

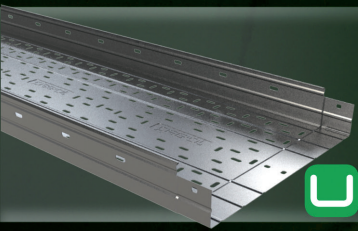
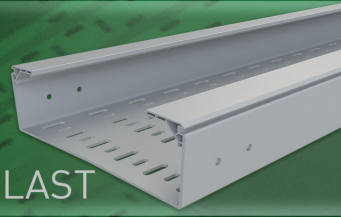
# HU-38

## ÁRLISTA



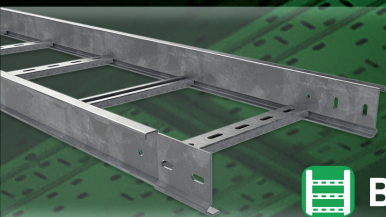
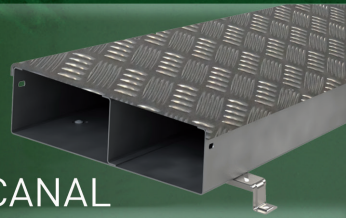
 **BASORFIL**

 **BASORPLAST**



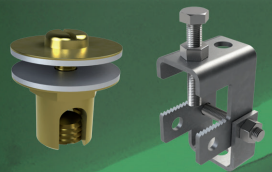
 **BASORTRAY**

 **BASORCANAL**



 **BASORTRAV**

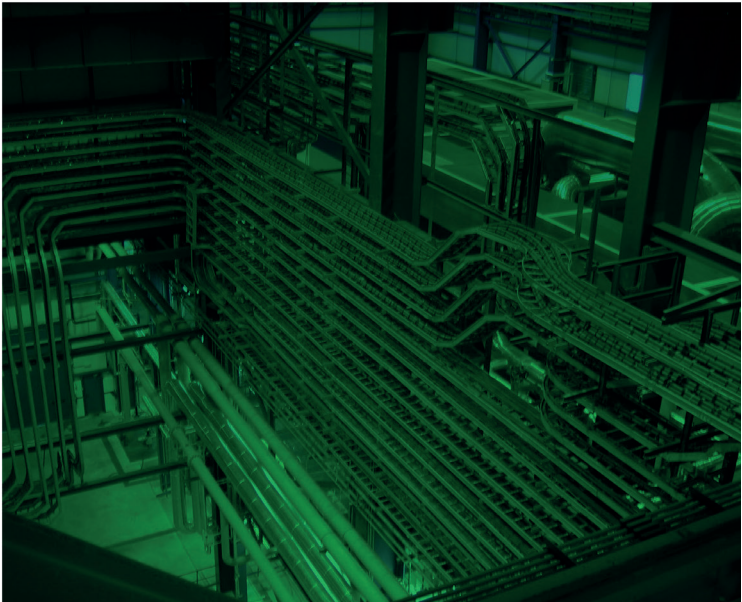
 **BASORFIX**





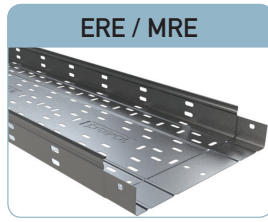
# BE Basor

CABLE TRAY SPECIALIST



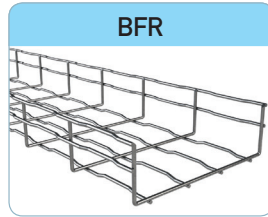
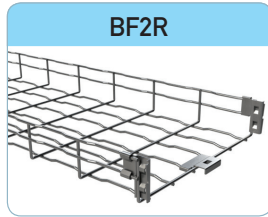


**BASORTRAY - SCM**



4

**BASORFIL - SCM**



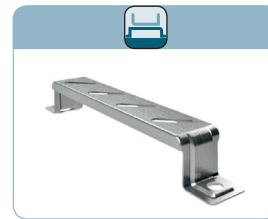
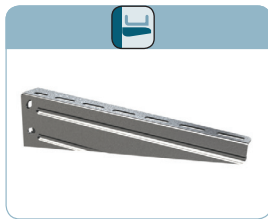
28

**BASORTRAV - SCM**



44

**BASORSUPPORT - SCM**



62

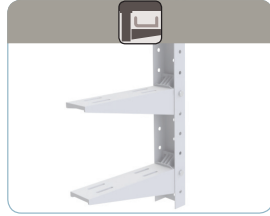
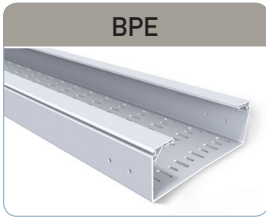
**BASORSUPPORT - SPM**



76

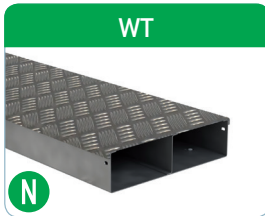


**BASORPLAST - SCP**



86

**BASORCANAL - SCE**



98

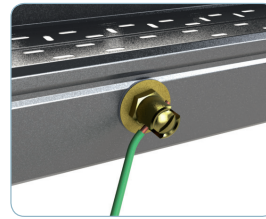
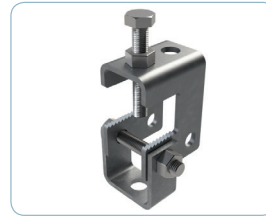
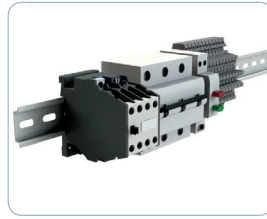
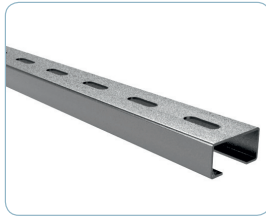
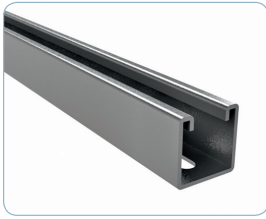
**BASORTUB**



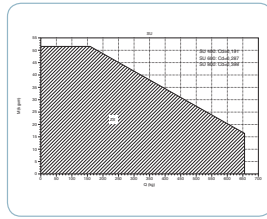
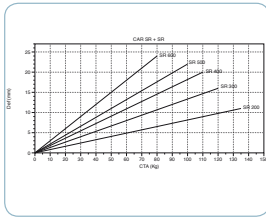
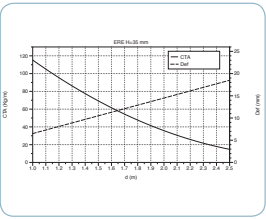
106



BASORFIX - ACC



114



137



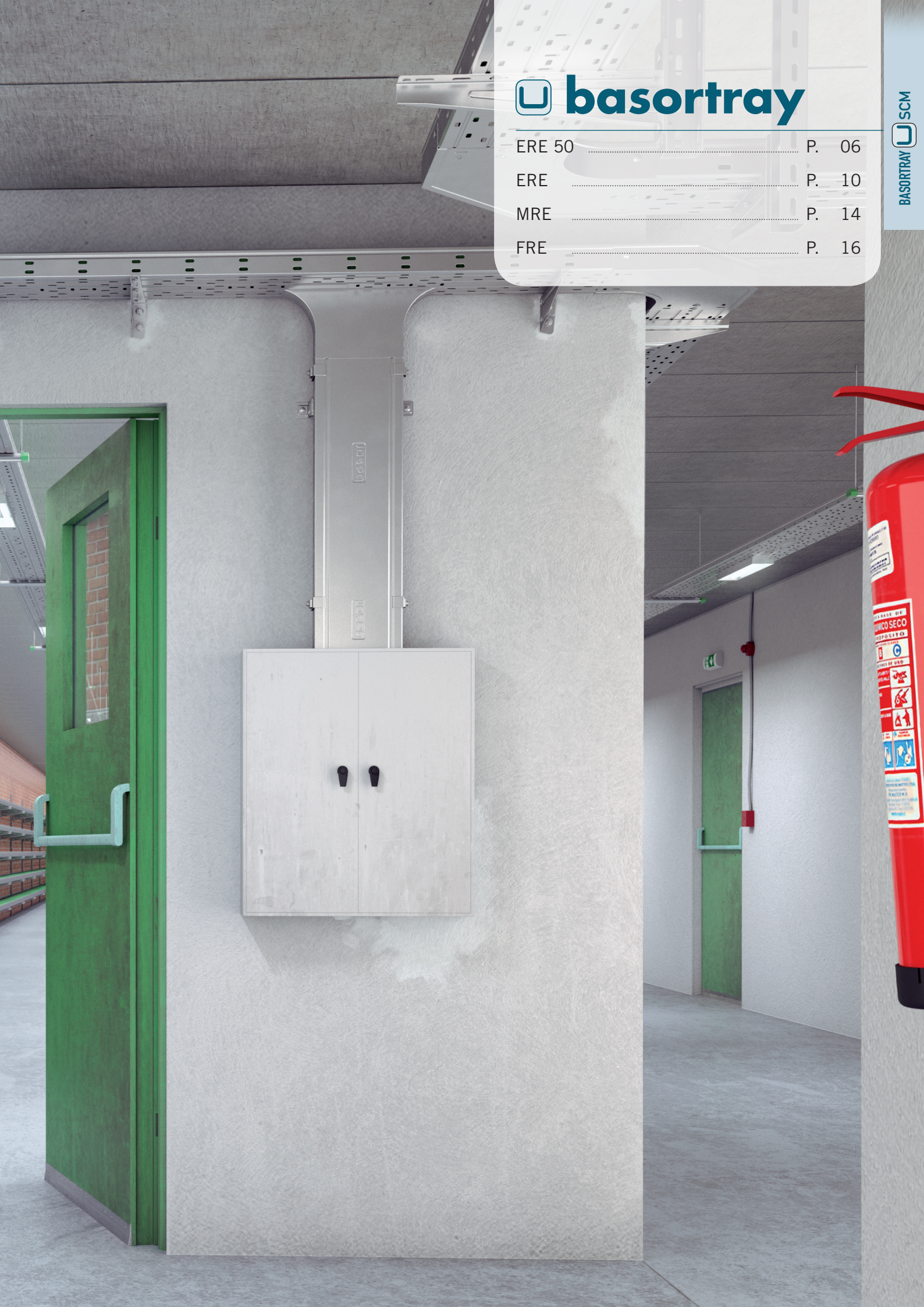






# basortray

ERE 50	P. 06
ERE	P. 10
MRE	P. 14
FRE	P. 16







L > 100 m\*  
UNE-EN 61537  
UNE-EN 50085

M0  
UNE-EN 61537  
UNE-EN 50085  
UNE 23727

150°C  
-50°C  
UNE-EN 61537

120°C  
-25°C  
UNE-EN 50085

3 5  
UNE-EN 61537

5J  
UNE-EN 61537

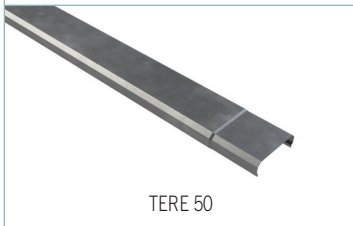


IP3X  
IEC 60529

IP2X  
IEC 60529

IK10  
IEC 50102

IK07  
IEC 50102



B		H50 (2)	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>
50	2	24	3,7



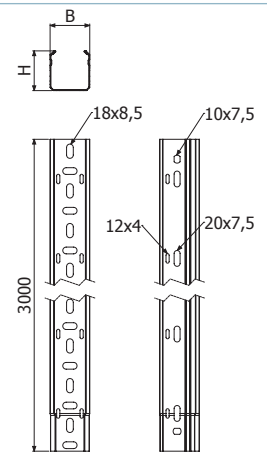
**ERE 50x50**



L = 3 m (10 ft)

	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
ERE 50X50	50	2"	50	2"	2/10181	1.507	2/10182	2.991

4/100 x B1 (2/4356 - CINK // 2/6826 - FT).



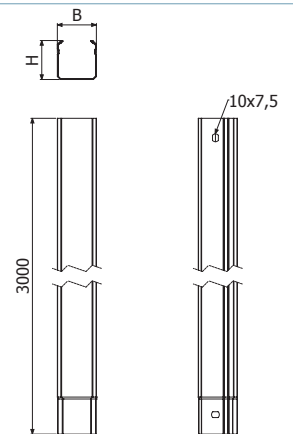
**ERE-C 50x50**



L = 3 m (10 ft)

	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
ERE-C 50X50	50	2"	50	2"	2/10183	1.665	2/10184	3.076

2/100 x B1 (2/4356 - CINK // 2/6826 - FT).

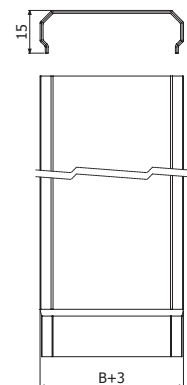


**TERE 50**

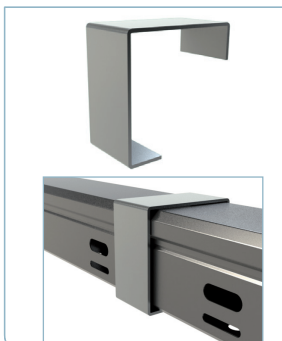


L = 3 m (10 ft)

	B		FS		FT	
	mm	inch	REF.	HUF/m	REF.	HUF/m
TERE 50	50	2"	2/10282	948	2/10283	2.164



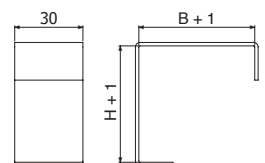
**PTER 50X50**



	B		H		i304	
	mm	inch	mm	inch	REF.	HUF/db
PTER 50X50	50	2"	50	2"	2/8234	669



2 x PTER 50X50 => 1 x TERE 50





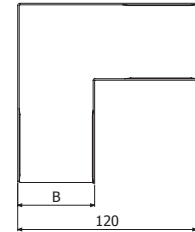
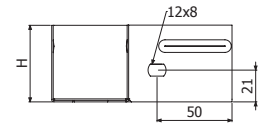


**CPER 50x50**



	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
CPER 50x50	50	2"	50	2"	2/3235	2.699	2/6950	3.331

1 x JUER 50x50 (2/2051-CINK / 2/2056-FT)

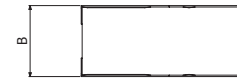
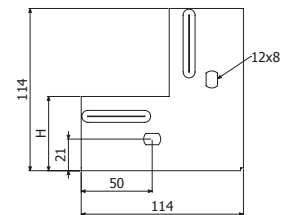


**CCER 50x50**



	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
CCER 50x50	50	2"	50	2"	2/3236	3.076	2/6952	3.647

1 x JUER 50x50 (2/2051-CINK / 2/2056-FT)

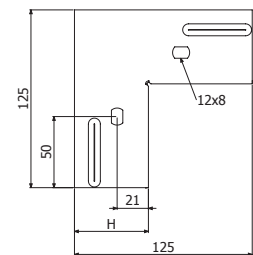


**CXER 50x50**

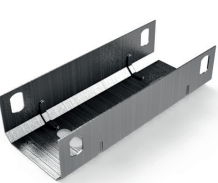


	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
CXER 50x50	50	2"	50	2"	2/3238	3.039	2/6951	3.781

1 x JUER 50x50 (2/2051-CINK / 2/2056-FT)

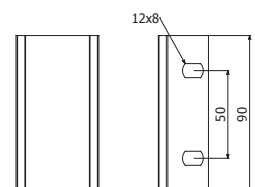
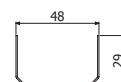


**JUER 50x50**



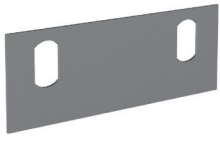
	B		FS		FT	
	mm	inch	REF.	HUF/db	REF.	HUF/db
JUER 50x50	50	2"	2/2051	462	2/2056	632

4/100 x B1 (2/4356 - CINK // 2/6826 - FT)





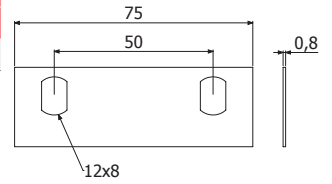
**JUERP 50**



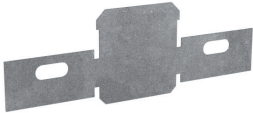
JUERP 50

2/100 x B1 (2/4356 CINK // 2/6826 FT)

FS		FT	
REF.	HUF/db	REF.	HUF/db
2/8825		2/8826	



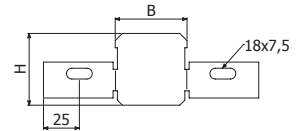
**TFERE 50**



TFERE 50X50

2/100 x B1 (2/4356 - CINK // 2/6826 - FT)

B		B		FS		FT	
mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
50	2"	50	2"	2/17267	267	2/17268	413



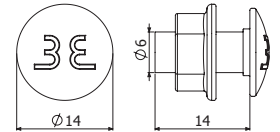
**B1**



B1-100

10

Pap Nm	CINK		FT	
	REF.	HUF/cs	REF.	HUF/cs
6	2/4356	3.635	2/6826	5.069



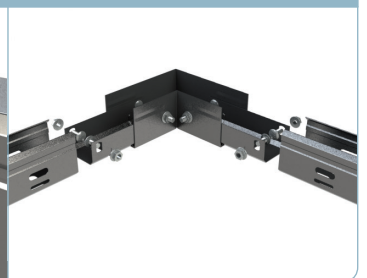
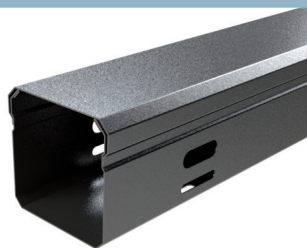
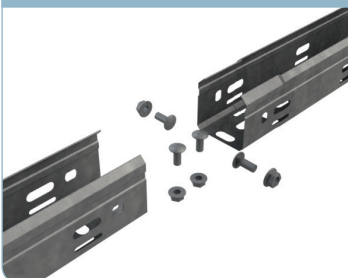
**ERE 50**

ERE 50x50

ERE 50x50 + TERE 50x50

ERE 50x50 + TERE 50 + PTER 50x50

ERE 50x50 + CPER 50x50



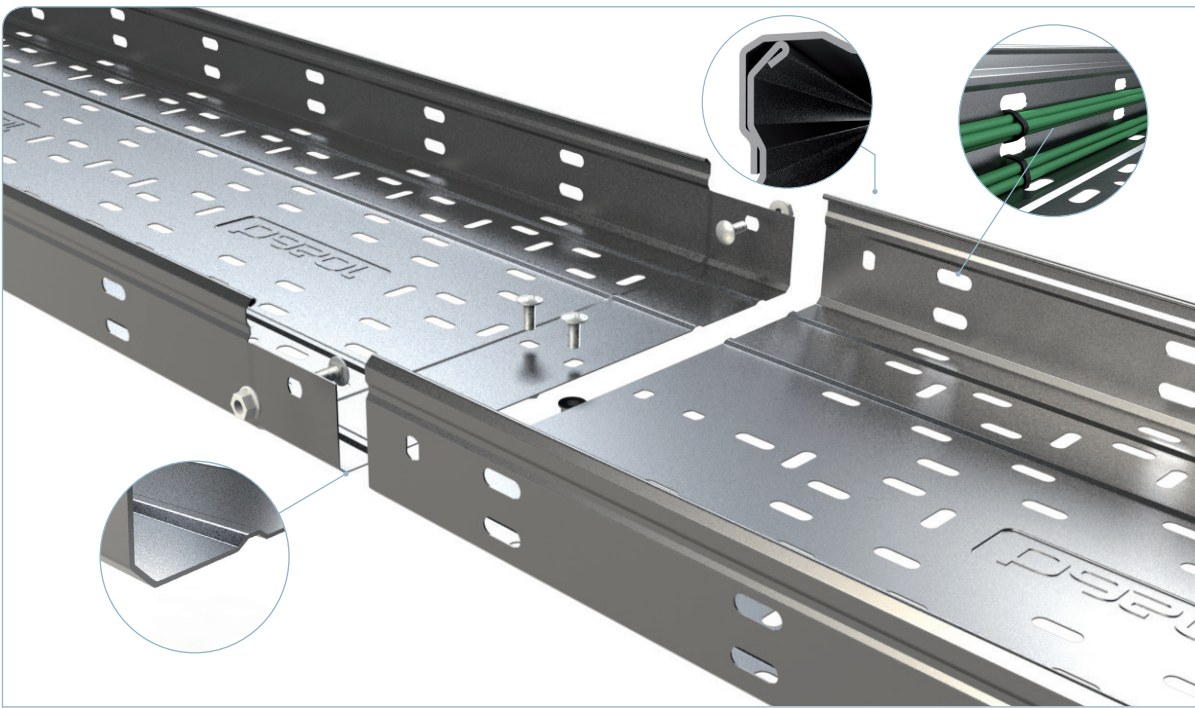
ERE 50x50 + CCER 50x50

ERE 50x50 + CXER 50x50

ERE 50x50 + SCR

ERE 50x50 + 4182CD





L > 100 m\*  
UNE-EN 61537  
UNE-EN 50085

MO  
UNE-EN 61537  
UNE-EN 50085  
UNE 23727

150°C  
-50°C  
UNE-EN 61537

120°C  
-25°C  
UNE-EN 50085

3 5  
9A  
UNE-EN 61537

20J  
UNE-EN 61537  
UNE-EN 50085

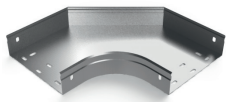


IP44  
IEC 60529

IP23  
IEC 60529

IK10  
IEC 50102

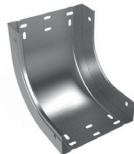
IK07  
IEC 50102



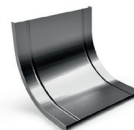
CPERC



TCPERC



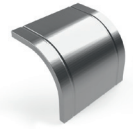
CCERC



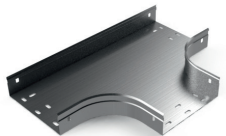
TCCERC



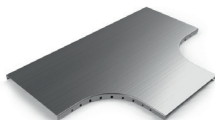
CXERC



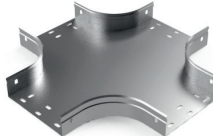
TCXERC



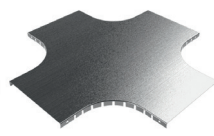
TERC



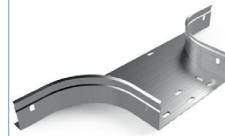
TTERC



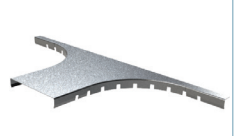
CRERC



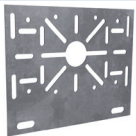
TCRERC



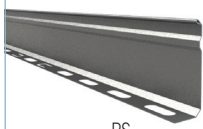
AS



TAS



SUCP



PS



PBCH-1



JUER



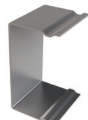
JUER-A



JUER-B



JUER-U



PTERE



REER

B		H35 (1 3/8")		H60 (2 1/3")		H80 (3 1/7")		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
100	4"	34	5,2	59	9,1	78	12,0	98	15,1
150	6"	51	7,9	89	13,7	118	18,2	148	22,9
200	8"	69	10,6	119	18,4	158	24,4	198	30,6
300	12"	103	15,9	178	27,5	238	36,8	298	46,1
400	16"	-	-	238	36,8	317	49,1	397	61,5
500	20"	-	-	298	46,1	397	61,5	497	77,0
600	24"	-	-	358	55,4	477	73,9	597	92,5





**ERE H35**

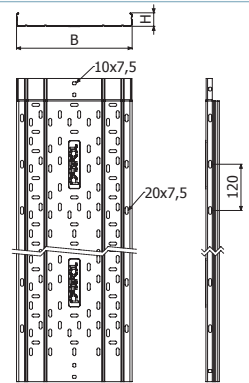


	B		H		FS		FT		i304
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE 100X35	100	4"	35	1 3/8"	2/1192	1.337	2/1222	2.285	3
ERE 150X35	150	6"	35	1 3/8"	2/1193	1.665	2/1223	2.881	4
ERE 200X35	200	8"	35	1 3/8"	2/1194	2.006	2/1224	3.477	4
ERE 300X35	300	12"	35	1 3/8"	2/1195	2.893	2/1225	5.167	5

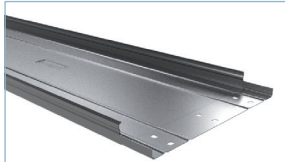
L = 3 m (10 ft)



4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



**ERE-C H35**

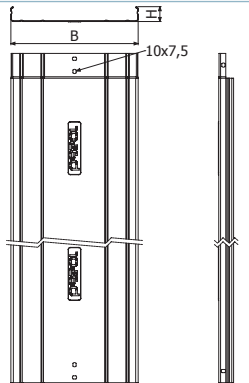


	B		H		FS		FT		i304
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE-C 100X35	100	4"	35	1 3/8"	2/1252	1.337	2/1282		3
ERE-C 150X35	150	6"	35	1 3/8"	2/1253	1.665	2/1283		4
ERE-C 200X35	200	8"	35	1 3/8"	2/1254	2.006	2/1284		4
ERE-C 300X35	300	12"	35	1 3/8"	2/1255	2.893	2/1285		5

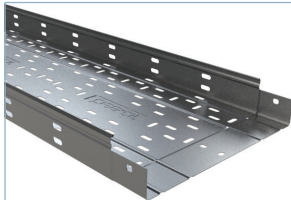
L = 3 m (10 ft)



4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



**ERE H60**

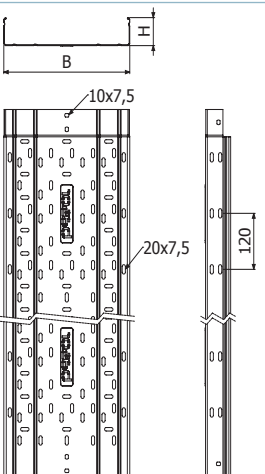


	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
ERE 100X60	100	4"	60	2 1/3"	2/1197	1.665	2/1227	2.881	2/4795	7.464
ERE 150X60	150	6"	60	2 1/3"	2/1198	1.982	2/1228	3.465	2/4319	8.996
ERE 200X60	200	8"	60	2 1/3"	2/1199	2.565	2/1229	4.535	2/4688	10.710
ERE 300X60	300	12"	60	2 1/3"	2/1201	3.756	2/1231	5.860	2/4317	14.272
ERE 400X60	400	16"	60	2 1/3"	2/1202	5.215	2/1232	7.890	2/4933	19.293
ERE 500X60	500	20"	60	2 1/3"	2/1203	6.322	2/1233	9.482	2/5030	
ERE 600X60	600	24"	60	2 1/3"	2/1204	7.270	2/1234	10.953	2/4373	26.186

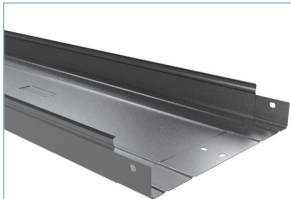
L = 3 m (10 ft)



4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



**ERE-C H60**

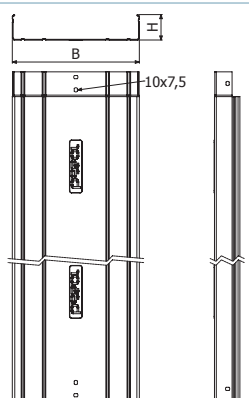


	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
ERE-C 100X60	100	4"	60	2 1/3"	2/1257	1.665	2/1287	2.881	2/4907	7.464
ERE-C 150X60	150	6"	60	2 1/3"	2/1258	1.982	2/1288	3.465	2/5028	8.935
ERE-C 200X60	200	8"	60	2 1/3"	2/1259	2.565	2/1289	4.535	2/5029	10.710
ERE-C 300X60	300	12"	60	2 1/3"	2/1261	3.756	2/1291	5.860	2/4306	14.272
ERE-C 400X60	400	16"	60	2 1/3"	2/1262	5.215	2/1292	7.890	2/5196	19.293
ERE-C 500X60	500	20"	60	2 1/3"	2/1263	6.322	2/1293	9.482	-	-
ERE-C 600X60	600	24"	60	2 1/3"	2/1264	7.270	2/1294	10.953	2/5197	26.186

L = 3 m (10 ft)

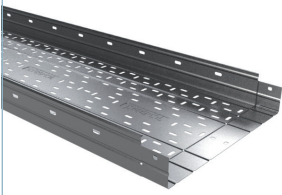


4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)





**ERE H80**

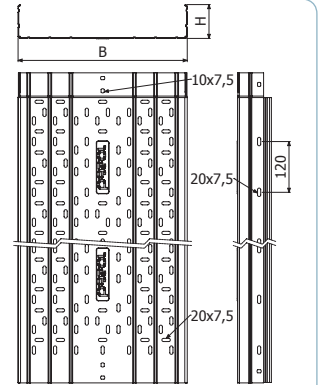


L = 3 m (10 ft)

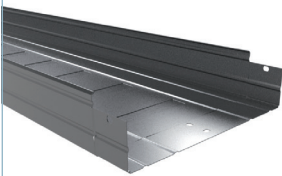


	B		H		FS		FT		☎
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE 100X80	100	4"	80	3 1/7"	2/1205	1.969	2/1235	3.708	i 3 0 4  S
ERE 150X80	150	6"	80	3 1/7"	2/1206	2.261	2/1236	4.340	
ERE 200X80	200	8"	80	3 1/7"	2/1207	2.808	2/1237	5.009	
ERE 300X80	300	12"	80	3 1/7"	2/1209	4.145	2/1239	7.002	
ERE 400X80	400	16"	80	3 1/7"	2/1210	5.531	2/1240	8.388	
ERE 500X80	500	20"	80	3 1/7"	2/1211	6.990	2/1241	10.285	
ERE 600X80	600	24"	80	3 1/7"	2/1212	8.072	2/1242	11.865	

🔧 4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



**ERE-C H80**

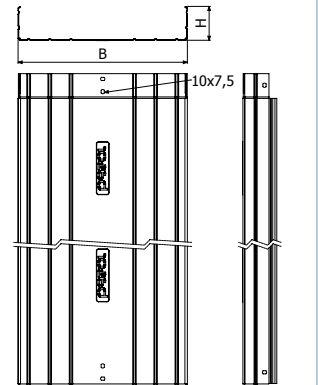


L = 3 m (10 ft)



	B		H		FS		FT		☎
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE-C 100X80	100	4"	80	3 1/7"	2/1265	2.018	2/1295	3.708	i 3 0 4  S
ERE-C 150X80	150	6"	80	3 1/7"	2/1266	2.261	2/1296	4.340	
ERE-C 200X80	200	8"	80	3 1/7"	2/1267	2.808	2/1297	5.009	
ERE-C 300X80	300	12"	80	3 1/7"	2/1269	4.145	2/1299	7.002	
ERE-C 400X80	400	16"	80	3 1/7"	2/1270	5.531	2/1300	8.388	
ERE-C 500X80	500	20"	80	3 1/7"	2/1271	6.990	2/1301	10.285	
ERE-C 600X80	600	24"	80	3 1/7"	2/1272	8.072	2/1302	11.865	

🔧 4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



**ERE H100**

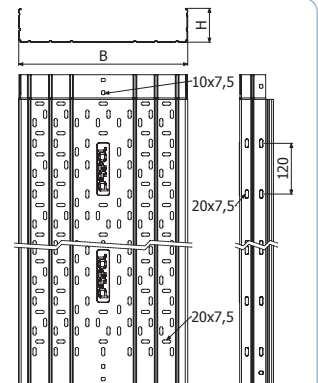


L = 3 m (10 ft)



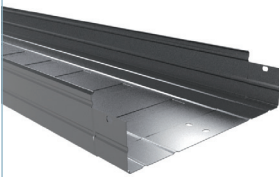
	B		H		FS		FT		☎
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE 100X100	100	4"	100	4"	2/1213	2.285	2/1243	4.304	i 3 0 4  S
ERE 150X100	150	6"	100	4"	2/1214	2.577	2/1244	4.911	
ERE 200X100	200	8"	100	4"	2/1215	3.124	2/1245	5.568	
ERE 300X100	300	12"	100	4"	2/1217	4.413	2/1247	7.501	
ERE 400X100	400	16"	100	4"	2/1218	6.078	2/1248	9.154	
ERE 500X100	500	20"	100	4"	2/1219	7.379	2/1249	10.868	
ERE 600X100	600	24"	100	4"	2/1220	8.291	2/1250	12.278	

🔧 4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)





**ERE-C H100**

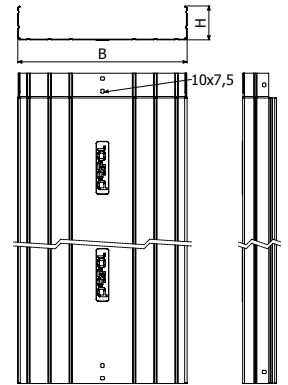


L = 3 m (10 ft)



	B		H		FS		FT		i304
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m	
ERE-C 100X100	100	4"	100	4"	2/1273	2.285	2/1303	4.304	i 3 0 4
ERE-C 150X100	150	6"	100	4"	2/1274	2.577	2/1304	4.911	
ERE-C 200X100	200	8"	100	4"	2/1275	3.124	2/1305	5.568	
ERE-C 300X100	300	12"	100	4"	2/1277	4.413	2/1307	7.501	
ERE-C 400X100	400	16"	100	4"	2/1278	6.078	2/1308	9.154	
ERE-C 500X100	500	20"	100	4"	2/1279	7.379	2/1309	10.868	
ERE-C 600X100	600	24"	100	4"	2/1280	8.291	2/1310	12.278	

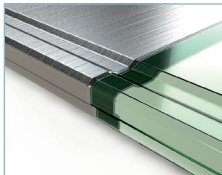
4/100 x B1 - (2/4356-CINK / 2/6826-FT / 2/4925-i304)



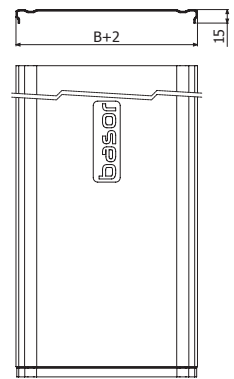
**TERE**



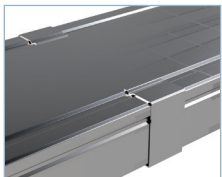
L = 3 m (10 ft)  
100/150/200/300



	B		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
TERE 100	100	4"	2/1312	948	2/1321	1.690	2/4560	4.510
TERE 150	150	6"	2/1313	1.301	2/1322	2.322	2/5123	5.993
TERE 200	200	8"	2/1314	1.665	2/1323	2.918	2/4561	7.343
TERE 300	300	12"	2/1316	2.565	2/1325	4.535	2/4716	10.115
TERE 400 2M	400	16"	2/1317	3.842	2/1326	5.957	-	-
TERE 500 2M	500	20"	2/1318	5.264	2/1327	7.938	-	-
TERE 600 2M	600	24"	2/1319	6.249	2/1328	9.434	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	14.613
TERE 500 3M	500	20"	-	-	-	-	2/4562	17.664
TERE 600 3M	600	24"	-	-	-	-	2/5357	20.788



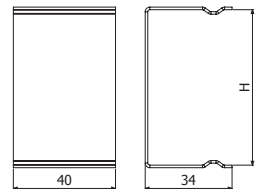
**PTERE i304**



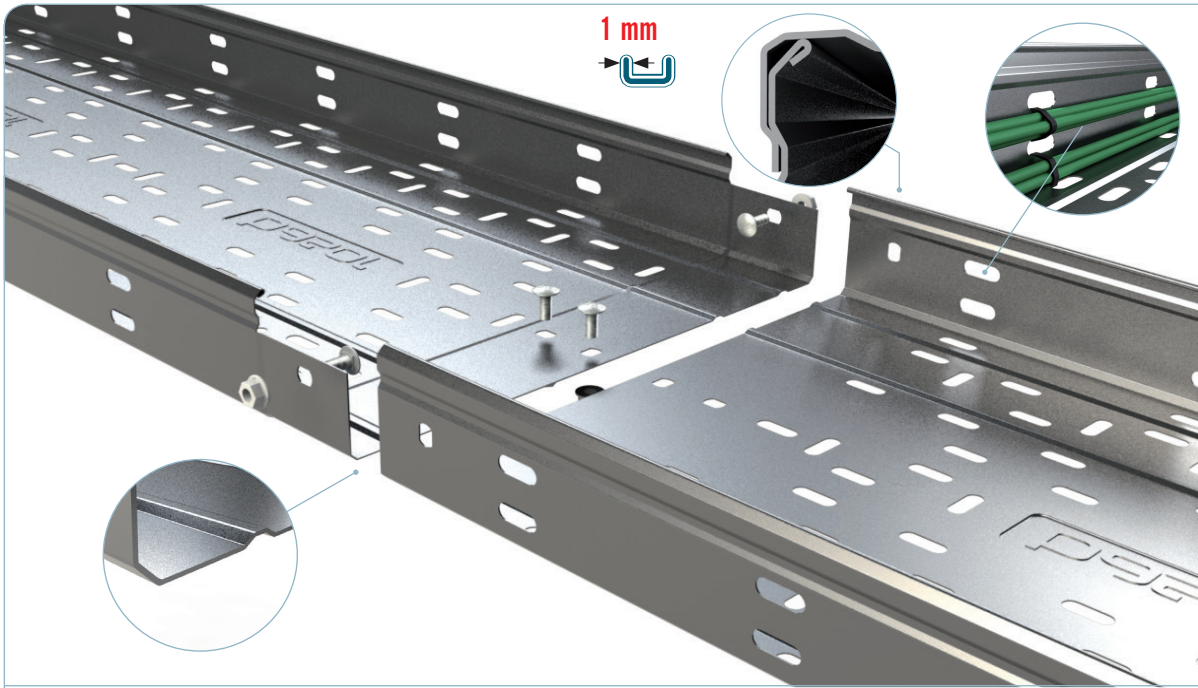
	H		i304	
	mm	inch	REF.	HUF/db
PTERE 35 i304	35	1 3/8"	2/7059	960
PTERE 60 i304	60	2 1/3"	2/7060	705
PTERE 80 i304	80	3 1/7"	2/7061	717
PTERE 100 i304	100	4"	2/7062	742



4 x PTERE => 1 x TERE







$L > 100 \text{ m}^*$   
UNE-EN 61537  
UNE-EN 50085

M0  
UNE-EN 61537  
UNE-EN 50085  
UNE 23727

150°C  
50°C  
UNE-EN 61537

120°C  
-25°C  
UNE-EN 50085

3 5  
9A  
UNE-EN 61537

20J  
UNE-EN 61537



IP44

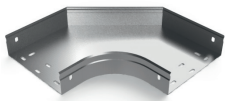
IP23

IK10

IK07

IEC 60529

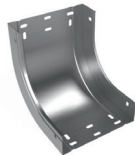
IEC 50102



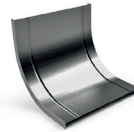
CPERC



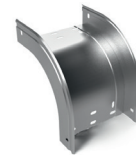
TCPERC



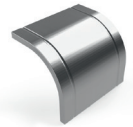
CCERC



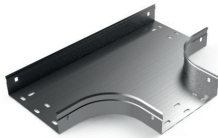
TCCERC



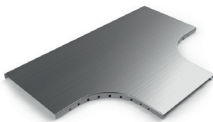
CXERC



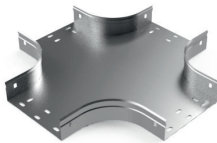
TCXERC



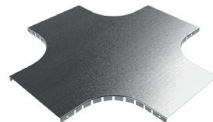
TERC



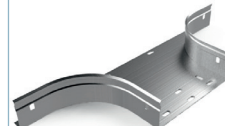
TTERC



CRERC



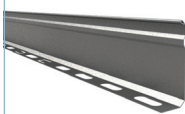
TCRERC



AS



TAS



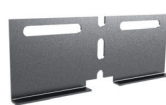
PS



**N** ACIT



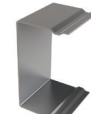
JUER-A



JUER-B



JUER-U



PTERC

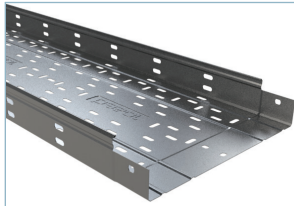


REER

B		H60 (2 1/3")		H60 (3 1/7")		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
100	4"	59	9,1	78	12,0	98	15,1
150	6"	89	13,7	118	18,2	148	22,9
200	8"	119	18,4	158	24,4	198	30,6
300	12"	178	27,5	238	36,8	298	46,1
400	16"	238	36,8	317	49,1	397	61,5
500	20"	298	46,1	397	61,5	497	77,0
600	24"	358	55,4	477	73,9	597	92,5



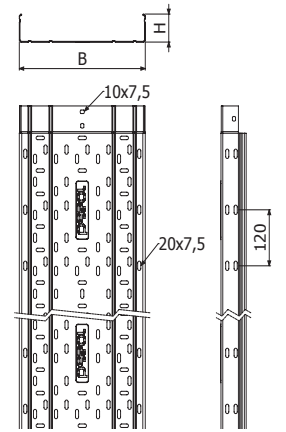
**MRE H60**



L = 3 m (10 ft)

	B		H		e	FS		FT		i304
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m	
MRE-100X60	100	4"	60	2 1/3"	1	2/7273	2.508	2/7517	4.535	S
MRE-150X60	150	6"	60	2 1/3"	1	2/7274	3.083	2/7518	5.015	
MRE-200X60	200	8"	60	2 1/3"	1	2/7275	3.685	2/7519	6.167	
MRE-300X60	300	12"	60	2 1/3"	1	2/7276	4.219	2/7520	7.370	
MRE-400X60	400	16"	60	2 1/3"	1	2/7277	6.341	2/7521	9.381	
MRE-500X60	500	20"	60	2 1/3"	1	2/7278	7.432	2/7522	12.683	
MRE-600X60	600	24"	60	2 1/3"	1	2/7279	8.248	2/7523	14.863	

4/100 x B1  
(2/4356 - CINK / 2/6826 - FT / 2/4925-i304).



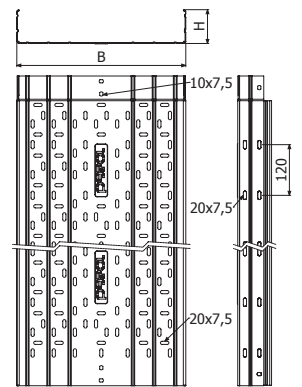
**MRE H100**



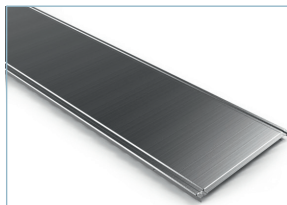
L = 3 m (10 ft)

	B		H		e	FS		FT		i304
	mm	inch	mm	inch		mm	REF.	HUF/m	REF.	
MRE-150X100	100	4"	100	4"	1	2/7409	4.417	2/7524	7.316	S
MRE-200X100	150	6"	100	4"	1	2/7410	5.422	2/7525	9.626	
MRE-300X100	200	8"	100	4"	1	2/7411	6.366	2/7527	12.703	
MRE-400X100	300	12"	100	4"	1	2/7412	8.163	2/7528	14.796	
MRE-500X100	500	20"	100	4"	1	2/7413	8.980	2/7529	16.330	
MRE-600X100	600	24"	100	4"	1	2/7414	8.980	2/7529	16.330	

4/100 x B1  
(2/4356 - CINK / 2/6826 - FT / 2/4925-i304).

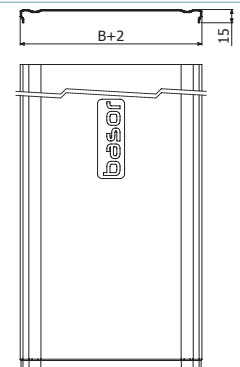


**TERE**

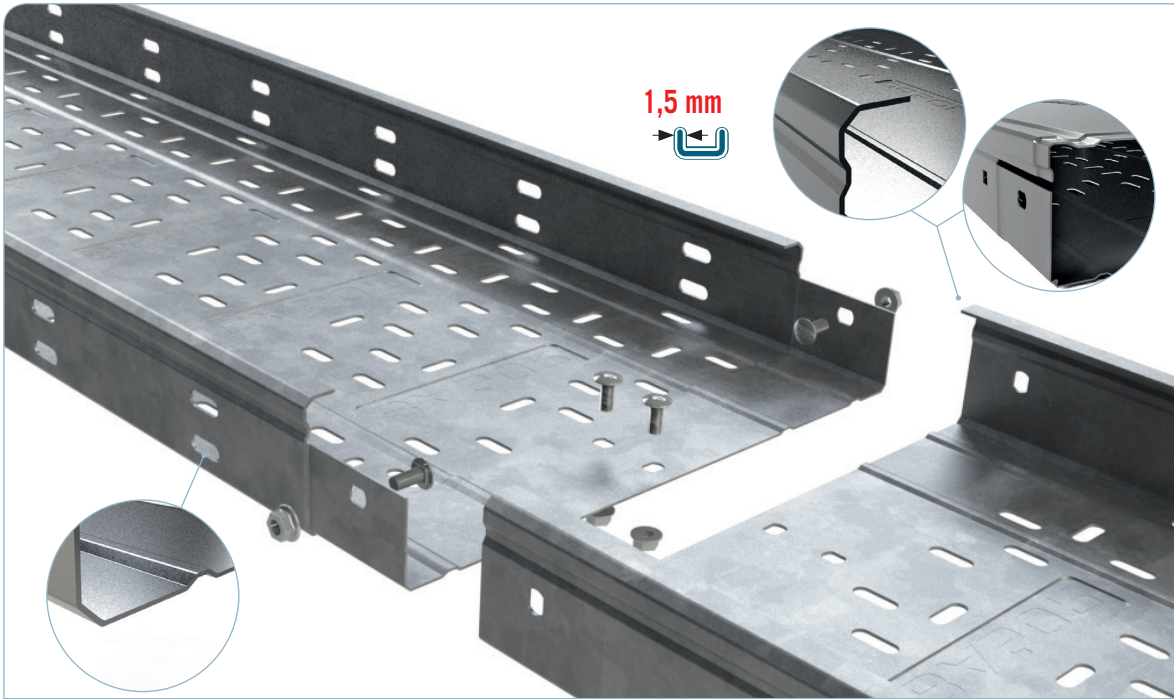


L = 3 m (10 ft)  
(400/500/600 - L = 2 m (6,56 ft))

	B		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
TERE 100	100	4"	2/1312	948	2/1321	1.690	2/4560	4.510
TERE 150	150	6"	2/1313	1.301	2/1322	2.322	2/5123	5.993
TERE 200	200	8"	2/1314	1.665	2/1323	2.918	2/4561	7.343
TERE 300	300	12"	2/1316	2.565	2/1325	4.535	2/4716	10.115
TERE 400	400	16"	2/1317	3.842	2/1326	5.957	2/4931	14.613
TERE 500	500	20"	2/1318	5.264	2/1327	7.938	2/4562	17.664
TERE 600	600	24"	2/1319	6.249	2/1328	9.434	2/5357	20.788







$L > 100\text{ m}^*$   
UNE-EN 61537  
UNE-EN 50085

UNE-EN 61537  
UNE-EN 50085  
UNE 23727

150°C  
-50°C  
UNE-EN 61537

120°C  
-25°C  
UNE-EN 50085

UNE-EN 61537

20J  
UNE-EN 61537

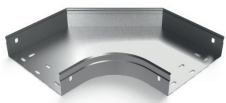


IP44  
IEC 60529

IP23  
IEC 60529

IK10  
IEC 50102

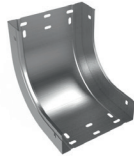
IK07  
IEC 50102



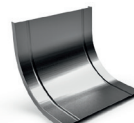
CPERC



TCPERC



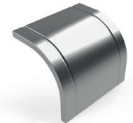
CCERC



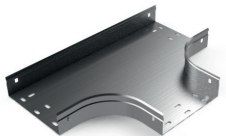
TCCERC



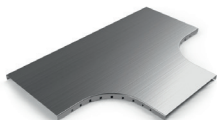
CXERC



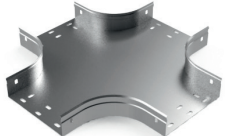
TCXERC



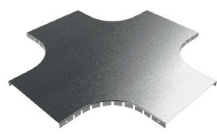
TERC



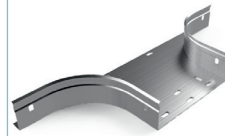
TTERC



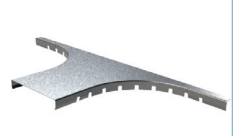
CRERC



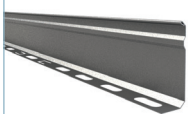
TCRERC



AS



TAS



PS



ACIT



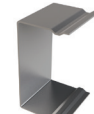
JUER-A



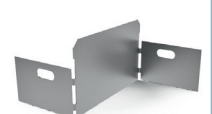
JUER-B



JUER-U



PTERE



REER

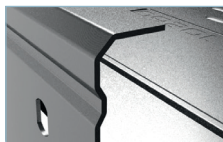
B		H35 (1 3/8")		H60 (2 1/3")		H80 (3 1/7")		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
100	4"	34	5,2	59	9,1	78	12,0	98	15,1
150	6"	51	7,9	89	13,7	118	18,2	148	22,9
200	8"	69	10,6	119	18,4	158	24,4	198	30,6
300	12"	103	15,9	178	27,5	238	36,8	298	46,1
400	16"	-	-	238	36,8	317	49,1	397	61,5
500	20"	-	-	298	46,1	397	61,5	497	77,0
600	24"	-	-	358	55,4	477	73,9	597	92,5



**FRE H35**

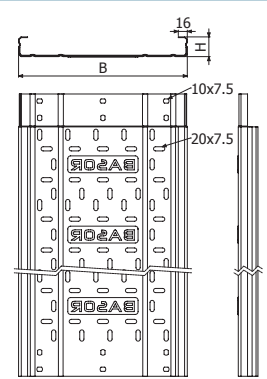


L = 3 m (10 ft)



	B		H		e	FS		FT	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
FRE 100X35	100	4"	35	1 3/8"	1,5	2/0001	4.099	2/20051	5.443
FRE 150X35	150	6"	35	1 3/8"	1,5	2/0002	4.955	2/20052	6.663
FRE 200X35	200	8"	35	1 3/8"	1,5	2/0003	5.809	2/20053	7.902
FRE 300X35	300	12"	35	1 3/8"	1,5	2/0004	7.536	2/20054	10.345

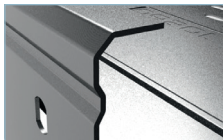
4/100 x B1 (2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304).



**FRE H60**

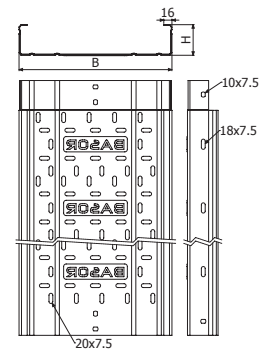


L = 3 m (10 ft)

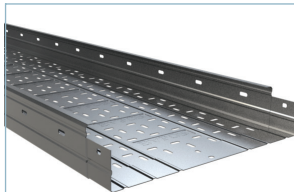


	B		H		e	FS		FT	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
FRE 100X60	100	4"	60	2 1/3"	1,5	2/0006	4.255	2/20056	6.042
FRE 150X60	150	6"	60	2 1/3"	1,5	2/0007	5.094	2/20057	7.258
FRE 200X60	200	8"	60	2 1/3"	1,5	2/0008	5.933	2/20058	8.461
FRE 300X60	300	12"	60	2 1/3"	1,5	2/0009	7.622	2/20059	10.893
FRE 400X60	400	16"	60	2 1/3"	1,5	2/0010	10.273	2/20060	14.224
FRE 500X60	500	20"	60	2 1/3"	1,5	2/0011	12.047	2/20061	16.716
FRE 600X60	600	24"	60	2 1/3"	1,5	2/0012	13.859	2/20062	19.281

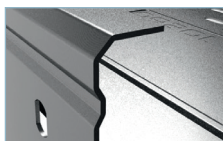
4/100 x B1 (2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304).



**FRE H80**

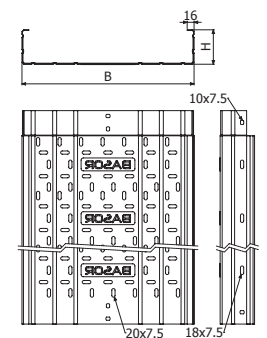


L = 3 m (10 ft)



	B		H		e	FS		FT	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
FRE 100X80	100	4"	80	3 1/7"	1,5	2/0013	4.936	2/0063	7.002
FRE 150X80	150	6"	80	3 1/7"	1,5	2/0014	5.775	2/0064	8.218
FRE 200X80	200	8"	80	3 1/7"	1,5	2/0015	6.625	2/0065	9.434
FRE 300X80	300	12"	80	3 1/7"	1,5	2/0016	8.303	2/0066	11.853
FRE 400X80	400	16"	80	3 1/7"	1,5	2/0017	10.953	2/0067	15.184
FRE 500X80	500	20"	80	3 1/7"	1,5	2/0018	12.728	2/0068	17.700
FRE 600X80	600	24"	80	3 1/7"	1,5	2/0019	14.540	2/0069	20.241

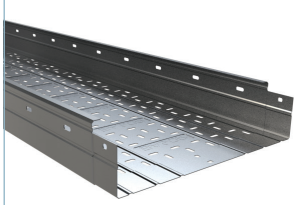
4/100 x B1 (2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304).



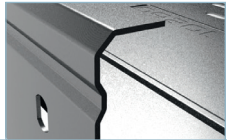




**FRE H100**

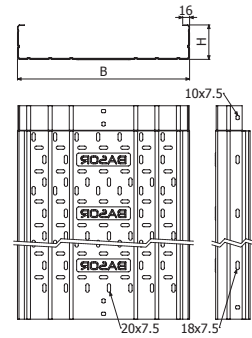


L = 3 m (10 ft)



	B		H		e	FS		FT	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
FRE 150X100	150	6"	100	4"	1,5	2/0020	6.443	2/20070	9.178
FRE 200X100	200	8"	100	4"	1,5	2/0021	7.282	2/20071	10.394
FRE 300X100	300	12"	100	4"	1,5	2/0022	8.972	2/20072	12.813
FRE 400X100	400	16"	100	4"	1,5	2/0023	11.622	2/20073	16.156
FRE 500X100	500	20"	100	4"	1,5	2/0024	13.397	2/20074	18.661
FRE 600X100	600	24"	100	4"	1,5	2/0025	15.208	2/20075	21.214

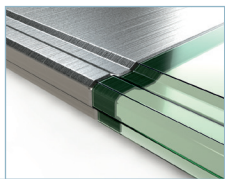
4/100 x B1 (2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304).



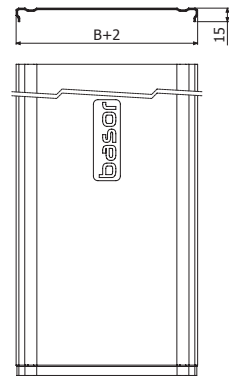
**TERE**



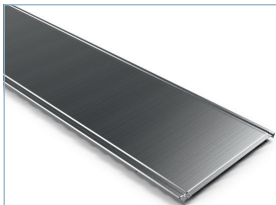
L = 3 m (10 ft)  
100/150/200/300



	B		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
TERE 100	100	4"	2/1312	948	2/1321	1.690	2/4560	4.510
TERE 150	150	6"	2/1313	1.301	2/1322	2.322	2/5123	5.993
TERE 200	200	8"	2/1314	1.665	2/1323	2.918	2/4561	7.343
TERE 300	300	12"	2/1316	2.565	2/1325	4.535	2/4716	10.115
TERE 400 2M	400	16"	2/1317	3.842	2/1326	5.957	-	-
TERE 500 2M	500	20"	2/1318	5.264	2/1327	7.938	-	-
TERE 600 2M	600	24"	2/1319	6.249	2/1328	9.434	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	14.613
TERE 500 3M	500	20"	-	-	-	-	2/4562	17.664
TERE 600 3M	600	24"	-	-	-	-	2/5357	20.788

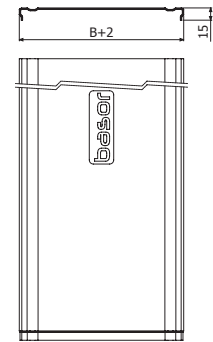


**TFRE**

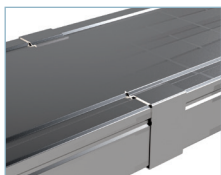


L = 3 m (10 ft)  
(400/600 - L = 2 m (6,56 ft))

	B		e	FS		FT
	mm	inch		REF.	HUF/m	
TFRE 100	100	4"	1,5	2/6008	2.516	F T
TFRE 150	150	6"	1,5	2/10031	3.355	
TFRE 200	200	8"	1,5	2/6009	4.194	
TFRE 300	300	12"	1,5	2/6010	5.884	
TFRE 400	400	16"	1,5	2/6199	7.671	
TFRE 500	500	20"	1,5	2/10032	9.361	
TFRE 600	600	24"	1,5	2/6012	11.051	



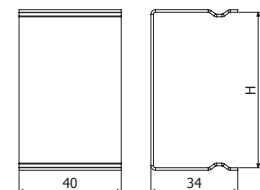
**PTERE**



	H		i304	
	mm	inch	REF.	HUF/db
PTERE 35	35	1 3/8"	2/7059	960
PTERE 60	60	2 1/3"	2/7060	705
PTERE 80	80	3 1/7"	2/7061	717
PTERE 100	100	4"	2/7062	742



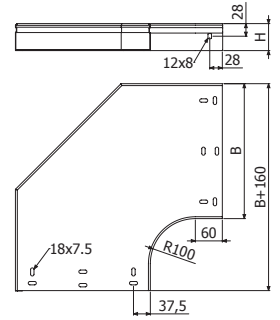
4 x PTERE => 1 x TERE



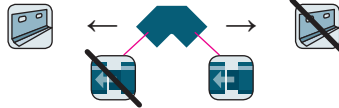


**CPERC**

	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	100	4"	35	1 3/8"	2/1337	3.793	2/1368	5.252	-	-
CPERC 150x35	150	6"	35	1 3/8"	2/1338	3.915	2/1369	5.860	-	-
CPERC 200x35	200	8"	35	1 3/8"	2/1339	4.535	2/1370	7.160	-	-
CPERC 300x35	300	12"	35	1 3/8"	2/1340	6.091	2/1371	10.394	-	-
CPERC 100x60	100	4"	60	2 1/3"	2/1344	3.477	2/1375	5.385	2/4777	7.160
CPERC 150x60	150	6"	60	2 1/3"	2/1345	3.915	2/1376	6.322	2/5317	8.534
CPERC 200x60	200	8"	60	2 1/3"	2/1346	4.535	2/1377	7.659	2/4778	9.944
CPERC 300x60	300	12"	60	2 1/3"	2/1348	6.358	2/1379	11.184	2/6180	13.518
CPERC 400x60	400	16"	60	2 1/3"	2/1349	8.485	2/1380	15.403	2/7390	19.512
CPERC 500x60	500	20"	60	2 1/3"	2/1350	11.051	2/1381	20.375	-	-
CPERC 600x60	600	24"	60	2 1/3"	2/1351	13.385	2/1382	25.493	2/7391	31.377
CPERC 100x80	100	4"	80	3 1/7"	2/1352	4.097	2/1383	6.711	-	-
CPERC 150x80	150	6"	80	3 1/7"	2/1353	4.668	2/1384	8.024	-	-
CPERC 200x80	200	8"	80	3 1/7"	2/1354	5.385	2/1385	9.592	-	-
CPERC 300x80	300	12"	80	3 1/7"	2/1356	7.391	2/1387	13.640	-	-
CPERC 400x80	400	16"	80	3 1/7"	2/1357	9.689	2/1388	18.369	-	-
CPERC 500x80	500	20"	80	3 1/7"	2/1358	12.485	2/1389	24.058	-	-
CPERC 600x80	600	24"	80	3 1/7"	2/1359	15.135	2/1390	30.015	-	-
CPERC 100x100	100	4"	100	4"	2/1360	4.510	2/1391	7.379	-	-
CPERC 150x100	150	6"	100	4"	2/1361	5.057	2/1392	8.692	-	-
CPERC 200x100	200	8"	100	4"	2/1362	5.957	2/1393	10.467	-	-
CPERC 300x100	300	12"	100	4"	2/1364	8.024	2/1395	14.625	-	-
CPERC 400x100	400	16"	100	4"	2/1365	10.358	2/1396	19.487	-	-
CPERC 500x100	500	20"	100	4"	2/1366	13.081	2/1397	25.128	-	-
CPERC 600x100	600	24"	100	4"	2/1367	15.877	2/1398	31.280	-	-

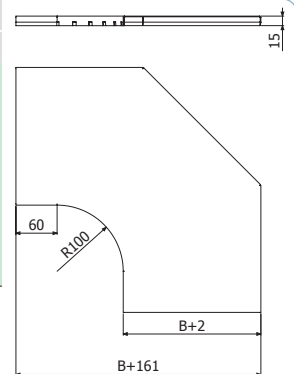


2 JUER



**TCPERC**

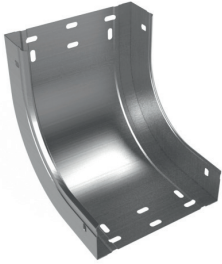
	B		FS		FT		i304	
	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	100	4"	2/1430	1.653	2/1437	2.383	2/3560	4.790
TCPERC 150	150	6"	2/1431	2.055	2/1438	3.234	2/3561	5.835
TCPERC 200	200	8"	2/1432	2.492	2/1439	4.145	2/3562	6.954
TCPERC 300	300	12"	2/1433	3.428	2/1440	6.176	2/3563	9.689
TCPERC 400	400	16"	2/1434	4.535	2/1441	8.692	2/4752	13.032
TCPERC 500	500	20"	2/1435	6.625	2/1442	12.449	-	-
TCPERC 600	600	24"	2/1436	8.838	2/1443	16.545	2/4753	21.481



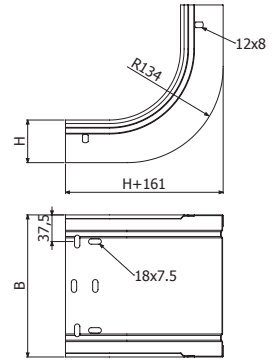




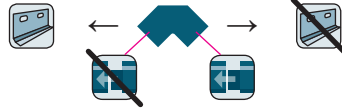
**CCERC**



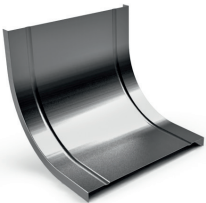
	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
CCERC 100x35	100	4"	35	1 3/8"	2/1451	2.492	2/1482	3.392	-	-
CCERC 150x35	150	6"	35	1 3/8"	2/1452	2.954	2/1483	4.109	-	-
CCERC 200x35	200	8"	35	1 3/8"	2/1453	3.307	2/1484	4.729	-	-
CCERC 300x35	300	12"	35	1 3/8"	2/1454	3.951	2/1485	5.957	-	-
CCERC 100x60	100	4"	60	2 1/3"	2/1458	2.687	2/1489	4.073	2/4908	8.303
CCERC 150x60	150	6"	60	2 1/3"	2/1459	3.076	2/1490	4.778	2/5157	9.324
CCERC 200x60	200	8"	60	2 1/3"	2/1460	3.404	2/1491	5.458	2/5024	11.427
CCERC 300x60	300	12"	60	2 1/3"	2/1462	4.267	2/1493	6.966	2/6503	13.263
CCERC 400x60	400	16"	60	2 1/3"	2/1463	5.021	2/1494	8.388	2/7392	15.366
CCERC 500x60	500	20"	60	2 1/3"	2/1464	5.689	2/1495	9.725	-	-
CCERC 600x60	600	24"	60	2 1/3"	2/1465	6.370	2/1496	11.099	2/7393	19.123
CCERC 100x80	100	4"	80	3 1/7"	2/1466	3.088	2/1497	4.911	-	-
CCERC 150x80	150	6"	80	3 1/7"	2/1467	3.477	2/1498	5.677	-	-
CCERC 200x80	200	8"	80	3 1/7"	2/1468	3.842	2/1499	6.395	-	-
CCERC 300x80	300	12"	80	3 1/7"	2/1470	4.984	2/1501	8.644	-	-
CCERC 400x80	400	16"	80	3 1/7"	2/1471	5.544	2/1502	9.592	-	-
CCERC 500x80	500	20"	80	3 1/7"	2/1472	6.249	2/1503	11.026	-	-
CCERC 600x80	600	24"	80	3 1/7"	2/1473	6.966	2/1504	12.485	-	-
CCERC 100x100	100	4"	100	4"	2/1474	3.404	2/1505	5.568	-	-
CCERC 150x100	150	6"	100	4"	2/1475	3.829	2/1506	6.407	-	-
CCERC 200x100	200	8"	100	4"	2/1476	4.218	2/1507	7.185	-	-
CCERC 300x100	300	12"	100	4"	2/1478	5.167	2/1509	8.923	-	-
CCERC 400x100	400	16"	100	4"	2/1479	6.005	2/1510	10.576	-	-
CCERC 500x100	500	20"	100	4"	2/1480	6.784	2/1511	12.169	-	-
CCERC 600x100	600	24"	100	4"	2/1481	7.537	2/1512	13.737	-	-



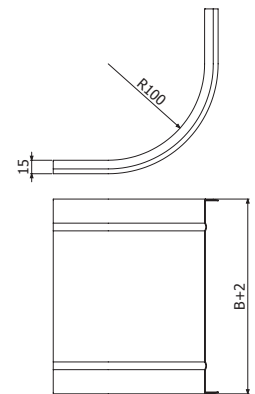
2 JUER



**TCCERC**

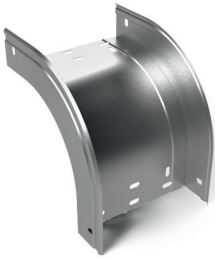


	B		FS		FT		i304	
	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
TCCERC 100	100	4"	2/1544	2.006	2/1551	2.650	2/3263	5.616
TCCERC 150	150	6"	2/1545	2.164	2/1552	3.051	2/3264	6.990
TCCERC 200	200	8"	2/1546	2.419	2/1553	3.550	2/3265	7.829
TCCERC 300	300	12"	2/1547	2.833	2/1554	4.462	2/3266	9.495
TCCERC 400	400	16"	2/1548	3.404	2/1555	5.544	2/3271	11.136
TCCERC 500	500	20"	2/1549	3.939	2/1556	6.553	-	-
TCCERC 600	600	24"	2/1550	4.413	2/1557	7.513	2/4724	14.151

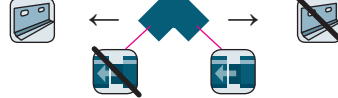
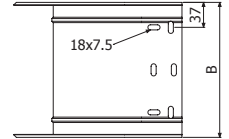
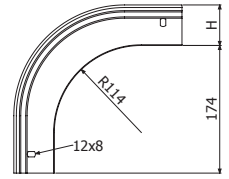




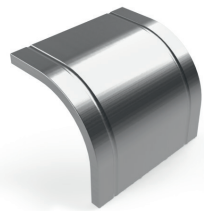
**CXERC**



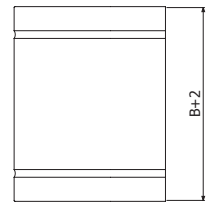
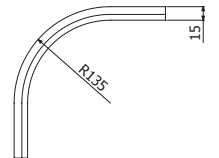
	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
CXERC 100x35	100	4"	35	1 3/8"	2/1565	2.541	2/1596	3.355	-	-
CXERC 150x35	150	6"	35	1 3/8"	2/1566	2.796	2/1597	3.866	-	-
CXERC 200x35	200	8"	35	1 3/8"	2/1567	3.112	2/1598	4.413	-	-
CXERC 300x35	300	12"	35	1 3/8"	2/1568	3.635	2/1599	5.458	-	-
CXERC 100x60	100	4"	60	2 1/3"	2/1572	2.602	2/1603	3.842	2/4909	7.938
CXERC 150x60	150	6"	60	2 1/3"	2/1573	2.845	2/1604	4.340	2/5158	8.838
CXERC 200x60	200	8"	60	2 1/3"	2/1574	3.124	2/1605	4.899	2/5025	10.783
CXERC 300x60	300	12"	60	2 1/3"	2/1576	3.586	2/1607	5.847	2/6817	12.181
CXERC 400x60	400	16"	60	2 1/3"	2/1577	4.267	2/1608	7.063	2/7514	13.944
CXERC 500x60	500	20"	60	2 1/3"	2/1578	4.899	2/1609	8.218	-	-
CXERC 600x60	600	24"	60	2 1/3"	2/1579	5.422	2/1610	9.276	2/7515	16.837
CXERC 100x80	100	4"	80	3 1/7"	2/1580	2.930	2/1611	4.547	-	-
CXERC 150x80	150	6"	80	3 1/7"	2/1581	3.173	2/1612	5.045	-	-
CXERC 200x80	200	8"	80	3 1/7"	2/1582	3.465	2/1613	5.604	-	-
CXERC 300x80	300	12"	80	3 1/7"	2/1584	3.939	2/1615	6.601	-	-
CXERC 400x80	400	16"	80	3 1/7"	2/1585	4.595	2/1616	7.756	-	-
CXERC 500x80	500	20"	80	3 1/7"	2/1586	5.227	2/1617	8.923	-	-
CXERC 600x80	600	24"	80	3 1/7"	2/1587	5.762	2/1618	9.969	-	-
CXERC 100x100	100	4"	100	4"	2/1588	3.209	2/1619	5.057	-	-
CXERC 150x100	150	6"	100	4"	2/1589	3.465	2/1620	5.604	-	-
CXERC 200x100	200	8"	100	4"	2/1590	3.744	2/1621	6.115	-	-
CXERC 300x100	300	12"	100	4"	2/1592	4.218	2/1623	7.112	-	-
CXERC 400x100	400	16"	100	4"	2/1593	4.899	2/1624	8.327	-	-
CXERC 500x100	500	20"	100	4"	2/1594	5.531	2/1625	9.482	-	-
CXERC 600x100	600	24"	100	4"	2/1595	6.054	2/1626	10.540	-	-



**TCXERC**



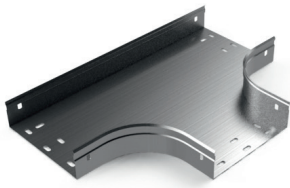
	B		FS		FT		i304	
	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
TCXERC 100x35	100	4"	2/1658	2.638	2/1689	3.428	-	-
TCXERC 150x35	150	6"	2/1659	2.833	2/1690	3.939	-	-
TCXERC 200x35	200	8"	2/1660	3.039	2/1691	4.474	-	-
TCXERC 300x35	300	12"	2/1661	3.440	2/1692	5.495	-	-
TCXERC 100x60	100	4"	2/1665	2.249	2/1696	3.173	2/3565	6.127
TCXERC 150x60	150	6"	2/1666	2.456	2/1697	3.744	2/3249	7.780
TCXERC 200x60	200	8"	2/1667	2.893	2/1698	4.547	2/3253	8.996
TCXERC 300x60	300	12"	2/1669	3.513	2/1700	5.847	2/3250	11.136
TCXERC 400x60	400	16"	2/1670	4.255	2/1701	7.282	2/3251	13.263
TCXERC 500x60	500	20"	2/1671	4.911	2/1702	8.692	-	-
TCXERC 600x60	600	24"	2/1672	5.531	2/1703	9.993	2/3252	17.117
TCXERC 100x80	100	4"	2/1673	2.298	2/1704	3.319	-	-
TCXERC 150x80	150	6"	2/1674	2.541	2/1705	3.963	-	-
TCXERC 200x80	200	8"	2/1675	3.015	2/1706	4.814	-	-
TCXERC 300x80	300	12"	2/1677	3.671	2/1708	6.249	-	-
TCXERC 400x80	400	16"	2/1678	4.437	2/1709	7.793	-	-
TCXERC 500x80	500	20"	2/1679	5.009	2/1710	8.862	-	-
TCXERC 600x80	600	24"	2/1680	5.811	2/1711	10.735	-	-
TCXERC 100x100	100	4"	2/1681	2.358	2/1712	3.465	-	-
TCXERC 150x100	150	6"	2/1682	2.614	2/1713	4.145	-	-
TCXERC 200x100	200	8"	2/1683	3.124	2/1714	5.094	-	-
TCXERC 300x100	300	12"	2/1685	3.829	2/1716	6.625	-	-
TCXERC 400x100	400	16"	2/1686	4.632	2/1717	8.291	-	-
TCXERC 500x100	500	20"	2/1687	5.385	2/1718	9.884	-	-
TCXERC 600x100	600	24"	2/1688	6.115	2/1719	11.452	-	-



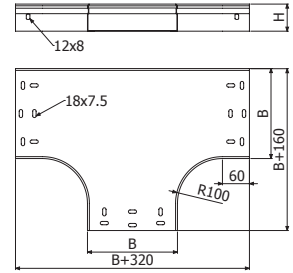




**TERC**



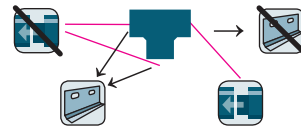
	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
TERC 100x35	100	4"	35	1 3/8"	2/1751	3.829	2/1782	6.078
TERC 150x35	150	6"	35	1 3/8"	2/1752	4.498	2/1783	7.574
TERC 200x35	200	8"	35	1 3/8"	2/1753	5.446	2/1784	9.835
TERC 300x35	300	12"	35	1 3/8"	2/1754	7.343	2/1785	13.591
TERC 100x60	100	4"	60	2 1/3"	2/1758	4.097	2/1789	6.747
TERC 150x60	150	6"	60	2 1/3"	2/1759	4.863	2/1790	8.376
TERC 200x60	200	8"	60	2 1/3"	2/1760	5.860	2/1791	10.674
TERC 300x60	300	12"	60	2 1/3"	2/1762	7.975	2/1793	14.734
TERC 400x60	400	16"	60	2 1/3"	2/1763	10.115	2/1794	19.548
TERC 500x60	500	20"	60	2 1/3"	2/1764	12.473	2/1795	25.019
TERC 600x60	600	24"	60	2 1/3"	2/1765	15.962	2/1796	32.118
TERC 100x80	100	4"	80	3 1/7"	2/1766	4.279	2/1797	7.258
TERC 150x80	150	6"	80	3 1/7"	2/1767	5.057	2/1798	8.887
TERC 200x80	200	8"	80	3 1/7"	2/1768	6.078	2/1799	11.233
TERC 300x80	300	12"	80	3 1/7"	2/1770	8.206	2/1801	15.318
TERC 400x80	400	16"	80	3 1/7"	2/1771	10.358	2/1802	20.193
TERC 500x80	500	20"	80	3 1/7"	2/1772	12.753	2/1803	25.760
TERC 600x80	600	24"	80	3 1/7"	2/1773	16.266	2/1804	32.836
TERC 100x100	100	4"	100	4"	2/1774	4.620	2/1805	7.902
TERC 150x100	150	6"	100	4"	2/1775	5.385	2/1806	9.592
TERC 200x100	200	8"	100	4"	2/1776	6.443	2/1807	11.975
TERC 300x100	300	12"	100	4"	2/1778	8.546	2/1809	16.071
TERC 400x100	400	16"	100	4"	2/1779	10.747	2/1810	21.031
TERC 500x100	500	20"	100	4"	2/1780	13.154	2/1811	26.636
TERC 600x100	600	24"	100	4"	2/1781	16.704	2/1812	33.820



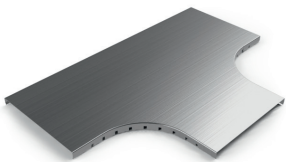
i  
3  
0  
4



2 JUER



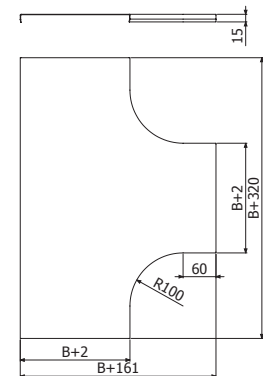
**TTERC**



	B		FS		FT	
	mm	inch	REF.	HUF/db	REF.	HUF/db
TTERC 100	100	4"	2/1844	2.055	2/1852	3.307
TTERC 150	150	6"	2/1845	2.516	2/1853	4.340
TTERC 200	200	8"	2/1846	3.003	2/1854	5.458
TTERC 300	300	12"	2/1848	4.121	2/1855	8.109
TTERC 400	400	16"	2/1849	5.799	2/1856	11.573
TTERC 500	500	20"	2/1850	7.780	2/1857	15.695
TTERC 600	600	24"	2/1851	9.944	2/1858	20.302

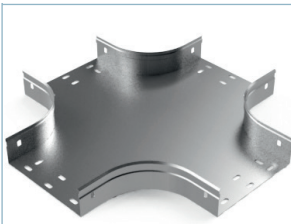


i  
3  
0  
4

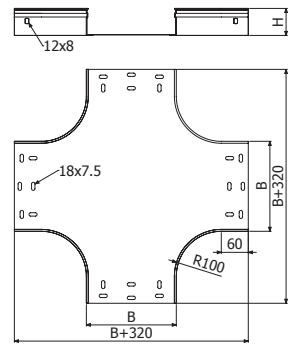




**CRERC**

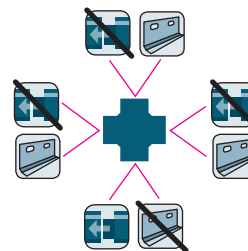


	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
CRERC 100x35	100	4"	35	1 3/8"	2/1866	5.009	2/1897	7.817
CRERC 150x35	150	6"	35	1 3/8"	2/1867	5.726	2/1898	9.519
CRERC 200x35	200	8"	35	1 3/8"	2/1868	6.480	2/1899	11.367
CRERC 300x35	300	12"	35	1 3/8"	2/1869	6.711	2/1900	11.269
CRERC 100x60	100	4"	60	2 1/3"	2/1873	5.130	2/1904	8.425
CRERC 150x60	150	6"	60	2 1/3"	2/1874	5.860	2/1905	10.127
CRERC 200x60	200	8"	60	2 1/3"	2/1875	6.650	2/1906	11.975
CRERC 300x60	300	12"	60	2 1/3"	2/1877	9.215	2/1908	17.032
CRERC 400x60	400	16"	60	2 1/3"	2/1878	11.379	2/1909	22.089
CRERC 500x60	500	20"	60	2 1/3"	2/1879	13.749	2/1910	27.815
CRERC 600x60	600	24"	60	2 1/3"	2/1872	17.080	2/1911	34.465
CRERC 100x80	100	4"	80	3 1/7"	2/1881	5.361	2/1912	8.972
CRERC 150x80	150	6"	80	3 1/7"	2/1882	6.091	2/1913	10.674
CRERC 200x80	200	8"	80	3 1/7"	2/1883	6.905	2/1914	12.570
CRERC 300x80	300	12"	80	3 1/7"	2/1885	9.446	2/1916	17.579
CRERC 400x80	400	16"	80	3 1/7"	2/1886	11.610	2/1917	22.685
CRERC 500x80	500	20"	80	3 1/7"	2/1887	13.980	2/1918	28.398
CRERC 600x80	600	24"	80	3 1/7"	2/1880	17.396	2/1919	35.255
CRERC 100x100	100	4"	100	4"	2/1889	5.811	2/1920	9.835
CRERC 150x100	150	6"	100	4"	2/1890	6.553	2/1921	11.537
CRERC 200x100	200	8"	100	4"	2/1891	7.355	2/1922	13.421
CRERC 300x100	300	12"	100	4"	2/1893	9.908	2/1924	18.442
CRERC 400x100	400	16"	100	4"	2/1894	12.084	2/1925	23.548
CRERC 500x100	500	20"	100	4"	2/1895	14.418	2/1926	29.201
CRERC 600x100	600	24"	100	4"	2/1896	18.065	2/1927	36.653

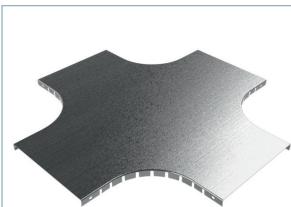


i 304  
S

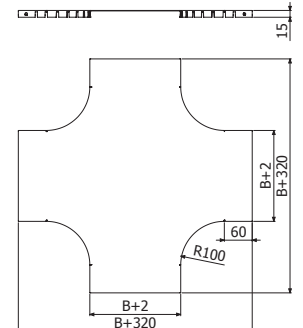
2 JUER



**TCRERC**



	B		FS		FT	
	mm	inch	REF.	HUF/db	REF.	HUF/db
TCRERC 100	100	4"	2/1959	2.140	2/1967	3.793
TCRERC 150	150	6"	2/1960	2.565	2/1968	4.899
TCRERC 200	200	8"	2/1961	3.270	2/1969	6.334
TCRERC 300	300	12"	2/1963	4.498	2/1971	9.324
TCRERC 400	400	16"	2/1964	5.993	2/1972	12.850
TCRERC 500	500	20"	2/1965	8.449	2/1973	17.652
TCRERC 600	600	24"	2/1966	10.820	2/1974	22.673

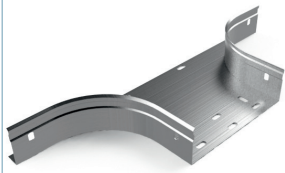


i 304  
S

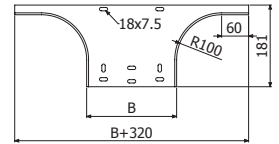




**AS**



	B		H		FS		FT	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
AS 100x35	100	4"	35	1 3/8"	2/1983	4.924	2/2015	5.726
AS 150x35	150	6"	35	1 3/8"	2/1984	5.021	2/2016	5.957
AS 200x35	200	8"	35	1 3/8"	2/1985	5.130	2/2017	6.188
AS 300x35	300	12"	35	1 3/8"	2/1987	5.167	2/2019	6.504
AS 100x60	100	4"	60	2 1/3"	2/1991	4.887	2/2023	5.872
AS 150x60	150	6"	60	2 1/3"	2/1992	4.984	2/2024	6.091
AS 200x60	200	8"	60	2 1/3"	2/1993	5.106	2/2025	6.954
AS 300x60	300	12"	60	2 1/3"	2/1995	6.078	2/2027	8.230
AS 400x60	400	16"	60	2 1/3"	2/1996	6.929	2/2028	9.519
AS 500x60	500	20"	60	2 1/3"	2/1997	7.963	2/2029	7.841
AS 600x60	600	24"	60	2 1/3"	2/1998	8.461	2/2030	8.145
AS 100x80	100	4"	80	3 1/7"	2/1999	5.142	2/2031	6.224
AS 150x80	150	6"	80	3 1/7"	2/2000	5.240	2/2032	6.443
AS 200x80	200	8"	80	3 1/7"	2/2001	5.349	2/2033	7.306
AS 300x80	300	12"	80	3 1/7"	2/2003	6.297	2/2035	8.425
AS 400x80	400	16"	80	3 1/7"	2/2004	7.173	2/2036	9.725
AS 500x80	500	20"	80	3 1/7"	2/2005	8.218	2/2037	8.036
AS 600x80	600	24"	80	3 1/7"	2/2006	6.164	2/2038	8.498
AS 100x100	100	4"	100	4"	2/2007	5.227	2/2039	6.419
AS 150x100	150	6"	100	4"	2/2008	5.349	2/2040	6.674
AS 200x100	200	8"	100	4"	2/2009	5.446	2/2041	7.525
AS 300x100	300	12"	100	4"	2/2011	6.395	2/2043	8.644
AS 400x100	400	16"	100	4"	2/2012	7.270	2/2044	9.944
AS 500x100	500	20"	100	4"	2/2013	9.896	2/2045	11.245
AS 600x100	600	24"	100	4"	2/2014	8.169	2/2046	12.534



i  
3  
0  
4

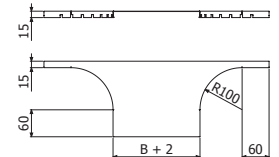


2 JUER + 4/100 x B1 ( 2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304)

**TAS**



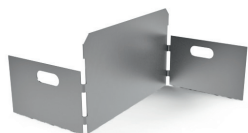
	B		FS		FT	
	mm	inch	REF.	HUF/db	REF.	HUF/db
TAS 100	100	4"	2/8325	1.386	2/8332	2.103
TAS 150	150	6"	2/8326	1.568	2/8333	2.444
TAS 200	200	8"	2/8327	1.775	2/8334	2.808
TAS 300	300	12"	2/8328	2.127	2/8335	3.477
TAS 400	400	16"	2/8329	3.440	2/8336	5.130
TAS 500	500	20"	2/8330	3.987	2/8337	5.993
TAS 600	600	24"	2/8331	4.571	2/8338	6.881



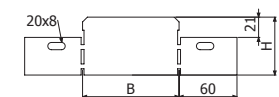
i  
3  
0  
4



**REER**



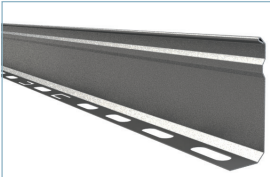
	B		H		FS		FT		i304	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
REER 50/35	50	2"	35	1 3/8"	2/6290	462	2/6298	498	-	-
REER 50/60	50	2"	60	2 1/3"	2/6291	486	2/6299	571	2/8767	547
REER 50/80	50	2"	80	3 1/7"	2/6292	511	2/6300	620	-	-
REER 50/100	50	2"	100	4"	2/6293	535	2/6301	681	-	-
REER 100/35	100	4"	35	1 3/8"	2/6294	462	2/6302	535	-	-
REER 100/60	100	4"	60	2 1/3"	2/6295	511	2/6303	620	2/8768	669
REER 100/80	100	4"	80	3 1/7"	2/6296	535	2/6304	681	-	-
REER 100/100	100	4"	100	4"	2/6297	571	2/6305	742	-	-



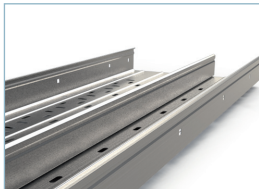
2/100 x B1 ( 2/ 4356 - CINK / 2/6826 - FT / 2/4925-i304)



**PS**

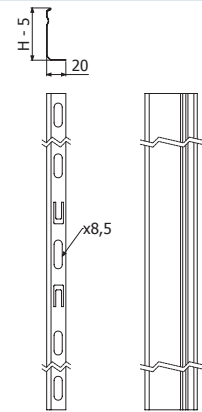


L = 3 m (10 ft)

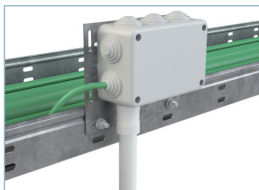
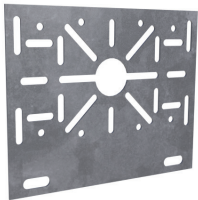


	H		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
PS 35	35	1 3/8"	2/3476	778	2/3479	900	-	-
PS 60	60	2 1/3"	2/2066	948	2/3480	1.228	2/3645	3.209
PS 80	80	3 1/7"	2/3477	1.155	2/3481	1.495	-	-
PS 100	100	4"	2/3478	1.313	2/3482	1.738	2/5138	4.729

1/100 x B1 (500 ↔ 500 mm) (2/4356 - CINK / 2/6826 - FT / 2/4925-i304)

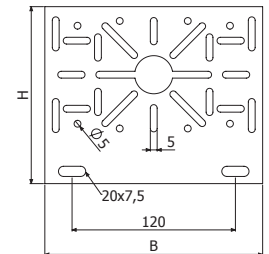
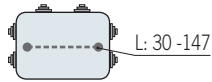
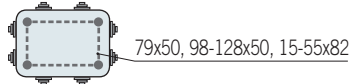
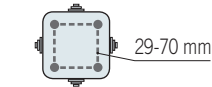


**SUCP**

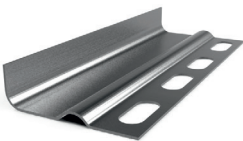


SUCP	B		H		FS		i304	
	mm	inch	mm	inch	REF.	HUF/db	REF.	HUF/db
SUCP	160	6 2/7	130	5 1/8	2/14255	717	2/14256	1.544

2/100 x B1 (2/4356 - CINK / 2/6826 - FT / 2/4925 - i304)



**JUER**



JUER 35



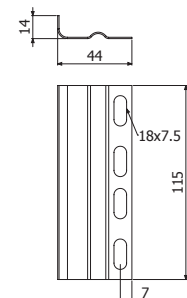
JUER 60



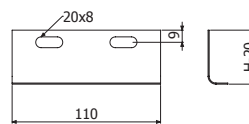
JUER 80/100

	H		FS		FT		i304	
	mm	inch	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
JUER 35	35	1 3/8"	2/2047	413	2/2052	523	2/3232	-
JUER 60	60	2 1/3"	2/2048	195	2/2053	304	2/3233	523
JUER 80	80	3 1/7"	2/2049	280	2/2054	425	-	-
JUER 100	100	4"	2/2050	365	2/2055	547	-	-

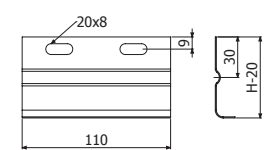
2/100 x B1 (2/4356 - CINK / 2/6826 - FT / 2/4925-i304)



JUER 35



JUER 60



JUER 80/100



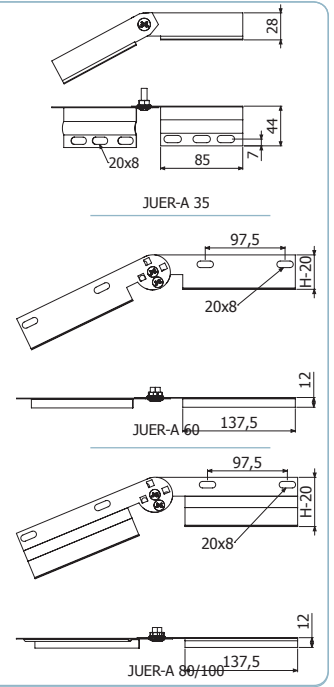
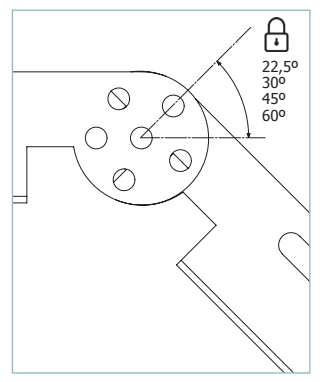


**JUER-A**

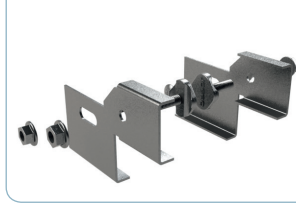


	H		FS		FT		i 304
	mm	inch	REF.	HUF/db	REF.	HUF/db	
JUER-A 35	35	1 3/8"	2/3226	1.143	2/5298	1.471	S
JUER-A 60	60	2 1/3"	2/3229	1.094	2/4439	1.629	
JUER-A 80	80	3 1/7"	2/6327	1.313	2/5055	1.629	
JUER-A 100	100	4"	2/6209	1.435	2/6416	1.848	

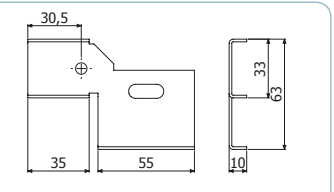
4/100 x B1 ( 2/4356 - GS // 2/6826 - GC // 2/4925 - i304)



**JUER-BFR**



	i304	
	REF.	HUF/db
JUER-BFR 60/65	2/7018	3.525

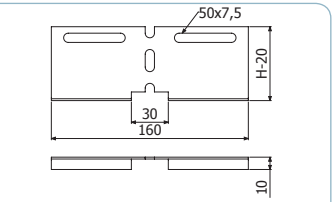


**JUER-B**

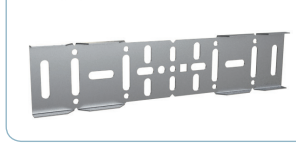


	H		FS		FT		i 304
	mm	inch	REF.	HUF/db	REF.	HUF/db	
JUER-B 35	35	1 3/8"	2/7204	802	2/7208	997	S
JUER-B 60	60	2 1/3"	2/7205	681	2/4440	778	
JUER-B 80	80	3 1/7"	2/7206	790	2/7209	936	
JUER-B 100	100	4"	2/7207	948	2/7210	1.216	

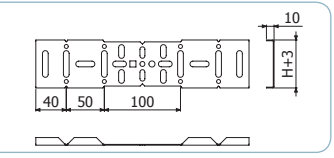
2/100 x B1 (2/ 4356 - CINK / 2/6826 + FT / 2/4925-i304)



**JUER-U**



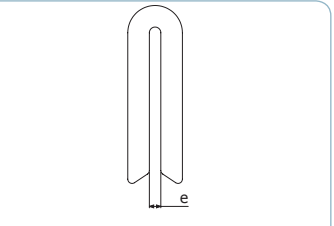
	H		FS	
	mm	inch	REF.	HUF/db
JUER-U 60	60	2 1/3"	2/5740	1.872



**PBCH-20 1MM PVC 90**



	e	L	PVC	
	mm	m	REF.	HUF/db
PBCH-20 1MM PVC 90	≤ 1	20	2/10086	25.153

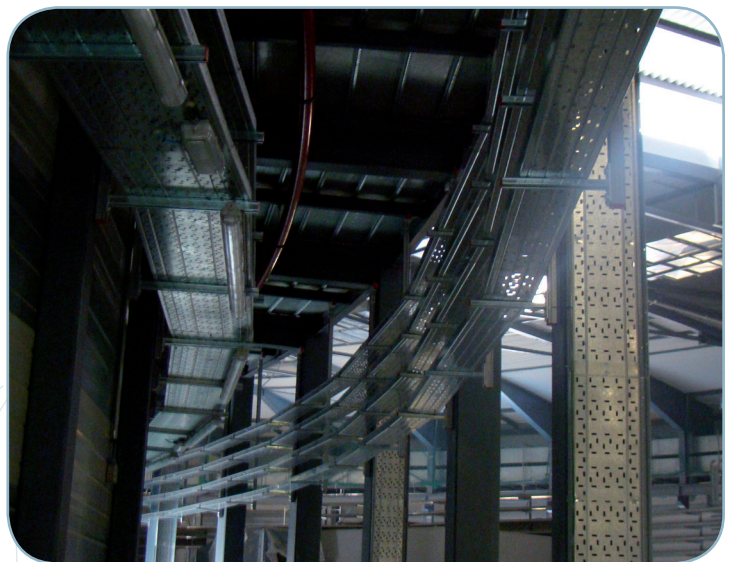
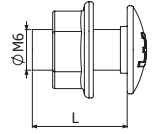




**B1-100**



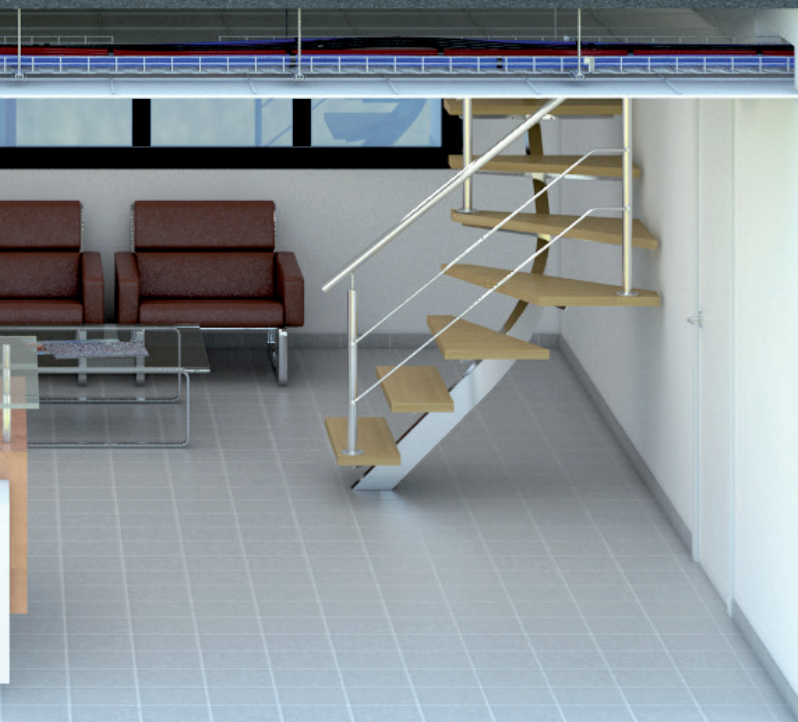
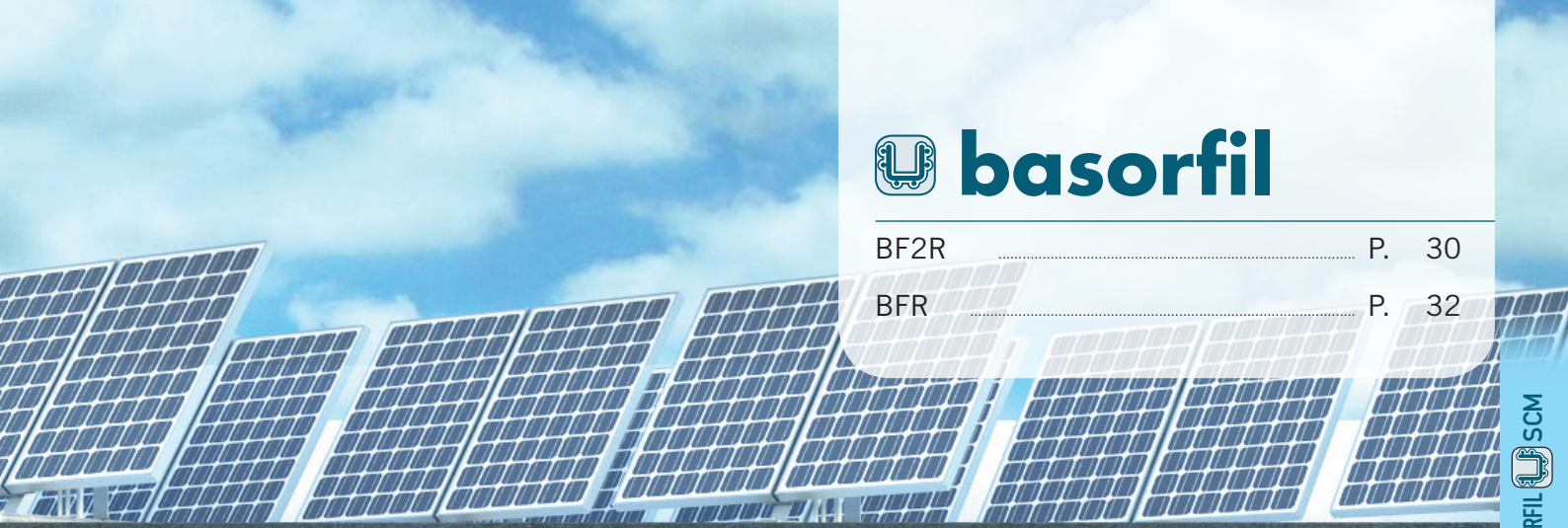
	L mm	Pap N-m	CINK		FT		i304	
			REF.	HUF/cs	REF.	HUF/cs	REF.	HUF/cs
B1-100	14	6	2/4356	3.635	2/6826	5.069	-	-
B1-100	20	6	-	-	-	-	2/4925	12.643



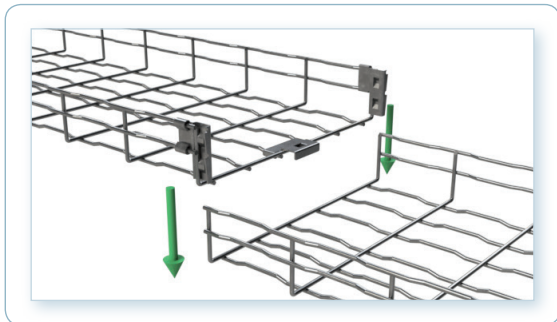
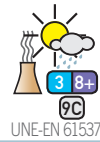
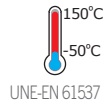
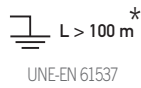




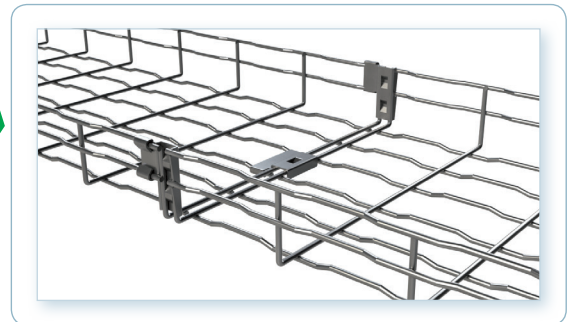








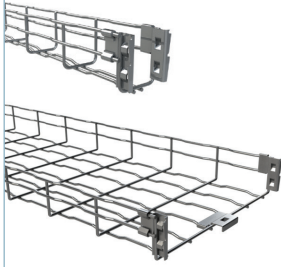
**4 s!**



B		H65 (2")		H105 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
60	2"	25	3,9	-	-
100	4"	51	7,8	-	-
150	6"	81	12,5	-	-
200	8"	111	17,2	186	28,8
300	12"	170	26,4	291	45,1
400	16"	228	35,4	396	61,4
500	20"	286	39,7	501	77,7
600	24"	345	44,3	606	93,9

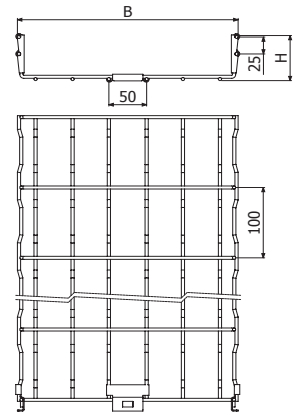


**BF2R H65**



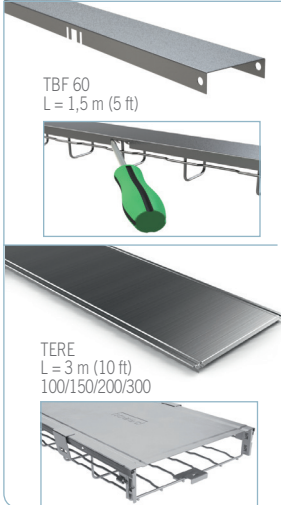
L = 3 m (10 ft)

	B		H			CINK		EZ1000	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
BF2R 60X65	60	2"	65	2"	0	2/7389	1.410	2/17354	1.593
BF2R 100X65	100	4"	65	2"	0	2/7248	1.471	2/17355	1.678
BF2R 150X65	150	6"	65	2"	0	2/7249	1.702	2/17356	1.957
BF2R 200X65	200	8"	65	2"	0	2/7250	2.127	2/17357	2.407
BF2R 300X65	300	12"	65	2"	1	2/7251	3.076	2/17358	3.574
BF2R 400X65	400	16"	65	2"	1	2/7394	3.598	2/17359	4.060
BF2R 500X65	500	20"	65	2"	2	2/7395	4.790	2/17361	5.373
BF2R 600X65	600	24"	65	2"	2	2/7396	5.544	2/17362	6.030



BASORFIL SCM

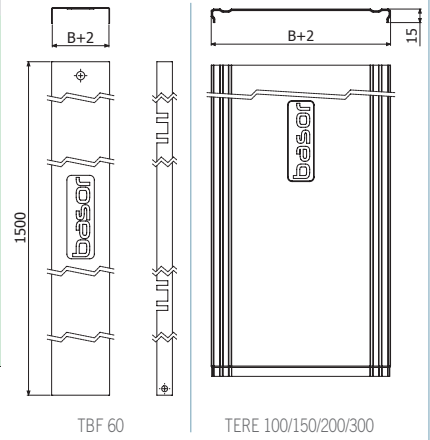
**TERE (BF2R H65)**



TBF 60  
L = 1,5 m (5 ft)

TERE  
L = 3 m (10 ft)  
100/150/200/300

	B		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
TBF 60	60	2"	2/6044	1.824	2/3614	2.687	2/5594	3.671
TERE 100	100	4"	2/1312	948	2/1321	1.690	2/4560	0,71
TERE 150	150	6"	2/1313	1.301	2/1322	2.322	2/5123	0,99
TERE 200	200	8"	2/1314	1.665	2/1323	2.918	2/4561	1,27
TERE 300	300	12"	2/1316	2.565	2/1325	4.535	2/4716	2,09
TERE 400 2M	400	16"	2/1317	3.842	2/1326	5.957	-	-
TERE 500 2M	500	20"	2/1318	5.264	2/1327	7.938	-	-
TERE 600 2M	600	24"	2/1319	6.249	2/1328	9.434	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	14.613
TERE 500 3M	500	20"	-	-	-	-	2/4562	17.664
TERE 600 3M	600	24"	-	-	-	-	2/5357	20.788



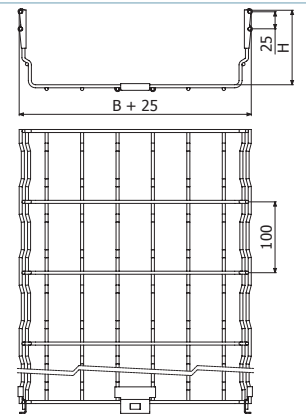
**BF2R H105**



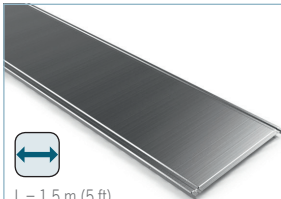
L = 3 m (10 ft)



	B		H			CINK		EZ1000	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
BF2R 200X105	200	8"	105	4"	0	2/7397	3.027	2/17365	3.477
BF2R 300X105	300	12"	105	4"	1	2/7398	3.854	2/17366	4.340
BF2R 400X105	400	16"	105	4"	1	2/7399	5.155	2/17367	5.872
BF2R 500X105	500	20"	105	4"	2	2/7400	5.531	2/17369	6.285
BF2R 600X105	600	24"	105	4"	2	2/7401	6.200	2/17370	7.027



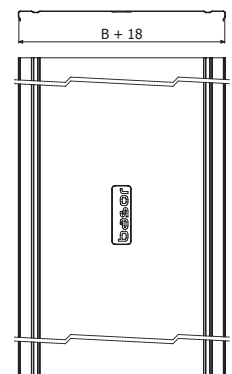
**TEBFR (BF2R H105)**



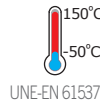
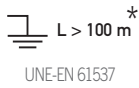
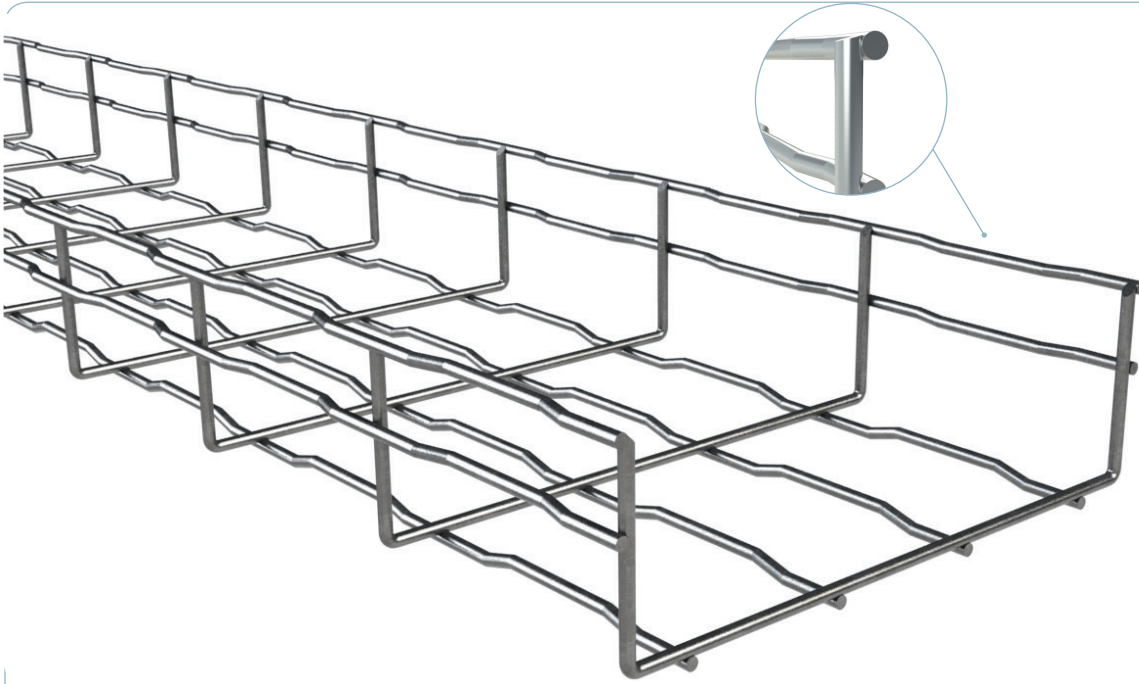
L = 1,5 m (5 ft)



	B		FS		FT	
	mm	inch	REF.	HUF/m	REF.	HUF/m
TEBFR 200	200	8"	2/9791	2.735	2/9888	3.951
TEBFR 300	300	12"	2/9792	3.684	2/9889	5.373
TEBFR 400	400	16"	2/9793	4.826	2/9890	6.990
TEBFR 500	500	20"	2/9794	6.370	2/9891	9.130
TEBFR 600	600	24"	2/9795	7.416	2/9892	10.710



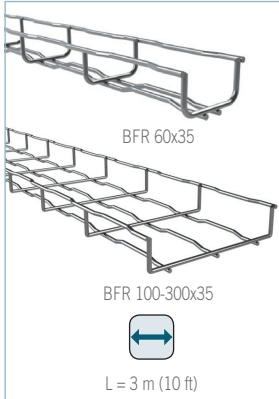




B		Filling Area					
		H35 (1 3/8")		H65 (2")		H105 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
60	2"	12	1,8	25	3,9	-	-
100	4"	23	3,5	51	7,8	-	-
150	6"	36	5,6	81	12,5	146	22,6
200	8"	50	7,7	111	17,2	199	30,8
300	12"	77	11,9	170	26,4	305	47,3
400	16"	-	-	228	35,4	410	63,6
500	20"	-	-	286	39,7	518	71,9
600	24"	-	-	345	44,3	625	80,2



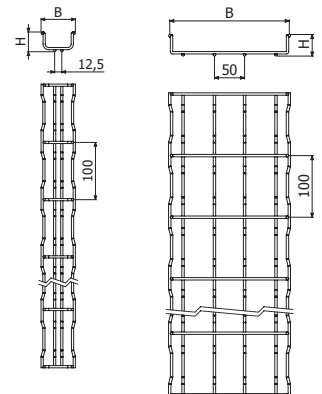
**BFR H35 EZ-FT70**



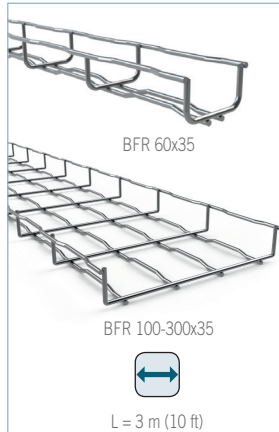
	B		H		CINK		FT70	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
BFR 60X35	60	2"	35	1 3/8"	2/6407	1.240	2/8230	1.568
BFR 100X35	100	4"	35	1 3/8"	2/3616	1.167	2/0286	1.945
BFR 150X35	150	6"	35	1 3/8"	2/3617	1.337	2/0287	2.298
BFR 200X35	200	8"	35	1 3/8"	2/3618	1.471	2/0288	2.772
BFR 300X35	300	12"	35	1 3/8"	2/3619	2.468	2/0289	3.756

60, 100, 150, 200 2x CGBF ( 2/4364-EZ / 2/4360-GC ).

300 3x CGBF ( 2/4364-EZ / 2/4360-GC )



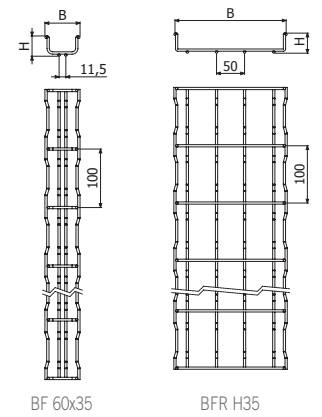
**BFR H35 i304-i316**



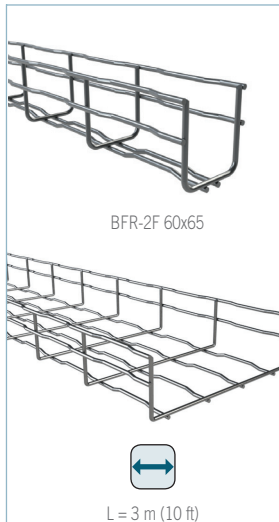
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
BFR 60X35	60	2"	35	1 3/8"	2/6516	5.650	2/8230	1.568
BFR 100X35	100	4"	35	1 3/8"	2/0303	4.364	2/7415	6.273
BFR 150X35	150	6"	35	1 3/8"	2/0304	5.818	2/7416	7.737
BFR 200X35	200	8"	35	1 3/8"	2/0305	5.920	2/7417	9.251
BFR 300X35	300	12"	35	1 3/8"	2/0306	7.464	2/7418	12.242

≤ 200 2x CGBF (2/4915-i304 / 2/5358-i316)

≥ 300 3x CGBF (2/4915-i304 / 2/5358-i316)



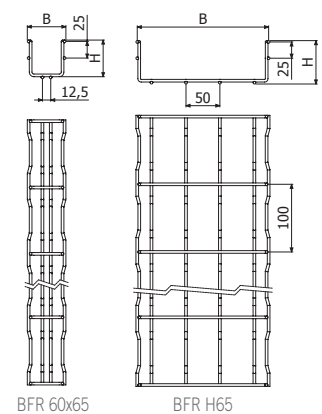
**BFR H65 EZ-FT70**



	B		H		CINK		FT70	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
BFR-2F 60X65	60	2"	61	2"	2/10009	1.264	2/15576	2.006
BFR 100X65	100	4"	65	2"	2/3622	1.349	2/0291	2.067
BFR 150X65	150	6"	65	2"	2/3623	1.544	2/0292	2.225
BFR 200X65	200	8"	65	2"	2/3624	1.909	2/0293	2.857
BFR 300X65	300	12"	65	2"	2/3625	2.760	2/0294	3.951
BFR 400X65	400	16"	65	2"	2/4407	3.550	2/0295	5.057
BFR 500X65	500	20"	65	2"	2/4409	4.717	2/0296	6.881
BFR 600X65	600	24"	65	2"	2/3626	5.300	2/0297	7.574

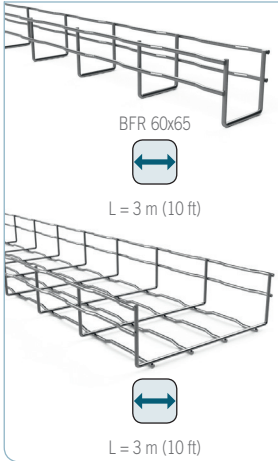
≤ 200 2x URBF ( 2/6217-EZ / 2/6219-GC ).

≥ 300 2x URBF ( 2/6217-EZ / 2/6219-GC ) + 1x CGBF ( 2/4364-EZ / 2/4360-GC ).



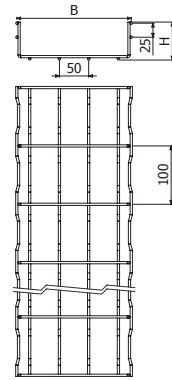


**BFR H65 i304-i316**

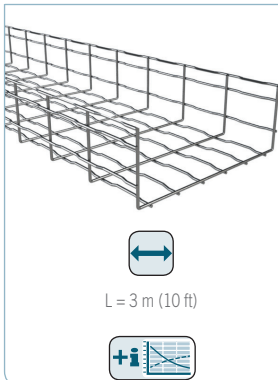


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
BFR 60X65	60	2"	65	2"	2/0307	4.449	2/7419	5.580
BFR 100X65	100	4"	65	2"	2/0308	5.665	2/7420	7.829
BFR 150X65	150	6"	65	2"	2/0309	6.054	2/7421	8.376
BFR 200X65	200	8"	65	2"	2/0310	7.780	2/7422	10.516
BFR 300X65	300	12"	65	2"	2/0311	11.829	2/7423	15.646
BFR 400X65	400	16"	65	2"	2/0312	14.284	2/7424	18.953
BFR 500X65	500	20"	65	2"	2/0313	16.776	2/7425	21.955
BFR 600X65	600	24"	65	2"	2/0314	19.317	2/7426	25.444

≤ 200 2x CGBF (2/4915-i304 / 2/5358-i316)  
 ≥ 300 3x CGBF (2/4915-i304 / 2/5358-i316)

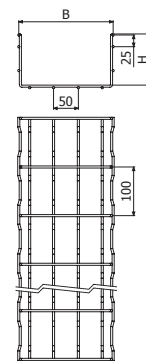


**BFR H105**



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m
BFR 200X105	200	8"	105	4"	2/0315	11.549	2/7427	17.773
BFR 300X105	300	12"	105	4"	2/0316	14.272	2/7428	21.858
BFR 400X105	400	16"	105	4"	2/0317	16.691	2/7429	25.797
BFR 500X105	500	20"	105	4"	2/0318	20.083	2/7430	29.128
BFR 600X105	600	24"	105	4"	2/0319	21.226	2/7431	33.626

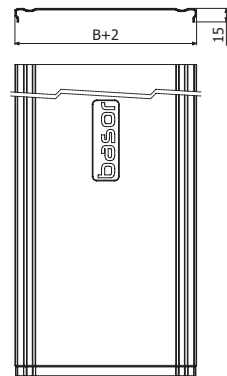
≤ 200 2x CGBF (2/4364-CINK / 2/4360-FT).  
 ≥ 300 3x CGBF (2/4364-CINK / 2/4360-FT).



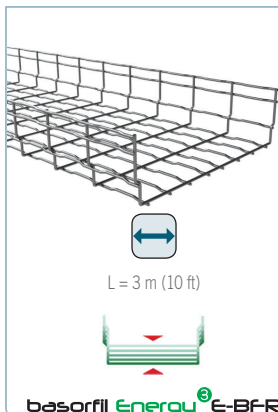
**TERE (BF2R H65)**



	B		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
TBF 60	60	2"	2/6044	1.824	2/3614	2.687	2/5594	3.671
TERE 100	100	4"	2/1312	948	2/1321	1.690	2/4560	0,71
TERE 150	150	6"	2/1313	1.301	2/1322	2.322	2/5123	0,99
TERE 200	200	8"	2/1314	1.665	2/1323	2.918	2/4561	1,27
TERE 300	300	12"	2/1316	2.565	2/1325	4.535	2/4716	2,09
TERE 400 2M	400	16"	2/1317	3.842	2/1326	5.957	-	-
TERE 500 2M	500	20"	2/1318	5.264	2/1327	7.938	-	-
TERE 600 2M	600	24"	2/1319	6.249	2/1328	9.434	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	14.613
TERE 500 3M	500	20"	-	-	-	-	2/4562	17.664
TERE 600 3M	600	24"	-	-	-	-	2/5357	20.788

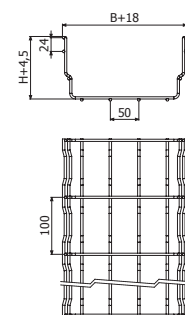


**EBFR H105**



	B		H		CINK		FT70		i304	i316
	mm	inch	mm	inch	REF.	HUF/m	REF.	HUF/m		
EBFR 100x105	100	4"	105	4"	2/7916	-	2/7918	-	i304	i316
EBFR 150x105	150	6"	105	4"	2/7917	-	2/7919	-		
EBFR 200x105	200	8"	105	4"	2/7312	-	2/7333	-		
EBFR 300x105	300	12"	105	4"	2/7313	-	2/7334	-		
EBFR 400x105	400	16"	105	4"	2/7314	-	2/7335	-		
EBFR 450x105	450	18"	105	4"	-	-	2/9548	-		
EBFR 500x105	500	20"	105	4"	2/7315	-	2/7336	-		
EBFR 600x105	600	24"	105	4"	2/7316	-	2/7337	-		

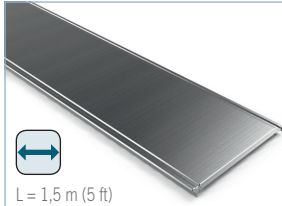
B ≤ 200 2x URBF (2/6217-EZ / 2/6219-GC)  
 B ≥ 300 2x URBF (2/6217-EZ / 2/6219-GC) + 1x CGBF (2/4364-EZ - 2/4360-GC)



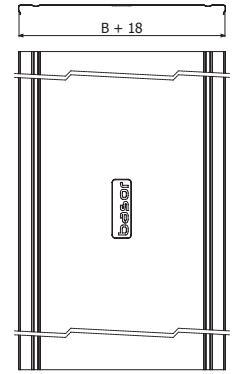




**TEBFR (BF2R H105)**



	B		FS		FT	
	mm	inch	REF.	HUF/m	REF.	HUF/m
TEBFR 200	200	8"	2/9791	2.735	2/9888	3.951
TEBFR 300	300	12"	2/9792	3.684	2/9889	5.373
TEBFR 400	400	16"	2/9793	4.826	2/9890	6.990
TEBFR 500	500	20"	2/9794	6.370	2/9891	9.130
TEBFR 600	600	24"	2/9795	7.416	2/9892	10.710

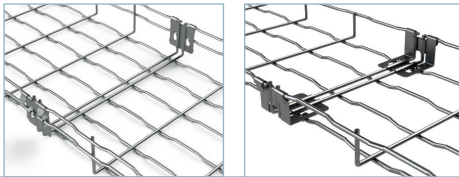
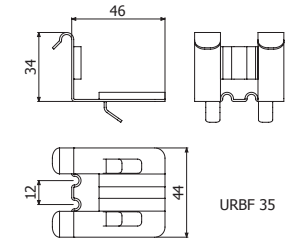
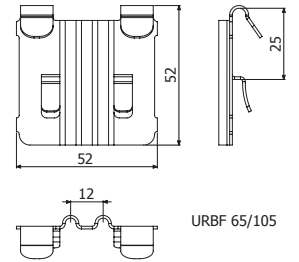
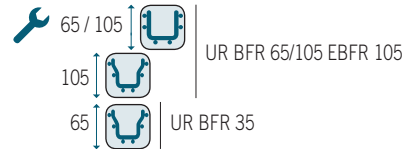


BASORFIL SCM

**URBF**



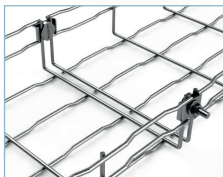
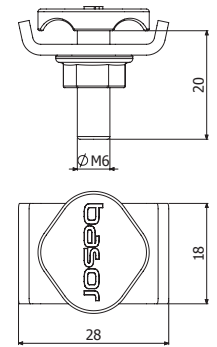
	CINK		FT	
	REF.	HUF/db	REF.	HUF/db
URBF 65/105	2/6217	170	2/6219	182
URBF 35	2/7271	231	2/7272	267



**CGBF**



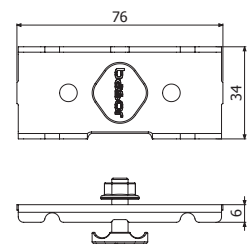
	Pap Nm	CINK		FT		i304	
		REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
CGBF	6	2/4364	134	2/4360	158	2/4915	401



**CULA**



	Pap Nm	CINK		FT		i304	
		REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
CULA 65/105	6	2/4919	243	2/4363	292	2/4921	620

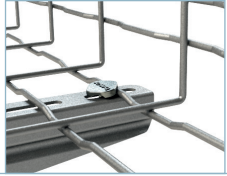
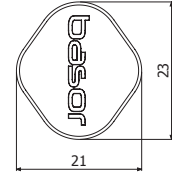
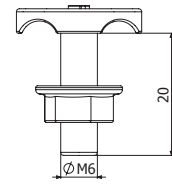




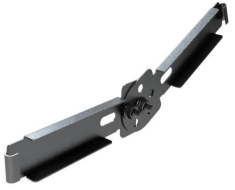
**CTBF**



CTBF	Pap Nm	CINK		FT		i304	
		REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	6	2/4362	85	2/7132	109	2/4923	316

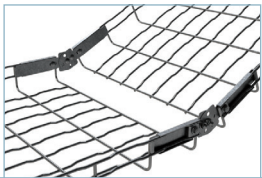
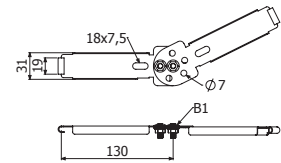


**JUBFR-A**

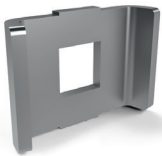


JUBFR-A 65/105	FS		i304	
	REF.	HUF/db	Ref.	HUF/db
	2/9868	1.921	2/9869	2.966

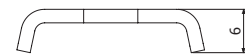
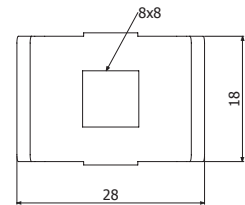
2 x GBF (2/0337-CINK / 2/0340-i304) + 2/100 x B1 (2/4356-CINK / 2/4925-i304)



**GBF**



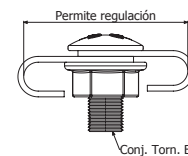
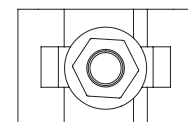
GBF	CINK		FT		i304		i316	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	2/0337	49	2/0339	49	2/0340	109	2/1104	134



**UCBF**

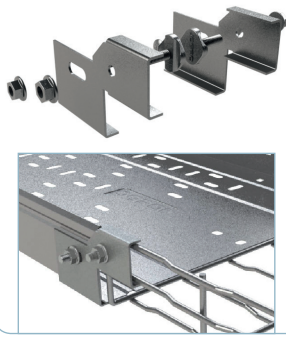


UCBF	Pap Nm	CINK		FT		i304	
		REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	6	2/5059	413	2/5060	438	2/5093	693





**JUER-BFR**

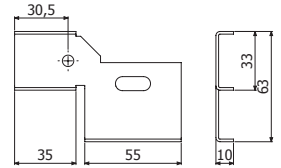


**JUER-BFR 60/65**

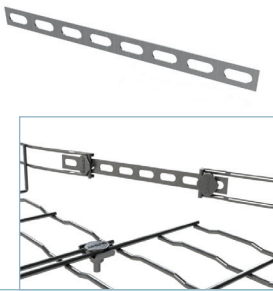
2 x TBF + 2/100 x B1



i304	
REF.	HUF/db
2/7018	3.525

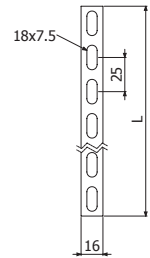


**MU**

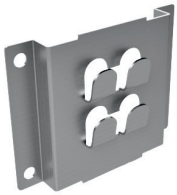


2 x CTBF

	L mm	e mm	FS		i304		i316	
			REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
MU 500	500	1	2/0357	328	2/9872	547	2/14244	742
MU 275	275	1,5	2/10007	231	-	-	-	-



**SL**

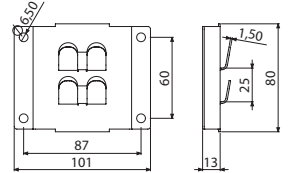


**SL**

Mod. 60x65 - 100x65.



	FS		FT		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
SL	2/0355	401	2/0365	681	2/0375	1.131



**SLS**

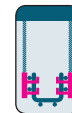


**SLS**

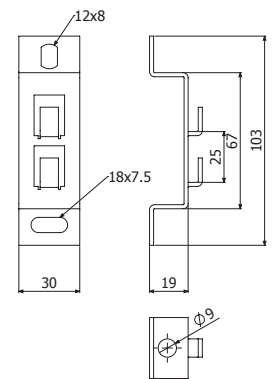
BFR/BF2R 60x65 - 100x65



BFR/BF2R 60x65..200x65




	FS		FT		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
SLS	2/0360	207	2/0370	292	2/0380	632



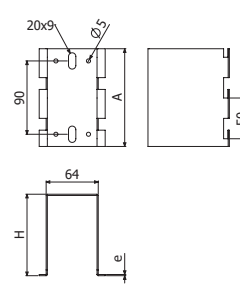
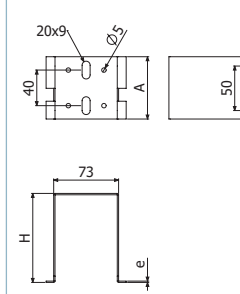






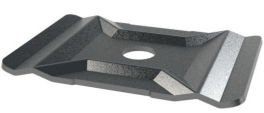
### SPVBF



	H	A	e mm	PG		i304	
				REF.	HUF/db	REF.	HUF/db
SPVBF 100/70	100	70	1,5	2/18716		2/18717	
SPVBF 100/120	100	120	1,5	2/18705		2/18706	


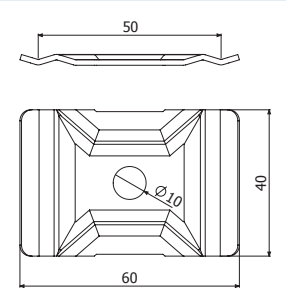
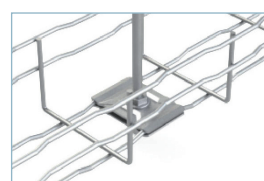
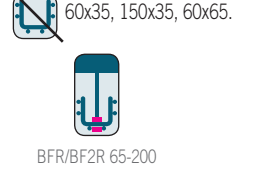





### SSC




SSC	CINK		FT		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	2/2064	109	2/0363	134	2/0373	231

M8/M10  
 60x35, 150x35, 60x65.

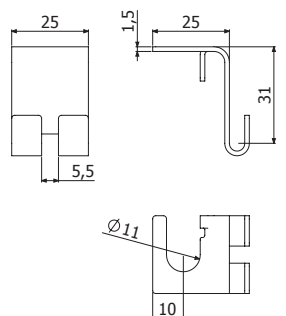
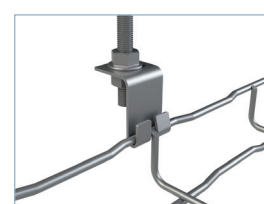
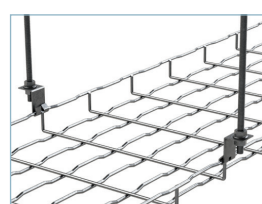





### SST




SST	FS	
	REF.	HUF/db
	2/5724	365

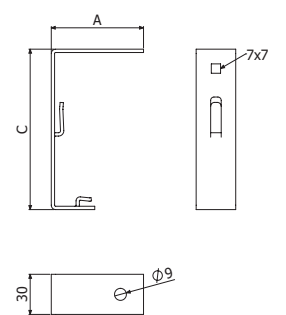


VR8/VR10

### STBF

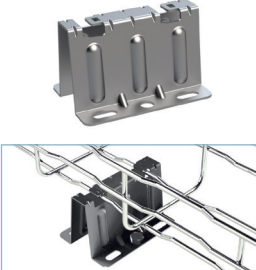


	A mm	C mm	FS		FT	
			REF.	HUF/db	REF.	HUF/db
STBF 100X35	45	90	2/9675		2/9857	-
STBF 60X65	45	120	2/17314			
STBF 100X65	70	120	2/0886	669		

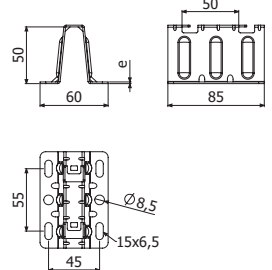







**PBF**




PBF	e mm	FS		FT		i304	
		REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	1	2/5590	742	2/4397	948	2/8777	1.337




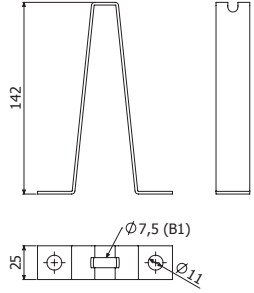



**SFS**



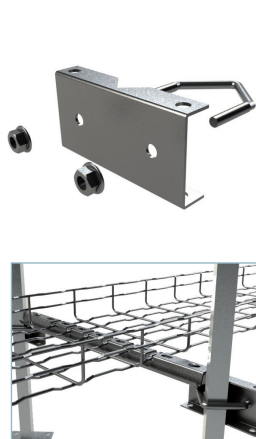
SFS 140	e mm	FS	
		REF.	HUF/db
	2	2/5602	778

 C-SVO + 2 x SFS + 2/100 x B1




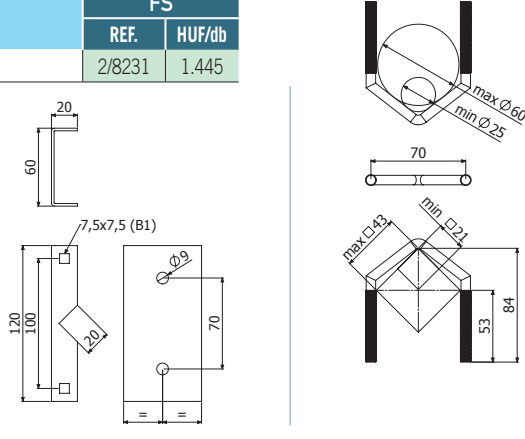


**KFS**





KFS	FS	
	REF.	HUF/db
	2/8231	1.445

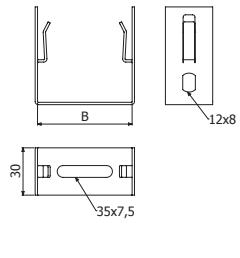
 13 C-SVO





**PBF60**



PBF60	B		e mm	FS		i304	
	mm	inch		REF.	HUF/db	REF.	HUF/db
	60	2 3/8"	1,5	9/01572		2/7304	997

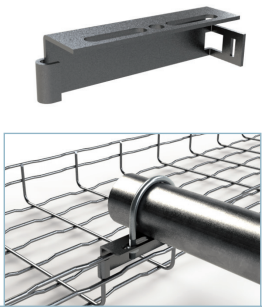




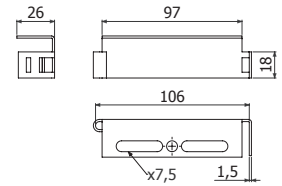
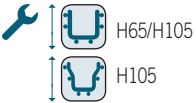




STBU

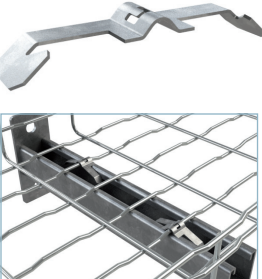


STBU	FS	
	REF.	HUF/db
	2/5834	1.033

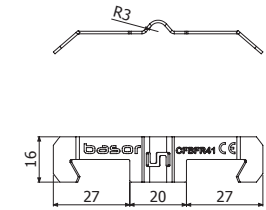


BASORFIL SCM

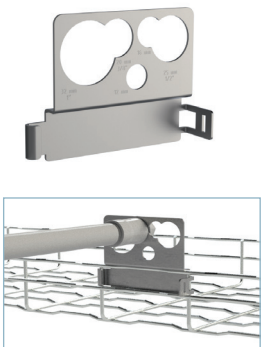
CFBFR41



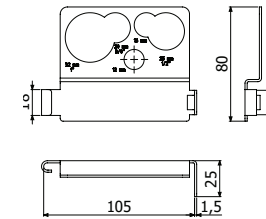
CFBFR41	i304	
	REF.	HUF/db
	2/10284	316



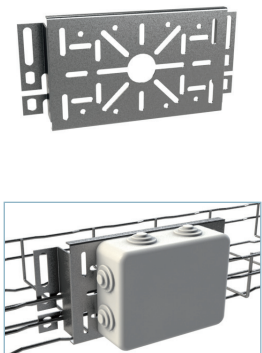
STB2



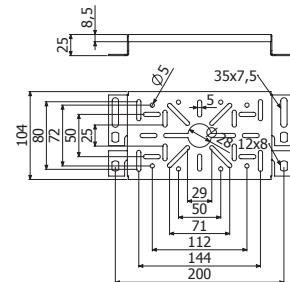
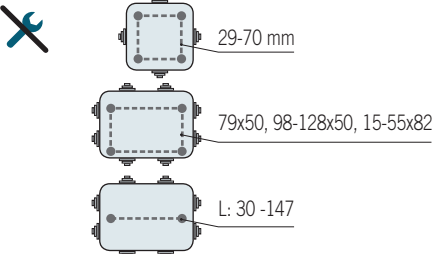
STB2 12-32	FS		FT		i304		i316	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	2/18798	863	2/18799	1.495	2/18800	1.629	2/18801	1.629



SUC



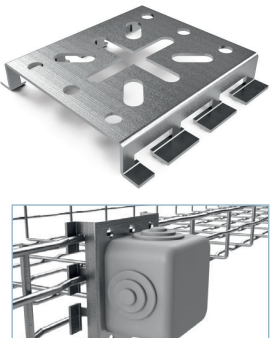
SUC	FS		FT		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	2/0358	1.495	2/0368	2.371	2/0378	3.307





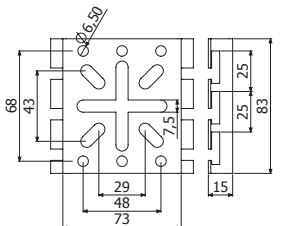


**SUCM**

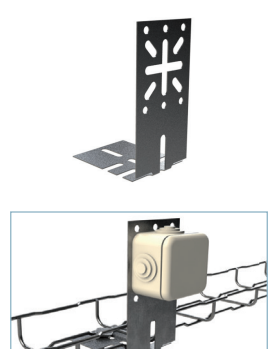


SUCM	FS		FT		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
	2/0359	280	2/0369	389	2/0379	1.544

✂ L: 30 - 48

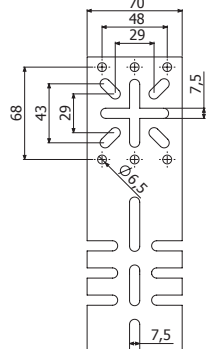


**SUCM 35**

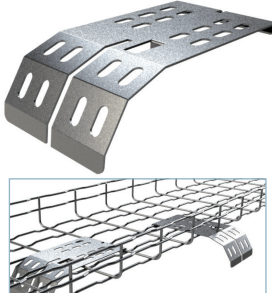


SUCM 35	FS		FT		i304
	REF.	HUF/db	REF.	HUF/db	
	2/6343	644	2/7256	900	

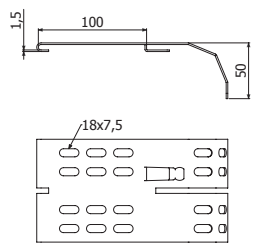
🔧 2 x CTBF (2/4362-CINK - 2/7132-FT - 2/4923-i304)



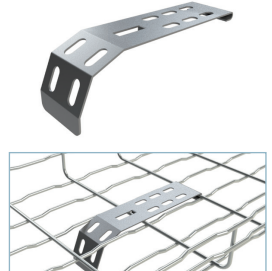
**BJC**



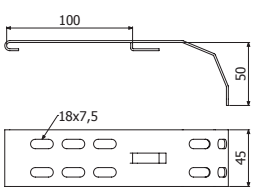
BJC	FS		FT	
	REF.	HUF/db	REF.	HUF/db
	2/6451	1.435	2/6452	1.969



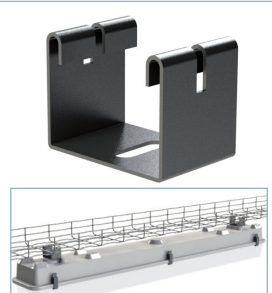
**BJCM**



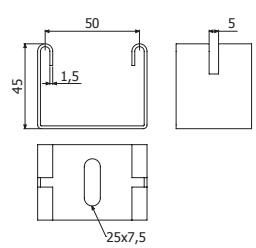
BJCM	FS	
	REF.	HUF/db
	2/9807	1.179



**SFL**

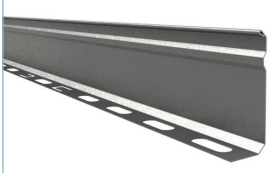


SFL	FS		i304	
	REF.	HUF/db	REF.	HUF/db
	2/5906	985	2/11308	1.264

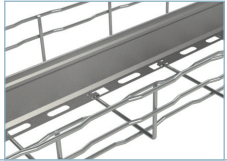




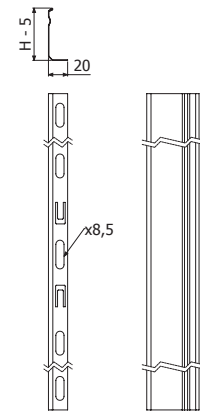
**PS**



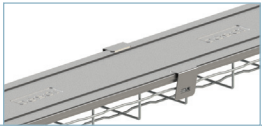
L = 3 m (10 ft)



	H		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
PS 35	35	1 3/8"	2/3476	778	2/3479	900	-	-
PS 60	60	2 1/3"	2/2066	948	2/3480	1.228	2/3645	3.209
PS 80	80	3 1/7"	2/3477	1.155	2/3481	1.495	-	-
PS 100	100	4"	2/3478	1.313	2/3482	1.738	2/5138	4.729



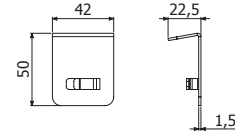
**PTBFR**



	e mm	FS		i304	
		REF.	HUF/db	REF.	HUF/db
PTBFR	1,5	2/10253	292	2/10254	486



4 x PTBFR => 1 x TERE (BFR)



**A**



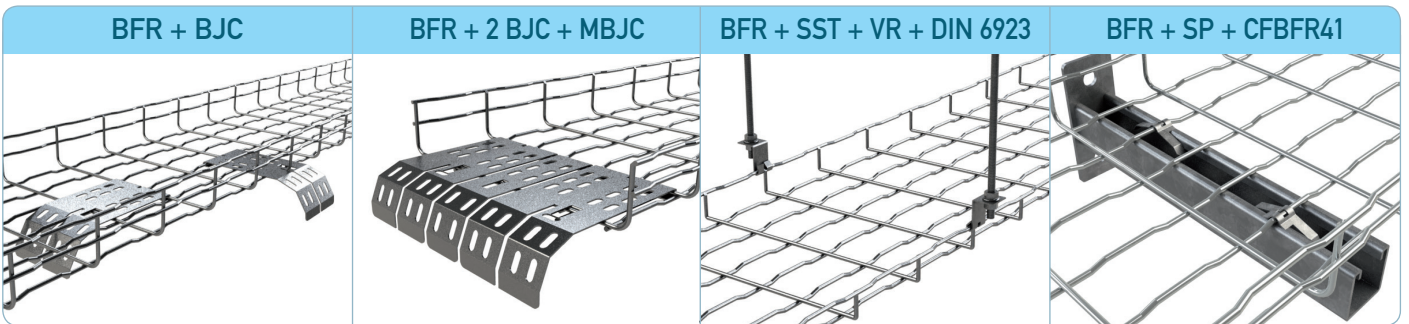
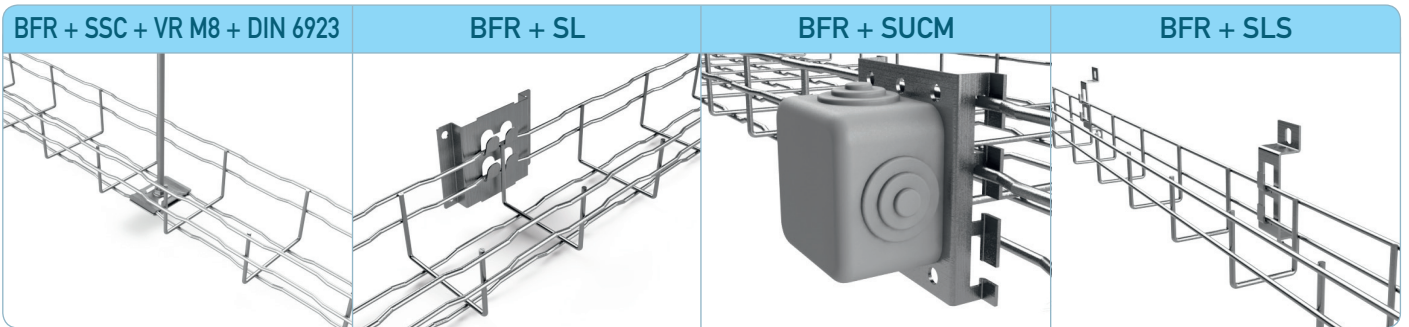
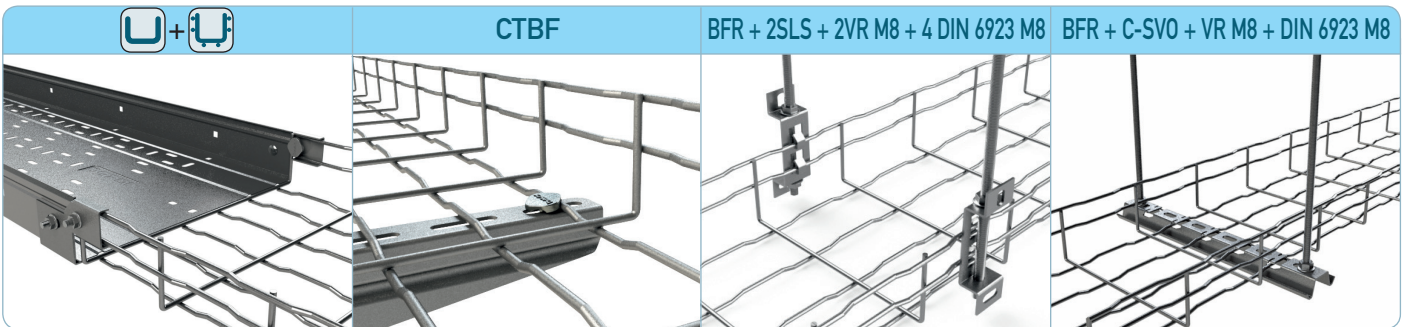
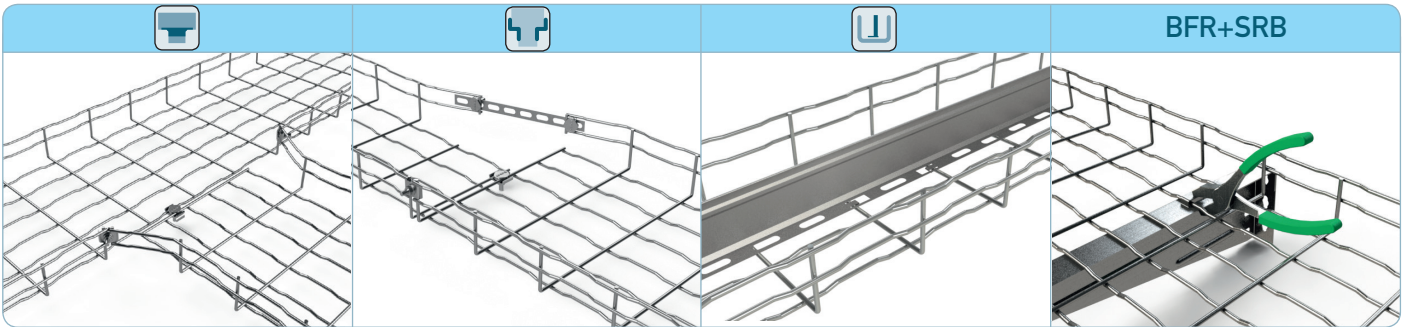
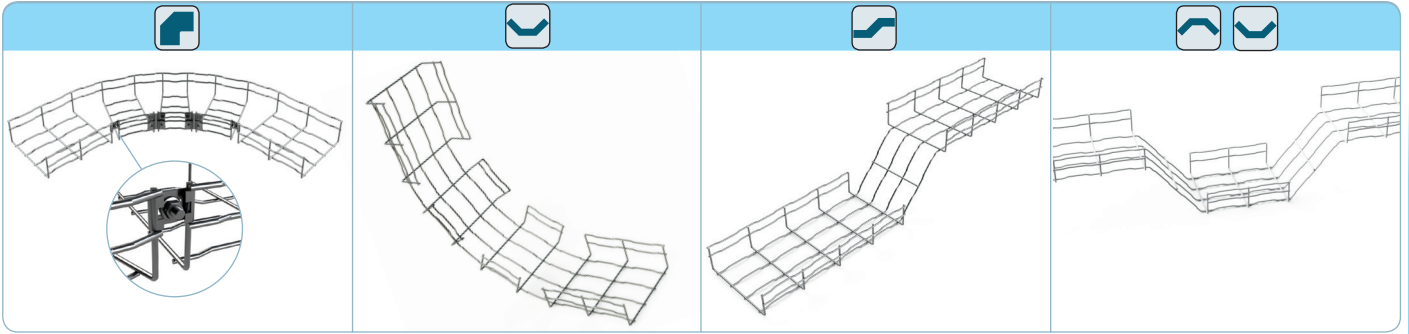
TC



BPZ

	REF.	Lásd.ACC
TC	2/5066	ACC
BPZ 400 ml.	2/7224	ACC





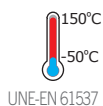
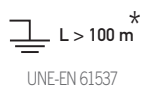
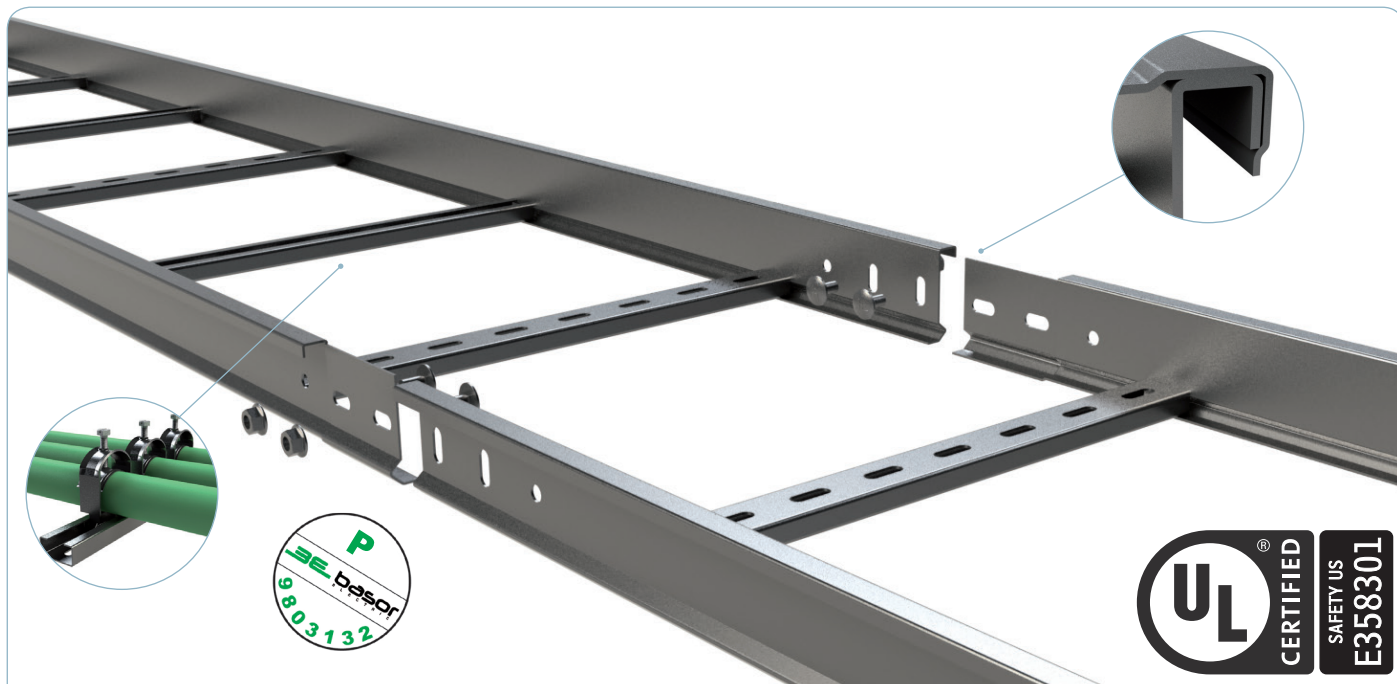


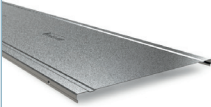










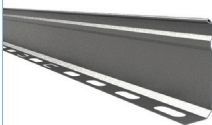












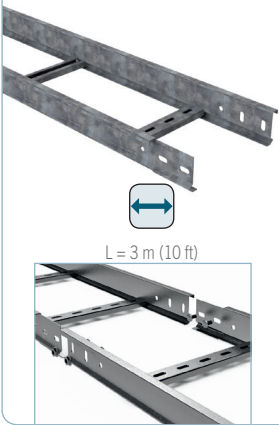
 TFE	 CPFE-125 60	 CCXFE-125 60	 TEFE-125 60	 CRFE-125 60
 REFE 60	 BFE	 PTFE	 JUFE 60	 JUFE-A 60
 JUFE-B 60	 PS	 BJCFE	 B2	

B		H60 (2 1/3")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>
100	4"	45	7,0
150	6"	67	10,4
200	8"	89	13,8
300	12"	134	20,8
400	16"	178	27,6
500	20"	223	36,1
600	24"	267	41,4



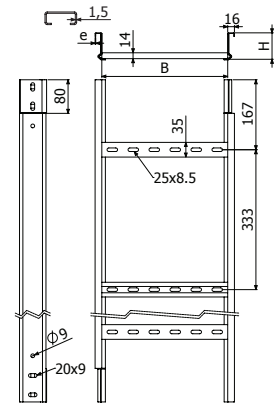


**FE H60**

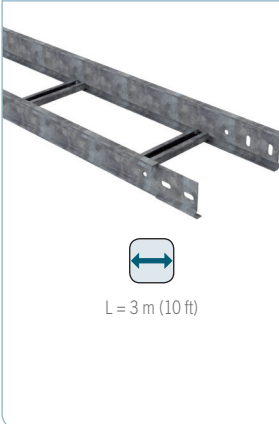


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 100x60x1,5-333 3M	100	4"	63	2 1/2"	1,5	2/0749	6.844
FE 150x60x1,5-333 3M	150	6"	63	2 1/2"	1,5	2/0750	7.160
FE 200x60x1,5-333 3M	200	8"	63	2 1/2"	1,5	2/0751	7.476
FE 300x60x1,5-333 3M	300	12"	63	2 1/2"	1,5	2/0752	8.096
FE 400x60x1,5-333 3M	400	16"	63	2 1/2"	1,5	2/0753	8.729
FE 500x60x1,5-333 3M	500	20"	63	2 1/2"	1,5	2/0754	9.750
FE 600x60x1,5-333 3M	600	24"	63	2 1/2"	1,5	2/0755	10.358

4/100 x B2 (2/6792-FT)

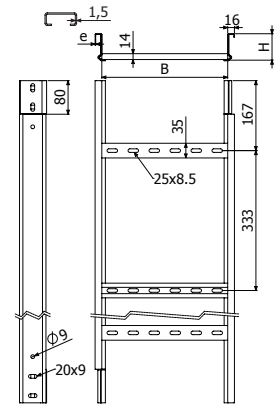


**FER H60**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FER 100x60x1,5-333 3M	100	4"	63	2 1/2"	1,5	2/18708	6.844
FER 150x60x1,5-333 3M	150	6"	63	2 1/2"	1,5	2/18709	7.160
FER 200x60x1,5-333 3M	200	8"	63	2 1/2"	1,5	2/18710	7.476
FER 300x60x1,5-333 3M	300	12"	63	2 1/2"	1,5	2/18711	8.096
FER 400x60x1,5-333 3M	400	16"	63	2 1/2"	1,5	2/18712	8.729
FER 500x60x1,5-333 3M	500	20"	63	2 1/2"	1,5	2/18713	9.750
FER 600x60x1,5-333 3M	600	24"	63	2 1/2"	1,5	2/18714	10.358

4/100 x B2 (2/6792-FT)



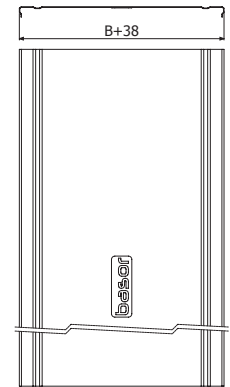
**TFE**



	B		e	FT	
	mm	inch		REF.	HUF/m
TFE 100x1,5 3M	100	4"	1,5	2/4937	4.863
TFE 150x1,5 3M	150	6"	1,5	2/4472	6.164
TFE 200x1,5 3M	200	8"	1,5	2/4473	7.635
TFE 300x1,5 3M	300	12"	1,5	2/3579	10.029
TFE 400x1,5 2M	400	16"	1,5	2/4430	12.631
TFE 500x1,5 2M	500	20"	1,5	2/4509	15.293
TFE 600x1,5 2M	600	24"	1,5	2/4494	17.871



4 x PTFE/PTFE-E60 -> 1 x TFE

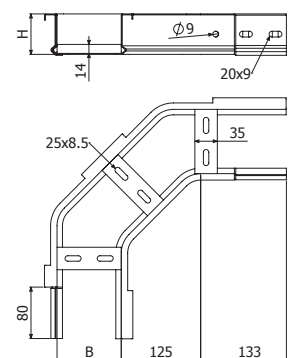


**CPFE-125 60**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CPFE-125 100x60x1,5	100	4"	63	2 1/2"	1,5	2/0770	11.209
CPFE-125 150x60x1,5	150	6"	63	2 1/2"	1,5	2/0771	12.157
CPFE-125 200x60x1,5	200	8"	63	2 1/2"	1,5	2/0772	13.154
CPFE-125 300x60x1,5	300	12"	63	2 1/2"	1,5	2/0773	15.099
CPFE-125 400x60x1,5	400	16"	63	2 1/2"	1,5	2/0774	16.983
CPFE-125 500x60x1,5	500	20"	63	2 1/2"	1,5	2/0775	18.965
CPFE-125 600x60x1,5	600	24"	63	2 1/2"	1,5	2/0776	21.104

4/100 x B2 (2/6792-FT)



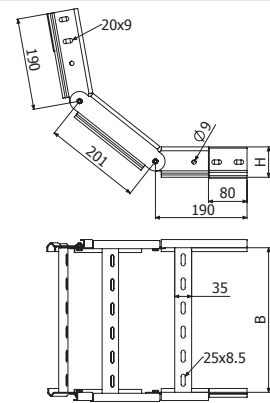


**CCXFE-125 60**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CCXFE-125 100x60x1,5	100	4"	63	2 1/2"	1,5	2/5222	12.813
CCXFE-125 150x60x1,5	150	6"	63	2 1/2"	1,5	2/5223	13.117
CCXFE-125 200x60x1,5	200	8"	63	2 1/2"	1,5	2/5224	13.628
CCXFE-125 300x60x1,5	300	12"	63	2 1/2"	1,5	2/5225	14.588
CCXFE-125 400x60x1,5	400	16"	63	2 1/2"	1,5	2/5226	15.561
CCXFE-125 500x60x1,5	500	20"	63	2 1/2"	1,5	2/5227	16.521
CCXFE-125 600x60x1,5	600	24"	63	2 1/2"	1,5	2/5228	17.506

4/100 x B2 (2/6792-FT)

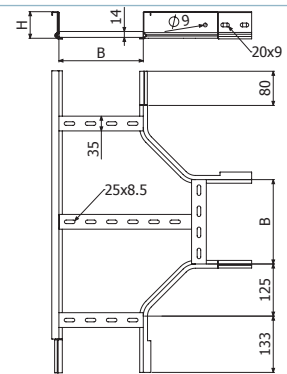


**TEFE-125 60**

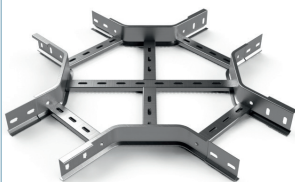


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
TEFE-125 100x60x1,5	100	4"	63	2 1/2"	1,5	2/0812	14.819
TEFE-125 150x60x1,5	150	6"	63	2 1/2"	1,5	2/0813	16.229
TEFE-125 200x60x1,5	200	8"	63	2 1/2"	1,5	2/0814	17.627
TEFE-125 300x60x1,5	300	12"	63	2 1/2"	1,5	2/0815	19.876
TEFE-125 400x60x1,5	400	16"	63	2 1/2"	1,5	2/0816	22.125
TEFE-125 500x60x1,5	500	20"	63	2 1/2"	1,5	2/0817	24.387
TEFE-125 600x60x1,5	600	24"	63	2 1/2"	1,5	2/0818	26.636

4/100 x B2 (2/6792-FT)

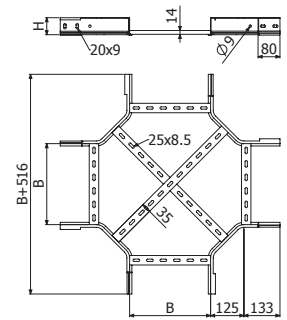


**CRFE-125 60**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CRFE-125 100x60x1,5	100	4"	63	2 1/2"	1,5	2/0833	17.506
CRFE-125 150x60x1,5	150	6"	63	2 1/2"	1,5	2/0834	19.427
CRFE-125 200x60x1,5	200	8"	63	2 1/2"	1,5	2/0835	21.347
CRFE-125 300x60x1,5	300	12"	63	2 1/2"	1,5	2/0836	24.642
CRFE-125 400x60x1,5	400	16"	63	2 1/2"	1,5	2/0837	28.447
CRFE-125 500x60x1,5	500	20"	63	2 1/2"	1,5	2/0838	31.729
CRFE-125 600x60x1,5	600	24"	63	2 1/2"	1,5	2/0839	39.522

12/100 x B2 (2/6792-FT)

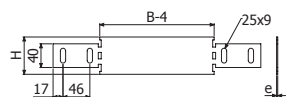


**REFE 60**



	B		H	e	FT		
	mm	inch			REF.	HUF/db	
REFE 50x60	50	2"	63	2 1/2"	2	2/6799	912
REFE 100x60	100	4"	63	2 1/2"	2	2/6800	1.058
REFE 150x60	150	6"	63	2 1/2"	2	2/6801	1.216
REFE 200x60	200	8"	63	2 1/2"	2	2/6802	1.349

4/100 x B2 (2/6792-FT)

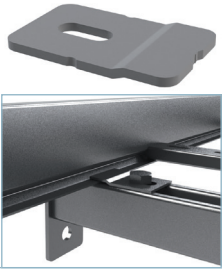


BASORTRAV SCM

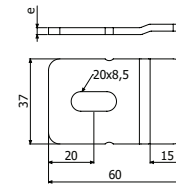




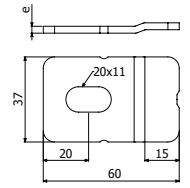
**BFE**



	e mm	FT	
		REF.	HUF/db
BFE 6/8	3	2/0863	182
BFE 10	3	2/0864	182

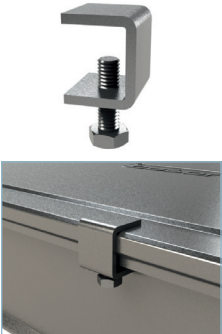


BFE 6/8



BFE 10

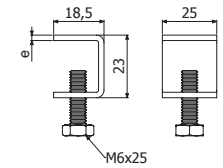
**PTFE**



PTFE	Pap Nm	e mm	i304	
			REF.	HUF/db
	6	2	2/7054	365



4 x PTFE => 1 x TFE

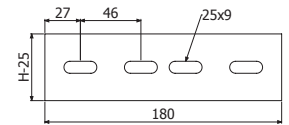


**JUFE 60/75**



JUFE 60/75	H		e	FT	
	mm	inch	mm	REF.	HUF/db
	75	3"	2	2/0854	425

4/100 x B2 (2/6792-FT)

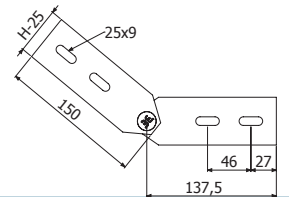


**JUFE-A 60/75**



JUFE-A 60/75	H		e	FT	
	mm	inch	mm	REF.	HUF/db
	75	3"	2	2/0857	827

4/100 x B2 (2/6792-FT)

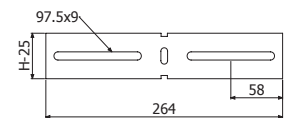


**JUFE-B 60/75**



JUFE-B 60/75	H		e	FT	
	mm	inch	mm	REF.	HUF/db
	75	3"	2	2/0860	669

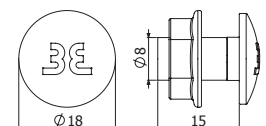
4/100 x B2 (2/6792-FT)



**B2-100**

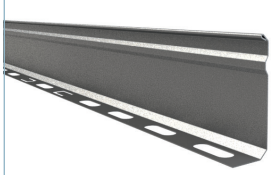


B2-100	Pap N-m	FT		i304	
		REF.	HUF/cs	REF.	HUF/cs
	15	2/6792	10.601	2/5392	23.718





**PS**

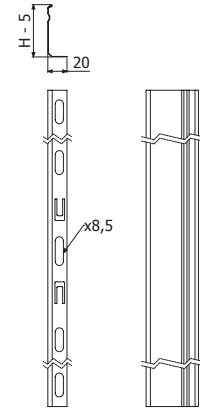


L = 3 m (10 ft)

	H		FS		FT	
	mm	inch	REF.	HUF/m	REF.	HUF/m
PS 35	35	1 3/8"	2/3476	778	2/3479	900

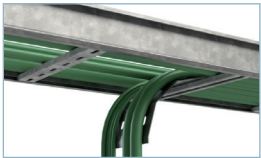
3 x (ISO7380-2 M8x30 (2/18823) + DIN934 M8 (2/17603))

PS 35 → H60.

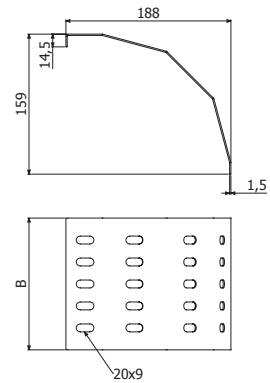


BASORTRAV SCM

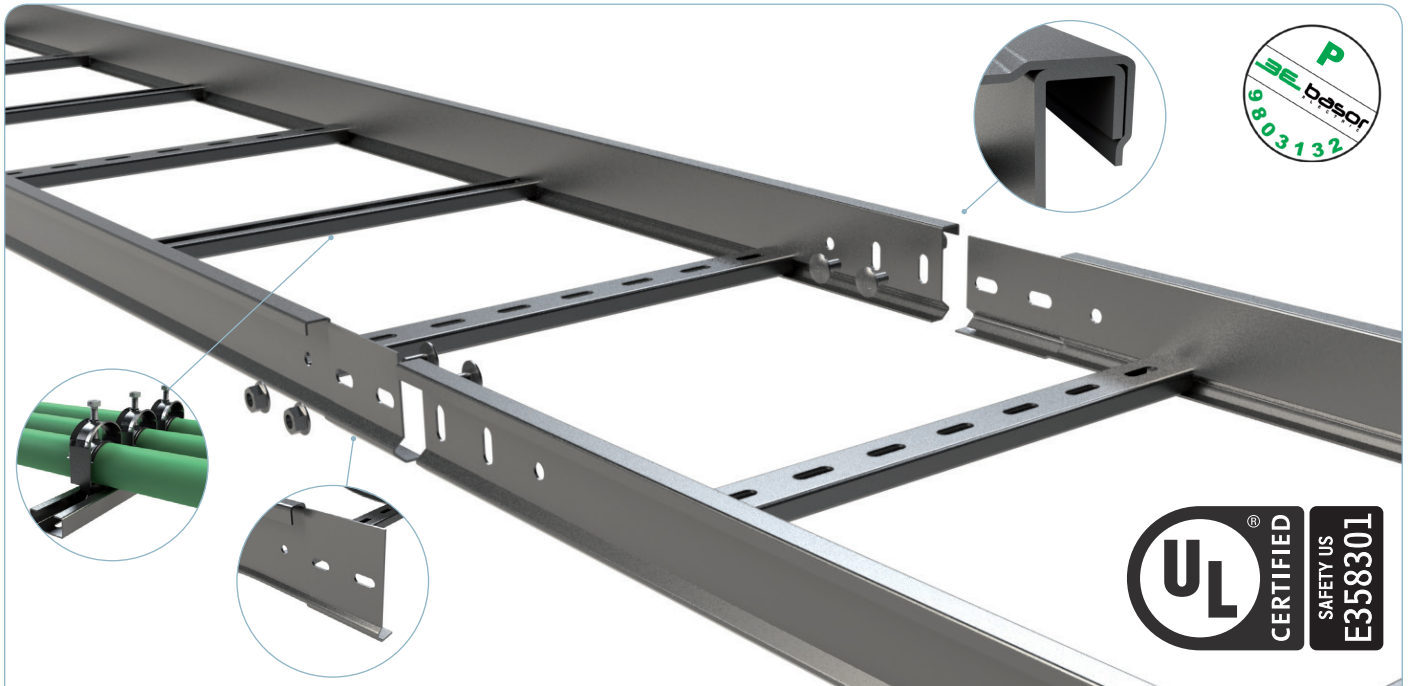
**BJCFE**



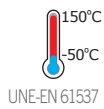
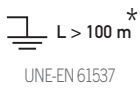
	e	FT	
	mm	REF.	HUF/db
BJCFE 100	1,5	2/10021	2.845
BJCFE 150	1,5	2/10022	3.647
BJCFE 200	1,5	2/10023	4.462
BJCFE 300	1,5	2/10024	6.042
BJCFE 400	1,5	2/10025	7.391
BJCFE 500	1,5	2/10026	8.729
BJCFE 600	1,5	2/10027	10.078







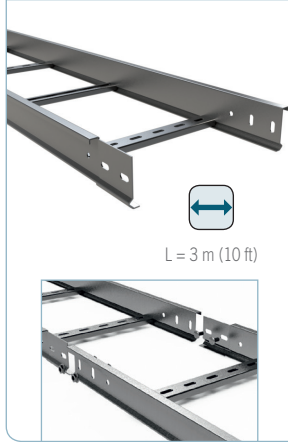
BASORTRAV | SCM



B		H75 (3")		H100 (4")		H120 (4 5/7")		H150 (6")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
100	4"	59	9,1	84	13,0	-	-	-	-
150	6"	89	13,8	126	19,5	156	24,2	201	31,2
200	8"	118	18,3	168	26,0	208	32,2	268	41,5
300	12"	177	27,4	252	39,1	312	48,4	402	62,3
400	16"	236	36,6	336	52,1	416	64,5	536	83,1
500	20"	295	45,7	420	65,1	520	80,6	670	103,9
600	24"	354	54,9	504	78,1	624	96,7	804	124,6

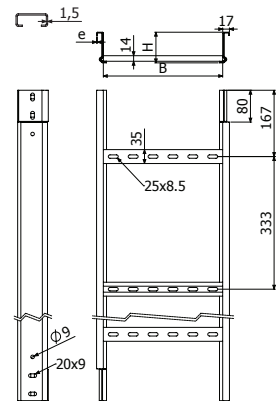


**FE H75 p333**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 100x75x2-333 3M	100	4"	75	3"	2	2/0865	8.887
FE 150x75x2-333 3M	150	6"	75	3"	2	2/0866	9.178
FE 200x75x2-333 3M	200	8"	75	3"	2	2/0867	9.482
FE 300x75x2-333 3M	300	12"	75	3"	2	2/0868	10.078
FE 400x75x2-333 3M	400	16"	75	3"	2	2/0869	10.674
FE 500x75x2-333 3M	500	20"	75	3"	2	2/0870	11.683
FE 600x75x2-333 3M	600	24"	75	3"	2	2/0871	12.278

4/100 x B2 (2/6792-FT)

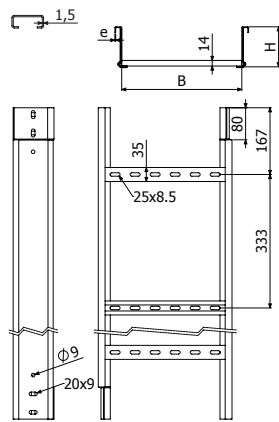


**FE H100 p333**

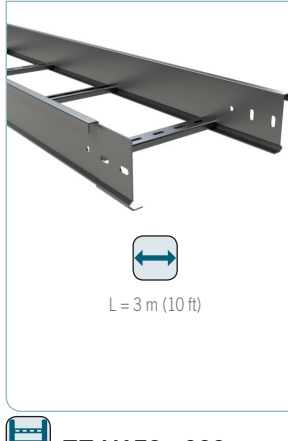


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 100x100x2-333 3M	100	4"	100	4"	2	2/0872	11.233
FE 150x100x2-333 3M	150	6"	100	4"	2	2/0873	11.537
FE 200x100x2-333 3M	200	8"	100	4"	2	2/0874	11.841
FE 300x100x2-333 3M	300	12"	100	4"	2	2/0875	12.436
FE 400x100x2-333 3M	400	16"	100	4"	2	2/0876	13.032
FE 500x100x2-333 3M	500	20"	100	4"	2	2/0877	14.029
FE 600x100x2-333 3M	600	24"	100	4"	2	2/0878	14.625

4/100 x B2 (2/6792-FT)

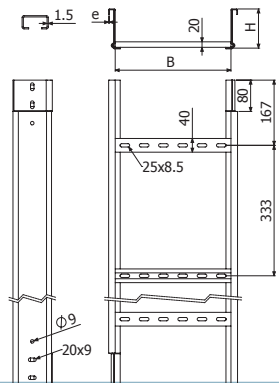


**FE H120 p333**

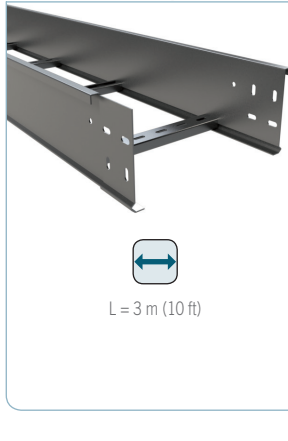


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 150x120x2-333 3M	150	6"	120	4 5/7"	2	2/6854	13.081
FE 200x120x2-333 3M	200	8"	120	4 5/7"	2	2/6855	13.445
FE 300x120x2-333 3M	300	12"	120	4 5/7"	2	2/6856	14.175
FE 400x120x2-333 3M	400	16"	120	4 5/7"	2	2/6857	14.904
FE 500x120x2-333 3M	500	20"	120	4 5/7"	2	2/6858	16.035
FE 600x120x2-333 3M	600	24"	120	4 5/7"	2	2/6859	16.764

4/100 x B2 (2/6792-FT)

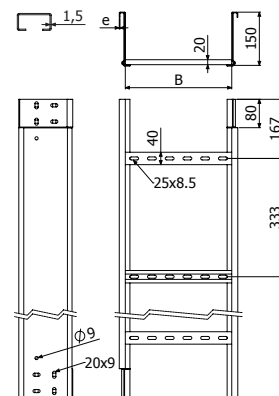


**FE H150 p333**



	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 150x150x2-333 3M	150	6"	150	6"	2	2/6860	15.099
FE 200x150x2-333 3M	200	8"	150	6"	2	2/6861	15.853
FE 300x150x2-333 3M	300	12"	150	6"	2	2/6862	16.594
FE 400x150x2-333 3M	400	16"	150	6"	2	2/6863	17.311
FE 500x150x2-333 3M	500	20"	150	6"	2	2/6864	18.053
FE 600x150x2-333 3M	600	24"	150	6"	2	2/6865	18.795

8/100 x B2 (2/6792-FT)





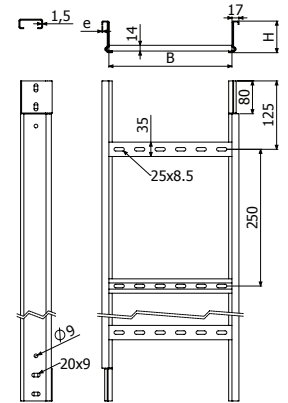
**FE H75 p250**



L = 3 m (10 ft)

	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 100x75x2-250 3M	100	4"	75	3"	2	2/6215	9.258
FE 150x75x2-250 3M	150	6"	75	3"	2	2/6992	9.695
FE 200x75x2-250 3M	200	8"	75	3"	2	2/7003	10.133
FE 300x75x2-250 3M	300	12"	75	3"	2	2/6239	11.009
FE 400x75x2-250 3M	400	16"	75	3"	2	2/4954	11.882
FE 500x75x2-250 3M	500	20"	75	3"	2	2/7004	12.758
FE 600x75x2-250 3M	600	24"	75	3"	2	2/6216	13.631

4/100 x B2 (2/6792-FT)



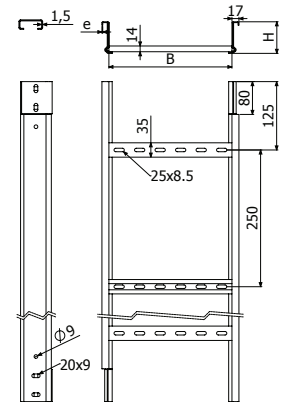
**FE H100 p250**



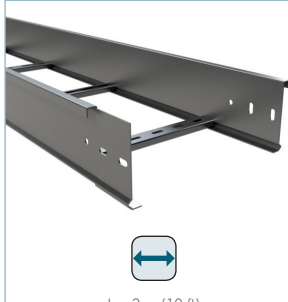
L = 3 m (10 ft)

	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 100x100x2-250 3M	100	4"	100	4"	2	2/7005	10.898
FE 150x100x2-250 3M	150	6"	100	4"	2	2/6059	11.315
FE 200x100x2-250 3M	200	8"	100	4"	2	2/6249	11.731
FE 300x100x2-250 3M	300	12"	100	4"	2	2/6060	12.563
FE 400x100x2-250 3M	400	16"	100	4"	2	2/6061	13.398
FE 500x100x2-250 3M	500	20"	100	4"	2	2/7006	14.230
FE 600x100x2-250 3M	600	24"	100	4"	2	2/6062	15.064

4/100 x B2 (2/6792-FT)



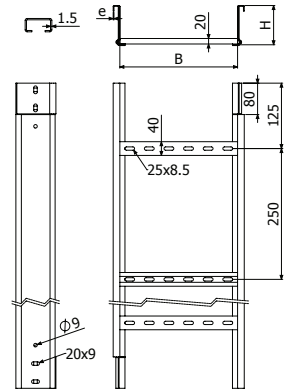
**FE H120 p250**



L = 3 m (10 ft)

	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 150x120x2-250 3M	150	6"	120	4 5/7"	2	2/7024	12.640
FE 200x120x2-250 3M	200	8"	120	4 5/7"	2	2/7025	13.103
FE 300x120x2-250 3M	300	12"	120	4 5/7"	2	2/7026	14.026
FE 400x120x2-250 3M	400	16"	120	4 5/7"	2	2/7027	14.951
FE 500x120x2-250 3M	500	20"	120	4 5/7"	2	2/7028	15.874
FE 600x120x2-250 3M	600	24"	120	4 5/7"	2	2/7029	16.799

4/100 x B2 (2/6792-FT)



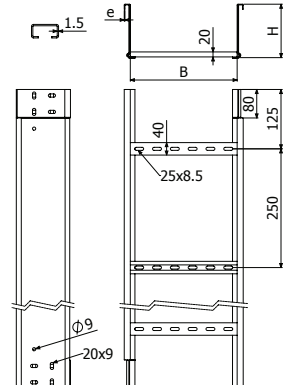
**FE H150 p250**



L = 3 m (10 ft)

	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/m
FE 150x150x2-250 3M	150	6"	150	6"	2	2/7030	15.945
FE 200x150x2-250 3M	200	8"	150	6"	2	2/7031	16.454
FE 300x150x2-250 3M	300	12"	150	6"	2	2/7032	17.476
FE 400x150x2-250 3M	400	16"	150	6"	2	2/7033	18.496
FE 500x150x2-250 3M	500	20"	150	6"	2	2/7034	19.516
FE 600x150x2-250 3M	600	24"	150	6"	2	2/7035	20.540

8/100 x B2 (2/6792-FT)







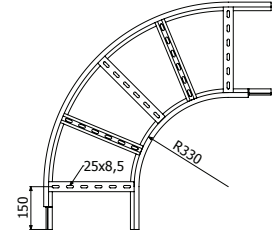
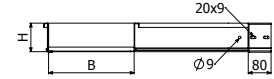
**CPFE**



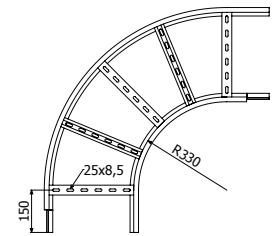
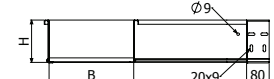
	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CPFE-300 100x75x2	100	4"	75	3"	2	2/0887	19.281
CPFE-300 150x75x2	150	6"	75	3"	2	2/0888	20.436
CPFE-300 200x75x2	200	8"	75	3"	2	2/0889	21.615
CPFE-300 300x75x2	300	12"	75	3"	2	2/0890	23.949
CPFE-300 400x75x2	400	16"	75	3"	2	2/0891	27.961
CPFE-300 500x75x2	500	20"	75	3"	2	2/0892	33.334
CPFE-300 600x75x2	600	24"	75	3"	2	2/0893	35.984
CPFE-300 100x100x2	100	4"	100	4"	2	2/0895	21.688
CPFE-300 150x100x2	150	6"	100	4"	2	2/0896	22.952
CPFE-300 200x100x2	200	8"	100	4"	2	2/0897	24.229
CPFE-300 300x100x2	300	12"	100	4"	2	2/0898	26.794
CPFE-300 400x100x2	400	16"	100	4"	2	2/0899	31.024
CPFE-300 500x100x2	500	20"	100	4"	2	2/0900	36.629
CPFE-300 600x100x2	600	24"	100	4"	2	2/0901	39.498
CPFE-300 150x120x2	150	6"	120	4 5/7"	2	2/6880	25.408
CPFE-300 200x120x2	200	8"	120	4 5/7"	2	2/6881	26.915
CPFE-300 300x120x2	300	12"	120	4 5/7"	2	2/6882	29.942
CPFE-300 400x120x2	400	16"	120	4 5/7"	2	2/6883	34.927
CPFE-300 500x120x2	500	20"	120	4 5/7"	2	2/6884	41.078
CPFE-300 600x120x2	600	24"	120	4 5/7"	2	2/6885	44.482
CPFE-300 150x150x2	150	6"	150	6"	2	2/6886	28.411
CPFE-300 200x150x2	200	8"	150	6"	2	2/6887	30.064
CPFE-300 300x150x2	300	12"	150	6"	2	2/6888	33.346
CPFE-300 400x150x2	400	16"	150	6"	2	2/6889	38.610
CPFE-300 500x150x2	500	20"	150	6"	2	2/6890	45.005
CPFE-300 600x150x2	600	24"	150	6"	2	2/6891	48.676



4/100 x B2 (2/6792-FT) (8/100 x B2 ↑ 150)



CPFE H75/100/120



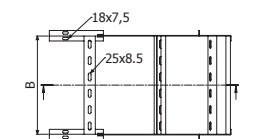
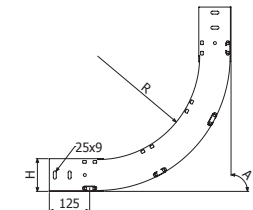
CPFE H150

**CCFE**

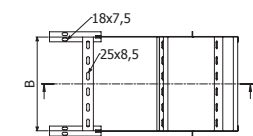
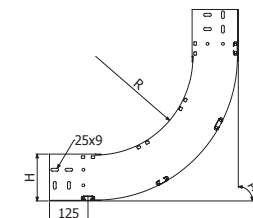


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CCFE-300 100x75x2	100	4"	75	3"	2	2/4794	19.402
CCFE-300 150x75x2	150	6"	75	3"	2	2/4596	20.022
CCFE-300 200x75x2	200	8"	75	3"	2	2/4548	20.630
CCFE-300 300x75x2	300	12"	75	3"	2	2/4549	21.846
CCFE-300 400x75x2	400	16"	75	3"	2	2/0802	23.074
CCFE-300 500x75x2	500	20"	75	3"	2	2/0803	24.302
CCFE-300 600x75x2	600	24"	75	3"	2	2/0804	25.529
CCFE-300 100x100x2	100	4"	100	4"	2	2/0805	23.037
CCFE-300 150x100x2	150	6"	100	4"	2	2/0806	23.657
CCFE-300 200x100x2	200	8"	100	4"	2	2/0807	24.265
CCFE-300 300x100x2	300	12"	100	4"	2	2/0808	25.481
CCFE-300 400x100x2	400	16"	100	4"	2	2/0809	26.709
CCFE-300 500x100x2	500	20"	100	4"	2	2/0810	27.936
CCFE-300 600x100x2	600	24"	100	4"	2	2/0811	29.164
CCFE-300 150x120x2	150	6"	120	4 5/7"	2	2/6892	27.098
CCFE-300 200x120x2	200	8"	120	4 5/7"	2	2/6893	27.851
CCFE-300 300x120x2	300	12"	120	4 5/7"	2	2/6894	29.383
CCFE-300 400x120x2	400	16"	120	4 5/7"	2	2/6895	30.891
CCFE-300 500x120x2	500	20"	120	4 5/7"	2	2/6896	32.398
CCFE-300 600x120x2	600	24"	120	4 5/7"	2	2/6897	33.905
CCFE-300 150x150x2	150	6"	150	6"	2	2/6898	31.924
CCFE-300 200x150x2	200	8"	150	6"	2	2/6899	32.678
CCFE-300 300x150x2	300	12"	150	6"	2	2/6900	34.209
CCFE-300 400x150x2	400	16"	150	6"	2	2/6901	35.717
CCFE-300 500x150x2	500	20"	150	6"	2	2/6902	37.224
CCFE-300 600x150x2	600	24"	150	6"	2	2/6902	37.224

2 x JUFE



CCFE H75/100/120



CCFE H150

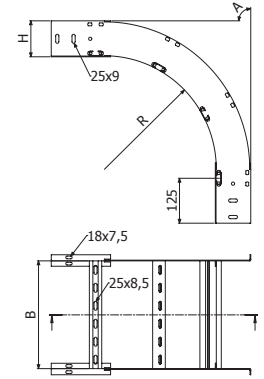


**CXFE**

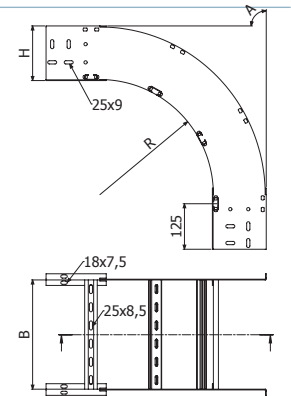


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CXFE-300 100x75x2	100	4"	75	3"	2	2/0909	19.402
CXFE-300 150x75x2	150	6"	75	3"	2	2/0910	20.022
CXFE-300 200x75x2	200	8"	75	3"	2	2/0911	20.630
CXFE-300 300x75x2	300	12"	75	3"	2	2/0912	21.846
CXFE-300 400x75x2	400	16"	75	3"	2	2/0913	23.074
CXFE-300 500x75x2	500	20"	75	3"	2	2/0914	24.302
CXFE-300 600x75x2	600	24"	75	3"	2	2/0915	25.529
CXFE-300 100x100x2	100	4"	100	4"	2	2/0916	23.037
CXFE-300 150x100x2	150	6"	100	4"	2	2/0917	23.657
CXFE-300 200x100x2	200	8"	100	4"	2	2/0918	24.265
CXFE-300 300x100x2	300	12"	100	4"	2	2/0919	25.481
CXFE-300 400x100x2	400	16"	100	4"	2	2/0920	26.709
CXFE-300 500x100x2	500	20"	100	4"	2	2/0921	27.936
CXFE-300 600x100x2	600	24"	100	4"	2	2/0922	29.164
CXFE-300 150x120x2	150	6"	120	4 5/7"	2	2/6904	27.098
CXFE-300 200x120x2	200	8"	120	4 5/7"	2	2/6905	27.851
CXFE-300 300x120x2	300	12"	120	4 5/7"	2	2/6906	29.383
CXFE-300 400x120x2	400	16"	120	4 5/7"	2	2/6907	30.891
CXFE-300 500x120x2	500	20"	120	4 5/7"	2	2/6908	32.398
CXFE-300 600x120x2	600	24"	120	4 5/7"	2	2/6909	33.905
CXFE-300 150x150x2	150	6"	150	6"	2	2/6910	31.924
CXFE-300 200x150x2	200	8"	150	6"	2	2/6911	32.678
CXFE-300 300x150x2	300	12"	150	6"	2	2/6912	34.209
CXFE-300 400x150x2	400	16"	150	6"	2	2/6913	35.717
CXFE-300 500x150x2	500	20"	150	6"	2	2/6914	37.224
CXFE-300 600x150x2	600	24"	150	6"	2	2/6915	38.732

2 x JUFE



CXFE H75/100/120



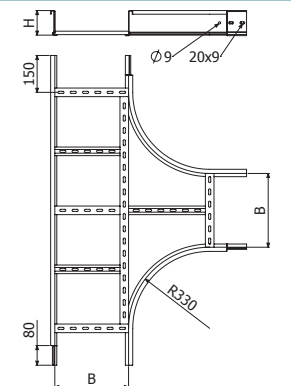
CXFE H150

**TEFE**

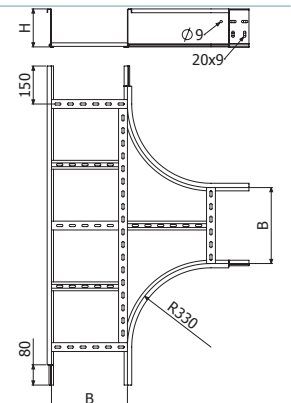


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
TEFE-300 100x75x2	100	4"	75	3"	2	2/0930	28.119
TEFE-300 150x75x2	150	6"	75	3"	2	2/0931	29.359
TEFE-300 200x75x2	200	8"	75	3"	2	2/0932	31.656
TEFE-300 300x75x2	300	12"	75	3"	2	2/0933	34.453
TEFE-300 400x75x2	400	16"	75	3"	2	2/0934	37.249
TEFE-300 500x75x2	500	20"	75	3"	2	2/0935	46.099
TEFE-300 600x75x2	600	24"	75	3"	2	2/0936	49.187
TEFE-300 100x100x2	100	4"	100	4"	2	2/0937	31.717
TEFE-300 150x100x2	150	6"	100	4"	2	2/0938	33.030
TEFE-300 200x100x2	200	8"	100	4"	2	2/0939	35.401
TEFE-300 300x100x2	300	12"	100	4"	2	2/0940	38.331
TEFE-300 400x100x2	400	16"	100	4"	2	2/0941	41.260
TEFE-300 500x100x2	500	20"	100	4"	2	2/0942	50.256
TEFE-300 600x100x2	600	24"	100	4"	2	2/0943	53.490
TEFE-300 150x120x2	150	6"	120	4 5/7"	2	2/6916	37.054
TEFE-300 200x120x2	200	8"	120	4 5/7"	2	2/6917	39.838
TEFE-300 300x120x2	300	12"	120	4 5/7"	2	2/6918	43.388
TEFE-300 400x120x2	400	16"	120	4 5/7"	2	2/6919	46.950
TEFE-300 500x120x2	500	20"	120	4 5/7"	2	2/6920	56.906
TEFE-300 600x120x2	600	24"	120	4 5/7"	2	2/6921	60.845
TEFE-300 150x150x2	150	6"	150	6"	2	2/6922	41.443
TEFE-300 200x150x2	200	8"	150	6"	2	2/6923	44.324
TEFE-300 300x150x2	300	12"	150	6"	2	2/6924	48.044
TEFE-300 400x150x2	400	16"	150	6"	2	2/6925	51.764
TEFE-300 500x150x2	500	20"	150	6"	2	2/6926	61.903
TEFE-300 600x150x2	600	24"	150	6"	2	2/6927	65.793

4/100 x B2 (2/6792-FT) (8/100 x B2 ↑ 150)



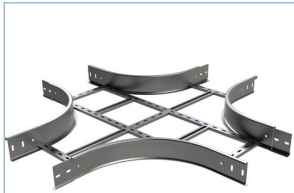
TEFE H75/100/120



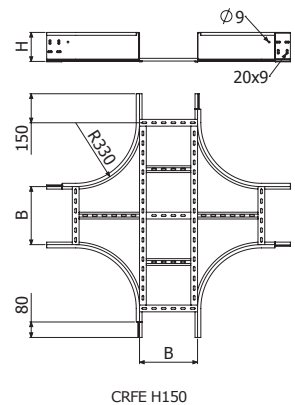
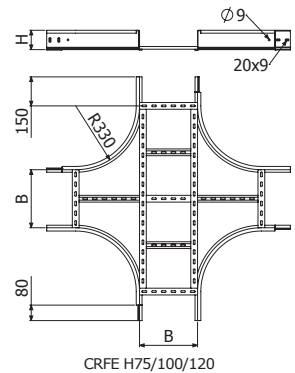
TEFE H150



**CRFE**

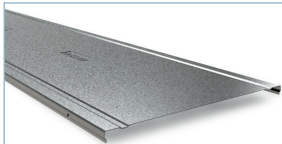


	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
CRFE-300 100x75x2	100	4"	75	3"	2	2/0951	37.540
CRFE-300 150x75x2	150	6"	75	3"	2	2/0952	38.756
CRFE-300 200x75x2	200	8"	75	3"	2	2/0953	41.042
CRFE-300 300x75x2	300	12"	75	3"	2	2/0954	43.789
CRFE-300 400x75x2	400	16"	75	3"	2	2/0955	46.536
CRFE-300 500x75x2	500	20"	75	3"	2	2/0956	56.250
CRFE-300 600x75x2	600	24"	75	3"	2	2/0957	59.301
CRFE-300 100x100x2	100	4"	100	4"	2	2/0958	41.893
CRFE-300 150x100x2	150	6"	100	4"	2	2/0959	43.108
CRFE-300 200x100x2	200	8"	100	4"	2	2/0960	45.394
CRFE-300 300x100x2	300	12"	100	4"	2	2/0961	48.153
CRFE-300 400x100x2	400	16"	100	4"	2	2/0962	50.901
CRFE-300 500x100x2	500	20"	100	4"	2	2/0963	60.602
CRFE-300 600x100x2	600	24"	100	4"	2	2/0964	63.653
CRFE-300 150x120x2	150	6"	120	4 5/7"	2	2/6928	48.348
CRFE-300 200x120x2	200	8"	120	4 5/7"	2	2/6929	51.059
CRFE-300 300x120x2	300	12"	120	4 5/7"	2	2/6930	54.475
CRFE-300 400x120x2	400	16"	120	4 5/7"	2	2/6931	57.879
CRFE-300 500x120x2	500	20"	120	4 5/7"	2	2/6932	68.589
CRFE-300 600x120x2	600	24"	120	4 5/7"	2	2/6933	72.370
CRFE-300 150x150x2	150	6"	150	6"	2	2/6934	53.575
CRFE-300 200x150x2	200	8"	150	6"	2	2/6935	56.298
CRFE-300 300x150x2	300	12"	150	6"	2	2/6936	59.702
CRFE-300 400x150x2	400	16"	150	6"	2	2/6937	63.094
CRFE-300 500x150x2	500	20"	150	6"	2	2/6938	73.816
CRFE-300 600x150x2	600	24"	150	6"	2	2/6939	77.597



4/100 x B2 (2/6792-FT) (8/100 x B2 ↑ 150)

**TFE**



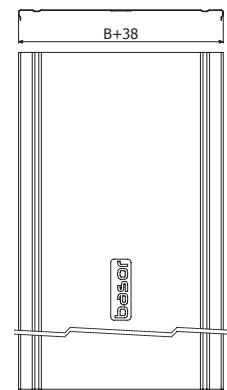
L = 3 m (10 ft)

400/500/600 - L=2 m (6,56 ft)

	B		e	FT	
	mm	inch		REF.	HUF/m
TFE 100x1,5 3M	100	4"	1,5	2/4937	4.863
TFE 150x1,5 3M	150	6"	1,5	2/4472	6.164
TFE 200x1,5 3M	200	8"	1,5	2/4473	7.635
TFE 300x1,5 3M	300	12"	1,5	2/3579	10.029
TFE 400x1,5 2M	400	16"	1,5	2/4430	12.631
TFE 500x1,5 2M	500	20"	1,5	2/4509	15.293
TFE 600x1,5 2M	600	24"	1,5	2/4494	17.871



4 x PTFE/PTFE-E60 -> 1 x TFE





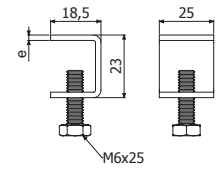


PTFE

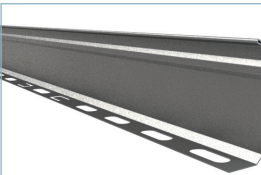


PTFE	Pap	e	i304	
	Nm	mm	REF.	HUF/db
	6	2	2/7054	365

4 x PTFE --> 1 x TFE



PS

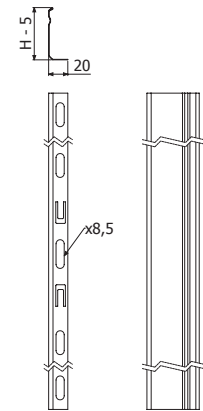


L = 3 m (10 ft)

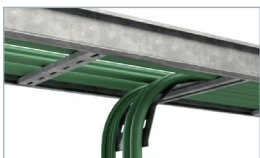
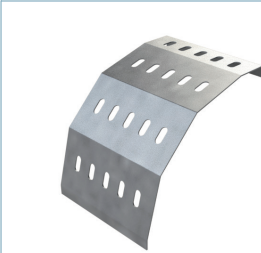
	H		FS		FT		i304	
	mm	inch	REF.	HUF/m	REF.	HUF/m	REF.	HUF/m
PS 35	35	1 3/8"	2/3476	778	2/3479	900	-	-
PS 60	60	2 1/3"	2/2066	948	2/3480	1.228	2/3645	3.209
PS 80	80	3 1/7"	2/3477	1.155	2/3481	1.495	-	-
PS 100	100	4"	2/3478	1.313	2/3482	1.738	2/5138	4.729

FE H60-100: 3 x (ISO7380-2 M8x30 (2/18823) + DIN9021 M8 (2/17543) + DIN934 M8 (2/17603))  
FE H120-H150 & F2E: 3 x (ISO7380-2 M8x30 (2/18823) + DIN9021 M10 (2/18715) + DIN 934 M8 (2/17603))

PS 35→ H60, PS 60→ H75, PS 80→H100, PS 100→H120/H150.

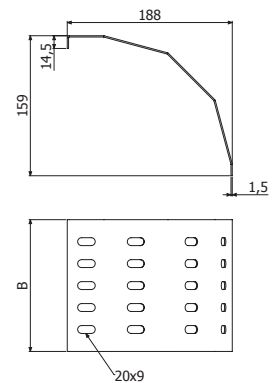


BJCFE



	e	FT	
		REF.	HUF/db
BJCFE 100	1,5	2/10021	2.845
BJCFE 150	1,5	2/10022	3.647
BJCFE 200	1,5	2/10023	4.462
BJCFE 300	1,5	2/10024	6.042
BJCFE 400	1,5	2/10025	7.391
BJCFE 500	1,5	2/10026	8.729
BJCFE 600	1,5	2/10027	10.078

2/100 x B2 (2/6792 - FT)



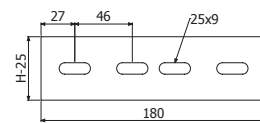


**JUFE**

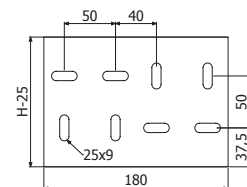


	H		e	FT	
	mm	inch		REF.	HUF/db
JUFE 60/75	75	3"	2	2/0854	425
JUFE 100	100	4"	2	2/0856	863
JUFE 120	120	4 5/7"	2	2/6940	1.070
JUFE 150	150	6"	2	2/6941	1.410

4/100 x B2 (2/6792-FT) / 8/100 x B2 ↑150



JUFE 75/100/120



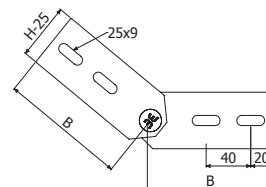
JUFE 150

**JUFE-A**

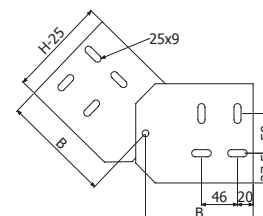


	H		e	FT	
	mm	inch		REF.	HUF/db
JUFE-A 60/75	75	3"	2	2/0857	827
JUFE-A 100	100	4"	2	2/0859	1.593
JUFE-A 120	120	4 5/7"	2	2/6942	1.945
JUFE-A 150	150	6"	2	2/6943	2.444

4/100 x B2 (2/6792-FT) / 8/100 x B2 ↑150

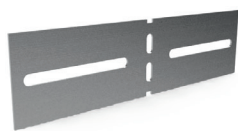


JUFE-A 75/100/120

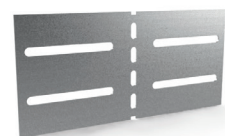


JUFE-A 150

**JUFE-B**



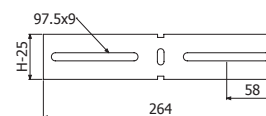
JUFE-B 75



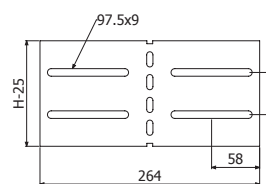
JUFE-B 150

	H		e	FT	
	mm	inch		REF.	HUF/db
JUFE-B 60/75	75	3"	2	2/0860	669
JUFE-B 100	100	4"	2	2/0862	1.228
JUFE-B 120	120	4 5/7"	2	2/6944	1.471
JUFE-B 150	150	6"	2	2/6945	2.103

4/100 x B2 (2/6792-FT) / 8/100 x B2 ↑150



JUFE-B 75/120



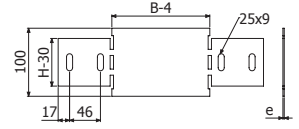
JUFE-B 150



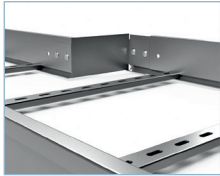
**REFE**



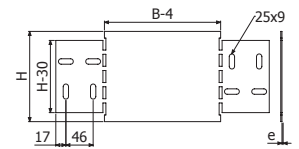
	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/db
REFE 50x75x2	50	2"	75	3"	2	2/6803	1.337
REFE 100x75x2	100	4"	75	3"	2	2/6804	1.568
REFE 150x75x2	150	6"	75	3"	2	2/6805	1.787
REFE 200x75x2	200	8"	75	3"	2	2/6806	2.018
REFE 50x100x2	50	2"	100	4"	2	2/6807	1.702
REFE 100x100x2	100	4"	100	4"	2	2/6808	2.006
REFE 150x100x2	150	6"	100	4"	2	2/6809	2.298
REFE 200x100x2	200	8"	100	4"	2	2/6810	2.602
REFE 50x120x2	50	2"	120	4 5/7"	2	2/6954	1.982
REFE 100x120x2	100	4"	120	4 5/7"	2	2/6955	2.334
REFE 150x120x2	150	6"	120	4 5/7"	2	2/6956	2.699
REFE 200x120x2	200	8"	120	4 5/7"	2	2/6957	3.051
REFE 50x150x2	50	2"	150	6"	2	2/6958	2.407
REFE 100x150x2	100	4"	150	6"	2	2/6959	2.845
REFE 150x150x2	150	6"	150	6"	2	2/6960	3.307
REFE 200x150x2	200	8"	150	6"	2	2/6961	3.744



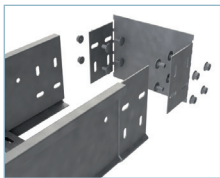
REFE H75/100/120



REFE H75/100/120



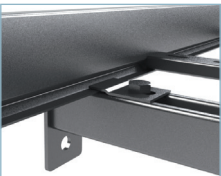
REFE H150



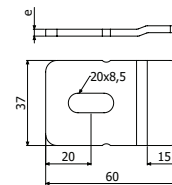
REFE H150

4/100 x B2 (2/6792-FT) / 8/100 x B2 ↑150

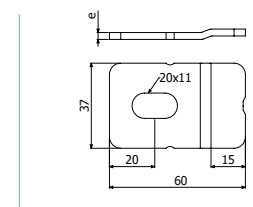
**BFE**



	e	FT	
		REF.	HUF/db
BFE 6/8	3	2/0863	182
BFE 10	3	2/0864	182



BFE 6/8



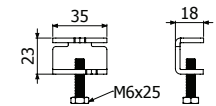
BFE 10

**BEV**



BEV

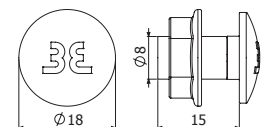
	H		FT		i304	
	inch	mm	REF.	HUF/db	REF.	HUF/db
BEV	6	150	2/11805	413	2/14473	547



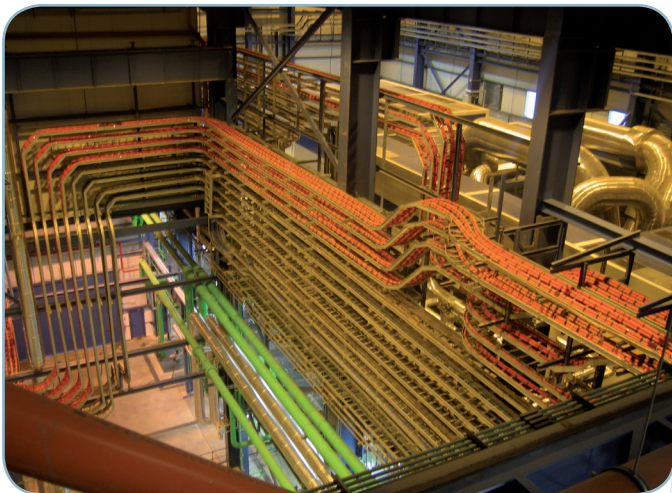
**B2-100**



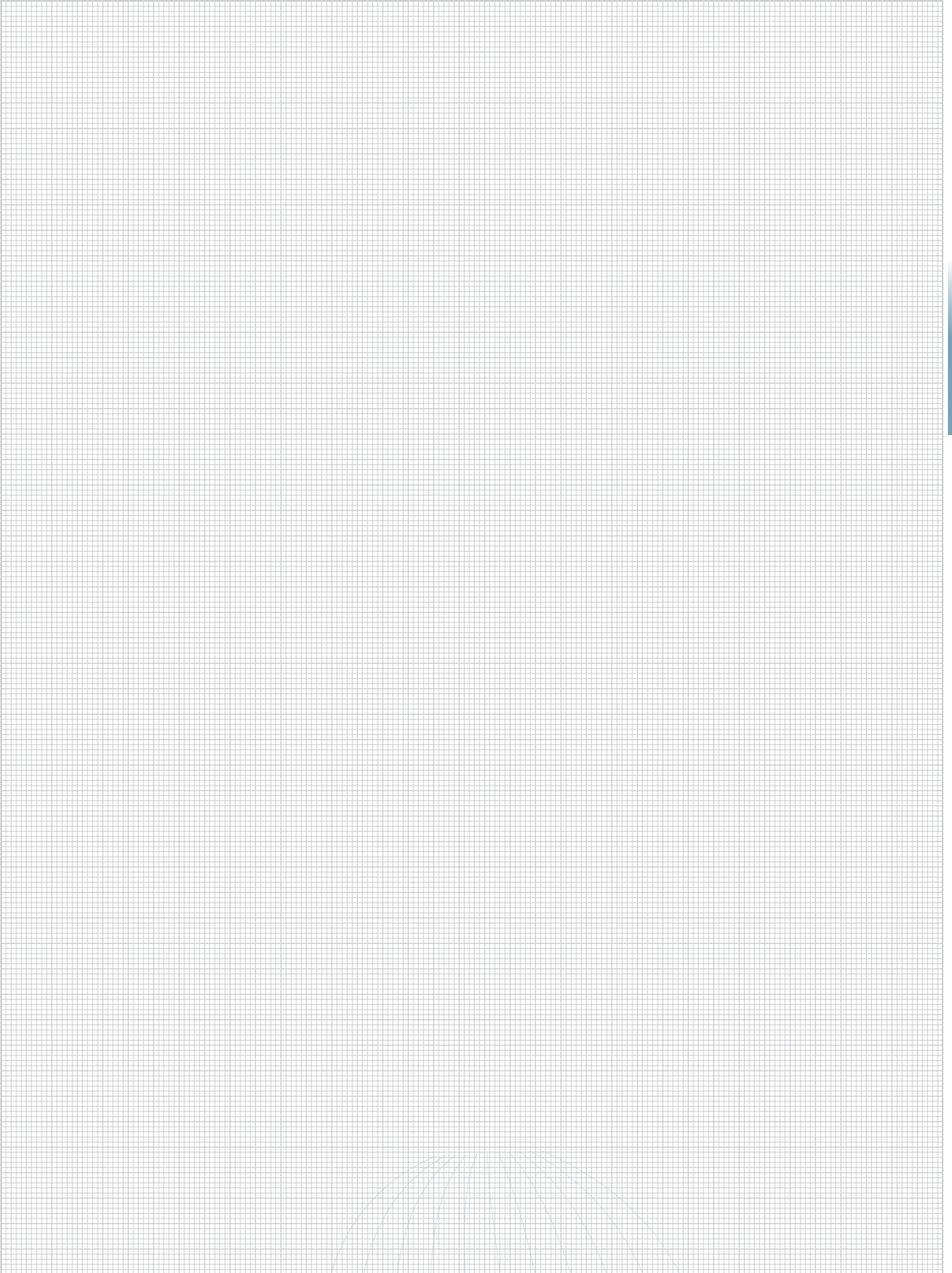
B2-100	Pap N-m	FT		i304	
		REF.	HUF/cs	REF.	HUF/cs
	15	2/6792	10.601	2/5392	23.718

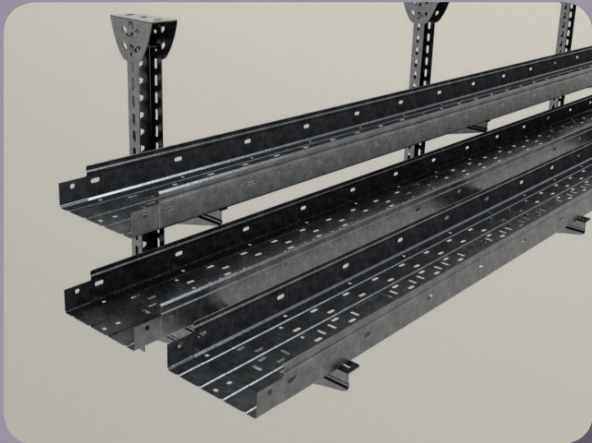
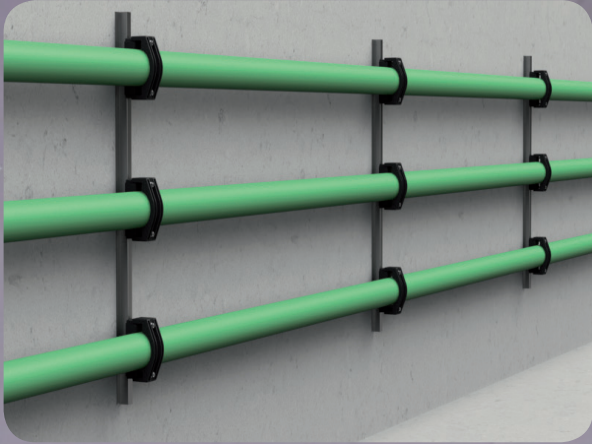
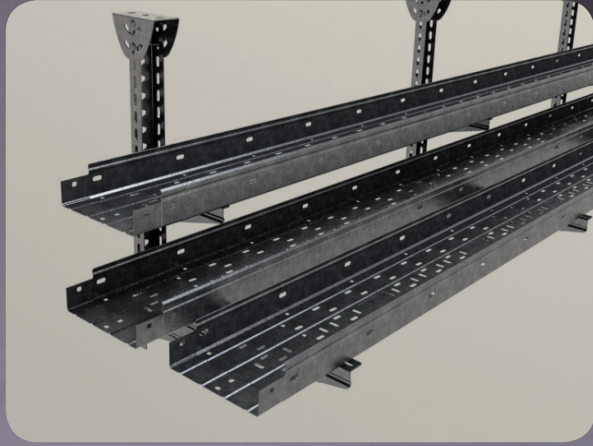
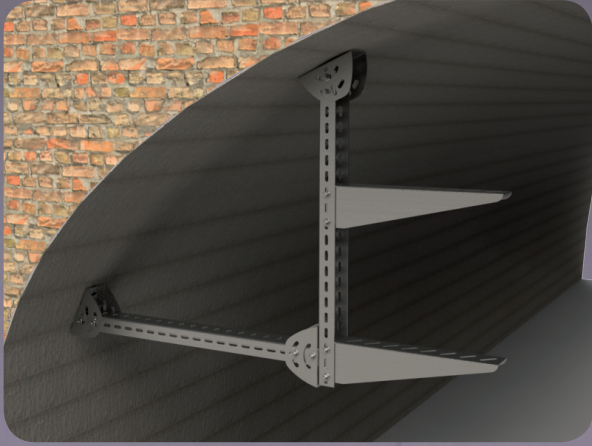








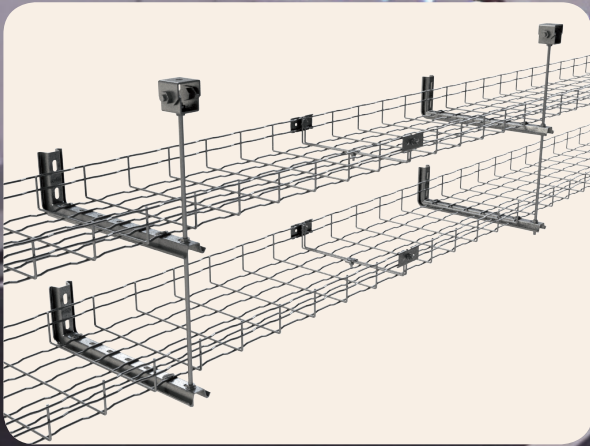
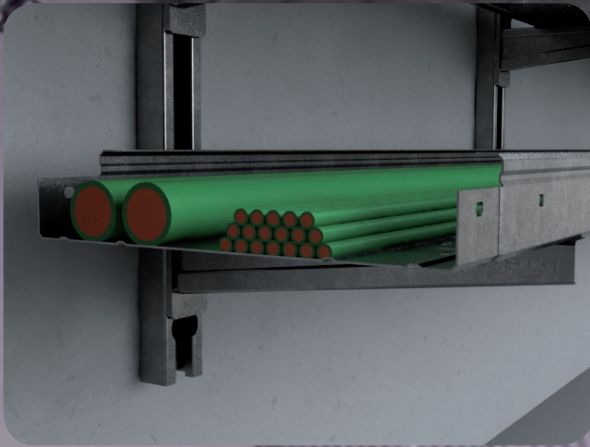








# basorsupport

	.....	P. 64
	.....	P. 70
	.....	P. 74
	SPM .....	P. 76





UNE-EN 61537  
UNE 23727





UNE-EN 61537


















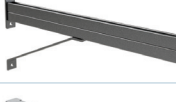











150°C  
-50°C  
UNE-EN 61537



SWL kg (lb)  

B mm (inch)

		50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
												
												
C-SHO		-	105 (231)	100 (220)	81 (178)	45 (99)	27 (59)	-	-	-	-	-
		-	85 (187)	69 (152)	45 (99)	35 (77)	22 (48)	-	-	-	-	-
SCR		70 (55)	70 (55)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	-	-
		120 (264)	120 (264)	87 (191)	70 (154)	50 (110)	42 (92)	53 (116)	45 (99)	-	-	-
SRB		-	70 (155)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	-	-
		-	70 (155)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	-	-
SHL		-	205 (450)	205 (450)	205 (450)	250 (550)	250 (550)	250 (550)	250 (550)	-	-	-
		-	205 (450)	205 (450)	205 (450)	250 (550)	250 (550)	250 (550)	250 (550)	-	-	-
SHR		-	-	-	-	480 (1058)	365 (804)	300 (661)	285 (628)	270 (595)	265 (584)	-
		-	-	-	-	480 (1058)	365 (804)	300 (661)	285 (628)	270 (595)	265 (584)	-
SP		-	-	350 (772)	350 (772)	290 (640)	250 (552)	220 (486)	200 (441)	-	-	-
		-	-	350 (772)	350 (772)	290 (640)	250 (552)	220 (486)	200 (441)	-	-	-
SPD		-	-	-	-	-	-	500 (1103)	430 (948)	370 (816)	320 (706)	260 (574)
		-	-	-	-	-	-	500 (1103)	430 (948)	370 (816)	320 (706)	260 (574)
SP+R450		-	-	-	-	-	724 (1597)	592 (1306)	501 (1105)	434 (957)	383 (845)	310 (684)
		-	-	-	-	-	724 (1597)	592 (1306)	501 (1105)	434 (957)	383 (845)	310 (684)
SPD+R450		-	-	-	-	-	-	1123 (2476)	950 (2095)	823 (1815)	726 (1601)	588 (1297)
		-	-	-	-	-	-	1123 (2476)	950 (2095)	823 (1815)	726 (1601)	588 (1297)
SHST		-	160 (352)	160 (352)	146 (321)	157 (346)	124 (273)	111 (244)	106 (233)	-	-	-
		-	160 (352)	160 (352)	146 (321)	157 (346)	124 (273)	111 (244)	106 (233)	-	-	-
		-	-	-	-	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	-
I8+SHV		-	-	-	-	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	-
		60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	55 (122)	50 (111)	40 (89)	40 (89)	-	-
KS+SCR/SRB		60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	55 (122)	50 (111)	40 (89)	40 (89)	-	-
		-	-	-	135 (298)	120 (265)	110 (243)	100 (221)	80 (177)	-	-	-
KSR+C-SR		-	-	-	135 (298)	120 (265)	110 (243)	100 (221)	80 (177)	-	-	-





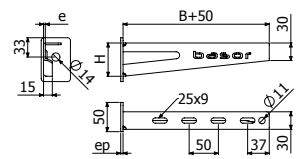


**SHL**

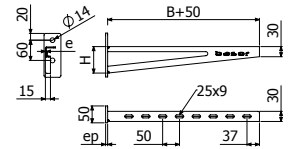


	B		e	ep	H		SWL		FT		i
	mm	inch	mm	mm	mm	inch	kg	lb	REF.	HUF/db	
SHL 100	100	4"	1,5	4	47	1 6/7"	205	450	2/6866	1.629	3
SHL 150	150	6"	1,5	4	53	2"	205	450	2/6867	1.896	0
SHL 200	200	8"	1,5	4	58	2 2/7"	205	450	2/6868	2.249	4
SHL 300	300	12"	1,5	6	68	2 2/3"	250	550	2/6869	3.440	3
SHL 400	400	16"	1,5	6	79	3 1/9"	250	550	2/6870	4.060	1
SHL 500	500	20"	2	6	89	3 1/2"	250	550	2/6871	5.738	6
SHL 600	600	24"	2	6	100	4"	250	550	2/6872	6.553	S

- B1 (2/4356-CINK / 2/6826-FT)
- CTBF (2/4362-CINK / 2/7132-FT)
- BFE (2/0863-FT) + B2 (2/6792-FT)



SHL 100/150/200



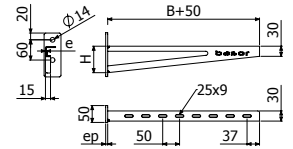
SHL 300/400/500/600

**SHR**



	B		e	ep	H		SWL		FT		i
	mm	inch	mm	mm	mm	inch	kg	lb	REF.	HUF/db	
SHR 300	300	12"	2,5	6	68	2 2/3"	480	1058	2/5525	3.915	3
SHR 400	400	16"	2,5	6	79	3 1/9"	365	804	2/1023	4.656	0
SHR 500	500	20"	2,5	6	89	3 1/2"	300	661	2/1024	5.689	4
SHR 600	600	24"	2,5	6	100	4"	285	628	2/1025	6.625	3
SHR 700	700	28"	2,5	6	110	4 1/3"	270	595	2/1026	7.793	1
SHR 800	800	31 1/2"	2,5	6	120	4 5/7"	265	584	2/1027	8.862	S

- B1 (2/4356-CINK / 2/6826-FT)
- CTBF (2/4362-CINK / 2/7132-FT)
- BFE (2/0863-FT) + B2 (2/6792-FT)

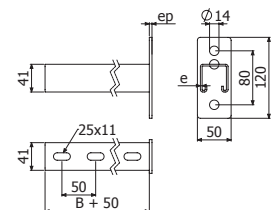


**SP**

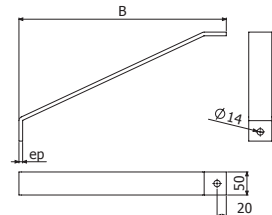


	B		e	ep	SP		SP+REF		FT		i
	mm	inch	mm	mm	kg	lb	kg	lb	REF.	HUF/db	
SP 100	100	4"	2,5	4	350	772	-	-	2/6495	2.419	3
SP 150	150	6"	2,5	4	350	772	-	-	2/4939	2.760	0
SP 200	200	8"	2,5	4	350	772	-	-	2/4733	3.112	4
SP 300	300	12"	2,5	4	290	640	-	-	2/4734	3.793	3
SP 400	400	16"	2,5	4	250	552	724	1597	2/1036	4.571	1
SP 500	500	20"	2,5	4	220	486	592	1306	2/1037	5.446	6
SP 600	600	24"	2,5	6	200	441	501	1105	2/4938	6.492	3
SP 700	700	28"	2,5	6	-	-	434	957	-	-	1
SP 800	800	32"	2,5	6	-	-	383	845	2/1038	7.817	6
SP 1000	1000	40"	2,5	6	-	-	310	684	2/5086		3
R450	450	18"	-	8	-	-	-	-	2/7325	7.027	6

- ISO7380-2 M6x25 (2/17582-CINK / 2/17601-i304) + TM41 M6 (2/17556-CINK / 2/8225-FT)
- CFBFR41 (2/10284-i301) / ISO7380-2 M8x30 (2/18823-i304) + SSC (2/2064-CINK / 2/0363-FT) + TM41 M8 (2/17557-CINK / 2/17583-FT)
- DIN933 M10x30 (2/17547-i304) + BFE M10 (2/0864-FT) + TM41 M10 (2/17584-FT) + DIN125 M10 (2/17561-CINK / 2/17542-i304)



SP



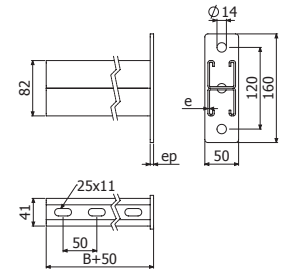
R450



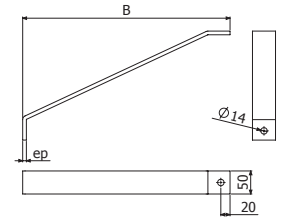
**SPD**



	B		e	ep	SPD		SPD+REF		FT	
	mm	inch	mm	mm	kg	lb	kg	lb	REF.	HUF/db
SPD 500	500	20"	2,5	8	500	1103	1123	2476	2/6272	10.285
SPD 600	600	24"	2,5	8	430	948	950	2095	2/5621	11.744
SPD 700	700	28"	2,5	8	370	816	823	1815	2/6273	13.263
SPD 800	800	32"	2,5	8	320	706	726	1601	2/6274	14.746
SPD 1000	1000	40"	2,5	8	260	574	588	1297	2/4641	17.664
SPD 1500	1500	60"	2,5	8	-	-	275	606	2/4642	
R450	450	18"	-	8	-	-	-	-	2/7325	7.027

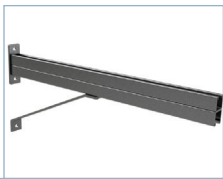


SPD

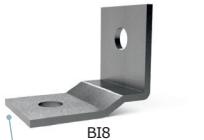


R450

- ISO7380-2 M6x25 (2/17582-CINK / 2/17601-i304) + TM41 M6 (2/17556-CINK / 2/8225-FT)
- CFBFR41 (2/10284-i301) / ISO7380-2 M8x30 (2/18823-i304) + SSC (2/2064-CINK / 2/0363-FT) + TM41 M8 (2/17557-CINK / 2/17583-FT)
- DIN933 M10x30 (2/17547-i304) + BFE M10 (2/0864-FT) + TM41 M10 (2/17584-FT) + DIN125 M10 (2/17561-CINK / 2/17542-i304)

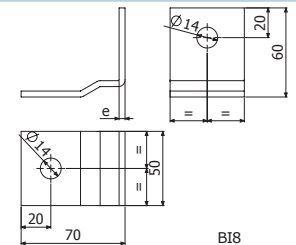
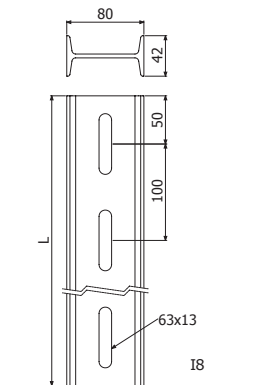
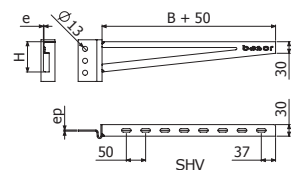


**BI8 + I8 + SHV**



	L	B	BRD P	e	ep	H		SWL		FT	
	mm	inch	n	mm	mm	mm	inch	kg	lb	REF.	Lásd.SPM
I8 600	600	24"	3	-	-	-	-	-	-	2/6345	SPM
I8 1000	1000	39" 3/8	3	-	-	-	-	-	-	2/6346	SPM
I8 1300	1300	51" 1/6	4	-	-	-	-	-	-	2/6347	SPM
I8 1500	1500	59"	5	-	-	-	-	-	-	2/6348	SPM
I8 2000	2000	78" 3/4	6	-	-	-	-	-	-	2/6349	SPM
I8 3000	3000	118" 1/9	8	-	-	-	-	-	-	2/6350	SPM
SHV 200	200	8"	-	2,5	3	58	2 2/7	200	441	2/6058	SPM
SHV 300	300	12"	-	2,5	3	68	2 2/3	200	441	2/6271	SPM
SHV 400	400	16"	-	2,5	3	79	3 1/9	200	441	2/6259	SPM
SHV 500	500	20"	-	2,5	3	89	3 1/2	200	441	2/6057	SPM
SHV 600	600	24"	-	2,5	3	100	4	200	441	2/6275	SPM
SHV 700	700	28"	-	2,5	3	110	4 1/3	200	441	2/6276	SPM
SHV 800	800	32"	-	2,5	3	120	4 5/7	200	441	2/6277	SPM
BI8	-	-	-	-	-	-	-	-	-	2/6342	SPM

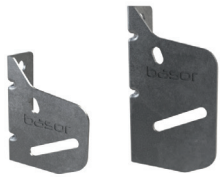
- SHV + 2/100 x CT1 M10x30 (2/6320-i304) + 2 x DIN125 M10 (2/17542-i304)
- B1 (2/4356-CINK / 2/6826-FT)
- CTBF (2/4362-CINK / 2/7132-FT)
- BFE (2/0863-FT) + B2 (2/6792-FT)



BI8



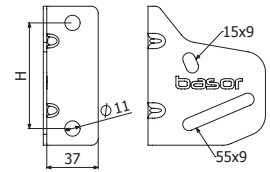
### KS + SCR/SRB



KS

	H		FS		FT		i
	mm	inch	REF.	HUF/db	REF.	HUF/db	
KS 50_400	76	3"	2/7211		2/7215	802	3
KS 500_750	94	3 5/7"	2/6289		2/5881	1.070	4

SCR / SRB + 2/100 B2 (2/6792-FT / 2/4926-CINK)



KS + SCR



KS + SRB



### KSR + C-SR

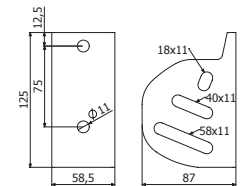


KSR+C-SR

	B		e		H		A		CTA		FS		FT		i
	mm	inch	mm	mm	inch	mm	inch	kg	lb	REF.	Lásd.SPM	REF.	Lásd.SPM		
C-SR 200	200	8"	1,5	67	2 2/3"	30	1 1/6"	102	225	2/7264	SPM	2/3460	SPM	3	
C-SR 300	300	12"	1,5	67	2 2/3"	30	1 1/6"	90	198	2/7265	SPM	2/1032	SPM	4	
C-SR 400	400	16"	1,5	100	4"	60	2 1/3"	159	351	2/7266	SPM	2/1033	SPM	i	
C-SR 500	500	20"	1,5	100	4"	60	2 1/3"	134	295	2/7267	SPM	2/1034	SPM	3	
C-SR 600	600	24"	1,5	100	4"	60	2 1/3"	117	258	2/7268	SPM	2/1035	SPM	1	
KSR	-	-	2	-	-	-	-	-	-	-	-	2/6828	SPM	6	
CT2 M8x75 (CINK)	-	-	-	-	-	-	-	-	-	2/6793	SPM	-	-		

KSR → 4/100 x B2 (2/4926-CINK / 2/6792-FT) /  
1 x CT2 M8x75 (2/6793-CINK / 2/14307-304) +  
2/100 x B2 (2/4926-CINK / 2/6792-FT)

B1 (2/4356-EZ / 2/6826-GC)



KSR

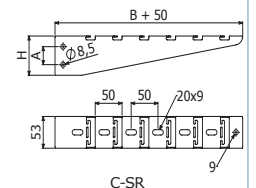


KSR



CT2 M8x75

13



C-SR

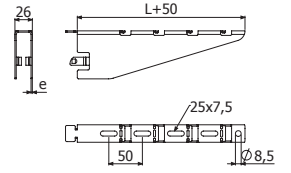




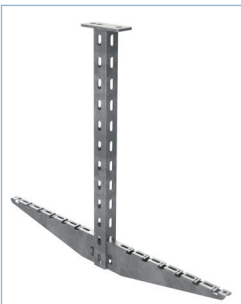
SHST



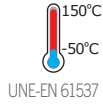
	L		e	CTA		FS	
	mm	inch	mm	kg	lb	REF.	HUF/db
SHST 100	100	4"	1,5	160	352	2/14489	2.023
SHST 150	150	6"	1,5	160	352	2/14490	2.379
SHST 200	200	8"	1,5	146	321	2/14491	2.605
SHST 300	300	12"	2	157	346	2/14492	3.569
SHST 400	400	16"	2	124	273	2/14493	4.177
SHST 500	500	20"	2	111	244	2/14494	4.941
SHST 600	600	24"	2	106	233	2/14495	5.696



B1 (2/4356-CINK / 2/6826-FT)



SP3S + SHST



SWL (kg)

B mm (inch)



C-SHOT



50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
-	105 (232)	75 (166)	70 (155)	37 (82)	-	-	-	-	-	-



C-SVO + 2 VR8



-	250 (552)	200 (441)	294 (649)	235 (519)	161 (355)	115 (254)	87 (192)	-	-	-
---	-----------	-----------	-----------	-----------	-----------	-----------	----------	---	---	---



C-SHO 400



-	43 (94)	36 (79)	34 (74)	24 (52)	19 (41)	-	-	-	-	-
-	36 (79)	30 (66)	25 (55)	19 (41)	16 (35)	-	-	-	-	-

C-SHO 400 + C-SHO 100



-	71 (156)	59 (130)	50 (110)	39 (85)	-	-	-	-	-	-
-	60 (132)	50 (110)	42 (92)	33 (72)	-	-	-	-	-	-

SU



431 (951)	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)	-	-	-
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	---	---	---

SUR



-	-	-	705 (1555)	582 (1284)	495 (1092)	431 (951)	382 (843)	342 (754)	310 (684)	-
---	---	---	------------	------------	------------	-----------	-----------	-----------	-----------	---

SU + R450



-	-	-	489 (1079)	349 (770)	272 (600)	222 (490)	188 (415)	163 (360)	144 (318)	-
---	---	---	------------	-----------	-----------	-----------	-----------	-----------	-----------	---

SUR + R450



-	-	-	813 (1793)	670 (1478)	570 (1257)	495 (1092)	438 (966)	393 (867)	356 (785)	300 (662)
---	---	---	------------	------------	------------	------------	-----------	-----------	-----------	-----------



SP



470 (1037)	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)	-	-	-
------------	------------	-----------	-----------	-----------	-----------	-----------	-----------	---	---	---

SP + R450



-	-	-	-	486 (1072)	378 (834)	309 (682)	262 (578)	227 (501)	200 (441)	162 (358)
---	---	---	---	------------	-----------	-----------	-----------	-----------	-----------	-----------

SPD



837 (1846)	837 (1846)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)	344 (759)	313 (691)	-
------------	------------	------------	------------	------------	------------	-----------	-----------	-----------	-----------	---

SPD + R450



-	-	-	-	810 (1786)	630 (1389)	515 (1136)	436 (962)	378 (834)	333 (735)	270 (596)
---	---	---	---	------------	------------	------------	-----------	-----------	-----------	-----------

**C-SHOT**


C-SHOT



PSHO

	B		SWL		e	FS		FT		e	i304	
	mm	inch	(kg)	lb		REF.	HUF/db	REF.	HUF/db		mm	REF.
C-SHOT 100	100	4"	105	232	1,5	2/7235	997	2/7244	1.787	1,5	2/7495	9.422
C-SHOT 150	150	6"	75	166	2	2/7236	1.435	2/7245	2.516	1,5	2/7496	9.908
C-SHOT 200	200	8"	80	155	2	2/7237	1.532	2/7246	2.772	1,5	2/7497	12.327
C-SHOT 300	300	12"	55	82	2	2/7238	1.702	2/7247	3.161	1,5	2/7498	15.075
PSHO	-	-	-	-	2	2/6240	243	2/6318	340	2	2/18139	-

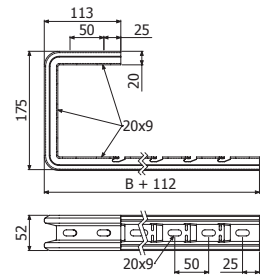
TFSO (2/0894) / 231 HUF/db

1 PSHO (2/6240-FS / 2/6318-FT / 2/18139-I304)

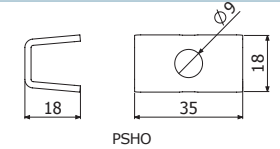
B1 (2/4356-CINK / 2/6826-FT / 2/4925-I304)



TFSO



C-SHOT



PSHO

**C-SVO**

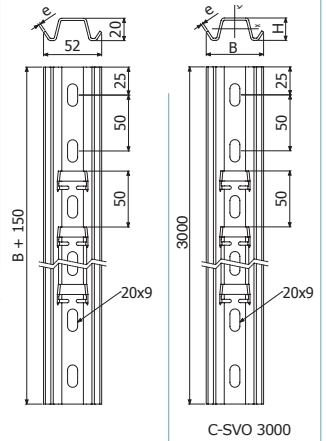

TFSO

	B		e	CTA		FS		FT		e	i304	
	mm	inch		(kg)	lb	REF.	HUF/db	REF.	HUF/db		mm	REF.
C-SVO 100	100	4"	1,5	250	552	2/3630	559	2/6280	948	1,5	2/6285	2.565
C-SVO 150	150	6"	1,5	200	441	2/1073	778	2/1078	1.155	1,5	2/1087	2.918
C-SVO 200	200	8"	2	294	649	2/1074	997	2/1079	1.593	1,5	2/1088	3.282
C-SVO 300	300	12"	2	235	519	2/1076	1.301	2/1081	2.127	1,5	2/1090	4.024
C-SVO 400	400	16"	2	161	355	2/3629	1.653	2/5719	2.577	1,5	2/6286	4.753
C-SVO 500	500	20"	2	115	254	2/1077	1.860	2/1082	2.966	1,5	2/6287	5.860
C-SVO 600	600	24"	2	87	192	2/5941	2.067	2/5720	3.161	1,5	2/6288	6.650

TFSO (2/0894) / 231 HUF/db

2 x DIN976 M8x1000 (2/3397-CINK / 2/6852-I304) + 4 x DIN6923 M8 (2/17553-CINK / 2/17555-I304)

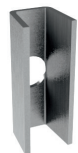
B1 (2/4356-CINK / 2/6826-FT / 2/4925-I304)



C-SVO 3000

**C-SHO**

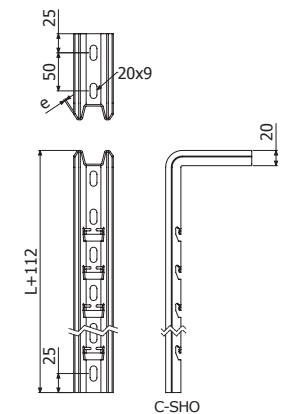

C-SHO 400



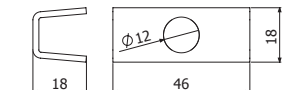
PSHO

	L		e	F <sub>máx</sub>	M <sub>máx</sub>	C <sub>d</sub>	FS		FT	
	mm	inch					kg	kg-m	mm/kg-m	REF.
C-SHO 400	400	16"	2	147	6,8	1,91	2/7234	1.544	2/7243	2.735
C-SHO 400 + C-SHO 100	400	16"	2	341	8,8	2,35	-	-	-	-
PSHO	-	-	2	-	-	-	2/6240	243	2/6318	340

1 SHO + 2/100 B2 (2/6792-FT / 2/4926-CINK)



C-SHO



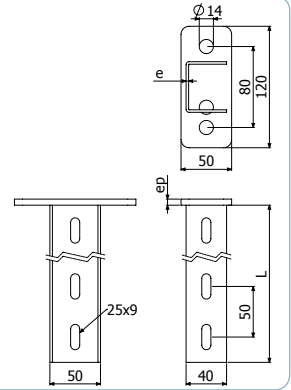
PSHO



**SU**

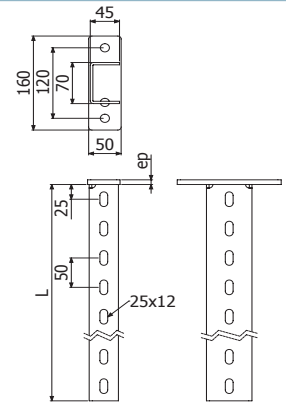

	L		e	ep	Fmáx	Mmáx	Cd	FT		i	i
	mm	inch						REF.	HUF/db		
SU 400	400	16"	2,5	6	656	51,55	0,191	2/7142	4.936	3	3
SU 600	600	24"	2,5	6	656	51,55	0,287	2/7143	6.638	0	1
SU 800	800	31 1/2"	2,5	6	656	51,55	0,398	2/7144	8.413	4	6

SCR/SRB/SHL/SHR + 2/100 x B2 (2/4926-CINK / 2/6792-FT)


**SUR**


	L		e	ep	Fmáx	Mmáx	Cd	FT	
	mm	inch						REF.	HUF/db
SUR 600	600	24"	4	8	1100	145	0,080	2/7487	10.830
SUR 800	800	32"	4	8	1100	145	0,131	2/7488	13.601
SUR 1000	1000	40"	4	8	1100	145	0,204	2/7489	16.317

SHL/SHR/SP/SPD + 2/50 B3 (2/8827-FT)


**SP3S**


SP3S



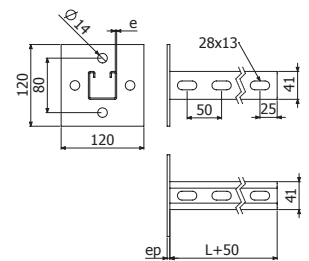
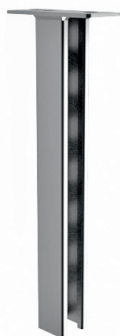
	L		e	ep	Fmáx	Mmáx	Cd	FT		CINK	
	mm	inch						REF.	HUF/db	REF.	HUF/db
SP3S 400	400	16"	2	4	800	34,5	0,195	2/17308	3.550	2/18658	-
SP3S 500	500	20"	2	4	800	34,5	-	2/17309	-	2/18659	-
SP3S 600	600	24"	2	6	800	34,5	0,325	2/17310	2.009	2/18660	-
SP3S 800	800	32"	2	6	800	34,5	0,514	2/17311	6.127	2/18661	-
SP3S 1000	1000	40"	2	6	800	34,5	0,811	2/18664	-	2/18662	-
SP3S 1200	1200	48"	2	6	800	34,5	-	2/18665	-	2/18663	-

TF41 PVC ( 205627)

SHST



TF41

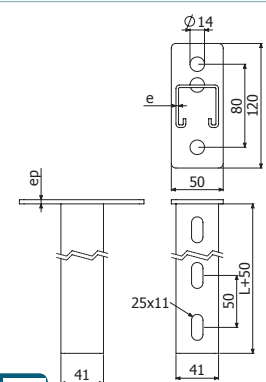

**SP**


	L		e	ep	Fmáx	Mmáx	Cd	FT	
	mm	inch						REF.	HUF/db
SP 300	300	12"	2,5	4	725	55,15	0,142	2/4734	3.793
SP 400	400	16"	2,5	4	725	55,15	0,203	2/1036	4.571
SP 500	500	20"	2,5	4	725	55,15	0,265	2/1037	5.446
SP 600	600	24"	2,5	6	725	55,15	0,326	2/4938	6.492
SP 800	800	31 1/2"	2,5	6	725	55,15	0,509	2/1038	7.817

SCR/SRB (FF) + 2 x TEP M10x30 (2/17567-CINK) / SCR/SRB + 2 x TM41 M8 (2/17583-FT) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544-i304) + 2 x 4182K (2/18515-FT)

SHL/SP/SHR + 2 x DIN933 M10X30 (2/17547-i304) + 2 x TM41 M10 (2/17584-FT) + 2 x DIN125 M10 (2/17542-i304)

SCR/SRB + 2/100 x B2 (2/6792-FT)





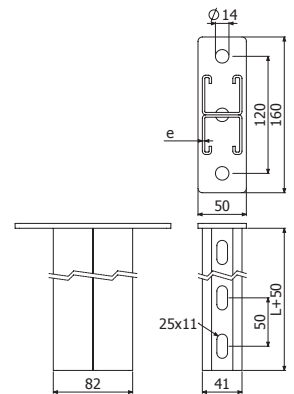
**SPD**



	L		e	ep	Fmáx	Mmáx	Cd	FT	
	mm	inch						REF.	HUF/db
SPD 500	500	20"	2,5	8	1100	133	0,147	2/6272	10.285
SPD 600	600	24"	2,5	8	1100	133	0,179	2/5621	11.744
SPD 700	700	27 5/9"	2,5	8	1100	133	0,211	2/6273	13.263
SPD 800	800	31 1/2"	2,5	8	1100	133	0,263	2/6274	14.746
SPD 1000	1000	39 3/8"	2,5	8	1100	133	0,316	2/4641	17.664

SCR/SRB (FT) + 2 x TEP M10x30 (2/17567-CINK) / SCR/SRB + 2 x TM41 M8 (2/17583-FT) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544-i304) + 2 x 4182K (2/18515-FT)

SHL/SP/SHR + 2 x DIN933 M10X30 (2/17547-i304) + 2 x TM41 M10 (2/17584-FT) + 2 x DIN125 M10 (2/17542-i304)



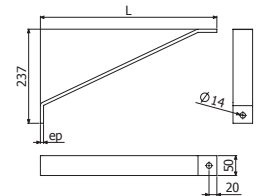
**R450**



R450	L		e	FT	
	mm	inch		REF.	HUF/db
	450	18"	8	2/7325	7.027

SU/SUR/SP/SP3S/SP8 + 1/50 x B3 (2/8827-FT / 2/12096-i304)

SP/SPD + DIN933 M10x30 (2/17547-i304) + TM41 M10 (2/17584-FT) + DIN125 M10 (2/17542-i304)



**KI8 + I8**



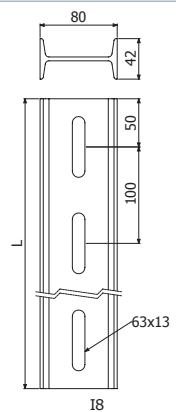
KI8+I8

	L		Fmáx	Mmáx	Cd	FT	
	mm	inch				REF.	Lásd.SPM
I8 600	600	24"	1337	165	0,069	2/6345	SPM
I8 1000	1000	39 3/8"	1337	165	0,092	2/6346	SPM
I8 1300	1300	51 1/6"	1337	165	0,117	2/6347	SPM
I8 1500	1500	59"	1337	165	0,138	2/6348	SPM
I8 2000	2000	78 3/4"	1337	165	0,172	2/6349	SPM
I8 3000	3000	118 1/9"	1337	165	0,275	2/6350	SPM
KI8	-	-	-	-	-	2/6056	SPM

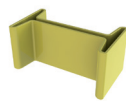
TFI8 PVC ( 206947)

SHV+I8: 2/100 x CT1 M10X30 (2/6320-i304) + 2 x DIN125 M10 (2/17542-i304)

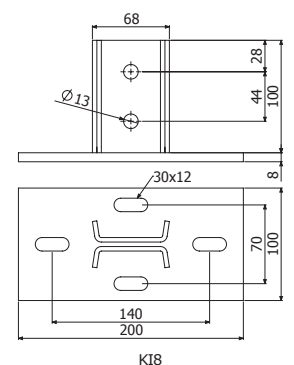
KI8+I8: 2/100 x CT1 M10X30 (2/6320-i304) + 2 x DIN125 M10 (2/17542-i304)



KI8



TFI8



KI8



UNE-EN 61537  
UNE 23727

UNE-EN 61537

150°C  
-50°C  
UNE-EN 61537

SWL kg (lb)

		B mm ( inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")
	<p><b>3 6 9A</b></p>	276 (609)	260 (573)	253 (558)	207 (456)	506 (1116)	460 (1014)	414 (912)
	PBF	250 (551) x 1	250 (551) x 1	250 (551) x 1	250 (551) x 2	250 (551) x 2	250 (551) x 2	250 (551) x 3
	<p><b>3</b></p>	176 (388)	176 (388)	176 (388)	176 (388)	161 (354)	115 (253)	87 (191)
	<p><b>6</b></p>	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)
	SU	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)
	<p><b>6</b></p>	748 (1650)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)





**SV**

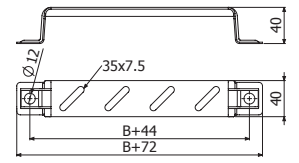


SV 100/150/200/300

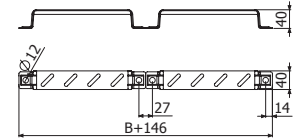


SV 400/500/600

	B		e	SWL		FS		FT		i304	
	mm	inch		mm	kg	lb	REF.	HUF/db	REF.	HUF/db	REF.
SV 100	100	4"	1,5	276	609	2/1046	620	2/1050	887	2/1062	1.532
SV 150	150	6"	1,5	260	573	2/1047	681	2/1051	1.009	2/1063	1.811
SV 200	200	8"	1,5	253	558	2/1048	742	2/1052	1.131	2/1064	2.067
SV 300	300	12"	1,5	207	456	2/1049	1.009	2/1053	1.495	2/1065	2.516
SV 400	400	16"	1,5	506	1116	2/3413	2.176	2/3418	3.161	-	-
SV 500	500	20"	1,5	460	1014	2/3414	2.918	2/3419	3.635	-	-
SV 600	600	24"	1,5	414	912	2/3415	2.796	2/3420	4.121	-	-



SVO 100/150/200/300



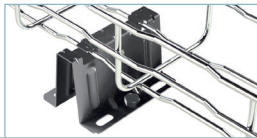
SVO 400/500/600

B1 (2/4356-CINK / 2/6826-FT)

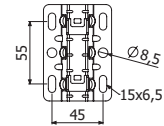
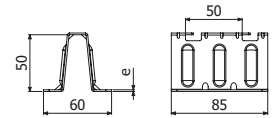
BF (2/4362-CINK / 2/7132-FT)



**PBF**



	e	SWL		FS		FT		i304	
		mm	kg	lb	REF.	HUF/db	REF.	HUF/db	REF.
PBF	1	250	551	2/5590	742	2/4397	948	2/8777	1.337



SCM  
BASORSUPPORT

**SFS + C-SVO**



SFS



C-SVO



2 x SFS + C-SVO + 2/100 x B1



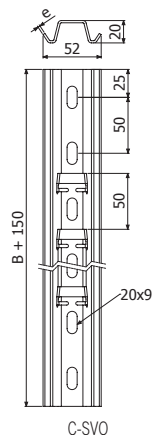
TFSD

	B		e	SWL		FS		FT		e	i304	
	mm	inch		mm	(kg)	lb	REF.	HUF/db	REF.		HUF/db	mm
C-SVO 100	100	4"	1,5	241	552	2/3630	559	2/6280	948	1,5	2/6285	2.565
C-SVO 150	150	6"	1,5	198	441	2/1073	778	2/1078	1.155	1,5	2/1087	2.918
C-SVO 200	200	8"	2	218	649	2/1074	997	2/1079	1.593	1,5	2/1088	3.282
C-SVO 300	300	12"	2	168	519	2/1076	1.301	2/1081	2.127	1,5	2/1090	4.024
C-SVO 400	400	16"	2	136	355	2/3629	1.653	2/5719	2.577	1,5	2/6286	4.753
C-SVO 500	500	20"	2	115	254	2/1077	1.860	2/1082	2.966	1,5	2/6287	5.860
C-SVO 600	600	24"	2	99	192	2/5941	2.067	2/5720	3.161	1,5	2/6288	6.650
SFS 140 GS	-	-	2	-	-	2/5602	778	-	-	-	-	-

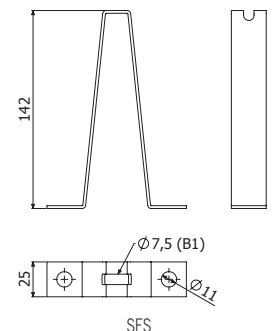
TFSD (2/0894) / 231 HUF/db

	B		e	SWL		FS		FT	
	mm	inch		mm	(kg)	lb	REF.	HUF/m	REF.
C-SVO 3M	-	-	-	-	-	2/1101	2.371	2/7436	3.209

2/100 x B1 (2/4356-CINK / 2/6826-FT)



C-SVO



SFS

## MEGOLDÁSOK

 CT30 / KCT30

 C-PC / KPC / KLPC

 PC / KAPC

 SP3S

 I8


**CT30 / KCT30**



CT30

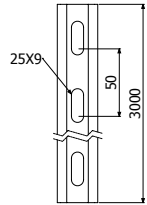
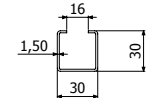


KCT30

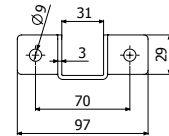
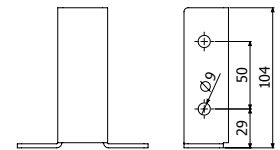


	A		Wx		Wy		Fmáx ud	Mmáx kg	FS		FT	
	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>			REF.	HUF/db	REF.	HUF/db
CT30	1,25	19,38	1,41	21,86	2,17	33,64	-	-	2/6784	2.761	2/6785	
KCT30	-	-	-	-	-	-	500	19,5	2/7071	1.928	2/7070	

SCR / SRB (GG) --> 2/100 x CT4 (207074-EZ)



CT30



KCT30

2 x CT2 M8x75 (206793 - EZ) (214307-i304) + 2 x DIN125 M8 (217544-i304)

**CT2 / CT4 / DIN94**



CT2

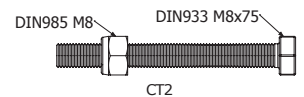


CT4

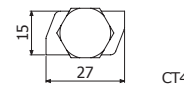
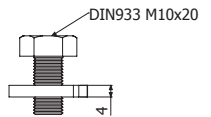


DIN94

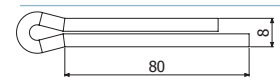
	FS		CINK		i304	
	REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
CT2 M8x75	-	-	2/6793	174	2/14307	
CT4-100 M10x20	-	-	2/7074	12.661	-	-
DIN94 M8x80	2/7297	243	-	-	-	-



CT2

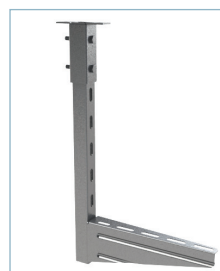
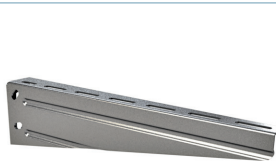


CT4



DIN94

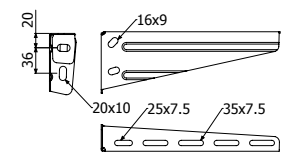
**SCR**



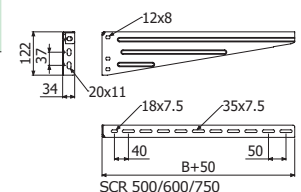
	B		e	SWL	kg	lb	FS		FT		e i304		i304	
	mm	inch					REF.	Lásd.SCM	REF.	Lásd.SCM	mm	REF.	Lásd.SCM	
SCR 50	50	2"	1,5	70	155	2/0975	SCM	2/3450	SCM	-	-	-	-	-
SCR 100	100	4"	1,5	70	155	2/0976	SCM	2/0980	SCM	1,5	2/0995	SCM	-	-
SCR 150	150	6"	1,5	60	133	2/0977	SCM	2/0981	SCM	1,5	2/0996	SCM	-	-
SCR 200	200	8"	1,5	60	133	2/0978	SCM	2/0982	SCM	1,5	2/4691	SCM	-	-
SCR 300	300	12"	2	60	133	2/0997	SCM	2/1002	SCM	1,5	2/1020	SCM	-	-
SCR 400	400	16"	2	60	133	2/0998	SCM	2/1003	SCM	1,5	2/1021	SCM	-	-
SCR 500	500	20"	2	60	133	2/0999	SCM	2/1004	SCM	1,5	2/4464	SCM	-	-
SCR 600	600	24"	2	60	133	2/1000	SCM	2/1005	SCM	1,5	2/1022	SCM	-	-

B1 (2/4356-CINK / 2/6826-FT)

CTBF (2/4362-CINK / 2/7132-FT / 2/4923-i304)



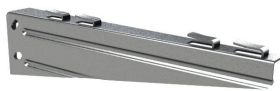
SCR 50/100/200/300/400



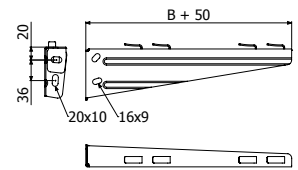
SCR 500/600/750



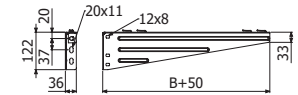
**SRB**



	B	e	SWL	FS		FT	
				REF.	Lásd.SCM	REF.	Lásd.SCM
SRB 100	100	1,5	70	2/6372	SCM	2/6379	SCM
SRB 150	150	1,5	60	2/6373	SCM	2/6380	SCM
SRB 200	200	1,5	60	2/6374	SCM	2/6381	SCM
SRB 300	300	2	60	2/6375	SCM	2/6382	SCM
SRB 400	400	2	60	2/6376	SCM	2/6383	SCM
SRB 500	500	2	60	2/6377	SCM	2/6384	SCM
SRB 600	600	2	60	2/6378	SCM	2/6385	SCM



SRB 100/150/200/300/400



SRB 500/600

**C-PC / KPC / KLPC**



C-PC(FS)



KPC



KLPC



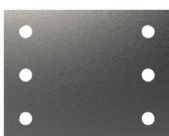
KAPC



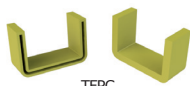
CT2 M8x75



DIN94



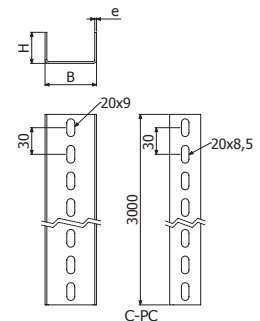
PDPC



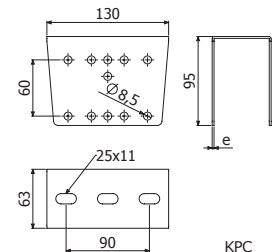
TFPC

	B		H		L		e	FS	
	mm	inch	mm	inch	mm	inch		mm	REF.
C-PC 300	58	2 2/7"	35	1 3/8"	300	12"	2	2/3485	
C-PC 600	58	2 2/7"	35	1 3/8"	600	24"	2	3/4504	
C-PC 3000	58	2 2/7"	35	1 3/8"	3000	10ft	2	2/7269	4.403 HUF/m
KPC	-	-	-	-	-	-	2	2/7270	2.787 HUF/db
KLPC	-	-	-	-	-	-	3	2/6786	2.761 HUF/db
KAPC	-	-	-	-	-	-	2	2/1116	1.060 HUF/db
CT2	-	-	-	-	-	-	-	2/6793	174 HUF/db
DIN94	-	-	-	-	-	-	-	2/7297	243 HUF/db
PDPC	-	-	-	-	-	-	2	2/7281	573 HUF/db
TFPC PVC	-	-	-	-	-	-	-	2/14809	430 HUF/db

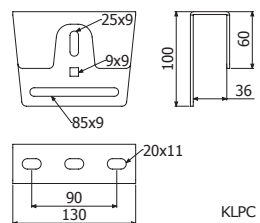
- C-PC (FS) ---> CPC: 2 x P-SR / 2 x P-SR94
- C-PC (FS) ---> KLPC: 2/100 x B2 (2/4926 CINK)
- C-SR



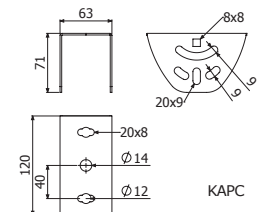
C-PC



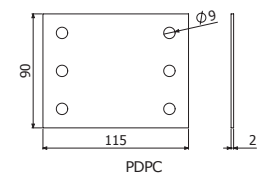
KPC



KLPC




KAPC




PDPC

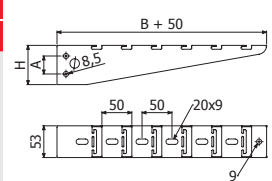
**C-SR**




	B		e		H		A		SWL		FS		FT	
	mm	inch	mm	mm	inch	mm	inch	kg	lb	REF.	HUF/db	REF.	HUF/db	
C-SR 200	200	8"	1,5	67	2 2/3"	30	1 1/6"	102	225	2/7264	2.536	2/3460	3.725	
C-SR 300	300	12"	1,5	67	2 2/3"	30	1 1/6"	90	198	2/7265	2.935	2/1032	4.759	
C-SR 400	400	16"	1,5	100	4"	60	2 1/3"	159	351	2/7266	4.151	2/1033	5.801	
C-SR 500	500	20"	1,5	100	4"	60	2 1/3"	134	295	2/7267	4.915	2/1034	6.938	
C-SR 600	600	24"	1,5	100	4"	60	2 1/3"	117	258	2/7268	5.548	2/1035	8.128	
CT2	-	-	-	-	-	-	-	-	-	2/6793	174	-	-	

CT2 M8x75 


C-SR --> C-PC: 2/100 x CT2




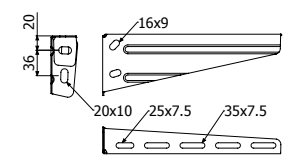
**SCR**



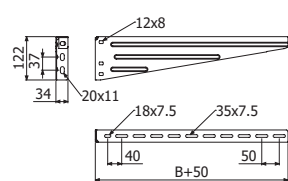
	B		e	SWL		FS		FT		e i304		i304	
	mm	inch		kg	lb	REF.	Lásd.SCM	REF.	Lásd.SCM	mm	REF.	Lásd.SCM	
SCR 50	50	2"	1,5	70	155	2/0975	SCM	2/3450	SCM	-	-	-	-
SCR 100	100	4"	1,5	70	155	2/0976	SCM	2/0980	SCM	1,5	2/0995	SCM	-
SCR 150	150	6"	1,5	60	133	2/0977	SCM	2/0981	SCM	1,5	2/0996	SCM	-
SCR 200	200	8"	1,5	60	133	2/0978	SCM	2/0982	SCM	1,5	2/4691	SCM	-
SCR 300	300	12"	2	60	133	2/0997	SCM	2/1002	SCM	1,5	2/1020	SCM	-
SCR 400	400	16"	2	60	133	2/0998	SCM	2/1003	SCM	1,5	2/1021	SCM	-
SCR 500	500	20"	2	60	133	2/0999	SCM	2/1004	SCM	1,5	2/4464	SCM	-
SCR 600	600	24"	2	60	133	2/1000	SCM	2/1005	SCM	1,5	2/1022	SCM	-

B1 (2/4356-CINK / 2/6826-FT) 

CTBF (2/4362-CINK / 2/7132-FT / 2/4923-i304) 




SCR 50/100/200/300/400





SCR 500/600/750

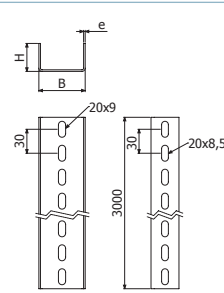
**PC / KAPC**



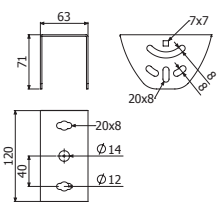
	B		H		e	FT	
	mm	inch	mm	inch		REF.	HUF/
PC	58	2 2/7"	35	1 3/8"	2	2/0229	5.853 HUF/m
KAPC	-	-	-	-	2	2/1117	2.683 HUF/db
TFPC	-	-	-	-	-	2/14809	430 HUF/db

4/100 (2/4356-FS / 2/6826-FT) 

C-SR 

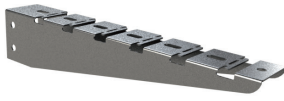


C-PC (FT)

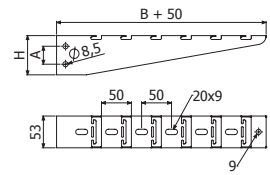


KAPC

**C-SR**



	B		H		e	SWL		FT		i304	
	mm	inch	mm	inch	mm	kg	lb	REF.	HUF/db	REF.	HUF/db
C-SR 200	200	8"	80	3 1/8"	1,5	250	551	2/3460	3.725	-	-
C-SR 300	300	12"	80	3 1/8"	1,5	250	551	2/1032	4.755	2/0995	SCM
C-SR 400	400	16"	100	4"	1,5	250	551	2/1033	5.801	2/0996	SCM
C-SR 500	500	20"	100	4"	1,5	200	441	2/1034	6.938	2/4691	SCM
C-SR 600	600	24"	100	4"	1,5	175	386	2/1035	8.128	2/1020	SCM
CT2	-	-	-	-	-	-	-	-	-	2/14307	267



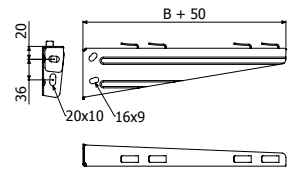
C-SR → C-PC: 2/100 x CT2



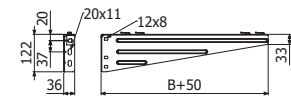
**SRB**



		B		e	SWL		FS		FT	
		mm	inch	mm	kg	lb	REF.	Lásd.SCM	REF.	Lásd.SCM
SRB 100	2	100	4"	1,5	70	155	2/6372	SCM	2/6379	SCM
SRB 150	2	150	6"	1,5	60	133	2/6373	SCM	2/6380	SCM
SRB 200	3	200	8"	1,5	60	133	2/6374	SCM	2/6381	SCM
SRB 300	4	300	12"	2	60	133	2/6375	SCM	2/6382	SCM
SRB 400	4	400	16"	2	60	133	2/6376	SCM	2/6383	SCM
SRB 500	4	500	20"	2	60	133	2/6377	SCM	2/6384	SCM
SRB 600	4	600	24"	2	60	133	2/6378	SCM	2/6385	SCM



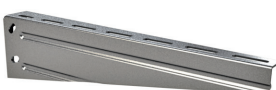
SRB 100/150/200/300/400



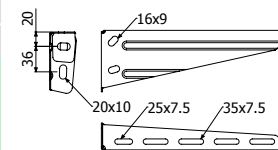
SRB 500/600



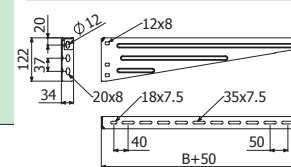
**SCR**



	B		e	SWL		FS		FT		e i304	i304	
	mm	inch	mm	kg	lb	REF.	Lásd.SCM	REF.	Lásd.SCM	mm	REF.	Lásd.SCM
SCR 50	50	2"	1,5	70	155	2/0975	SCM	2/3450	SCM	-	-	-
SCR 100	100	4"	1,5	70	155	2/0976	SCM	2/0980	SCM	1,5	2/0995	SCM
SCR 150	150	6"	1,5	60	133	2/0977	SCM	2/0981	SCM	1,5	2/0996	SCM
SCR 200	200	8"	1,5	60	133	2/0978	SCM	2/0982	SCM	1,5	2/4691	SCM
SCR 300	300	12"	2	60	133	2/0997	SCM	2/1002	SCM	1,5	2/1020	SCM
SCR 400	400	16"	2	60	133	2/0998	SCM	2/1003	SCM	1,5	2/1021	SCM
SCR 500	500	20"	2	60	133	2/0999	SCM	2/1004	SCM	1,5	2/4464	SCM
SCR 600	600	24"	2	60	133	2/1000	SCM	2/1005	SCM	1,5	2/1022	SCM

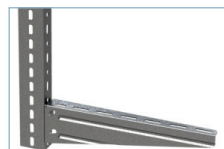


SCR 50/100/200/300/400



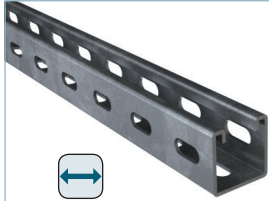
SCR 500/600/750

B1 (2/4356-CINK / 2/6826-FT)  
 CTBF (2/4362-CINK / 2/7132-FT / 2/4923-i304)





**P41-3S 41X41X2**



L = 3 m (10 ft)

	e mm	FS		FT	
		REF.	HUF/m	REF.	HUF/m
P41-3S 41X41X2 3M	2	2/17313	1.971	2/17312	

	CINK	
	REF.	HUF/db
CT2 M10x65	2/18704	
TF41 PVC (2/5627)		

2 x CT2 M10X65 (2/18704-CINK)

2/50 x B3 (2/8827)

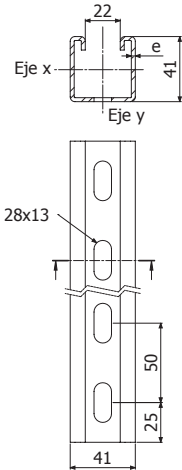


CT2 M8x75

17



TF41



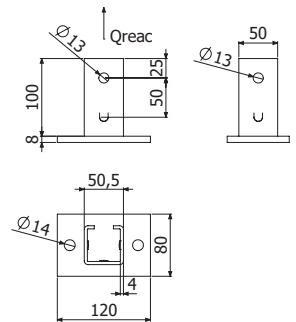
**K41-3S**



N

	Pap N-m	CINK	
		REF.	HUF/m
K41-3S	40	2/18656	

2 x CT2 M10X65 (218704-EZ)



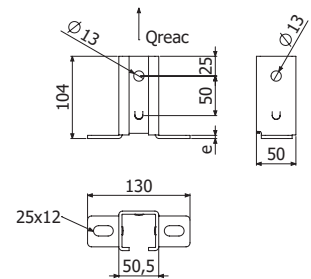
**SBL41-3S**



N

	Pap N-m	e mm	FS	
			REF.	HUF/m
SBL41	40	4	2/18657	

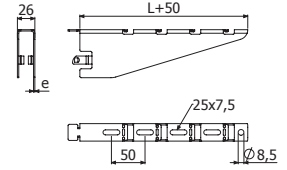
2 x CT2 M10X65 (218704-EZ)



 SHST



	L		e	SWL		FS	
	mm	inch		kg	lb	REF.	HUF/db
SHST 100	100	4"	1,5	150	331	2/14489	2.023
SHST 150	150	6"	1,5	150	331	2/14490	2.379
SHST 200	200	8"	1,5	150	331	2/14491	2.605
SHST 300	300	12"	2	150	331	2/14492	3.569
SHST 400	400	16"	2	120	265	2/14493	4.177
SHST 500	500	20"	2	100	221	2/14494	4.941
SHST 600	600	24"	2	100	221	2/14495	5.696



CLICK




 I8

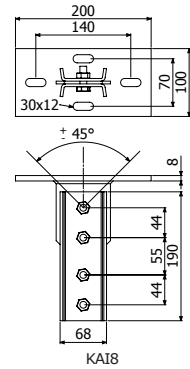


I8

	L		FT	
	m	ft	REF.	HUF/db
I8 3M	3	10	2/6350	62.130
KI8	-	-	2/6056	11.271
KAI8	-	-	2/7052	16.968

TFI8 PVC 2/6947 - 4.177 HUF/db

 I8 + KI8 + 2 x DIN933 M10X30 (2/17547-i304) + 2 x DIN934 M10 (2/17602-i304) + 2 x DIN125 M10 (2/17542-i304)



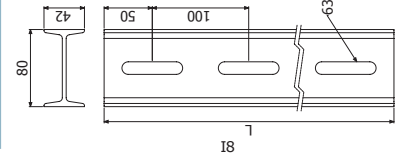
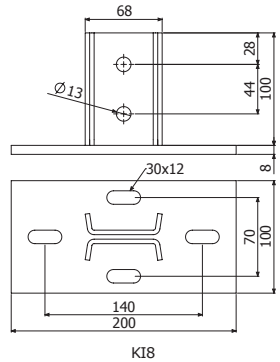
KI8



KAI8



TFI8



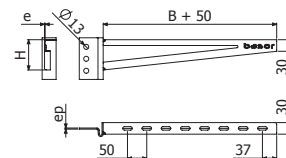




**SHV**

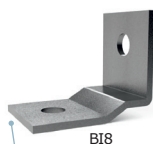


	B		e	ep	FT	
	mm	inch	mm	mm	REF.	HUF/db
SHV 200	200	8"	2,5	3	2/6058	4.611
SHV 300	300	12"	2,5	3	2/6271	5.418
SHV 400	400	16"	2,5	3	2/6259	6.461
SHV 500	500	20"	2,5	3	2/6057	7.650
SHV 600	600	24"	2,5	3	2/6275	8.840
SHV 700	700	28"	2,5	3	2/6276	10.411
SHV 800	800	32"	2,5	3	2/6277	11.827



I8: 2 x DIN933 M10x30 (2/17547-i304) + 2 x DIN934 M10 (2/17602-i304) + 2 x DIN125 M10 (2/17542-i304)

**BI8 + I8 + SHV**



BI8



I8



SHV

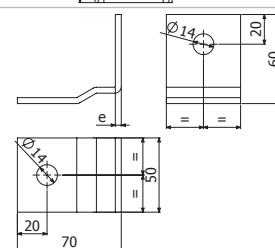
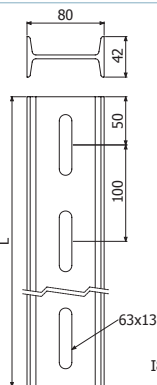
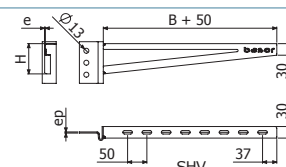
	L	B	BRD P	e	ep	H		SWL		FT	
	mm	inch	n	mm	mm	mm	inch	kg	lb	REF.	HUF/db
I8 600	600	24"	3	-	-	-	-	-	-	2/6345	12.765
I8 1000	1000	39" 3/8	3	-	-	-	-	-	-	2/6346	20.562
I8 1300	1300	51" 1/6	4	-	-	-	-	-	-	2/6347	26.389
I8 1500	1500	59"	5	-	-	-	-	-	-	2/6348	32.016
I8 2000	2000	78" 3/4	6	-	-	-	-	-	-	2/6349	42.245
I8 3000	3000	118" 1/9	8	-	-	-	-	-	-	2/6350	62.130
SHV 200	200	8"	-	2,5	3	58	2 2/7	200	441	2/6058	4.611
SHV 300	300	12"	-	2,5	3	68	2 2/3	200	441	2/6271	5.418
SHV 400	400	16"	-	2,5	3	79	3 1/9	200	441	2/6259	6.461
SHV 500	500	20"	-	2,5	3	89	3 1/2	200	441	2/6057	7.650
SHV 600	600	24"	-	2,5	3	100	4	200	441	2/6275	8.840
SHV 700	700	28"	-	2,5	3	110	4 1/3	200	441	2/6276	10.411
SHV 800	800	32"	-	2,5	3	120	4 5/7	200	441	2/6277	11.827
BI8	-	-	-	-	-	-	-	-	-	2/6342	1.745





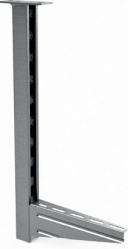

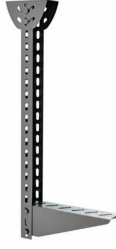



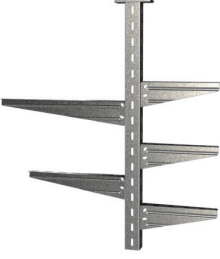



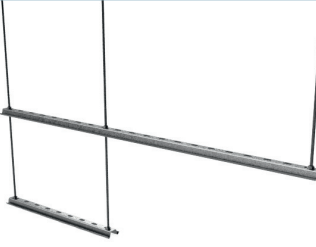







SHV + 2 x T M10x30 DIN 933 (0/0320) + 2 x DIN 934 M10 (0/0343)

B1 (2/4356-ZN / 2/6826-FT)

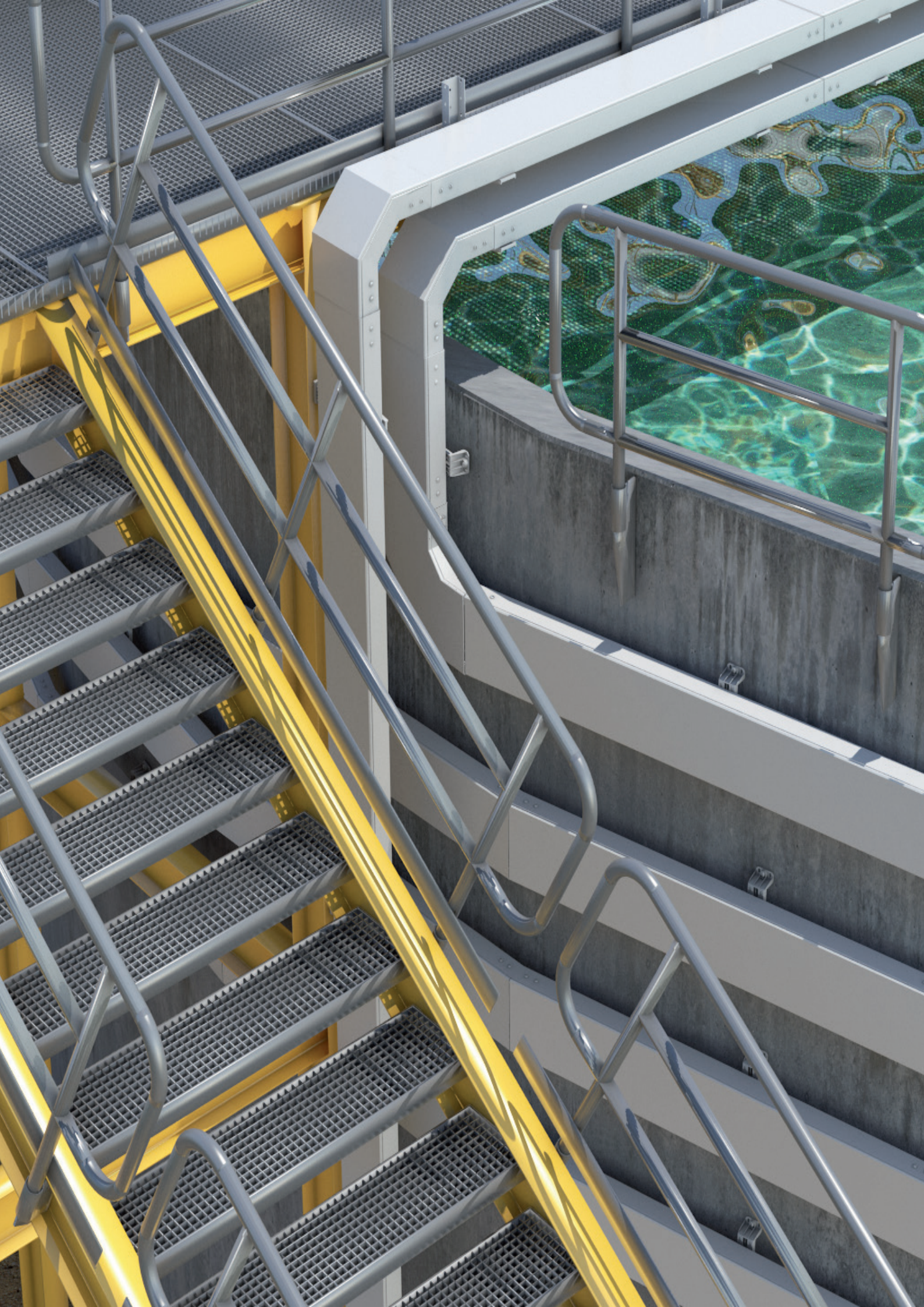
CTBF (2/4362-ZN / 2/7132-FT)

BFE (2/0863-HDG) + B2 (2/6792-FT)



SHO400+SHO 	KCT30+CT30+SCR 	KCT30+CT30+2XSCR 	SP+SCR 
SP+SCR 	SP+SP 	KAPC+PC+C-SR 	SPD+SHR 
KI8+I8+SHV 	BVP+41X21+SPD+SHR 	SU+SCR 	SU+SHL 
PC+C-SR 	BI8+I8+SHV 	C-SVO+VR8 	SP+41X41+4182C 
SPD+SCR 	KI8+I8+SHV+TFI8 	SPD+41X41+4182D 	SPD+K82+SHR 
KI8+I8+SHV 	PC+KAPC+SR 		







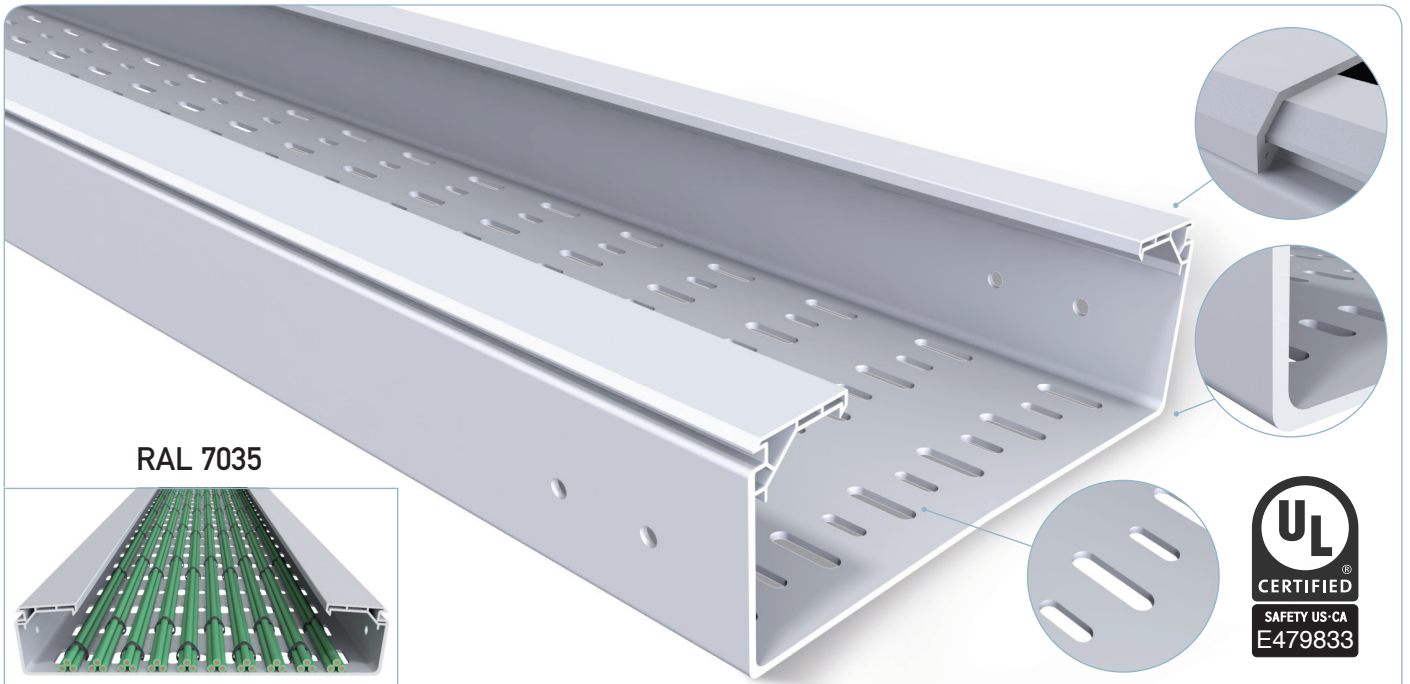
# basorplast



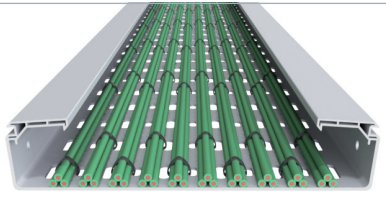
BPE

P. 88





**RAL 7035**



UNE-EN 61537  
UNE-EN 50085



UNE-EN 61537  
UNE-EN 50085  
UNE 23727  
UL94



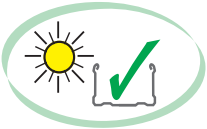
UNE-EN 60695



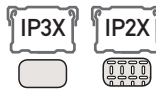
UNE-EN 61537



UNE-EN 50085



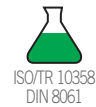
Mod. 60x100 & 60x150 10J  
UNE-EN 61537  
UNE-EN 50085



IEC 60529



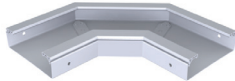
IEC 50102



ISO/TR 10358  
DIN 8061



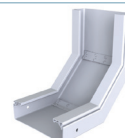
TBPE



CPBPE



TCPBPE



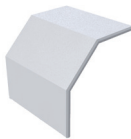
CCBPE



TCCBPE



CXBPE



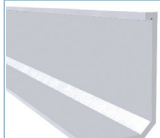
TCXBPE



PDBPE



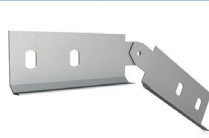
TFBPE



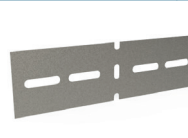
PSBPE



JUBPE



JUBPE-A



JUBPE-B



CTBP

B		H60 (2 1/3")		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>	cm <sup>2</sup>	in <sup>2</sup>
100	4"	52	8,06	-	-
150	6"	80	12,4	-	-
200	8"	101	15,7	175	27,1
300	12"	152	23,6	263	40,8
400	16"	-	-	354	54,8
600	24"	-	-	539	83,5





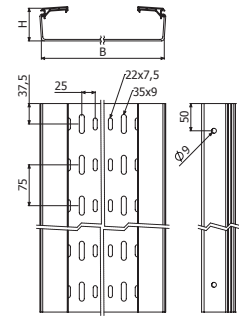
**BPE H60**



L = 3 m (10 ft)

	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/m
BPE 60X100 PVC M1 UV 7035	100	4"	60	2 2/5	2/10070	1.801
BPE-P 60X150 PVC M1 UV 7035	150	6"	60	2 2/5	2/10071	2.207
BPE-P 60X200 PVC M1 UV 7035	200	8"	60	2 2/5	2/10072	2.960
BPE-P 60X300 PVC M1 UV 7035	300	12"	60	2 2/5	2/10073	4.561

2 x JUBPE 60 (2/10084)



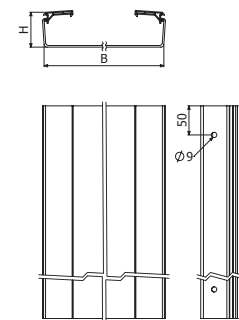
**BPE-C H60**



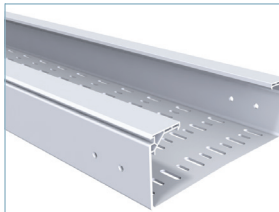
L = 3 m (10 ft)

	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/m
BPE-C 60X100 PVC M1 UV 7035	100	4"	60	2 2/5	2/10062	1.801
BPE-C 60X150 PVC M1 UV 7035	150	6"	60	2 2/5	2/10063	2.207
BPE-C 60X200 PVC M1 UV 7035	200	8"	60	2 2/5	2/10064	2.960
BPE-C 60X300 PVC M1 UV 7035	300	12"	60	2 2/5	2/10065	4.561

2 x JUBPE 60 (2/10084)



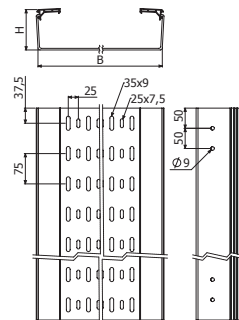
**BPE H100**



L = 3 m (10 ft)

	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/m
BPE 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10074	4.421
BPE 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10075	6.407
BPE 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10076	8.429
BPE 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10077	12.407

2 x JUBPE 100 (2/10085)



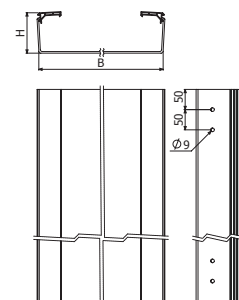
**BPE-C H100**



L = 3 m (10 ft)

	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/m
BPE-C 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10066	4.421
BPE-C 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10067	6.407
BPE-C 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10068	8.429
BPE-C 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10069	12.407

2 x JUBPE 100 (2/10085)

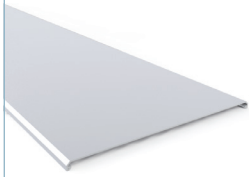


BASORPLAST SCP





**TBPE**



L = 3 m (10 ft)

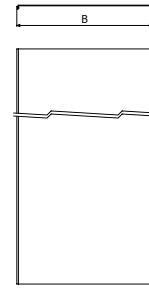
	B		UVM1	
	mm	inch	REF.	HUF/m
TBPE 100 PVC M1 UV 7035	100	4"	2/10078	1.181
TBPE 150 PVC M1 UV 7035	150	6"	2/10079	1.432
TBPE 200 PVC M1 UV 7035	200	8"	2/10080	1.742
TBPE 300 PVC M1 UV 7035	300	12"	2/10081	2.569
TBPE 400 PVC M1 UV 7035	400	16"	2/10082	3.823
TBPE 600 PVC M1 UV 7035	600	24"	2/10083	6.599



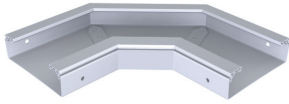
TBPE B100-400



TBPE B600



**CPBPE**

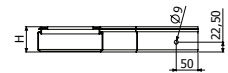


	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/db
CPBPE 60X100 PVC M1 UV 7035	100	4"	60	2 2/5	2/10089	8.621
CPBPE 60X150 PVC M1 UV 7035	150	6"	60	2 2/5	2/10090	9.079
CPBPE 60X200 PVC M1 UV 7035	200	8"	60	2 2/5	2/10091	9.898
CPBPE 60X300 PVC M1 UV 7035	300	12"	60	2 2/5	2/10092	11.928
CPBPE 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10093	12.703
CPBPE 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10094	15.042
CPBPE 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10095	19.242
CPBPE 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10096	30.129

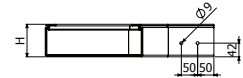


2 x JUBPE 60 (2/10084)

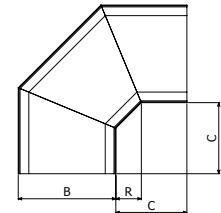
2 x JUBPE 100 (2/10085)



H60



H100



**TCPBPE**



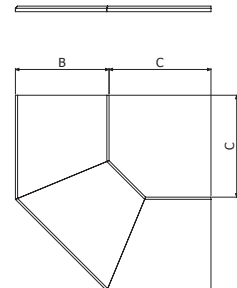
	B		UVM1	
	mm	inch	REF.	HUF/db
TCPBPE 100 PVC M1 UV 7035	100	4"	2/10097	5.307
TCPBPE 150 PVC M1 UV 7035	150	6"	2/10098	6.990
TCPBPE 200 PVC M1 UV 7035	200	8"	2/10099	7.979
TCPBPE 300 PVC M1 UV 7035	300	12"	2/10100	9.883
TCPBPE 400 PVC M1 UV 7035	400	16"	2/10101	12.193
TCPBPE 600 PVC M1 UV 7035	600	24"	2/10102	17.914



TCPBPE B100-400



TCPBPE B600



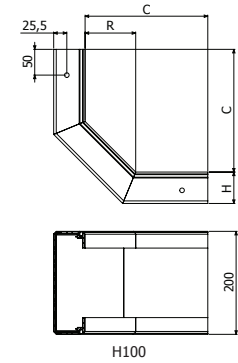
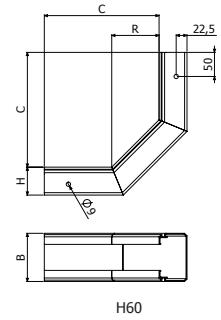


**CCBPE**

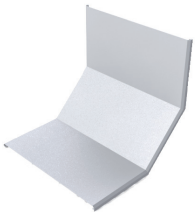


	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/db
CCBPE 60X100 PVC M1 UV 7035	100	4"	60	2 2/5	2/10103	8.451
CCBPE 60X150 PVC M1 UV 7035	150	6"	60	2 2/5	2/10104	8.820
CCBPE 60X200 PVC M1 UV 7035	200	8"	60	2 2/5	2/10105	9.359
CCBPE 60X300 PVC M1 UV 7035	300	12"	60	2 2/5	2/10106	10.680
CCBPE 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10107	11.138
CCBPE 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10108	12.961
CCBPE 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10109	17.522
CCBPE 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10110	21.058

2 x JUBPE 60 (2/10084)  
2 x JUBPE 100 (2/10085)



**TCCBPE**



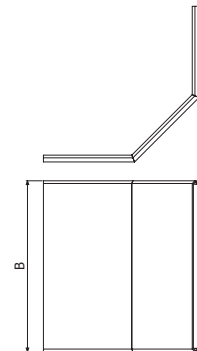
	B		UVM1	
	mm	inch	REF.	HUF/db
TCCBPE 60X100 PVC M1 UV 7035	100	4"	2/10111	8.311
TCCBPE 60X150 PVC M1 UV 7035	150	6"	2/10112	9.964
TCCBPE 60X200 PVC M1 UV 7035	200	8"	2/10113	10.355
TCCBPE 60X300 PVC M1 UV 7035	300	12"	2/10114	11.691
TCCBPE 100X200 PVC M1 UV 7035	200	8"	2/10115	11.920
TCCBPE 100X300 PVC M1 UV 7035	300	12"	2/10116	12.917
TCCBPE 100X400 PVC M1 UV 7035	400	16"	2/10117	15.183
TCCBPE 100X600 PVC M1 UV 7035	600	24"	2/10118	18.851



TCCBPE B100-400



TCCBPE 100X600



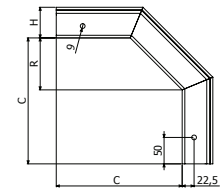


**CXBPE**

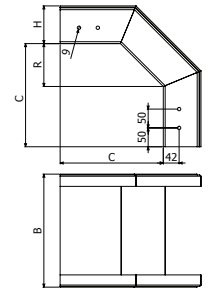


	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/db
CXBPE 60X100 PVC M1 UV 7035	100	4"	60	2 2/5	2/10119	8.451
CXBPE 60X150 PVC M1 UV 7035	150	6"	60	2 2/5	2/10120	8.820
CXBPE 60X200 PVC M1 UV 7035	200	8"	60	2 2/5	2/10121	9.359
CXBPE 60X300 PVC M1 UV 7035	300	12"	60	2 2/5	2/10122	10.680
CXBPE 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10123	11.138
CXBPE 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10124	12.961
CXBPE 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10125	17.522
CXBPE 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10126	21.058

2 x JUBPE 60 (2/10084)  
2 x JUBPE 100 (2/10085)

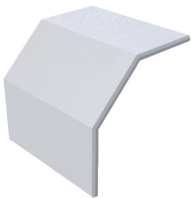


H60



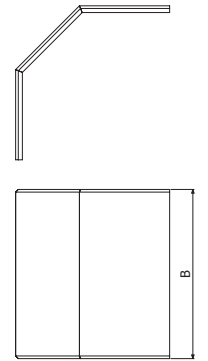
H100

**TCXBPE**



	B		H		UVM1	
	mm	inch	mm	inch	REF.	HUF/db
TCXBPE 60X100 PVC M1 UV 7035	100	4"	60	2,4"	2/10127	8.311
TCXBPE 60X150 PVC M1 UV 7035	150	6"	60	2,4"	2/10128	9.964
TCXBPE 60X200 PVC M1 UV 7035	200	8"	60	2,4"	2/10129	10.355
TCXBPE 60X300 PVC M1 UV 7035	300	12"	60	2,4"	2/10130	11.691
TCXBPE 100X200 PVC M1 UV 7035	200	8"	100	4"	2/10131	11.920
TCXBPE 100X300 PVC M1 UV 7035	300	12"	100	4"	2/10132	12.917
TCXBPE 100X400 PVC M1 UV 7035	400	16"	100	4"	2/10133	15.183
TCXBPE 100X600 PVC M1 UV 7035	600	24"	100	4"	2/10134	18.851

TCXBPE B100-400    TCXBPE 100X600



**PDBPE**

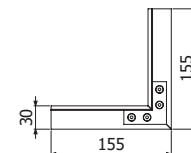
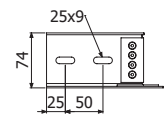
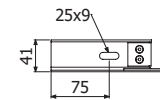


N

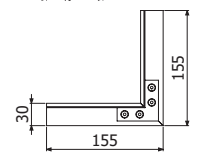
	UVM1	
	REF.	HUF/db
PDBPE 60	223021	
PDBPE 100	223022	

4/100 x CTBP (2/10017)

↑60    ↑100



H60




H100



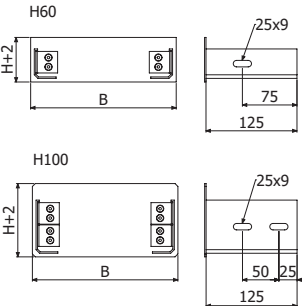


**TFBPE**




**N**

	H		B		UVM1	
	mm	inch	mm	inch	REF.	kg/ud
TFBPE 60X100	60	2 3/8"	100	4"	2/10136	1.897
TFBPE 60X150	60	2 3/8"	150	6"	2/10137	2.045
TFBPE 60X200	60	2 3/8"	200	8"	2/10138	2.089
TFBPE 60X300	60	2 3/8"	300	12"	2/10139	2.399
TFBPE 100X200	100	4"	200	8"	2/10140	2.731
TFBPE 100X300	100	4"	300	12"	2/10141	3.285
TFBPE 100X400	100	4"	400	16"	2/10142	3.661
TFBPE 100X600	100	4"	600	24"	2/10143	3.845




H60: 25x9, 75, 125, B, H+2

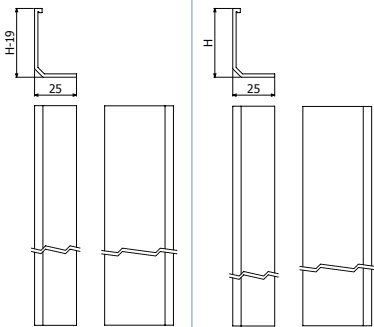
H100: 25x9, 50, 25, 125, B, H+2

2/100 x CTBP (2/10017) 

**PSBPE**




	H		UVM1	
	mm	inch	REF.	HUF/m
PSBPE 60	60	2 2/5"	2/10144	1.100
PSBPE 100	100	4"	2/10145	1.329




H60: H-19, 25

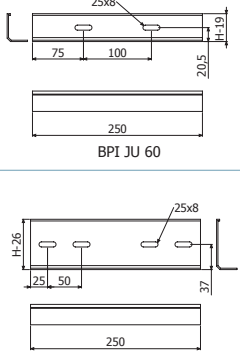
H100: H, 25

4/100 x CTBP (2/10017) 

**JUBPE**




	H		UVM1	
	mm	inch	REF.	HUF/db
JUBPE 60	60	2 2/5"	2/10084	369
JUBPE 100	100	4"	2/10085	458



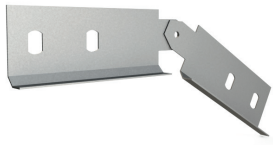
BPI JU 60: 25x8, 75, 100, 20.5, H-19, 250

BPI JU 100: 25x8, H-26, 25, 50, 37, 250

JUBPE 60 → 2/100 x CTBP (2/10017)  
 JUBPE 100 → 4/100 x CTBP (2/10017) 

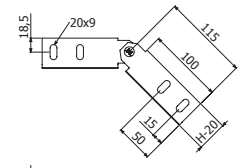


**JUBPE-A**

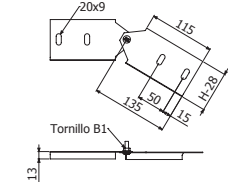


	H		i304	
	mm	inch	REF.	HUF/db
JUBPE-A 60	60	2 2/5	2/5036	1.609
JUBPE-A 100	100	4"	2/5037	2.089

4/100 x CTBP (2/10017)



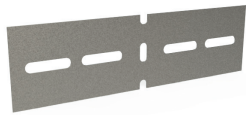
JUBPE-A 60



JUBPE-A 100

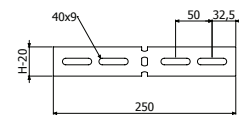


**JUBPE-B**

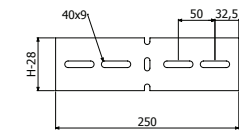


	H		i304	
	mm	inch	REF.	HUF/db
JUBPE-B 60 i304	60	2 2/5	2/3520	1.011
JUBPE-B 100 i304	100	4"	2/5038	1.262

4/100 x CTBP (2/10017)



JUBPE-B 60



JUBPE-B 100

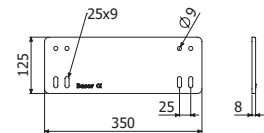


**JUBPE-C**



	UVM1	
	REF.	kg/ud
JUBPE-C 400-600	2/18797	

4/100 x CTBP (2/10017)



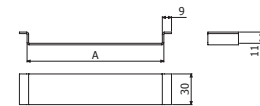
**N**

**BIK10-BPE**



	e mm	Mod. H x B	i304		i316	
			REF.	kg/db	REF.	kg/db
BIK10-BPE 60X100	1,5	60x100	2/17340		2/17347	
BIK10-BPE 60X150	1,5	60x150	2/17341		2/17348	
BIK10-BPE 60/100x200	1,5	60X200 & 100X200	2/17342		2/17349	
BIK10-BPE 60/100X300	1,5	60X300 & 100X300	2/17343		2/17350	
BIK10-BPE 100X400	2	100X400	2/17345		2/17352	
BIK10-BPE 100X600	2	100X600	2/17346		2/17353	

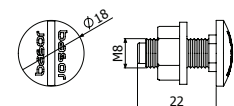
3 x BIK10-BPE => 1 x TBPE




**CTBP**

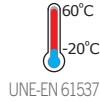



	PVCM1 UV	
	REF.	HUF/cs
CTBP-100	2/10017	7.957

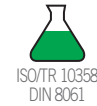
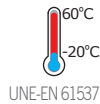





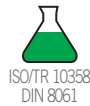
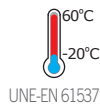
		B mm (inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	600 (24")	
SHG		T° 40°C	166 (366)	105 (231)	125 (276)	291 (642)	207 (456)	148 (326)
	T° 60°C	113 (249)	95 (209)	120 (264)	178 (392)	160 (353)	113 (249)	



		B mm (inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	600 (24")	
PSHG		T° 40°C	166 (366)	105 (231)	125 (276)	291 (642)	207 (456)	148 (326)
	T° 60°C	113 (249)	95 (209)	120 (264)	178 (392)	160 (353)	113 (249)	



		B mm (inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	600 (24")	
SVG			384 (846)	384 (846)	384 (846)	204 (450)	120 (263)	60 (132)



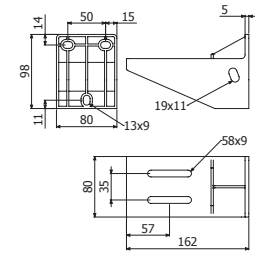




**SHG**

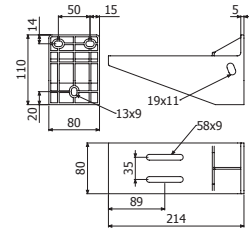


	B		40°	60°	UVM1	
	mm	inch	CTA (kg)	CTA (kg)	REF.	HUF/db
SHG 100	100	4"	166	113	2/10011	1.078
SHG 150	150	6"	105	95	2/10012	1.277
SHG 200	200	8"	125	120	2/10013	2.052
SHG 300	300	12"	291	178	2/10014	2.539
SHG 400	400	16"	207	160	2/10015	3.373
SHG 600	600	24"	148	113	2/10016	3.742

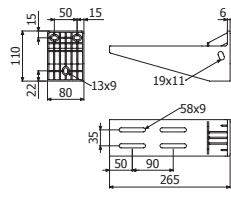


SHG100

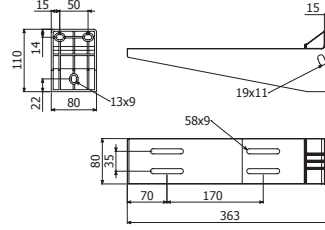
🔧 2100 x CTBP (210017)



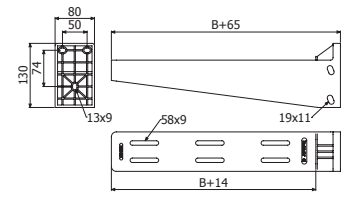
SHG150



SHG200

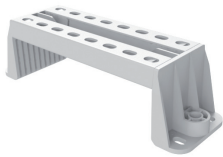


SHG300

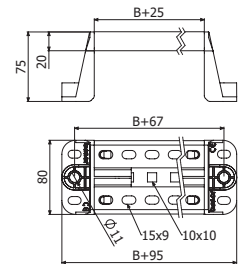


SHG 400/600

**SVG**



	B		CTA		UVM1	
	mm	inch	kg	lb	REF.	HUF/db
SVG 100	100	4"	384	846	2/10050	1.248
SVG 150	150	6"	384	846	2/10051	1.388
SVG 200	200	8"	384	846	2/10052	1.484
SVG 300	300	12"	204	450	2/10053	1.690
SVG 400	400	16"	120	263	2/10054	1.882
SVG 600	600	24"	60	132	2/10055	2.214



🔧 BPE ----> SVG: 2100 x CTBP (210017)



**KSHGR**

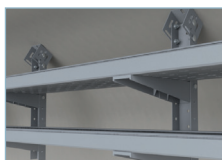
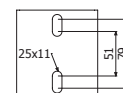
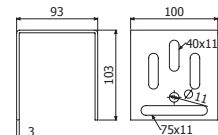


KSHGR	GSP 7035	
	REF.	kg/ud
	2/17282	2.170

PSHGR ----> KSHGR 🔧 4/100 x B2 i304

SHG 100~300 ----> KSHGR 🔧 1 x CT2 M10X100

SHG 400~600 ----> KSHGR 🔧 2 x CT2 M10X100





**PSHG**

	GSP 7035	
	REF.	kg/db
<b>PSHG 2M</b>	2/17281	4.303

SHG 100~300 ---> PSHG 1 x CT2 M10X100  
SHG 400~600 ---> PSHG 2 x CT2 M10X100



**PSHGR**

	GSP 7035	
	REF.	kg/db
<b>PSHGR 600</b>	2/17283	3.941

**TFSHGR PVC** (212112)

PSHGR ---> KSHGR 4/100 x B2 i304  
SHG 100~300 ---> PSHGR 1 x CT2 M10X100  
SHG 400~600 ---> PSHGR 2 x CT2 M10X100



**CT2**

	Pap	i304	
		REF.	kg/db
<b>CT2 M10X100</b>	35	2/7228	369



**B2**

	Pap	i304	
		REF.	kg/db
<b>B2-100</b>	15	2/5392	23.718

BASORPLAST SCP



osor  
CTRIC



/// NO PASAR ///



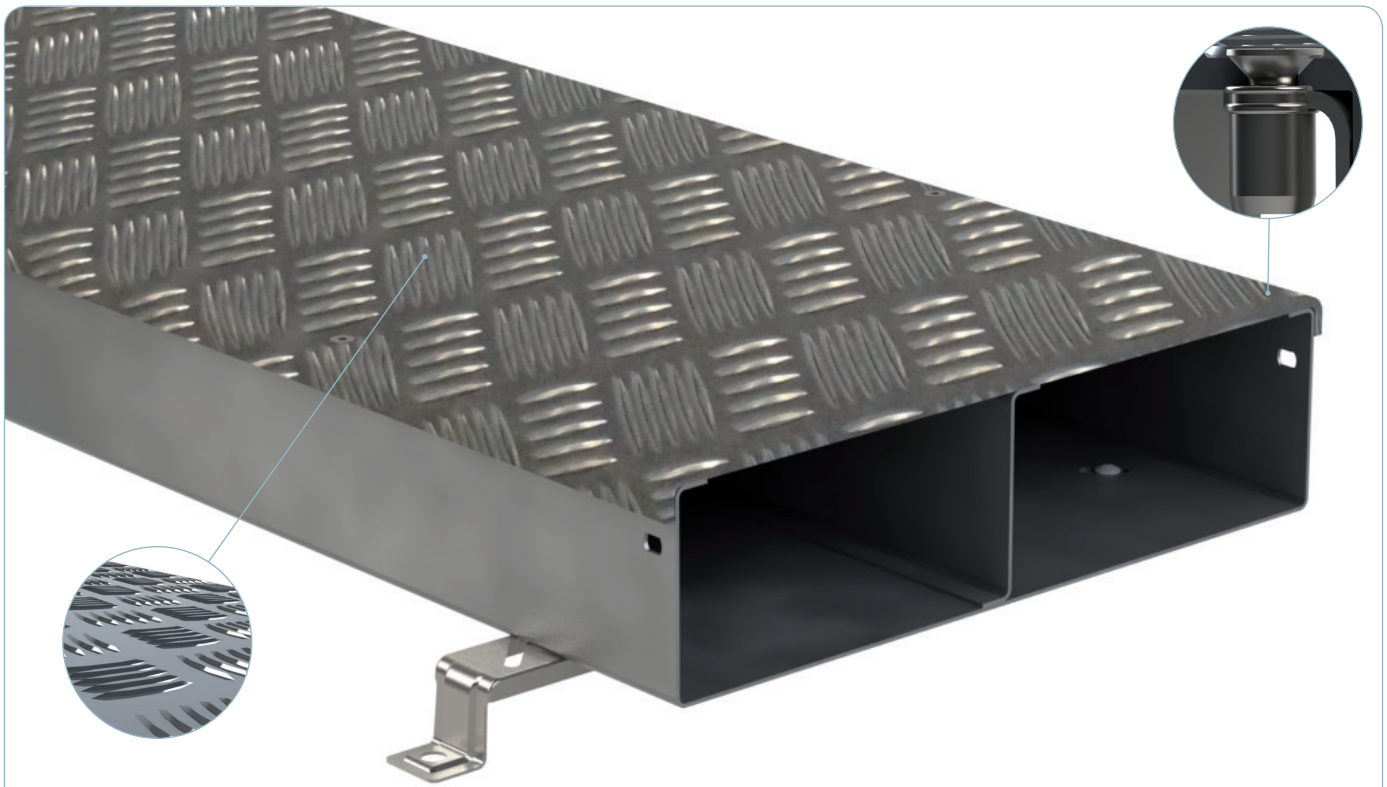


WT

P. 100







L > 100 m  
UNE-EN 50085

MO  
UNE-EN 50085  
UNE 23727

120°C  
-25°C  
UNE-EN 50085

20J  
UNE-EN 50085

3  
UNE-EN 61537

IP20  
IEC 60529

IK10  
IEC 50102



CPWT



TCPWT



TSCPWT



CPWT45



TCPWT45



TSCPWT45



TEWT



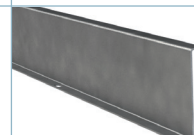
TTEWT



TSTEWT



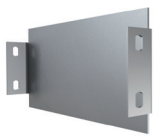
CCWT



PSWT



REW



TFWT



JUWT



SV



B1



DIN 7991



TMK

BASORCANAL CT

B		Filling Area	
		H100 (4")	
mm	inch	cm <sup>2</sup>	in <sup>2</sup>
100	4	85,56	13,26
200	8	181,56	28,14
300	12	277,56	43,02
400	16	371,32	57,55
500	20	467,32	72,43
600	24	563,32	87,31



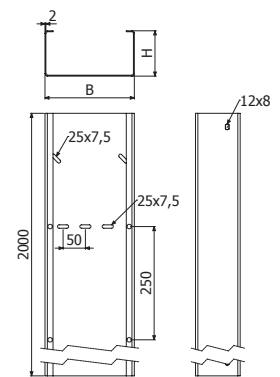
**WT**



L = 2 m (6,6 ft)

	CTA	(Kg)	B		H		FS	
			mm	inch	mm	inch	REF.	HUF/m
WT 100X100	21	150	100	4	100	4	2/10146	6.207
WT 200X100	45	150	200	8	100	4	2/10147	8.163
WT 300X100	69	150	300	12	100	4	2/10148	9.713
WT 400X100	93	150	400	16	100	4	2/10149	11.271
WT 500X100	117	150	500	20	100	4	2/10150	12.769
WT 600X100	141	150	600	24	100	4	2/10151	14.253

- 2 x JUWT
- 2m x WT --> 3 x SV (B)
- B ≥ 400 --> 1 x PSWT
- 



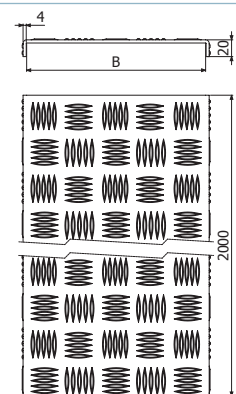
**TWT**



L = 2 m (6,6 ft)

	(Kg)	B		AL	
		mm	inch	REF.	HUF/m
TWT 100	150	100	4	2/10191	5.831
TWT 200	150	200	8	2/10192	9.448
TWT 300	150	300	12	2/10193	13.884
TWT 400	150	400	16	2/10194	17.692
TWT 500	150	500	20	2/10195	21.560
TWT 600	150	600	24	2/10196	25.398

- 6/100 x DIN 7991 M6x16 (2/10265 - EZ)
- 1 x PSWT (2/10180) --> TWT (400 - 600)



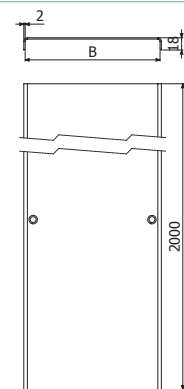
**TSWT**



L = 2 m (6,6 ft)

	B		FS	
	mm	inch	REF.	HUF/m
TSWT 100	100	4	2/10185	2.687
TSWT 200	200	8	2/10186	4.096
TSWT 300	300	12	2/10187	5.801
TSWT 400	400	16	2/10188	7.270
TSWT 500	500	20	2/10189	8.761
TSWT 600	600	24	2/10190	10.237

- 6/100 x DIN 7991 M6x16 (2/10265 - EZ)
- 

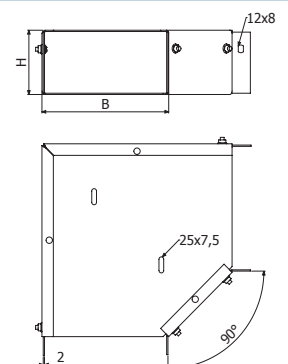


**CPWT**



	(Kg)	B		H		FS	
		mm	inch	mm	inch	REF.	HUF/m
CPWT 100X100	150	100	4	100	4	2/10152	6.717
CPWT 200X100	150	200	8	100	4	2/10153	8.363
CPWT 300X100	150	300	12	100	4	2/10154	10.348
CPWT 400X100	150	400	16	100	4	2/10155	12.703
CPWT 500X100	150	500	20	100	4	2/10156	15.411
CPWT 600X100	150	600	24	100	4	2/10157	18.268

- 4/100 x B1 (2/4356 -EZ)
- 1 x CPWT --> 1 x SV (B)
- JUWT

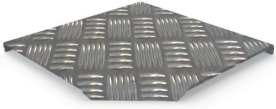


BASORCANAL CT



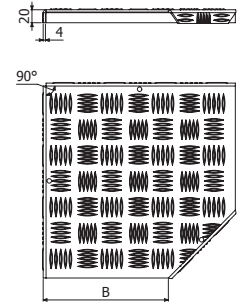


**TCPWT**



	(Kg)	B		AL	
		mm	inch	REF.	HUF/m
TCPWT 100	150	100	4	2/10197	3.558
TCPWT 200	150	200	8	2/10198	6.170
TCPWT 300	150	300	12	2/10199	9.492
TCPWT 400	150	400	16	2/10200	3.598
TCPWT 500	150	500	20	2/10201	13.500
TCPWT 600	150	600	24	2/10202	18.312

- B=100,200,300 3/100 x DIN 7991 M6x16 (2/10265 - EZ)
- B=400,500,600 5/100 x DIN 7991 M6x16 (2/10265 - EZ)

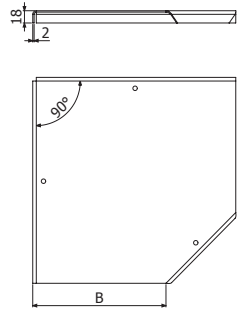


**TSCPWT**



	(Kg)	B		FS	
		mm	inch	REF.	HUF/m
TSCPWT 100	100	4	2/10203	2.170	
TSCPWT 200	200	8	2/10204	3.203	
TSCPWT 300	300	12	2/10205	4.584	
TSCPWT 400	400	16	2/10206	6.318	
TSCPWT 500	500	20	2/10207	8.422	
TSCPWT 600	600	24	2/10208	10.872	

- B=100,200,300 3/100 x DIN 7991 M6x16 (2/10265 - EZ)
- B=400,500,600 5/100 x DIN 7991 M6x16 (2/10265 - EZ)

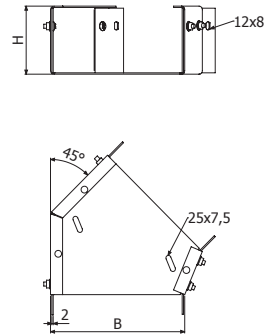


**CPWT45**



	(Kg)	B		H		FS	
		mm	inch	mm	inch	REF.	HUF/m
CPWT45 100X100	150	100	4	100	4	2/10158	6.982
CPWT45 200X100	150	200	8	100	4	2/10159	8.429
CPWT45 300X100	150	300	12	100	4	2/10160	9.831
CPWT45 400X100	150	400	16	100	4	2/10161	12.348
CPWT45 500X100	150	500	20	100	4	2/10162	14.969
CPWT45 600X100	150	600	24	100	4	2/10164	17.810

- 4/100 x B1 (2/4356 - EZ)
- 1 x CPWT45 --> 1 x SV (B)
- JUWT

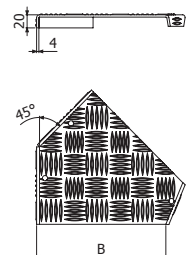


**TCPWT45**



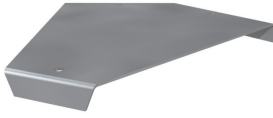
	(Kg)	B		AL	
		mm	inch	REF.	HUF/m
TCPWT45 100	150	100	4	2/10209	3.639
TCPWT45 200	150	200	8	2/10210	5.292
TCPWT45 300	150	300	12	2/10211	7.388
TCPWT45 400	150	400	16	2/10212	9.662
TCPWT45 500	150	500	20	2/10213	13.013
TCPWT45 600	150	600	24	2/10214	16.932

- 3/100 x DIN 7991 M6x16 (2/10265 - EZ)



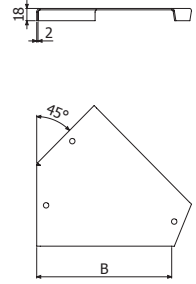


**TSCPWT45**



	B		FS	
	mm	inch	REF.	HUF/m
TSCPWT45 100	100	4	2/10215	2.200
TSCPWT45 200	200	8	2/10216	2.849
TSCPWT45 300	300	12	2/10217	3.683
TSCPWT45 400	400	16	2/10218	4.650
TSCPWT45 500	500	20	2/10219	6.097
TSCPWT45 600	600	24	2/10220	7.809

3/100 x DIN 7991 M6x16 (2/10265 - EZ)



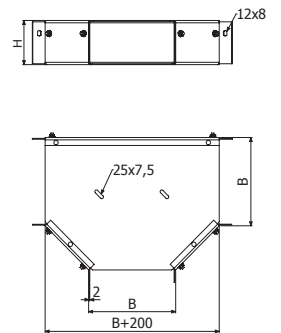
**TEWT**



	(Kg)	B		H		FS	
		mm	inch	mm	inch	REF.	HUF/m
TEWT 100X100	150	100	4	100	4	2/10165	7.551
TEWT 200X100	150	200	8	100	4	2/10166	9.300
TEWT 300X100	150	300	12	100	4	2/10167	11.418
TEWT 400X100	150	400	16	100	4	2/10168	13.891
TEWT 500X100	150	500	20	100	4	2/10169	16.718
TEWT 600X100	150	600	24	100	4	2/10170	19.648

6/100 x B1 (2/4356 - EZ)

1 x TEWT --> 1 x SV (B)

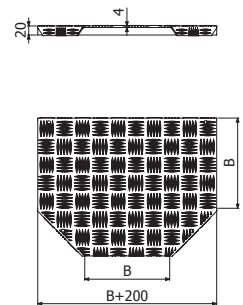


**TTEWT**

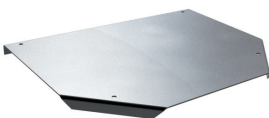


	(Kg)	B		AL	
		mm	inch	REF.	HUF/m
TTEWT 100	150	100	4	2/10221	4.473
TTEWT 200	150	200	8	2/10222	7.470
TTEWT 300	150	300	12	2/10223	11.027
TTEWT 400	150	400	16	2/10224	15.382
TTEWT 500	150	500	20	2/10225	20.526
TTEWT 600	150	600	24	2/10226	26.483

4/100 x DIN 7991 M6x16 (2/10265 - EZ)

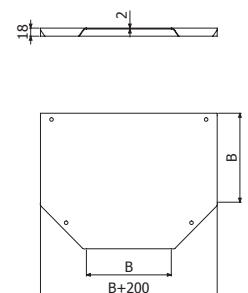


**TSTEWT**



	B		FS	
	mm	inch	REF.	HUF/m
TSTEWT 100	100	4	2/10227	2.539
TSTEWT 200	200	8	2/10228	3.713
TSTEWT 300	300	12	2/10229	5.240
TSTEWT 400	400	16	2/10230	7.130
TSTEWT 500	500	20	2/10231	9.381
TSTEWT 600	600	24	2/10232	11.987

4/100 x DIN 7991 M6x16 (2/10265 - EZ)



BASORCANAL CT

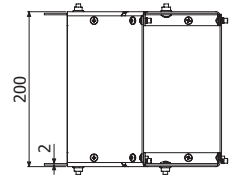
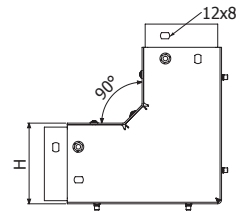


**CCWT**



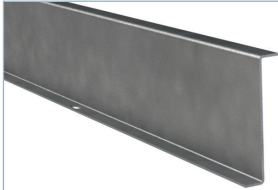
	B		H		FS	
	mm	inch	mm	inch	REF.	HUF/m
CCWT 100X100	100	4	100	4	2/10171	10.296
CCWT 200X100	200	8	100	4	2/10172	11.477
CCWT 300X100	300	12	100	4	2/10173	12.658
CCWT 400X100	400	16	100	4	2/10174	13.839
CCWT 500X100	500	20	100	4	2/10175	15.013
CCWT 600X100	600	24	100	4	2/10176	16.186

4/100 x B1 (2/4356 - EZ)



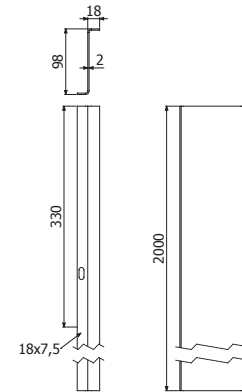
CCCX WT

**PSWT**



	FS	
	REF.	HUF/m
PSWT 100	2/10180	2.657

4/100 x B1 (2/4356 - EZ)

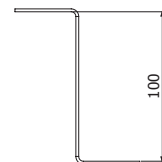
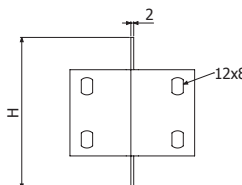


**REWT**

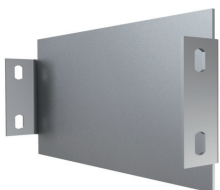


	H		FS	
	mm	inch	REF.	HUF/m
REWT 100X100	107	4	2/10087	554

2/100 x B1 (2/4356 - EZ)

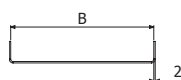
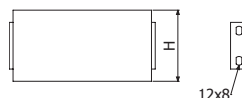


**TFWT**



	B		H		FS	
	mm	inch	mm	inch	REF.	HUF/m
TFWT 100X100	100	4	100	4	2/10240	797
TFWT 200X100	200	8	100	4	2/10241	1.041
TFWT 300X100	300	12	100	4	2/10242	1.247
TFWT 400X100	400	16	100	4	2/10243	1.461
TFWT 500X100	500	20	100	4	2/10244	1.668
TFWT 600X100	600	24	100	4	2/10245	1.882

2/100 x B1 (2/4356 - EZ)







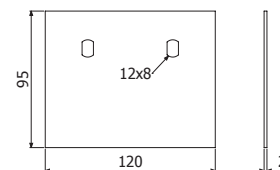
**JUWT**



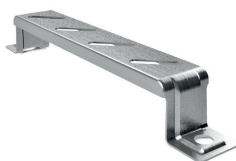
**JUWT 100**

2/100 x B1 (2/4356 - EZ)

FS	
REF.	HUF/m
2/10177	362



**SV**



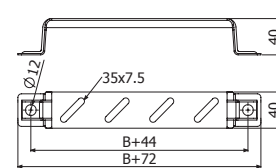
SV 100/150/200/300



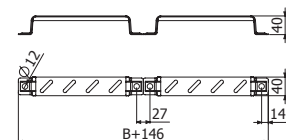
SV 400/500/600

	CTA		B		e mm	FS	
	kg	lb	mm	inch		REF.	HUF/m
SV 100	276	609	100	4"	1,5	2/1046	620
SV 200	253	558	200	8"	1,5	2/1048	742
SV 300	207	456	300	12"	1,5	2/1049	1.009
SV 400	506	1116	400	16"	1,5	2/3413	2.176
SV 500	460	1014	500	20"	1,5	2/3414	2.918
SV 600	414	912	600	24"	1,5	2/3415	2.796

2/100 x B1 (2/4356 - EZ)



SVO 100/150/200/300



SVO 400/500/600



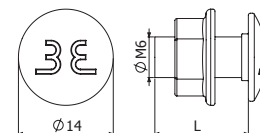
**B1**



**B1-100**



L mm	Pap N·m	EZ	
		REF.	HUF/m
14	6	2/4356	6.635



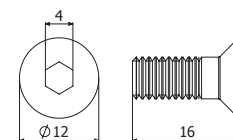
**DIN 7991**



**DIN7991-100 M6X16**



Pap N·m	EZ	
	REF.	HUF/m
8	2/10265	1.690



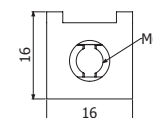
**TMK**



**TMK-100 M6**



REF.	HUF/m
2/10266	6.562









# basortub



PVC / RLH / CLH



RE1250 RLH 7035 ..... P. 108

R1250 CLH 7035 ..... P. 108

R750 CLH 7035 ..... P. 109

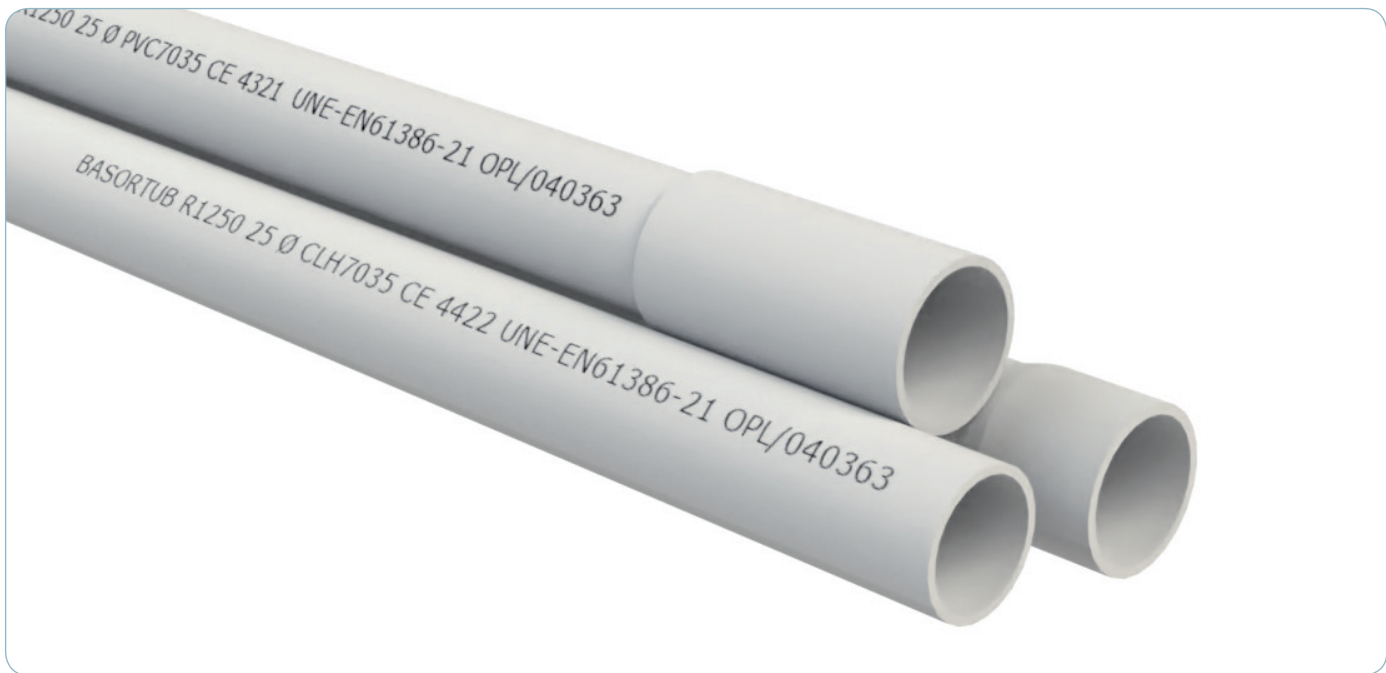
R1250 PVC 7035 ..... P. 109




COFLEX ..... P. 112

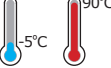







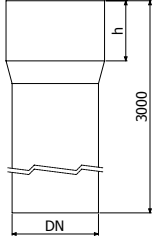
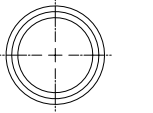





**RE1250 RLH**

		DN		h		UNE-EN 61386	IP	IK	RLH 7035	
		mm	inch	mm	inch				REF.	HUF/m
	RE1250 16	16	5/8"	14	5/9"	4322	54	07	2/6453	208
	RE1250 20	20	4/5"	16	5/8"	4322	54	07	2/6454	277
	RE1250 25	25	1"	20	4/5"	4322	54	07	2/6455	372
	RE1250 32	32	1 1/4"	22	6/7"	4322	54	07	2/6456	586
	RE1250 40	40	1 4/7"	26	1"	4322	54	07	2/6457	737
	RE1250 50	50	2"	31	1 2/9"	4322	54	07	2/6458	1.014
	RE1250 63	63	2 1/2"	60	2 3/8"	4322	54	07	2/6459	1.468

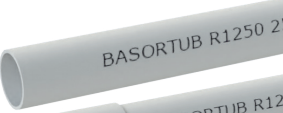








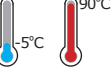









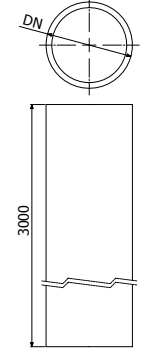



EN 50642:2018

**R1250 CLH**

		DN		UNE-EN 61386	IK	CLH 7035	
		mm	inch			REF.	HUF/m
	R1250 16	16	5/8"	4422	08	2/7217	277
	R1250 20	20	4/5"	4422	08	2/7218	372
	R1250 25	25	1"	4422	08	2/7219	479
	R1250 32	32	1 1/4"	4422	08	2/7220	662
	R1250 40	40	1 4/7"	4422	08	2/7221	951
	R1250 50	50	2"	4422	08	2/7222	1.437
	R1250 63	63	2 1/2"	4422	08	2/7223	






EN 50642:2018



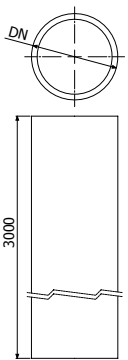
**R750 CLH**

	DN		UNE-EN 61386	IK	CLH 7035		
	mm	inch			REF.	HUF/m	
		R750 16	16	5/8"	3322	07	2/18683
	R750 20	20	4/5"	3322	07	2/18684	
	R750 25	25	1"	3322	07	2/18685	
	R750 32	32	1 1/4"	3322	07	2/18686	


JUR 1250   
 1250N   
 6J

-5°C   
 90°C   
 **RoHS** ✓   
 **V0**   
 ✓   

**HALOGEN FREE**  
EN 50642:2018

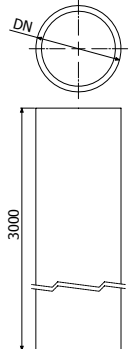


**R1250 PVC**


	DN		UNE-EN 61386	IK	PVC 7035		
	mm	inch			REF.	HUF/m	
		R1250 16	16	5/8"	4321	07	2/6460
	R1250 20	20	4/5"	4321	07	2/6461	151
	R1250 25	25	1"	4321	07	2/6462	208
	R1250 32	32	1 1/4"	4321	07	2/6463	277
	R1250 40	40	1 4/7"	4321	07	2/6464	353
	R1250 50	50	2"	4321	07	2/6465	504
	R1250 63	63	2 1/2"	4321	07	2/6466	680

JUR 1250   
 1250N   
 2J

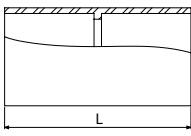
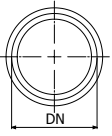
-5°C   
 60°C   
 **RoHS** ✓   
 **V0**   
 ✓   



**JUR1250**

	DN		L		IP	RLH 7035		
	mm	inch	mm	inch		REF.	HUF/m	
		JUR1250 16	16	5/8"	50	2"	40	2/6732
	JUR1250 20	20	4/5"	55	2 1/6"	40	2/6733	32
	JUR1250 25	25	1"	60	2 3/8"	40	2/6734	44
	JUR1250 32	32	1 1/4"	70	2 3/4"	40	2/6735	69
	JUR1250 40	40	1 4/7"	80	3 1/7"	40	2/6736	120
	JUR1250 50	50	2"	90	3 1/2"	40	2/6737	158
	JUR1250 63	63	2 1/2"	130	5 1/8"	40	2/6738	353

-5°C   
 90°C   
 IP 40   
 **RoHS** ✓   
 **V2**   
 **HALOGEN FREE**  
EN 50642:2018

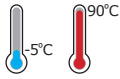
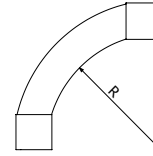





**CPR**



	DN		R		IP	RLH 7035		PVC 7035	
	mm	inch	mm	inch		REF.	HUF/m	REF.	HUF/m
	CPR 16	16	5/8"	54		2 1/8"	40	2/6739	76
CPR 20	20	4/5"	67	2 2/3"	40	2/6740	101	2/18791	
CPR 25	25	1"	85	3 1/3"	40	2/6741	151	2/18792	
CPR 32	32	1 1/4"	110	4 1/3"	40	2/6742	277	2/18793	
CPR 40	40	1 4/7"	138	5 3/7"	40	2/6743	410	2/18794	
CPR 50	50	2"	172	6 7/9"	40	2/6744	611	2/18795	

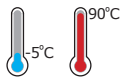
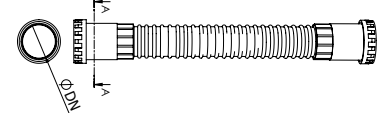


EN 50642:2018

**CFR**



	DN		L		IP	RLH 7035	
	mm	inch	mm	inch		REF.	HUF/m
	CFR 16	16	5/8"	220		8 2/3"	65
CFR 20	20	4/5"	230	9"	65	2/6820	687
CFR 25	25	1"	540	9 4/9"	65	2/6821	825
CFR 32	32	1 1/4"	270	10 5/8"	65	2/6822	1.241
CFR 40	40	1 4/7"	300	11 4/5"	65	2/6823	1.739
CFR 50	50	2"	340	13 2/5"	65	2/6824	2.174

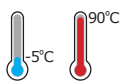
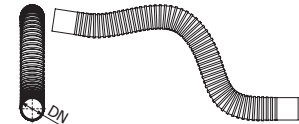


EN 50642:2018

**CFR2**

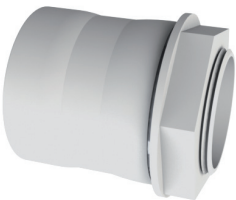


	DN		L		IP	PVC 7035	
	mm	inch	mm	inch		REF.	HUF/m
	CFR2 16	16	5/8"	280		8 5/8"	64
CFR2 20	20	4/5"	280	8 5/8"	64	2/7433	296
CFR2 25	25	1"	340	13 3/8"	64	2/7434	397
CFR2 32	32	1 1/4"	380	14 15/16"	64	2/7435	485

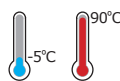
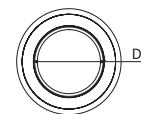
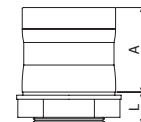
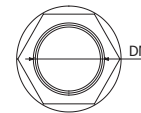


EN 50642:2018

**MCR1250**



	DN		L	A	IP	RLH 7035	
	mm	inch				REF.	HUF/m
	MCR1250 16	16				5/8"	15
MCR1250 20	20	4/5"	15	44	67	2/6747	347
MCR1250 25	25	1"	15	47	67	2/6748	384
MCR1250 32	32	1 1/4"	16	52	67	2/6749	485
MCR1250 40	40	1 4/7"	16	64	67	2/6750	706
MCR1250 50	50	2"	18	72	67	2/6751	800



EN 50642:2018

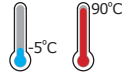




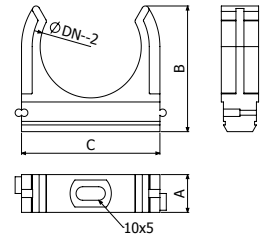
**SPR1250**



	DN		A		B		C		F	RLH 7035	
	mm	inch	mm	inch	mm	inch	mm	inch		kg	REF.
SPR1250 16	16	5/8"	12	1/2"	25	1"	21	5/6"	3	2/6753	25
SPR1250 20	20	4/5"	12	1/2"	28	1 1/9"	26	1"	3	2/6754	25
SPR1250 25	25	1"	12	1/2"	32	1 1/4"	31	1 2/9"	3	2/6755	25
SPR1250 32	32	1 1/4"	12	1/2"	43	1 2/3"	44	1 3/4"	3	2/6756	38
SPR1250 40	40	1 4/7"	14	5/9"	50	2"	52	2"	3	2/6757	69
SPR1250 50	50	2"	14	5/9"	56	2 1/5"	62	2 4/9"	3	2/6758	82



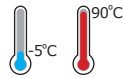
EN 50642:2018



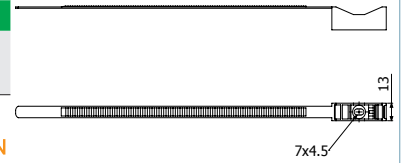
**ABR1250**



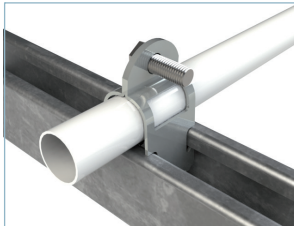
	DN		F	RLH 7035	
	mm	inch		kg	REF.
ABR1250 16-32	16/32	5/8"-1 1/4"	15	2/6760	63
ABR1250 20-63	20/63	4/5 - 2 1/2"	15	2/6761	107



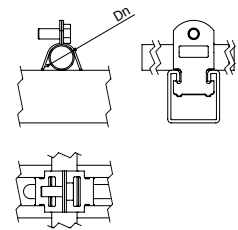
EN 50642:2018

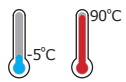
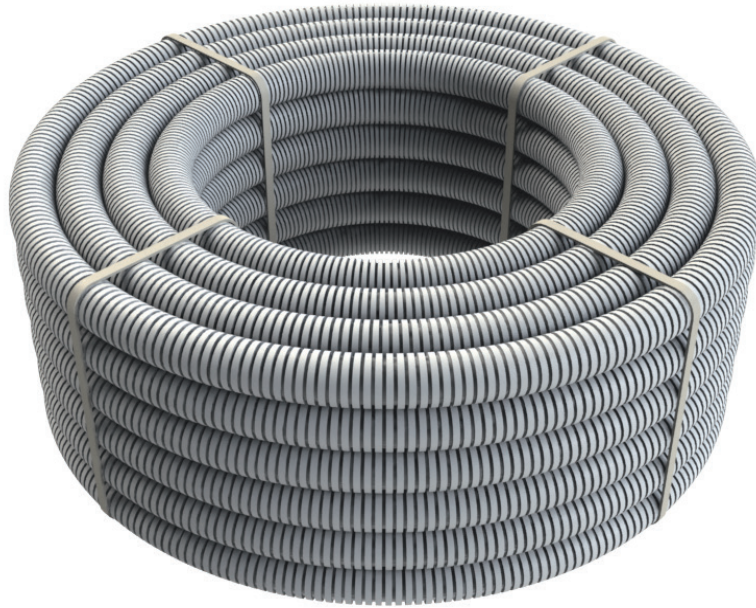


**BFT**



	Dn	e	EZ	
			mm	mm
BFT 20	17,9-20	1,5	2/6811	399
BFT 25	23,4-25,4	1,5	2/6812	443
BFT 32	29,5-32	1,5	2/6813	504
BFT 40	38,4-40,6	2	2/6814	547
BFT 50	50,3-53,7	2	2/6815	625

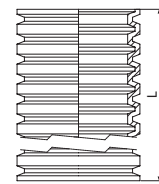
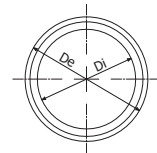


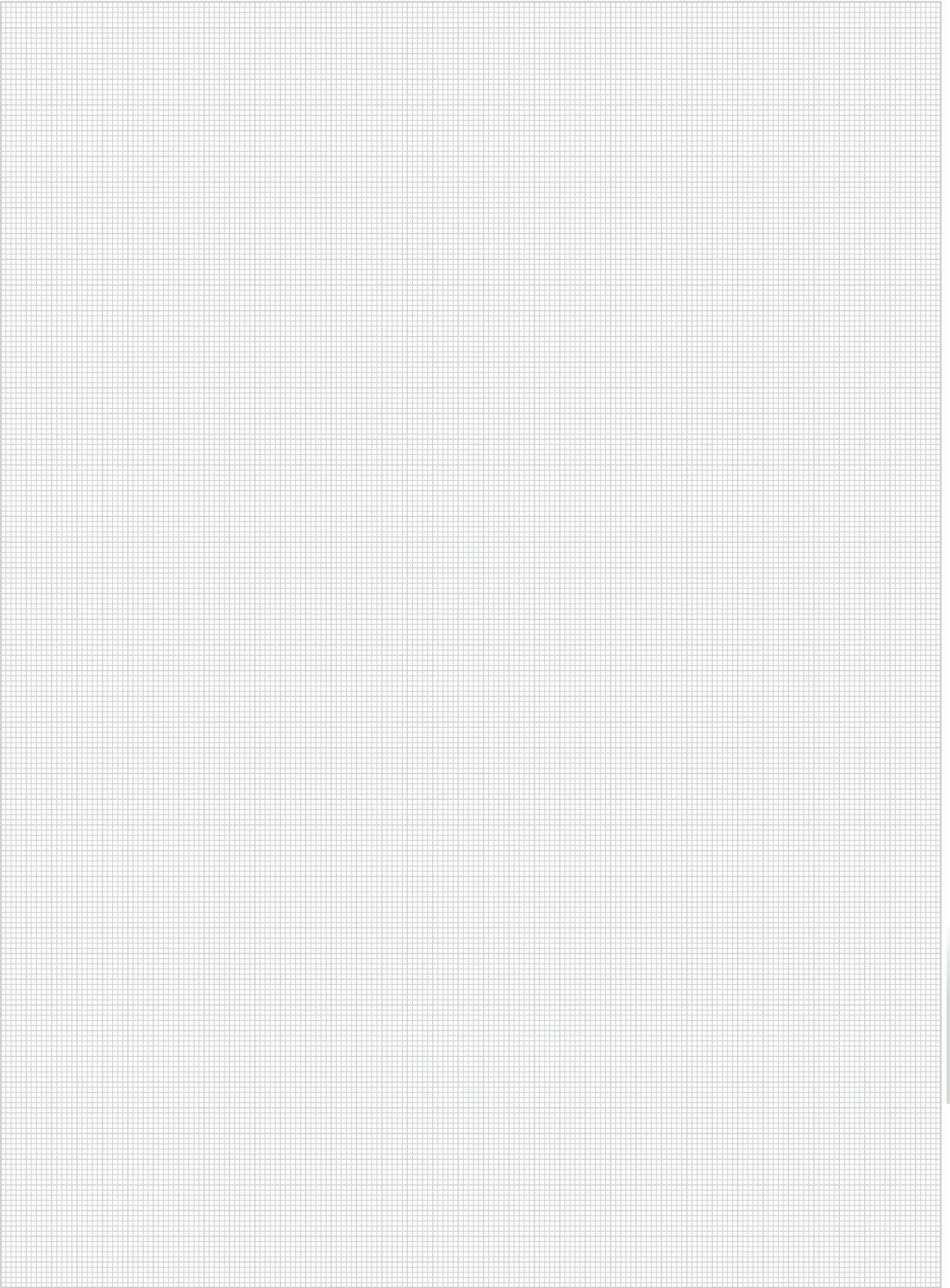


**COFLEX**

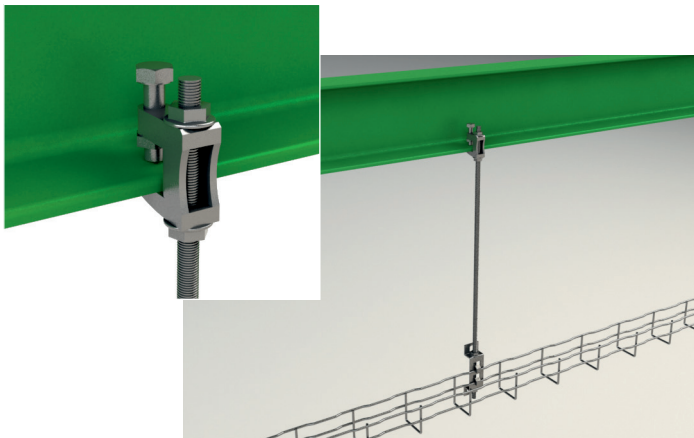
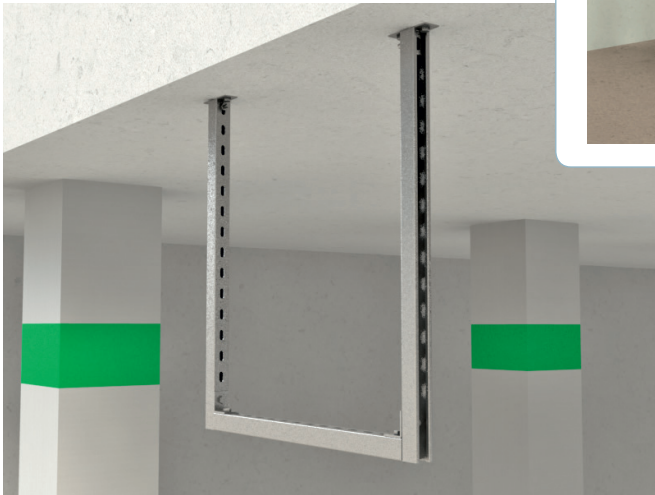


	Dext		Dint		L		UNE-EN	RLH 7035	
	mm	inch	mm	inch	m	ft	61386	REF.	HUF/m
COFLEX 16	16	5/8"	11	3/7"	100	328	2322	206995	95
COFLEX 20	20	4/5"	15	3/5"	100	328	2322	206996	120
COFLEX 25	25	1"	20	4/5"	75	246	2322	206997	183
COFLEX 32	32	1 1/4"	27	1"	50	164	2322	206998	252
COFLEX 40	40	1 4/7"	34	1 1/3"	25	82	2322	206999	410
COFLEX 50	50	2"	44	1 3/4"	25	82	2322	207000	536














# basorfix

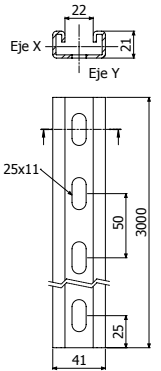
	41/82 .....	P. 116
	CT, RA .....	P. 126
	OBP, OBC, OAP, OAC, OR .....	P. 127
	SE, SEG, TRIPLE, IM, SE41 .....	P. 128
	GV2, GVV2, BRP, BCA, CSJ, BVL .....	P. 129
	DIN976, SBL, SBC, SBZ, TBC .....	P. 131
	DIN933, DIN912, ISO7380, DIN6923, DIN934, DIN125, DIN9021 .....	P. 133
	SCM, CCM, CM .....	P. 134
	TT, TTL .....	P. 135

**P41X21**




L = 3 m (10 ft)

	e mm	A		Wx		Wy		FS		FT	
		cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF.	HUF/m	REF.	HUF/m
P41 41X21X1,5 3M	1,5	1,44	0,22	0,79	0,04	1,86	0,11	2/6366	1.303	-	-
P41 41X21X2,5 3M	2,5	2,14	0,33	1,08	0,06	2,73	0,16	2/0235	1.902	2/0236	2.544

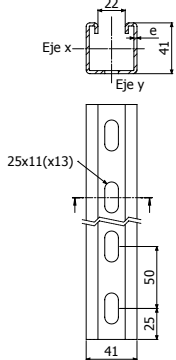


**P41X41**

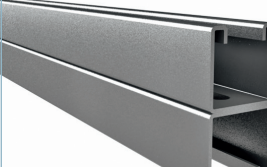


L = 3 m (10 ft)

	e mm	A		Wx		Wy		FS		FT	
		cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF.	HUF/m	REF.	HUF/m
P41 41X41X1,5 3M	1,5	1,95	0,30	2,09	0,12	2,92	0,17	2/6365	1.763	-	-
P41 41X41X2,5 3M	2,5	3,13	0,48	3,16	0,19	4,54	0,27	2/0233	2.622	2/0234	3.534
P41 41X41X2,5(Ø13) 3M	2,5	3,13	0,48	3,16	0,19	4,54	0,27	2/7388	-	-	-

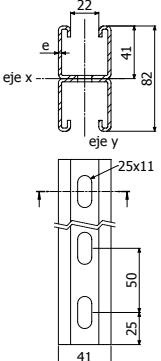


**P41-D 82X41**



L = 3 m (10 ft)

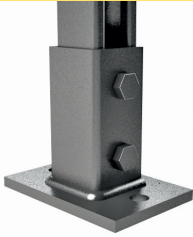
	e mm	A		Wx		Wy		FT	
		cm <sup>2</sup>	in <sup>2</sup>	cm <sup>3</sup>	in <sup>3</sup>	cm <sup>3</sup>	in <sup>3</sup>	REF.	HUF/m
P41-D 41X82X2,5 3M	2,5	6,37	0,98	9,49	0,57	9,11	0,55	2/5573	7.780



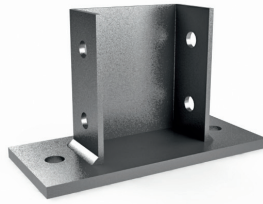




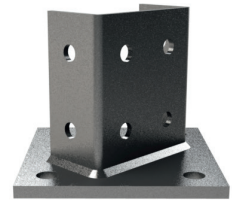
**A**



K41



K82



K82ME



SB41



SBL41



KA41



4182H

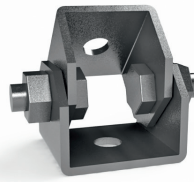
**A**



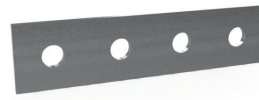
4182CR



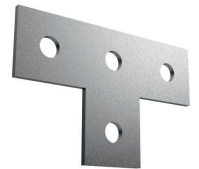
4182TE



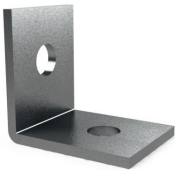
4182CV



4182A



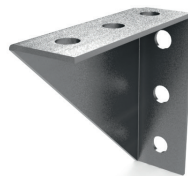
4182B



4182C



4182CD



4182D



4182E



4182F



4182G



4182I



SB41

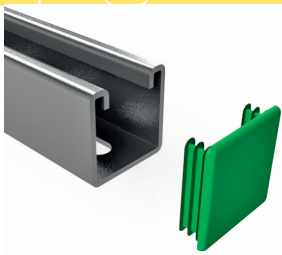


SBL41



4182H

**A**



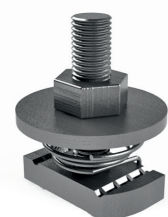
TF41



TM41

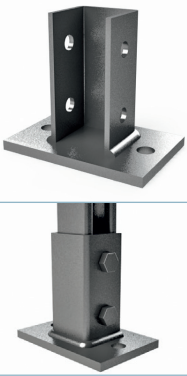


TAD



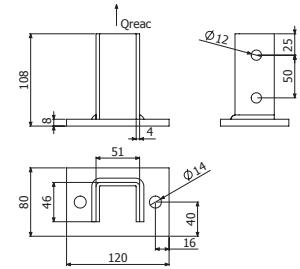
TEP

**K41**

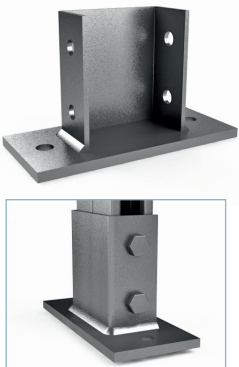


K41	Qreac	Pap	FT	
	kg	N-m	REF.	HUF/db
K41	700	40	2/5622	3.013

2 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17584 -FT / 2/18525-i304 / 2/17612-i316)

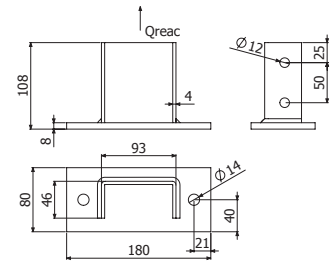


**K82**

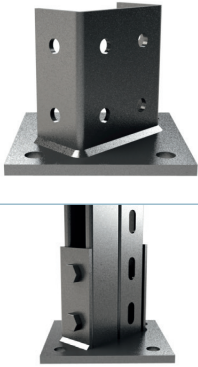


K82	Qreac	Pap	FT	
	kg	N-m	REF.	HUF/db
K82	1100	40	2/5574	4.151

4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584 -FT / 2/18525-i304 / 2/17612-i316)



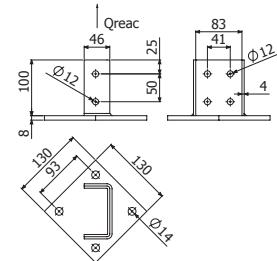
**K82ME**



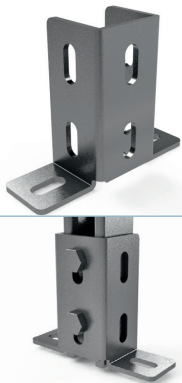
K82ME	Qreac	Pap	FT	
	kg	N-m	REF.	HUF/db
K82ME	1100	40	2/7020	6.877

1x + + 2 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17584 -FT / 2/18525-i304 / 2/17612-i316) + 2/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)

2x 4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584 -FT / 2/18525-i304 / 2/17612-i316)



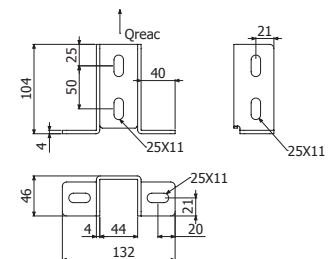
**SBL41**



SB L 41X41	Qreac	Pap	FT	
	kg	N-m	REF.	HUF/db
SB L 41X41	600	40	2/6472	1.745

2 x DIN933 M10X30 ((2/17559-CINK / 2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17551- CINK / 2/17584-FT / 2/18525-i304 / 2/17612-i316)

2/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)



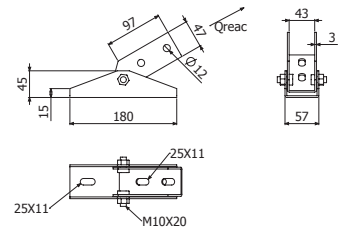
**KA41**



KA41	Qreac kg	Pap N-m	FT	
			REF.	HUF/db
	1000	40	2/6475	3.795

2 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17584-FT / 2/18525-I304 / 2/17612-I316)

2/50 x B3 (2/8827-FT / 2/12096-I304 / 2/15575-I316)



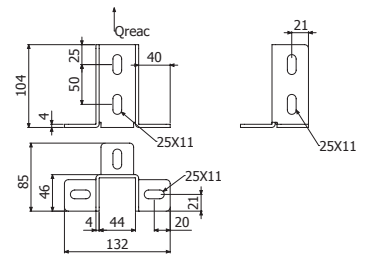
**SB41**



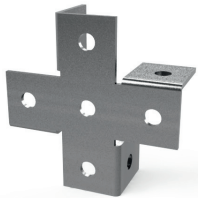
SB41	Qreac kg	Pap N-m	FT	
			REF.	HUF/db
	700	40	2/6471	1.780

2 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17584-FT / 2/18525-I304 / 2/17612-I316)

2/50 x B3 (2/8827-FT / 2/12096-I304 / 2/15575-I316)



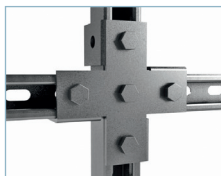
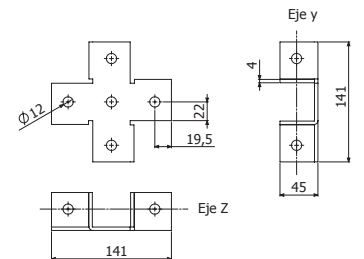
**4182CR**



4182CR	FT	
	REF.	HUF/db
	2/6473	2.640



5 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 5 x TM41 M10 (2/17584-FT / 2/18525-I304 / 2/17612-I316)

5/50 x B3 (2/8827-FT / 2/12096-I304 / 2/15575-I316)





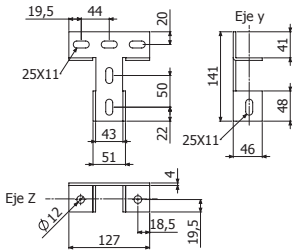
**4182TE**

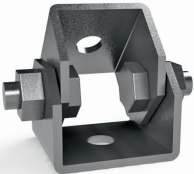
4182TE	FT	
	REF.	HUF/db
	2/6474	1.763

4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)

4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)

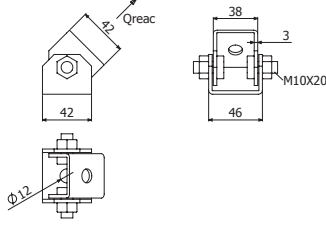


**4182CV**





4182CV	Qreac kg	Pap N-m	FT	
			REF.	HUF/db
	500	20	2/6477	990

M8 & M10



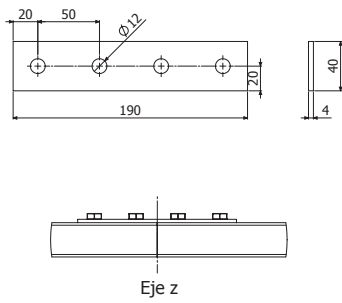
**4182A**

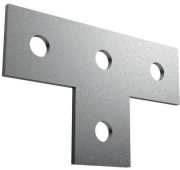

4182A	FT	
	REF.	HUF/db
	2/6311	877

4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)

4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)



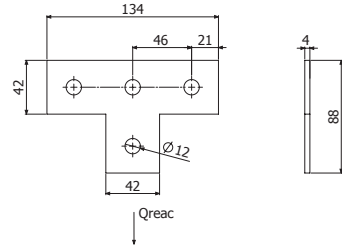
**4182B**

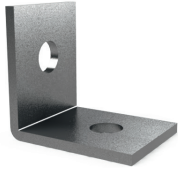
4182B	FT	
	REF.	HUF/db
	2/6312	1.138

4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)

4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)



**4182C**



**4182C**

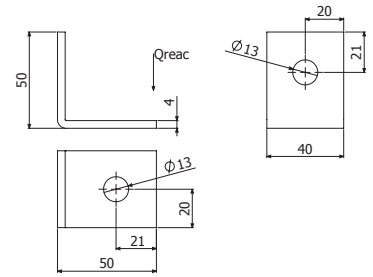


2 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 2 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)



2/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)

FT	
REF.	HUF/db
2/6313	339



**4182CD**



**4182CD**

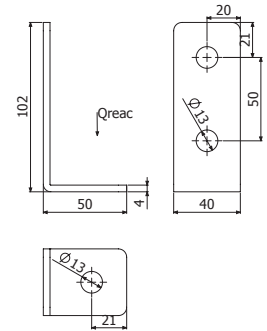


3 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 3 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)

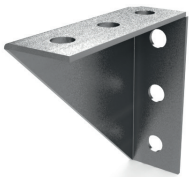


3/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)

FT	
REF.	HUF/db
2/7127	625



**4182D**



**4182D**

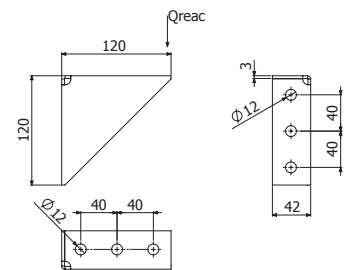


4 x DIN933 M10X30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)



4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)

FT	
REF.	HUF/db
2/6314	1.884







4182H



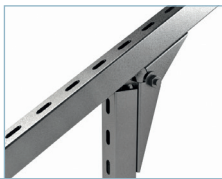
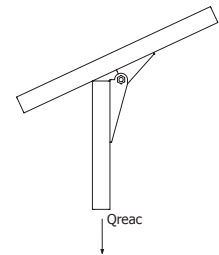
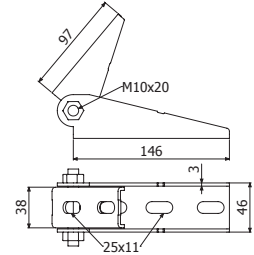
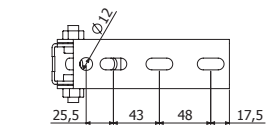
4182H	Qreacc	Pap	FT	
	kg	N-m	REF.	HUF/db
	800	40	2/6948	1.867



4 x DIN933 M10x30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)



4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)



4182I



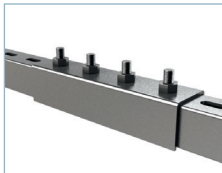
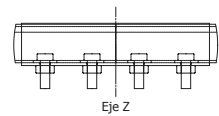
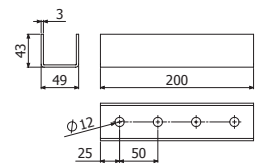
4182I	FT	
	REF.	HUF/db
	2/7011	1.598



4 x DIN933 M10x30 (2/17547-i304 / 2/17600-i316) + 4 x TM41 M10 (2/17584-FT / 2/18525-i304 / 2/17612-i316)



4/50 x B3 (2/8827-FT / 2/12096-i304 / 2/15575-i316)



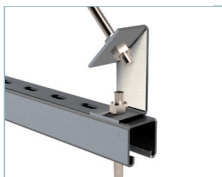
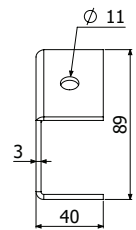
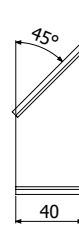
PFV45





PFV45	FT		i304	
	REF.	HUF/db	REF.	HUF/db
	2/18826		2/18827	



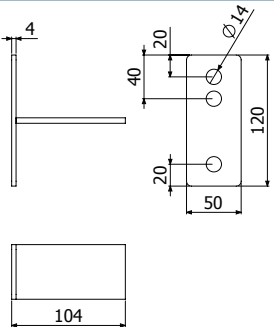
M10



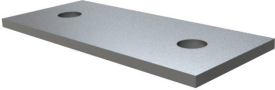

**TSO**

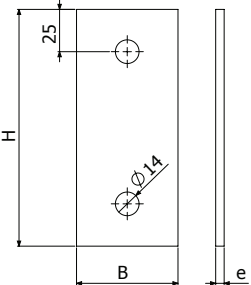
	e mm	FT	
		REF.	HUF/db
TSO	4	2/6332	



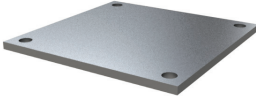

**PSOS**

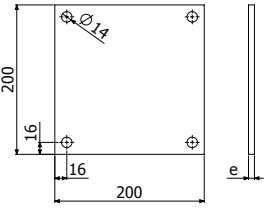
	B		H		e mm	FT	
	mm	inch	mm	inch		REF.	HUF/db
	PSOS 60X140X5	60	2 1/3"	140		5 1/2"	6
PSOS 80X180X8	80	3 1/7"	180	7"	8	2/1131	




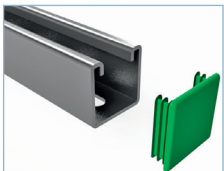
**PSOM**

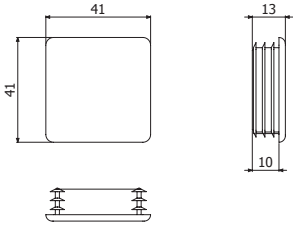
	e mm	FT	
		REF.	HUF/db
PSOM 200X200X5	5	2/1155	
PSOM 200X200X10	10	2/0245	



**TF41**

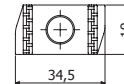
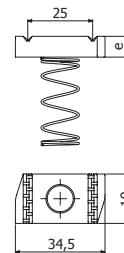
	PVC	
	REF.	HUF/db
TF41 PVCM1	2/5627	104



**TM41**



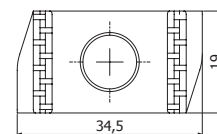
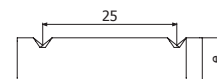
	e mm	Qtrac kg	Qcort kg	Pap N-m	CINK		FT		i316	
					REF.	HUF/db	REF.	HUF/db	REF.	HUF/db
TM41 M6	6	500	100	3,5	2/17556	104	2/8225	122	-	
TM41 M8	6	600	240	8,4	2/17557	122	2/17583	139	-	
TM41 M10	8	700	350	17	2/17551	130	2/17584	148	-	



**TAD**



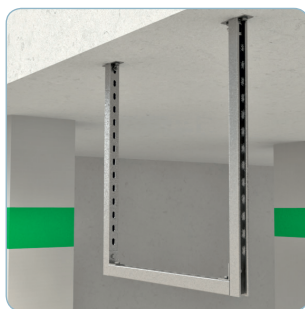
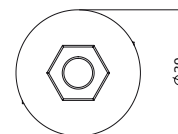
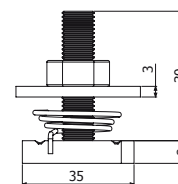
	e mm	Qtrac kg	Qcort kg	Pap N-m	CINK	
					REF.	HUF/db
TAD M8	6	600	240	8,4	2/17558	104
TAD M10	8	700	350	17	2/5543	113



**TEP**



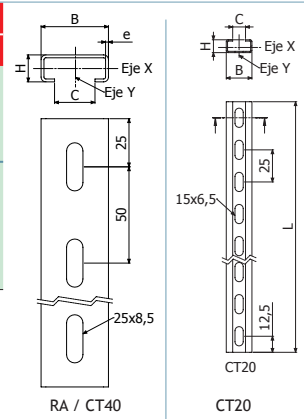
	e mm	Qtrac kg	Qcort kg	Pap N-m	CINK	
					REF.	HUF/db
TEP M10x30	8	700	350	17	2/17567	243



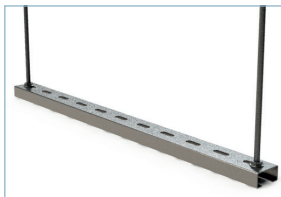


**RA / CT**

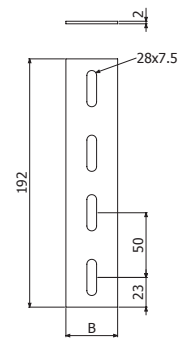

	B mm	H mm	C mm	e mm	A cm <sup>2</sup>	Wx cm <sup>3</sup>	Wy cm <sup>3</sup>	FS		FT	
								REF.	HUF/m	REF.	HUF/m
RA35	35	14	15	1,5	0,9	0,28	1,00	2/0237	938	2/0238	1.407
RA35 2M	35	14	15	1,5	0,9	0,28	1,00	2/3484	964	-	-
RA50	50	14	30	1,5	1,1	0,30	1,68	2/0239	1.164	2/0240	1.728
CT40	40	20	20	1,5	1,25	0,65	1,63	2/4471	1.120	2/0246	1.615
CT40 2M	40	20	20	1,5	1,25	0,65	1,63	2/5656	1.129	-	-
CT20-C	20	20	20	1,0	0,38	0,09	0,25	2/0241		-	-
CT20	20	10	10	1,0	0,38	0,09	0,25	2/0242	408	-	-



L = 2 -3 m (6,56 -10 ft)


**JURA**

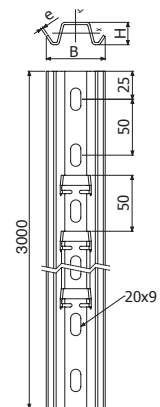

	B mm	FS		FT	
		REF.	HUF/db	REF.	HUF/db
JURA 35	28	2/1122	495	2/1123	582
JURA 50	40	2/1124	530	2/3473	669


**C-SVO**


C-SVO	B mm	H mm	e mm	FS		FT	
				REF.	HUF/db	REF.	HUF/db
C-SVO	52	20	2	2/1101	2.371	2/7436	3.209



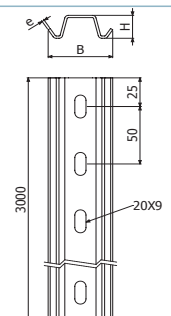
L = 3 m (10 ft)


**SVO**


SVO 3M	B mm	H mm	e mm	i304	
				REF.	kg/ud
SVO 3M	52	20	1,5	206415	1,20

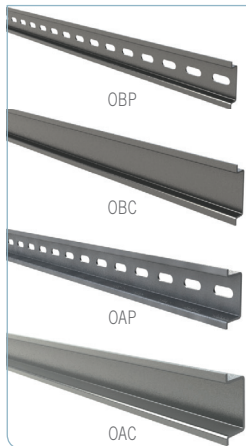


L = 3 m (10 ft)





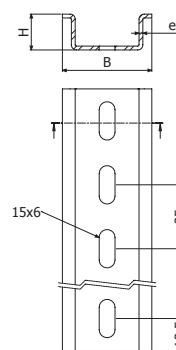
**OBP / OBC / OAP / OAC OR**



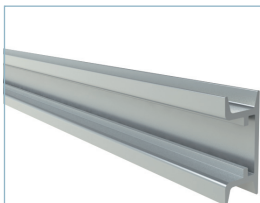
	e mm	B	H	FS	
				REF.	HUF/m
<b>OBP</b>	1	35	7	2/0248	434
<b>OBC</b>	1	35	7	2/7214	434
<b>OAP</b>	1,5	35	15	2/0250	920
<b>OAC</b>	1,5	35	15	2/7227	1.372



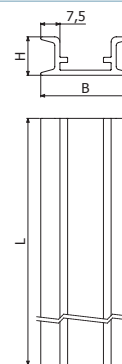
L = 2 m (6,7 ft)



**OR**

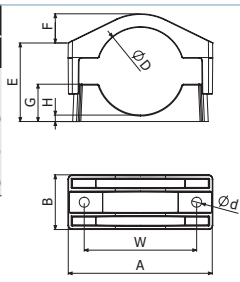


	B		H		L		AL	
	mm	inch	mm	inch	m	ft	REF.	HUF/m
<b>OR 3M</b>	35	1 3/8	15	3/5	3	10	2/9806	1.494

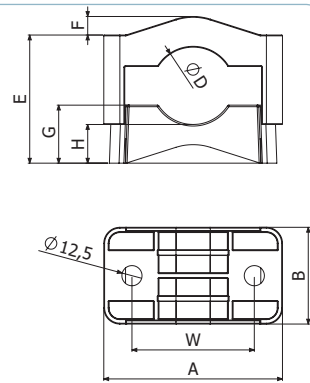


**SE**

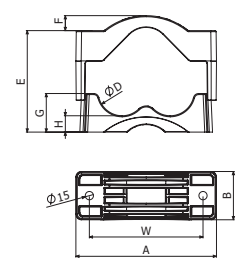

	A	B	W	D	E	d	F	G	H	RM	PAFV		
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN	REF.	HUF/db	
SE 15-26	77	45	50	15-26	26-42	10	4	17	8	20,0	✓	2/7282	3.578
SE 75-100	200	80	150	75-100	70-95	15	32	45	10	68,8	X	2/7286	10.455
SE 100-135	225	85	175	100-135	85-120	15	43	58	10	67,4	X	2/7287	15.213
SE 135-170	260	90	210	135-170	133-169	15	62	90	28	66,3	X	2/7288	38.355


**SEG**

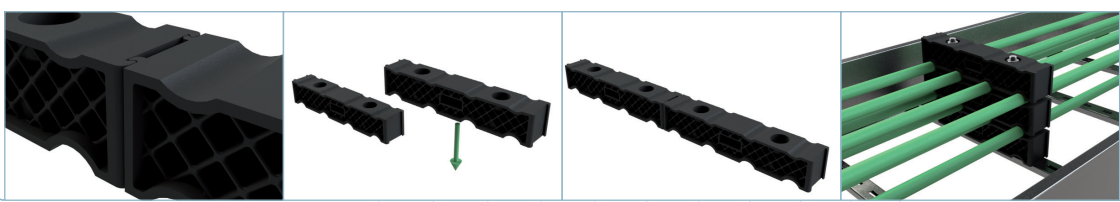
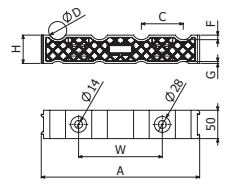

	A	B	W	D	E	F	G	H	RM	PAFV		
	mm	mm	mm	mm	mm	mm	mm	mm	kN	REF.	HUF/db	
SEG 26-50 PA	111	60	76	26-51	55-80	12	36	24	15	✓	2/8232	ii
SEG 50-80 PA	135	60	100	50-81	78-108	16	47	23	15	✓	2/10019	ii


**TRIPLE**


	A	B	W	D	E	F	G	H	RM	PAFV		
	mm	mm	mm	mm	mm	mm	mm	mm	kN	REF.	HUF/db	
TRIPLE 27-38	180	75	125	3X 27-38	63-90	12	35	16,5	35,9	✓	2/7289	12.912
TRIPLE 38-51	195	80	145	3X 38-51	84-115	16	45	20	39,8	✓	2/7290	15.101
TRIPLE 51-69	220	85	170	3X 51-69	109-150	21	58	26	69,9	✓	2/7291	18.748
TRIPLE 69-90	252	90	215	3X 69-90	134-185	29	72	30	56,7	✓	2/7292	30.522
TRIPLE 90-118	321	100	270	3X 90-118	180-250	27	89	33	54,3	✓	2/7293	43.209
TRIPLE 118-150	400	110	340	3X 118-150	211-310	37	110	75	54,3	✓	2/7294	72.846


**IM**


	A	B	H	W	D	F	G	RM	PAFV		
	mm	mm	mm	mm	mm	mm	mm	kN	REF.	HUF/db	
IM 3X12-32	280	74	50	148	12-32	9	4,5	29,5	✓	2/7295	13.095
IM 4X32-48	345	85	65	170	32-48	18	10	29,5	✓	2/7296	18.565







	VR min	VR max
SE 15-26	M8x85	M8x85
SE 75-100	M12x150	M12x150
SE 100-135	M12x150	M12x200
SE 135-170	M12x200	M12x250
SEG 26-50	M10x100	M10x150
SEG 50-80	M10x150	M10x150
TRIPLE 27-38	M12x150	M12x150
TRIPLE 38-51	M12x150	M12x200
TRIPLE 51-69	M12x150	M12x200
TRIPLE 69-90	M12x200	M12x250
TRIPLE 90-118	M12x250	M12x360
TRIPLE 118-150	M12x250	M12x360
IM 3X12-32	M12x150	M12x150
IM 4X32-48	M12x200	M12x200

### DIN 976 & DIN 934

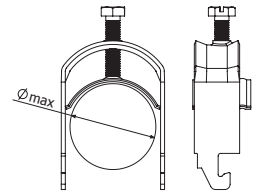


	i304	
	REF.	HUF/db
DIN976 M8X85	2/10246	425
DIN976 M10X100	2/10247	399
DIN976 M10X150	2/10248	538
DIN976 M12X150	2/10249	764
DIN976 M12X200	2/10250	903
DIN976 M12X250	2/10251	
DIN976 M12X360	2/10252	
M8 DIN 934	-	-
M10 DIN 934	-	
M12 DIN 934	-	-

### SE41



	e mm	FT	
		REF.	HUF/db
SE41 20-24	1,5	2/7355	738
SE41 24-28	1,5	2/7356	834
SE41 28-32	1,5	2/7357	912
SE41 34-36	1,5	2/7358	990
SE41 36-40	1,5	2/7359	1.172

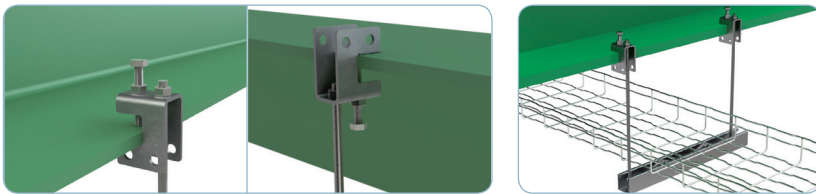


### GV2

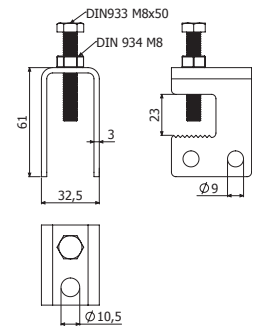


GV2	FS	
	REF.	HUF/db
	2/15501	799

M8 & M10



95 Kg

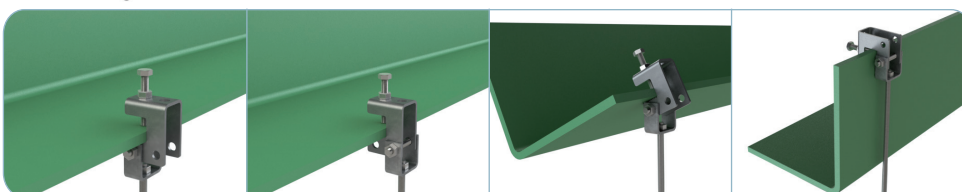


### GVV2



GVV2	FS	
	REF.	HUF/db
	2/7073	1.320

M8 & M10

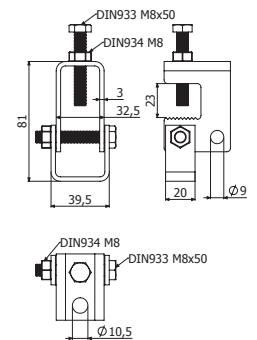


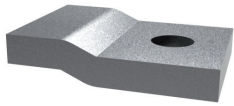
200 Kg

95 Kg

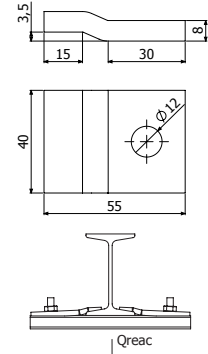
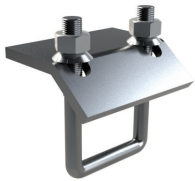
80 Kg

200 Kg

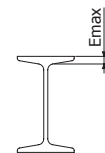
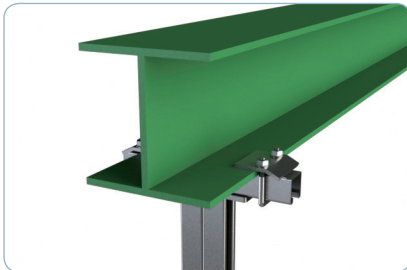
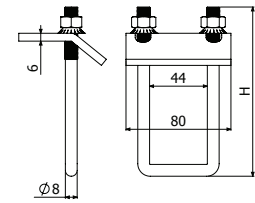


**BRP**


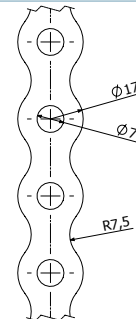
BRP	Emax mm	Qreac kg	FT	
			REF.	HUF/db
BRP	5	1000	2/5624	356


**BCA**


BCA	Emax mm	H mm	Pap N-m	e mm	FT		Pap N-m	e mm	i304		i316	
					REF.	HUF/db			REF.	HUF/db	REF.	HUF/db
BCA 41X41	20	90	31	6	2/8809	1.459	31	5	2/18513	2/18539	2/18540	2/18540
BCA 41X82	20	130	31	6	2/8810	1.667	31	5	2/18512	2/18540	2/18540	2/18540


**CSJ**


CSJ	AL		i430	
	REF.	HUF/m	REF.	HUF/m
CSJ	2/4361	☎	2/3462	582

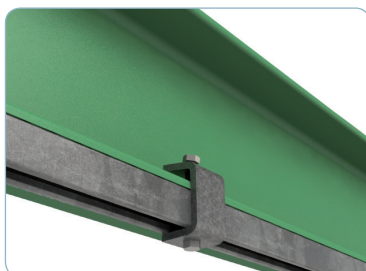
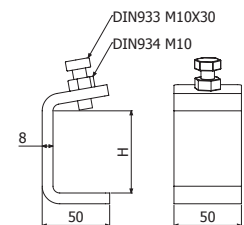

**BVL**


BVL41

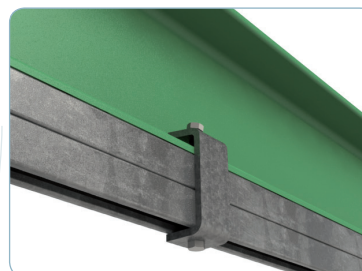


BVL82

BVL41 BVL82	H mm	FT	
		REF.	HUF/db
BVL41	60	2/11230	2.648
BVL82	100	2/11231	3.004



BVL41 + 41X41



BVL82 + 41X82

**DIN976 & MVR**

	L	Qtrac kg	CINK		i304		
			REF.	HUF/db	REF.	HUF/db	
DIN976 M6X1000	1000	400	2/17562	217			
DIN976 M8X1000	1000	800	2/3397	373	2/6852	1.059	
DIN976 M10X1000	1000	1400	2/5535	590	2/10018		
DIN976 M12X1000	1000	2500	2/6502	1.016			
DIN976 M6X2000	2000	400	2/7136				
DIN976 M8X2000	2000	800	2/7137				
DIN976 M8X3000	3000	800	2/7138				
DIN976 M10X3000	3000	1400	2/7140				
DIN976 M12X3000	3000	2500	2/7141				
MVR M6	-	-	2/6323	69			
MVR M8	-	-	2/4462	614	2/7402	356	

**SBL**

	e mm	FS		FT		e mm	i304		
		REF.	HUF/db	REF.	HUF/db		REF.	HUF/db	
SBL	3	2/0351	234	2/0361	399	2	2/0371	877	
M8 & M10									

**SBC**

	Qreac 1 kg	Qreac 2 kg	e mm	FS		FT		e mm	i304		
				REF.	HUF/db	REF.	HUF/db		REF.	HUF/db	
SBC	40	40	3	2/0352	486	2/0362	443	2	2/0372	877	
M8 & M10											



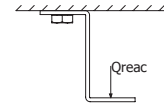
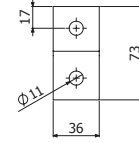
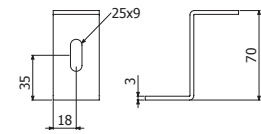


**SBZ**



SBZ	Q <sub>reac</sub> kg	e mm	FS		FT		e mm	i304	
			REF.	HUF/db	REF.	HUF/db		REF.	HUF/db
SBZ	35	3	2/0354	269	2/0364	425	2	2/0374	877

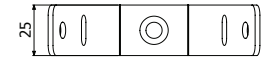
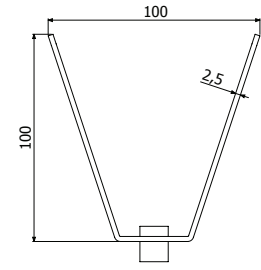
M8 & M10




**TCB**

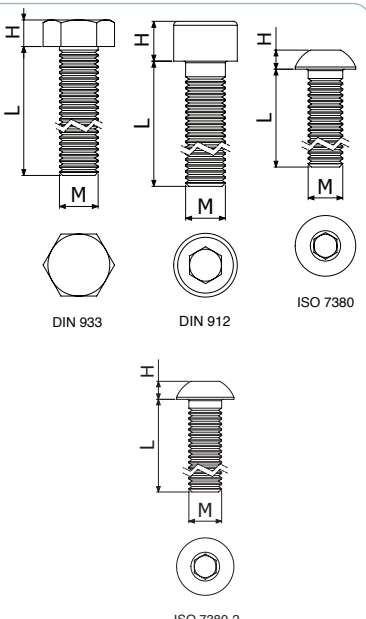
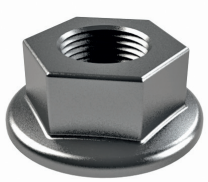


TCB M10 TCB M8	Q <sub>trac</sub> kg	CINK	
		REF.	HUF/db
TCB M10	-	H/0005	
TCB M8	-	H/0006	

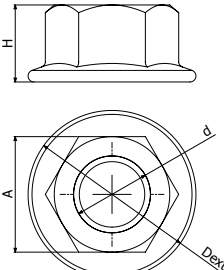
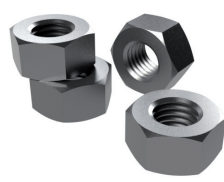


**DIN 933 / DIN 912 / ISO 7380**


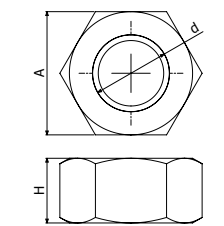

	UVM ud	UVE ud	P Nm	M mm	L mm	H mm	CINK		i304	
							REF.	HUF/db	REF.	HUF/db
DIN933 M10X30	100	100	35	10	30	6,4	2/17559	61	2/17547	104
DIN933 M10X20	100	100	35	10	20	6,4	2/17563	-	2/17578	96
DIN933 M8X70	100	100	15	8	70	5,4	2/17564	-	-	-
DIN933 M8X55	100	100	15	8	55	5,3	2/17556	43	-	-
DIN933 M8X25	100	100	15	8	25	5,3	2/17545	43	-	-
DIN933 M8X20	100	100	15	8	20	5,3	-	-	2/17546	96
DIN933 M6X25	100	100	8	6	25	4	2/5545	35	2/17549	35
DIN912 M8X70	100	100	15	8	70	8	2/17580	87	2/17581	200
DIN912 M8X55	100	100	15	8	55	8	2/17577	104	2/17579	208
ISO7380 M8X30	100	100	15	8	30	4,4	-	-	2/17585	69
ISO7380-2 M6X25	100	100	8	6	25	3,3	2/17582	43	-	-


**DIN 6923**


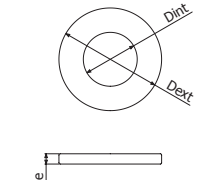
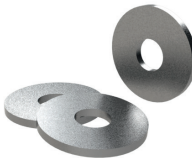
	d	Dext mm	A mm	H mm	CINK		i304	
					REF.	HUF/db	REF.	HUF/db
DIN6923 M6	M6	14	10	6	2/17552	9	2/17554	26
DIN6923 M8	M8	18	13	8	2/17553	9	2/17555	35


**DIN 934**


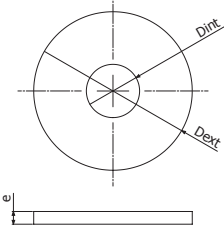
	d	A mm	H mm	CINK		i304	
				REF.	HUF/db	REF.	HUF/db
DIN934 M6	M6	10	4,8				
DIN934 M8	M8	13	6,2				
DIN934 M10	M10	17	7,7				
DIN934 M12	M12	19	9,7				


**DIN 125**


	Dint mm	Dext mm	e mm	CINK		i304	
				REF.	HUF/db	REF.	HUF/db
DIN125 M6	6,4	12	1,6	2/17565	9	2/5539	17
DIN125 M8	8,4	16	1,6	2/17541	9	2/17544	17
DIN125 M10	10,5	20	2	2/17561	17	2/17542	17
DIN125 M12	13	24	2,5	-	-	2/17560	26


**DIN 9021**


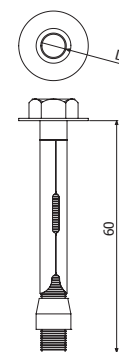
	Dint mm	Dext mm	e mm	CINK		i304	
				REF.	HUF/db	REF.	HUF/db
DIN9021 M6	6,4	18	1,6	2/7023	17	2/7022	43
DIN9021 M8	8,4	24	2	2/7021	17	2/17543	35



**CCM**


	M mm	L mm	Qtrac kg	CINK	
				REF.	HUF/db
<b>CCM6x60</b>	6	60	190	2/6419	156
<b>CCM8x60</b>	8	60	320	2/6420	165

↓ 60-70 mm, Ø 8mm (CCM 6X60) / Ø10mm (CCM 8x60)


**SCM**

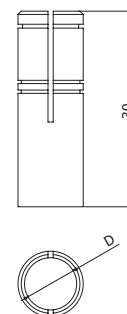

	D mm	L mm	Qtrac kg	CINK	
				REF.	HUF/db
<b>SCM10x75</b>	10	75	600	2/4672	191
<b>SCM12x80</b>	12	80	1040	2/6258	295

↓ 60-62 mm (SCM 10x75) - ↓ 75-90 mm (SCM 12x80), Ø 10mm (SCM 10x75) / Ø12mm → (SCM 12x80)

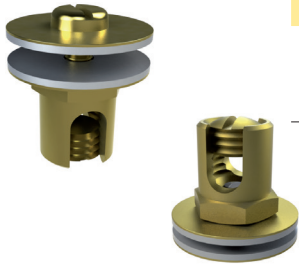

**CM**


	D mm	M	Qtrac kg	CINK	
				REF.	HUF/db
<b>CM6x30</b>	8	6	340	2/6468	139
<b>CM8x30</b>	10	8	370	2/6469	174

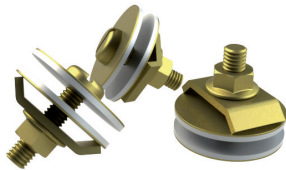
↓ 32mm - Ø 8mm (CM 6x30) / ↓ 33mm - Ø 10mm (CM8x30)





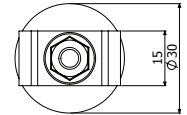
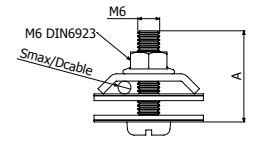
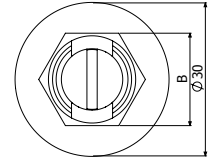
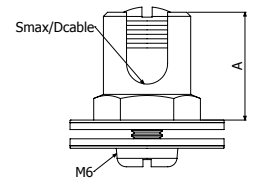
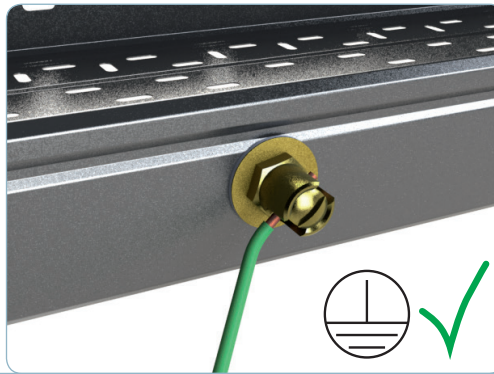
**TT / TTL LTN**


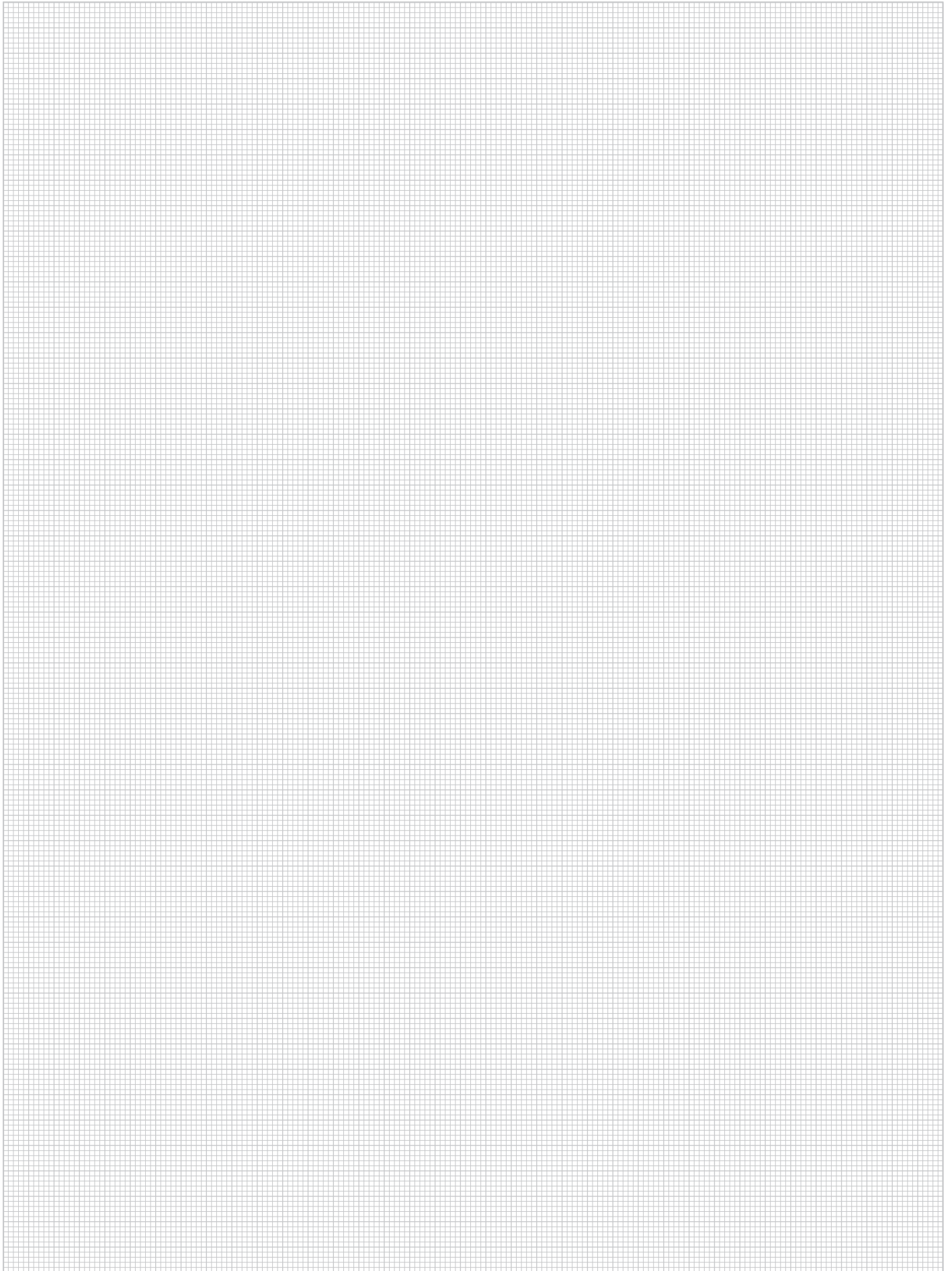
TT



TTL

	Smin mm <sup>2</sup>	Smax mm <sup>2</sup>	Dcable mm	A mm	B mm	LTN	
						REF.	HUF/db
TT 10-35 LTN	10	35	4 a 8	22	18	2/6796	1.303
TT 35-95 LTN	35	95	8 a 12	30	24	2/6797	1.641
TTL 10-35 LTN	10	35	4 a 8	25	-	2/8189	799





# 3EBasor

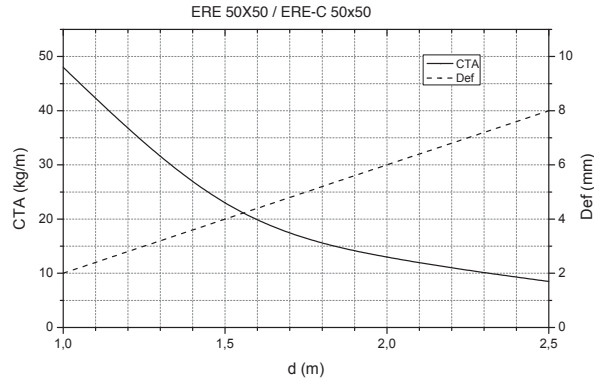
CABLE TRAY SPECIALIST





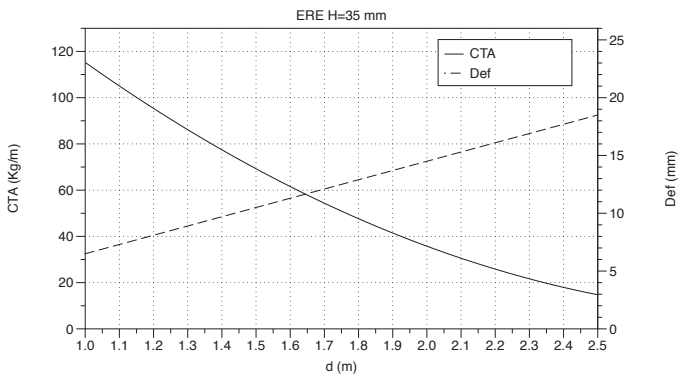


**ERE 50X50 (2"x2")**

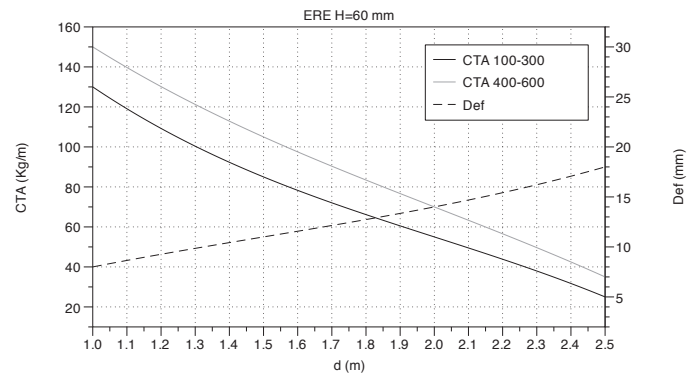


**ERE**

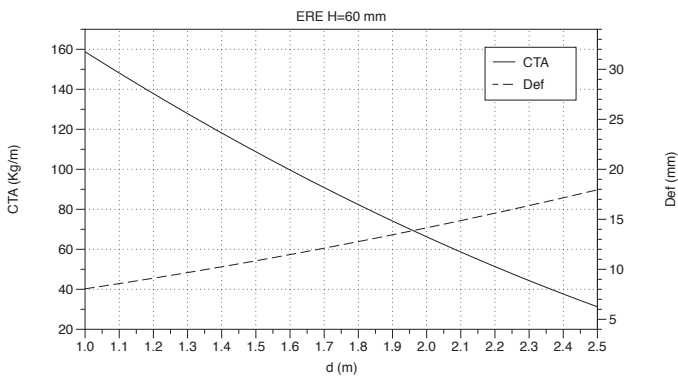
**ERE H35 (1 3/8")**



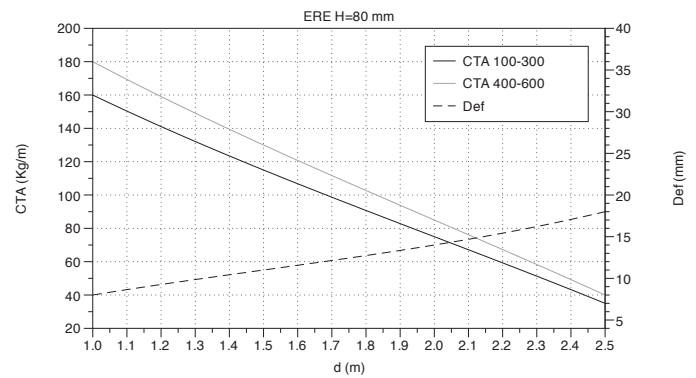
**ERE H60 (2 1/3")**



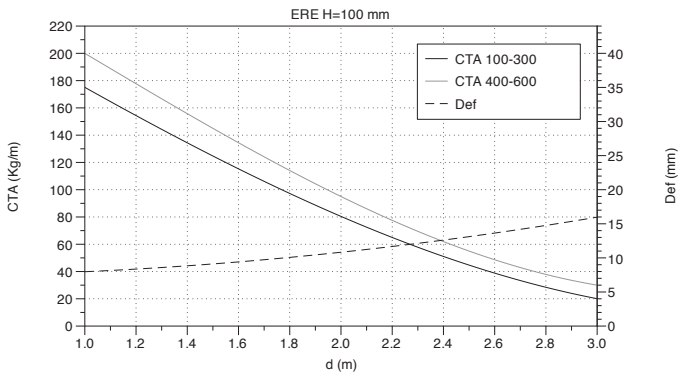
**ERE H60 (2 1/3") i304**



**ERE H80 (3 1/7")**



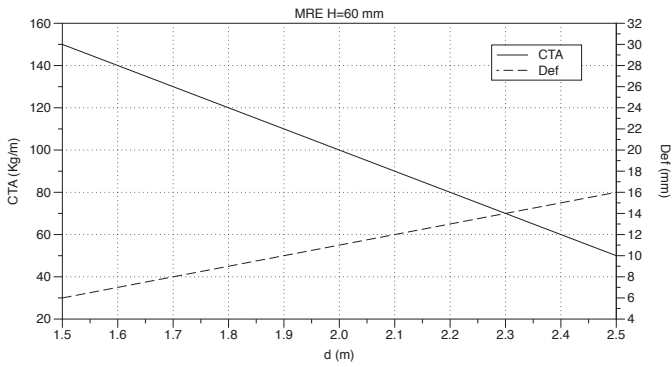
**ERE H100 (4")**



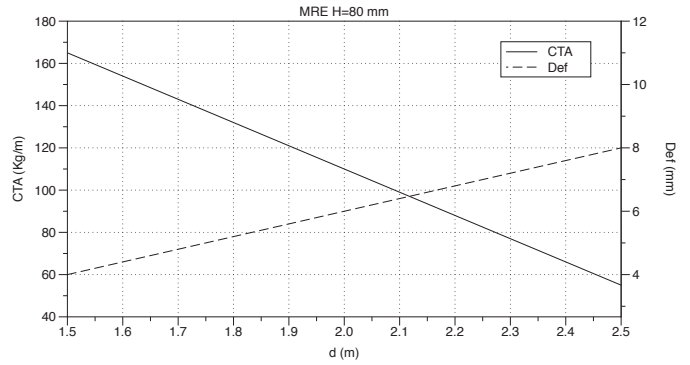


**MRE**

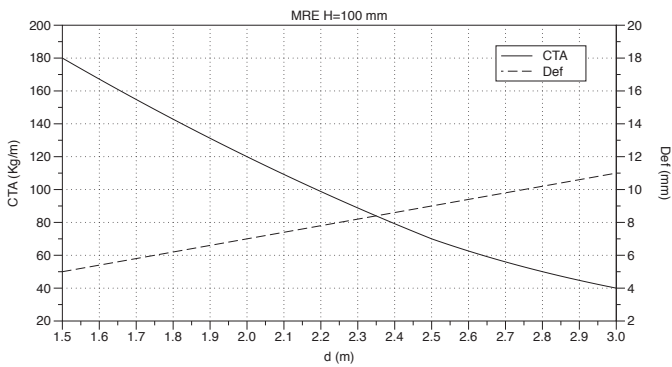
**MRE H60 (2 1/3")**



**MRE H80 (3 1/7")**

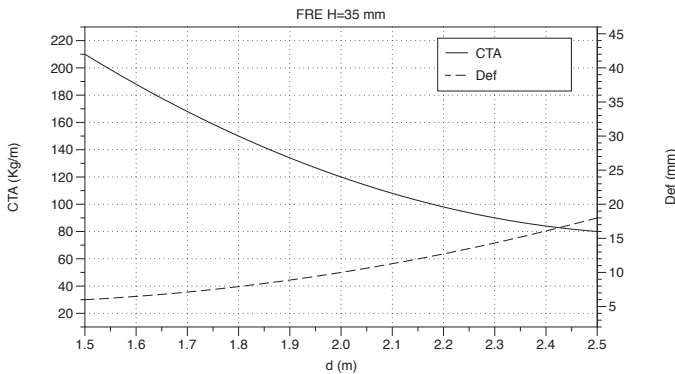


**MRE H100 (4")**

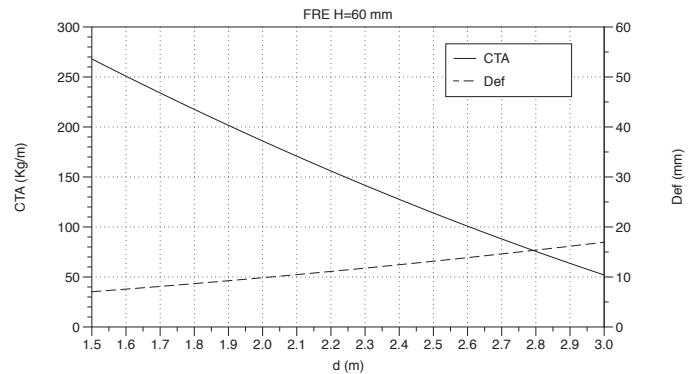


**FRE**

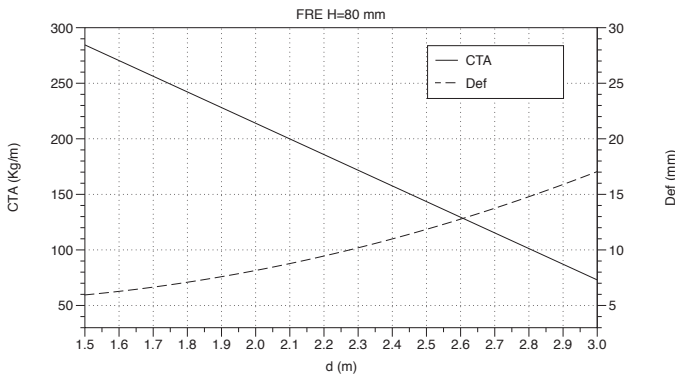
**FRE H35 (1 3/8")**



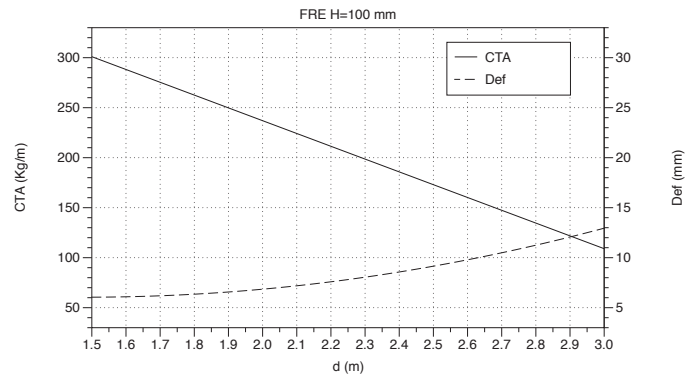
**FRE H60 (2 1/3")**



**FRE H80 (3 1/7")**



**FRE H100 (4")**





**U BFR (ANCE NMX-J-511)**

**EZ / HDG**

	CTA kg/m		Clasificación	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BFR 100x35	22,3	15,5	5AA	-
BFR 150x35	22,3	15,5	5AA	-
BFR 200x35	22,3	15,5	5AA	-
BFR 300x35	28,4	19,7	5AA	6AA
BFR 60x65	12,5	8,7	-	-
BFR 100x65	28,4	19,7	5AA	6AA
BFR 150x65	31,7	22	5AA	6AA
BFR 200x65	47,6	33,1	5BB	6AA
BFR 300x65	57,1	39,6	5BB	6BB
BFR 400x65	69,9	48,5	5BB	6BB
BFR 500x65	63,5	44,1	5BB	6BB
BFR 600x65	79,4	55,1	5BB	6BB
BFR 200x105	72,2	50,1	5BB	6BB
BFR 300x105	76	52,8	5BB	6BB
BFR 400x105	111,1	77,2	5BB	6A
BFR 500x105	107,8	74,8	5BB	6A
BFR 600x105	117,5	81,6	5BB	6A

**i304 / i316**

	CTA kg/m		Clasificación	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BFR 100x35	18,9	13,2	5AA	-
BFR 150x35	22,3	15,5	5AA	-
BFR 200x35	22,3	15,5	5AA	-
BFR 60x65	12,8	8,9	-	-
BFR 100x65	28,7	19,9	5AA	6AA
BFR 150x65	25,3	17,6	5AA	-
BFR 200x65	44,5	30,9	5BB	6AA
BFR 300x65	54	37,5	5BB	6BB
BFR 400x65	60,2	41,8	5BB	6BB
BFR 500x65	57,1	39,6	5BB	6BB
BFR 600x65	54	37,5	5BB	6BB
BFR 200x105	73	50,7	5BB	6BB
BFR 300x105	69,9	48,5	5BB	6BB
BFR 400x105	76	52,8	5BB	6BB
BFR 500x105	73	50,7	5BB	6BB
BFR 600x105	69,9	48,5	5BB	6BB

**U BFR (NEMA VE 1)**

**EZ / HDG**

	CTA kg/m (lb/ft)		Clasificación	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BFR 4"x1"1/2 (100x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 6"x1"1/2 (150x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 8"x1"1/2 (200x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 12"x1"1/2 (300x35)	28,4 (19,1)	11,1 (7,5)	-	-
BFR 2"x2" (60x65)	12,5 (8,4)	4,9 (3,3)	-	-
BFR 4"x2" (100x65)	28,4 (19,1)	11,1 (7,5)	-	-
BFR 6"x2" (150x65)	31,7 (21,3)	12,4 (8,3)	-	-
BFR 8"x2" (200x65)	47,6 (32)	18,6 (12,5)	5AA	-
BFR 12"x2" (300x65)	57,1 (38,4)	22,3 (15)	5AA	-
BFR 16"x2" (400x65)	69,9 (47)	27,3 (18,3)	5AA	-
BFR 20"x2" (500x65)	63,5 (42,7)	24,8 (16,7)	5AA	-
BFR 24"x2" (600x65)	79,4 (53,3)	31 (20,8)	5A	-
BFR 8"x4" (200x105)	72,2 (48,5)	28,2 (18,9)	5AA	-
BFR 12"x4" (300x105)	76 (51,1)	29,7 (20)	5A	-
BFR 16"x4" (400x105)	111,1 (74,7)	43,4 (29,2)	5A	8AA
BFR 20"x4" (500x105)	107,8 (72,4)	42,1 (28,3)	5A	8AA
BFR 24"x4" (600x105)	117,5 (79)	45,9 (30,8)	5A	8AA

**i304 / i316**

	CTA kg/m (lb/ft)		Clasificación	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BFR 4"x1"1/2 (100x35)	18,9 (12,7)	7,4 (5)	-	-
BFR 6"x1"1/2 (150x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 8"x1"1/2 (200x35)	22,3 (15)	8,7 (5,8)	-	-
BFR 2"x2" (60x65)	12,8 (8,6)	5 (3,4)	-	-
BFR 4"x2" (100x65)	28,7 (19,3)	11,2 (7,5)	-	-
BFR 6"x2" (150x65)	25,3 (17)	9,9 (6,7)	-	-
BFR 8"x2" (200x65)	44,5 (29,9)	17,4 (11,7)	5AA	-
BFR 12"x2" (300x65)	54 (36,3)	21,1 (14,2)	5AA	-
BFR 16"x2" (400x65)	60,2 (40,4)	23,5 (15,8)	5AA	-
BFR 20"x2" (500x65)	57,1 (38,4)	22,3 (15)	5AA	-
BFR 24"x2" (600x65)	54 (36,3)	21,1 (14,2)	5AA	-
BFR 8"x4" (200x105)	73 (49)	28,5 (19,2)	5AA	-
BFR 12"x4" (300x105)	69,9 (47)	27,3 (18,3)	5AA	-
BFR 16"x4" (400x105)	76 (51,1)	29,7 (20)	5A	-
BFR 20"x4" (500x105)	73 (49)	28,5 (19,2)	5AA	-
BFR 24"x4" (600x105)	69,9 (47)	27,3 (18,3)	5AA	8AA

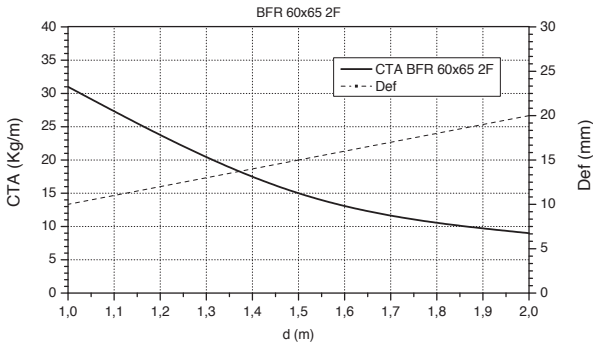




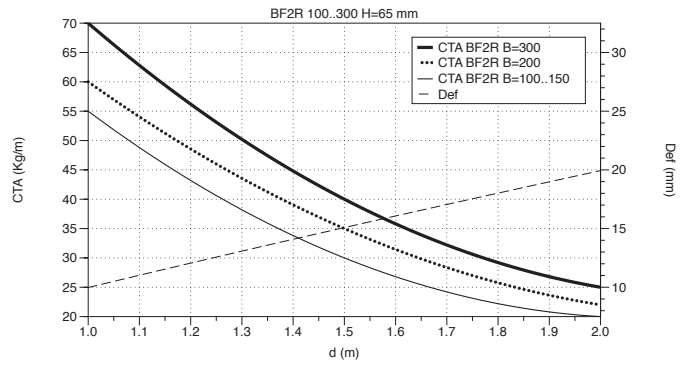


**BF2R**

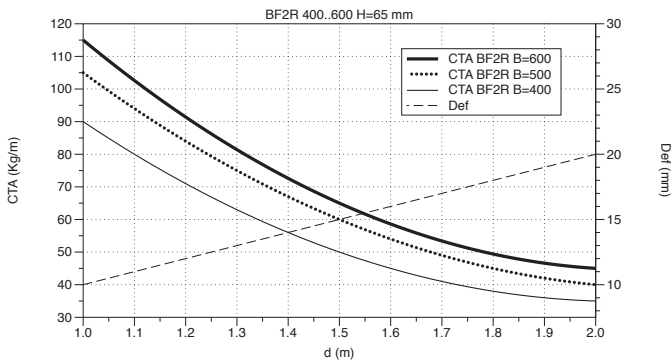
**BF2R 60x65 (2"x2")**



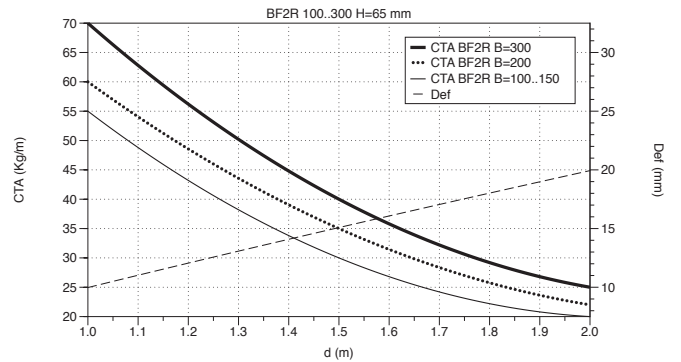
**BF2R 100..300 (4"..12") H65 (2")**



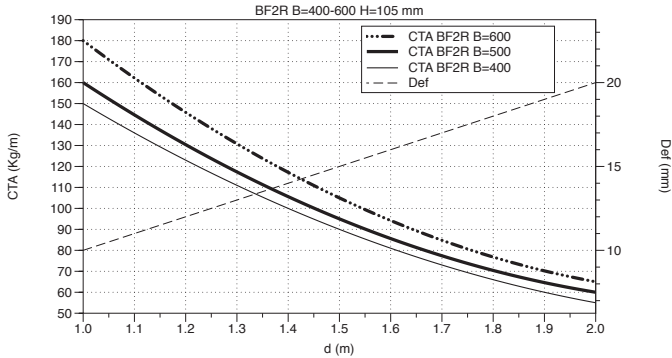
**BF2R 400..600 (16"..24") H65 (2")**



**BF2R 100..300 (4"..12") H105 (4")**



**BF2R 400..600 (16"..24") H105 (4")**





**BF2R (ANCE NMX-J-511)**

**EZ / HDG**

	CTA kg/m		Clasificación	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BF2R 60x65	12,5	8,7	-	-
BF2R 100x65	28,4	19,7	5AA	6AA
BF2R 150x65	31,7	22	5AA	6AA
BF2R 200x65	47,6	33,1	5BB	6AA
BF2R 300x65	57,1	39,6	5BB	6BB
BF2R 400x65	69,9	48,5	5BB	6BB
BF2R 500x65	63,5	44,1	5BB	6BB
BF2R 600x65	79,4	55,1	5A	6BB
BF2R 200x105 (E-BFR)	72,2	50,1	5BB	6BB
BF2R 300x105 (E-BFR)	76	52,8	5A	6BB
BF2R 400x105 (E-BFR)	111,1	77,2	5B	6A
BF2R 500x105 (E-BFR)	107,8	74,8	5BB	6A
BF2R 600x105 (E-BFR)	117,5	81,6	5B	6A

**i304 / i316**

	CTA kg/m		Clasificación	
	5 ft	6 ft	5 ft	6 ft
	1,52 m	1,83 m	1,52 m	1,83 m
BF2R 60x65	12,8	8,9	-	-
BF2R 100x65	28,7	19,9	5AA	6AA
BF2R 150x65	25,3	17,6	5AA	-
BF2R 200x65	44,5	30,9	5BB	6AA
BF2R 300x65	54	37,5	5BB	6BB
BF2R 400x65	60,2	41,8	5BB	6BB
BF2R 500x65	57,1	39,6	5BB	6BB
BF2R 600x65	54	37,5	5BB	6BB
BF2R 200x105 (E-BFR)	69,9	48,5	5BB	6BB
BF2R 300x105 (E-BFR)	69,9	48,5	5BB	6BB
BF2R 400x105 (E-BFR)	76	52,8	5BB	6BB
BF2R 500x105 (E-BFR)	79,4	55,1	5BB	6BB
BF2R 600x105 (E-BFR)	63,5	44,1	5BB	6BB

**BF2R (NEMA VE 1)**

**EZ / HDG**

	CTA kg/m (lb/ft)		Clasificación	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BF2R 2"x2" (60x65)	12,5 (8,4)	4,9 (3,3)	-	-
BF2R 4"x2" (100x65)	28,4 (19,1)	11,1 (7,5)	-	-
BF2R 6"x2" (150x65)	31,7 (21,3)	12,4 (8,3)	-	-
BF2R 8"x2" (200x65)	47,6 (32)	18,6 (12,5)	5AA	-
BF2R 12"x2" (300x65)	57,1 (38,4)	22,3 (15)	5AA	-
BF2R 16"x2" (400x65)	69,9 (47)	27,3 (18,3)	5AA	-
BF2R 20"x2" (500x65)	63,5 (42,7)	24,8 (16,7)	5AA	-
BF2R 24"x2" (600x65)	79,4 (53,3)	31 (20,8)	5A	-
BF2R 8"x4" (200x105)	72,2 (48,5)	28,2 (18,9)	5AA	-
BF2R 12"x4" (300x105)	76 (51,1)	29,7 (20)	5A	-
BF2R 16"x4" (400x105)	111,1 (74,7)	43,4 (29,2)	5A	8AA
BF2R 20"x4" (500x105)	107,8 (72,4)	42,1 (28,3)	5A	8AA
BF2R 24"x4" (600x105)	117,5 (79)	45,9 (30,8)	5A	8AA

**i304 / i316**

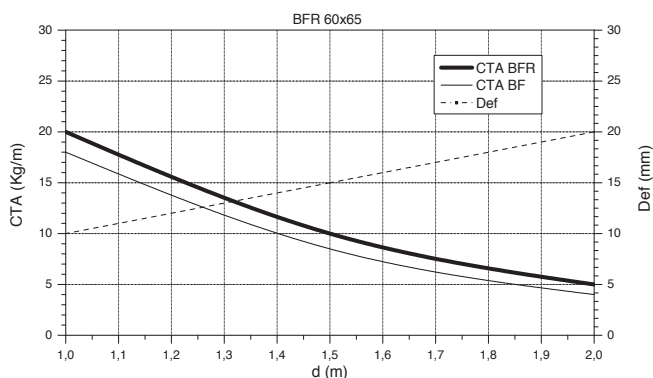
	CTA kg/m (lb/ft)		Clasificación	
	5 ft	8 ft	5 ft	8 ft
	1,52 m	2,44 m	1,52 m	2,44 m
BF2R 2"x2" (60x65)	12,8 (8,6)	5 (3,4)	-	-
BF2R 4"x2" (100x65)	28,7 (19,3)	11,2 (7,5)	-	-
BF2R 6"x2" (150x65)	25,3 (17)	9,9 (6,7)	-	-
BF2R 8"x2" (200x65)	44,5 (29,9)	17,4 (11,7)	5AA	-
BF2R 12"x2" (300x65)	54 (36,3)	21,1 (14,2)	5AA	-
BF2R 16"x2" (400x65)	60,2 (40,4)	23,5 (15,8)	5AA	-
BF2R 20"x2" (500x65)	57,1 (38,4)	22,3 (15,)	5AA	-
BF2R 24"x2" (600x65)	54 (36,3)	21,1 (14,2)	5AA	-
BF2R 8"x4" (200x105)	73 (49)	28,5 (19,2)	5AA	-
BF2R 12"x4" (300x105)	69,9 (47)	27,3 (18,3)	5AA	-
BF2R 16"x4" (400x105)	76 (51,1)	29,7 (20)	5A	-
BF2R 20"x4" (500x105)	73 (49)	28,5 (19,2)	5AA	-
BF2R 24"x4" (600x105)	69,9 (47)	27,3 (18,3)	5AA	8AA



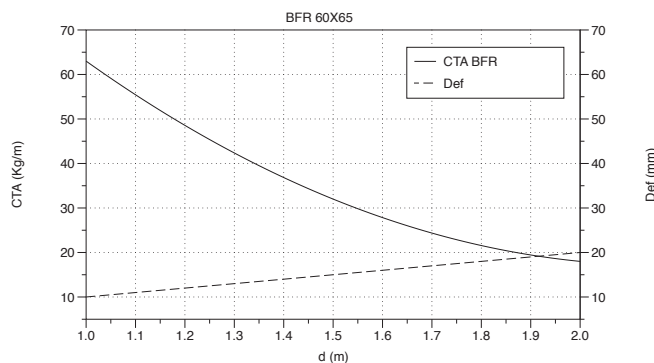


**BFR**

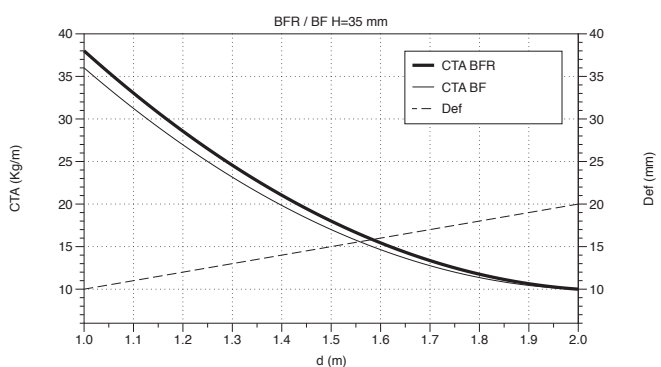
**BFR 60x65 (2"x2")**



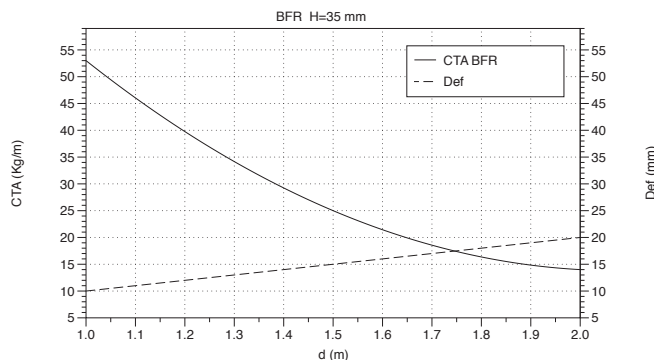
**BFR 60x65 (2"x2") i304**



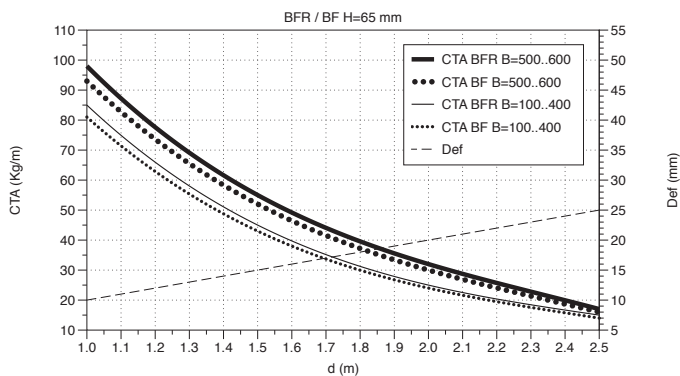
**BFR H35 (1 3/8")**



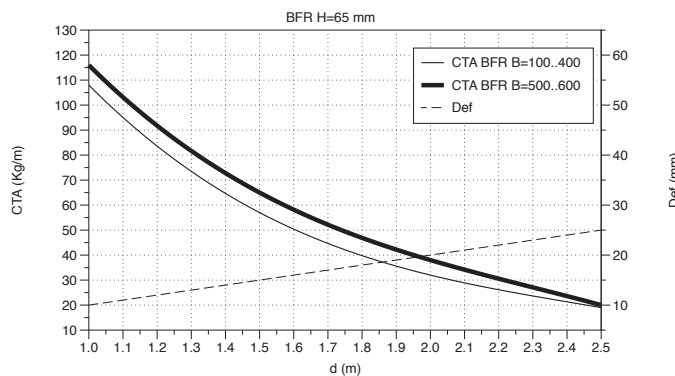
**BFR H35 (1 3/8") i304**



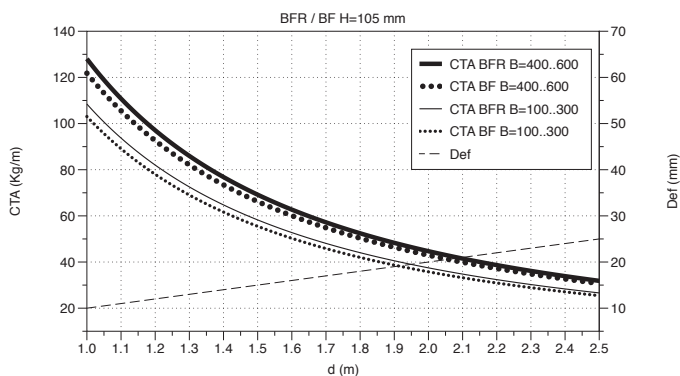
**BFR H65 (2")**



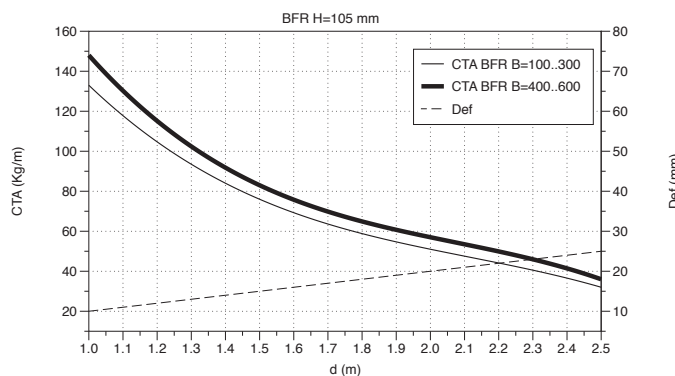
**BFR H65 (2") i304**



**BFR H105 (4")**



**BFR H105 (4") i304**

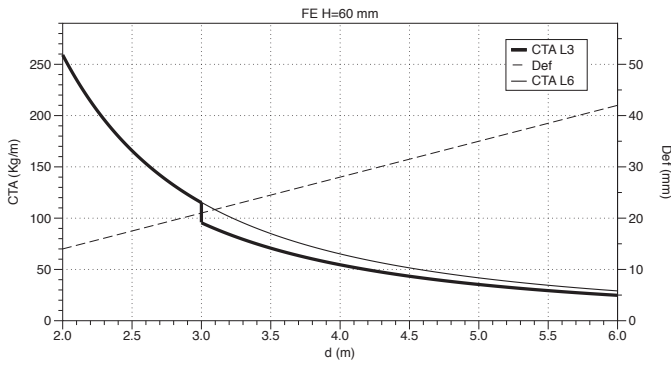




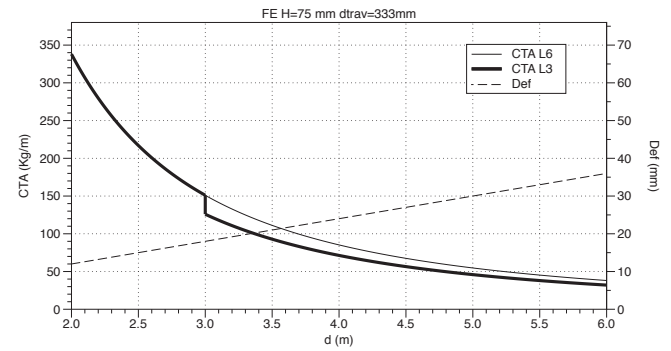


**FE**

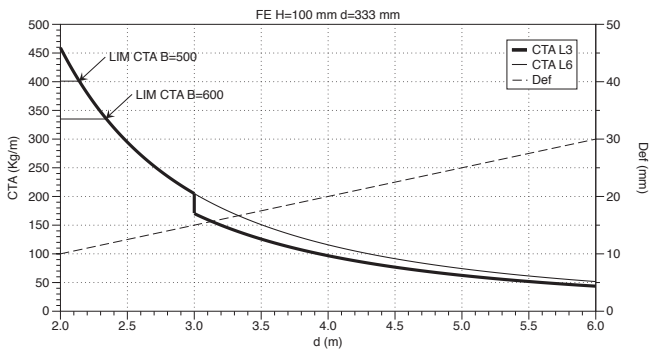
**FE H60 (2 1/3")**



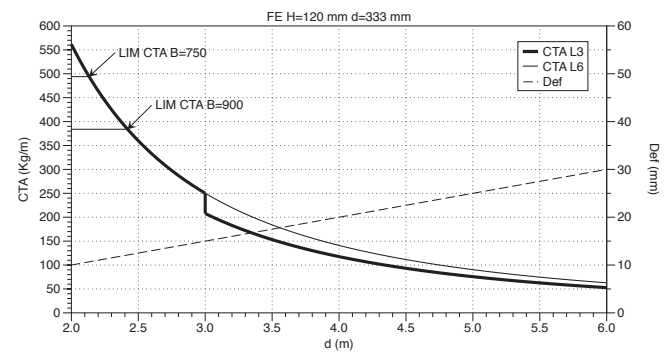
**FE H75 (3") d=333 (13 1/9")**



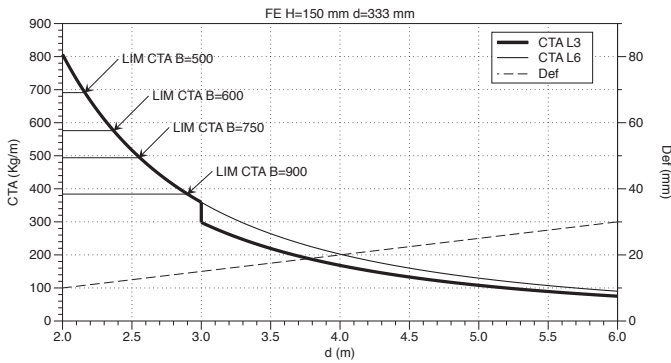
**FE H100 (4") d=333 (13 1/9")**



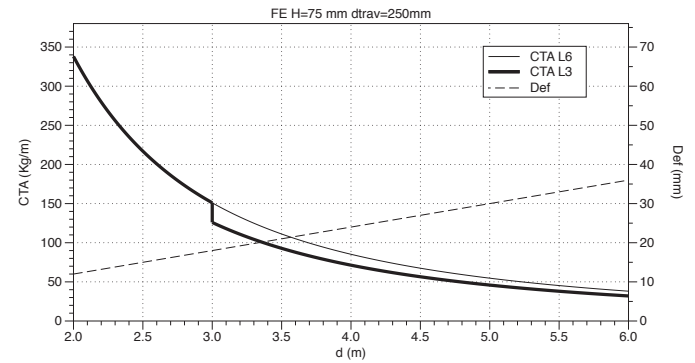
**FE H120 (4 5/7") d=333 (13 1/9")**



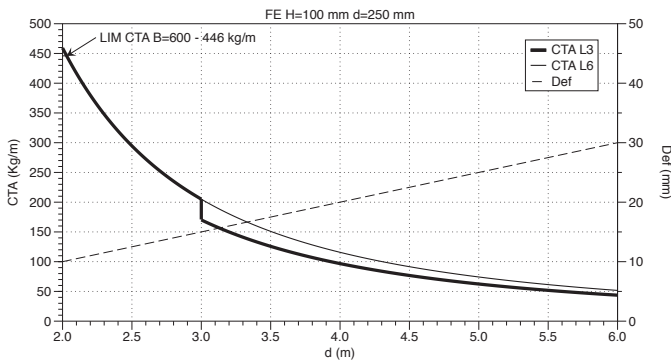
**FE H150 (6") d=333 (13 1/9")**



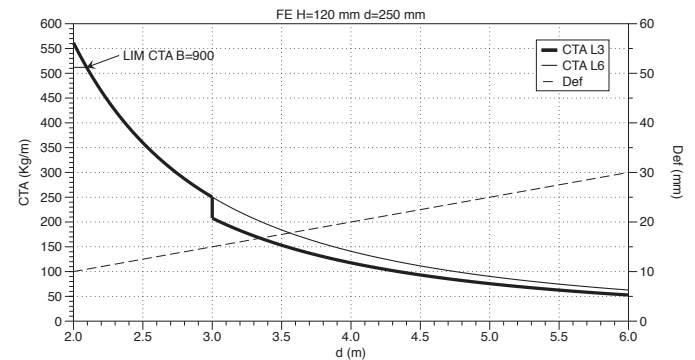
**FE H75 (3") d=250 (10")**



**FE H100 (4") d=250 (10")**

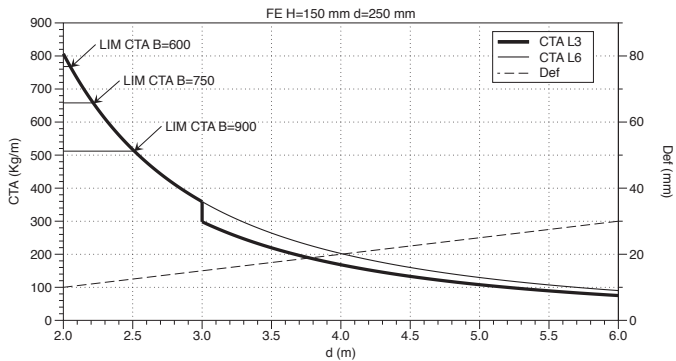


**FE H120 (4 5/7") d=250 (10")**





**FE H150 (6") d=250 (10")**



**FE (NEMA VE 1)**

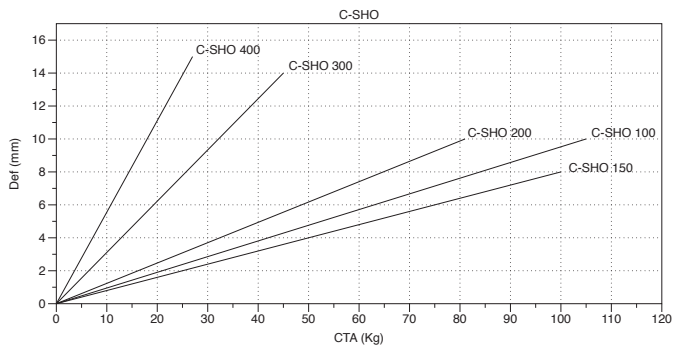
Side Rail (Hxe)	Class
60x1,5	8C-12A
75x1,5	8C-12A
75x2	8C-12B
100x1,5	12C-16A
100x2	12C-16A
120x1,5	12C-16A
120x2	12C-16B-20A
150x1,5	12C-16A
150x2	12C-16B-20A



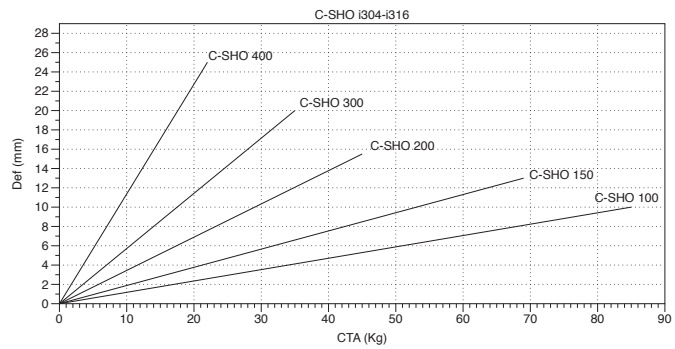


**SUPPORTS**

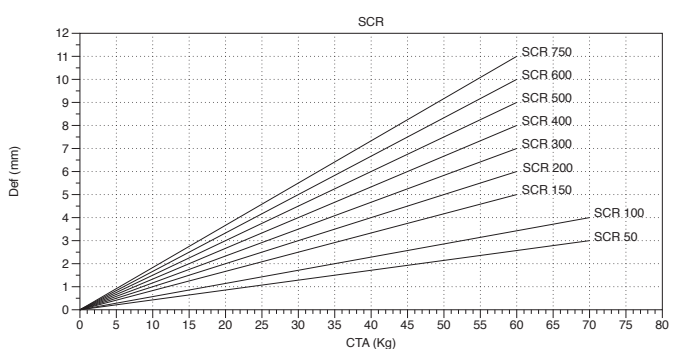
**C-SHO**



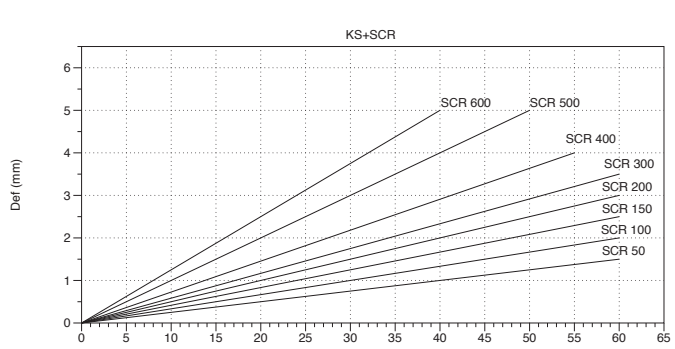
**C-SHO i304-i316**



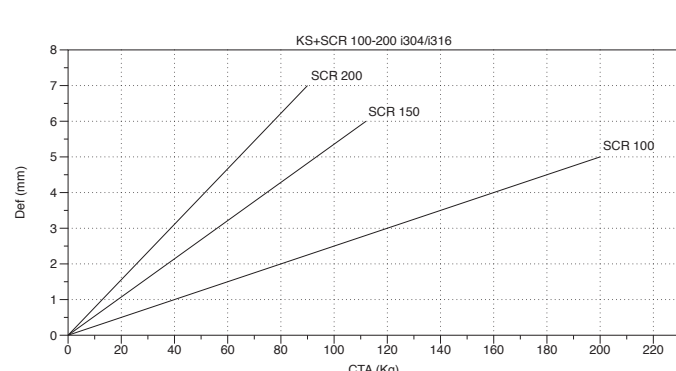
**SCR**



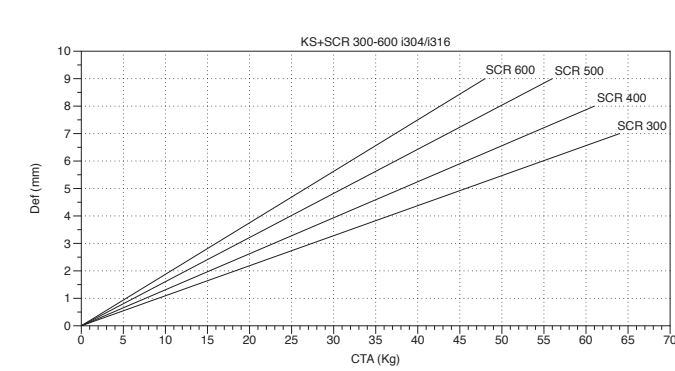
**KS + SCR**



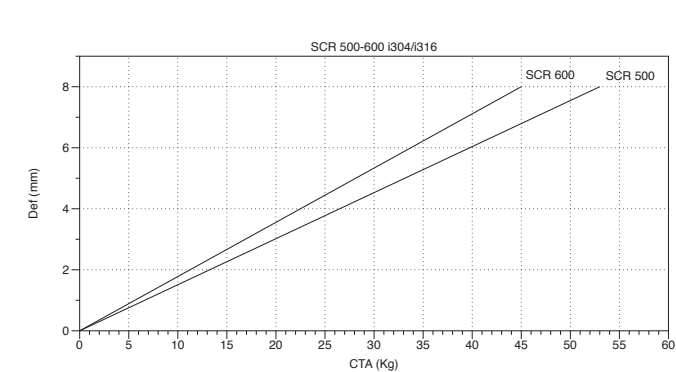
**KS+SCR i304/i316 100-200**



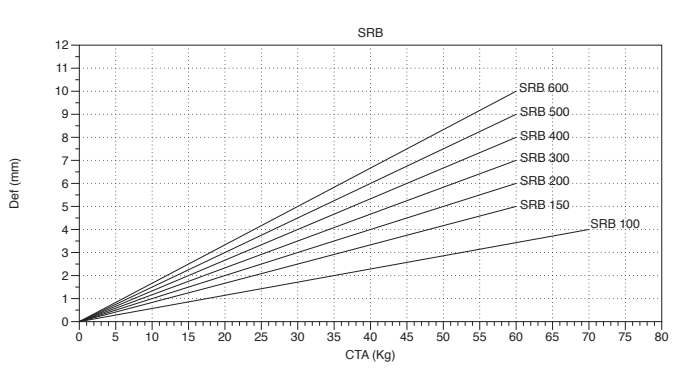
**KS+SCR i304/i316 300-600**



**SCR i304/i316 500-600**



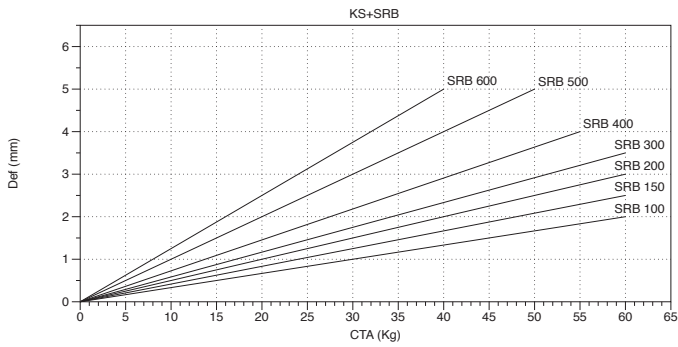
**SRB**



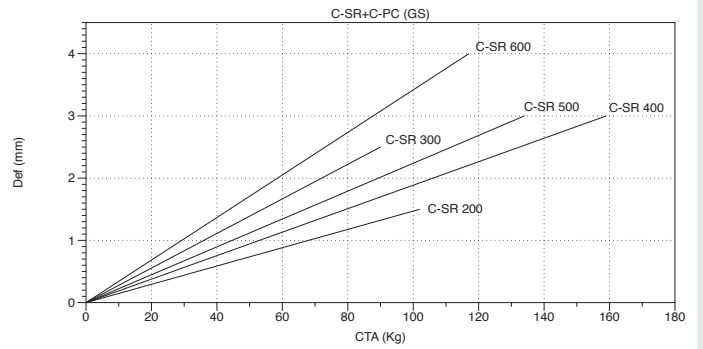


## SUPPORTS

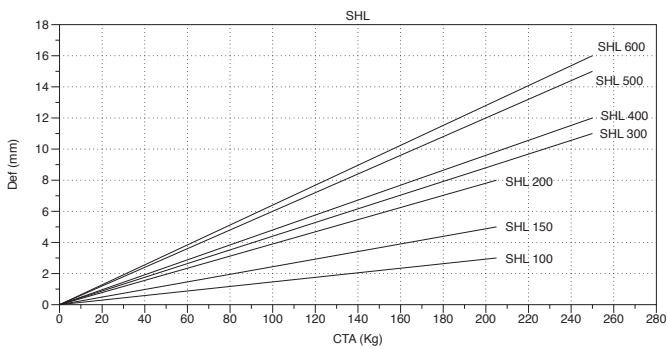
### KS + SRB



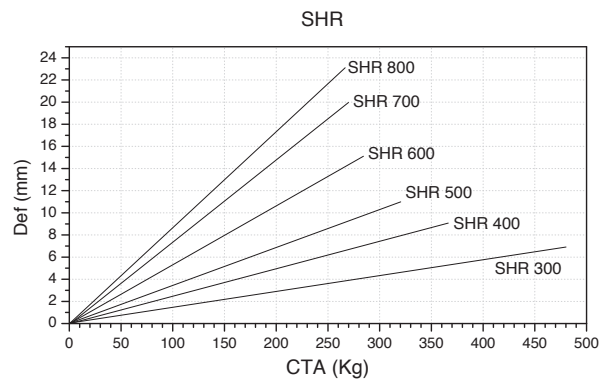
### C-SR+C-PC (GS)



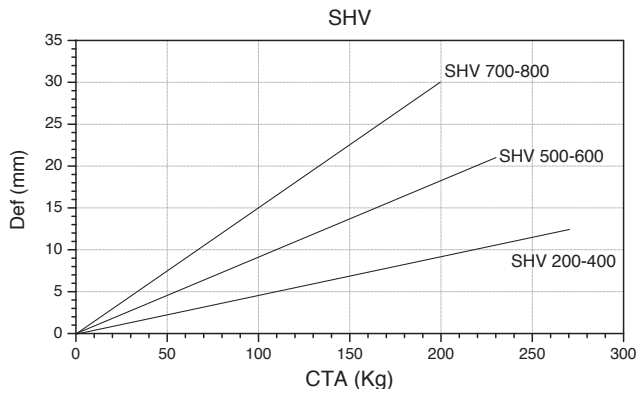
### SHL



### SHR



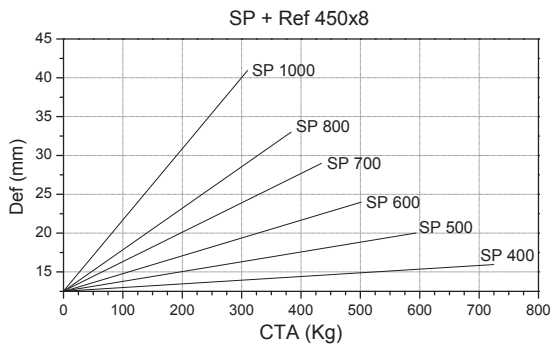
### SHV



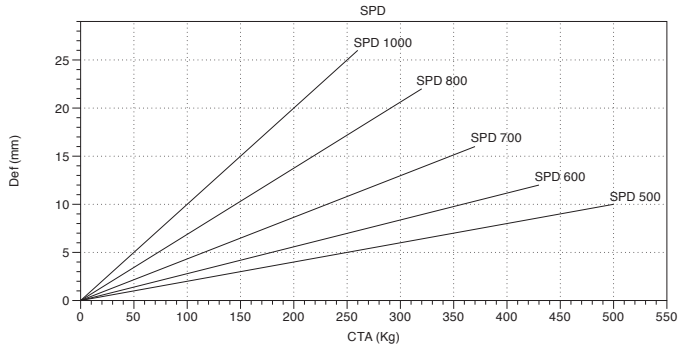


**SUPPORTS**

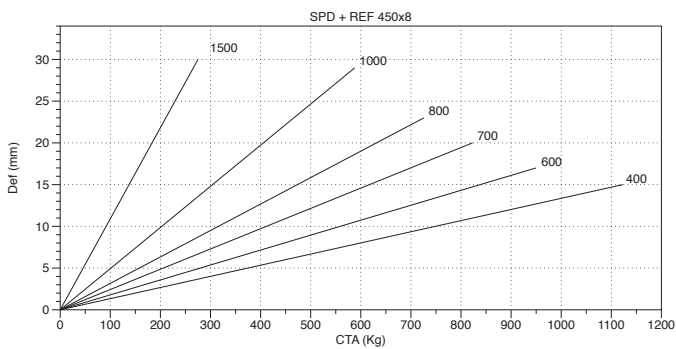
**SP+R450**



**SPD**

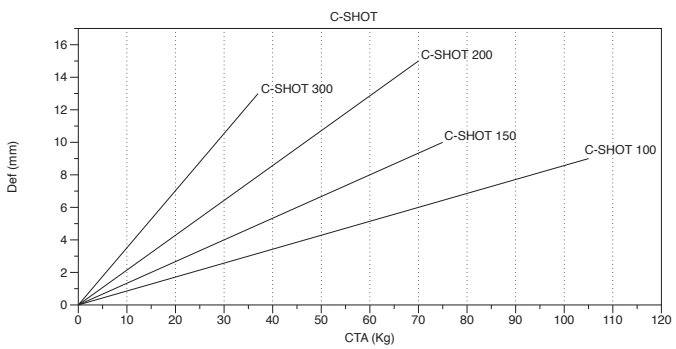


**SPD+R450**

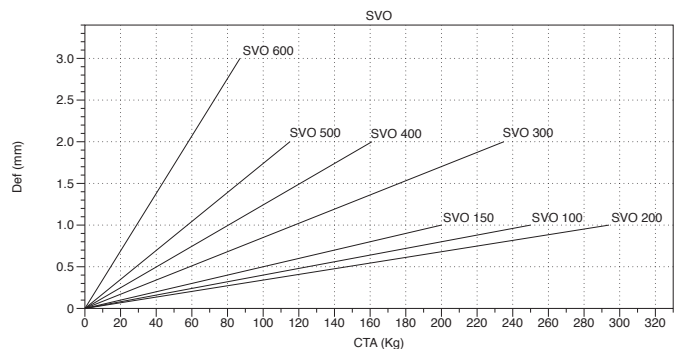


**SUPPORTS**

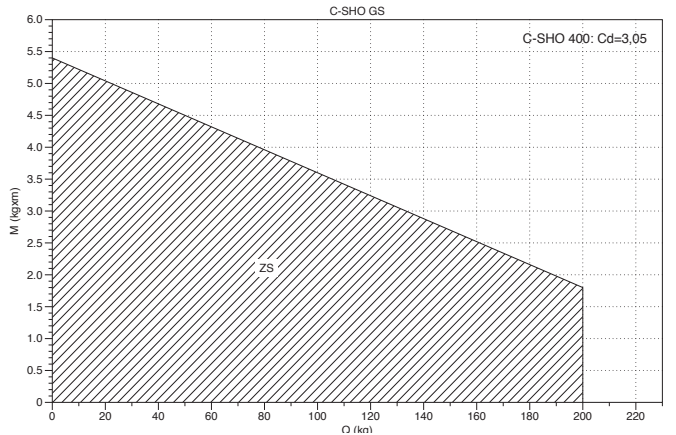
**C-SHOT**



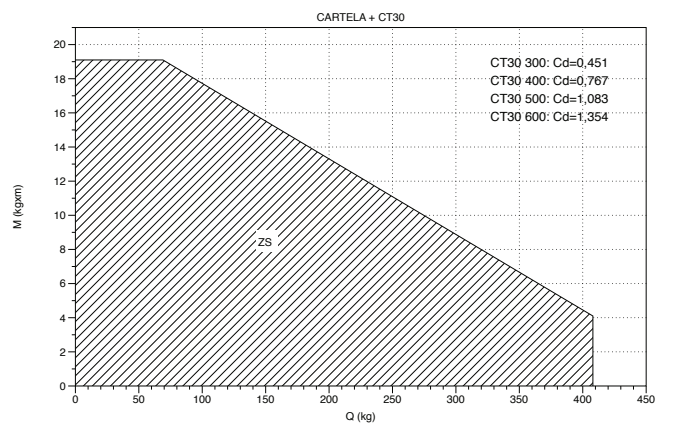
**C-SVO+VR**



**C-SHO 400**

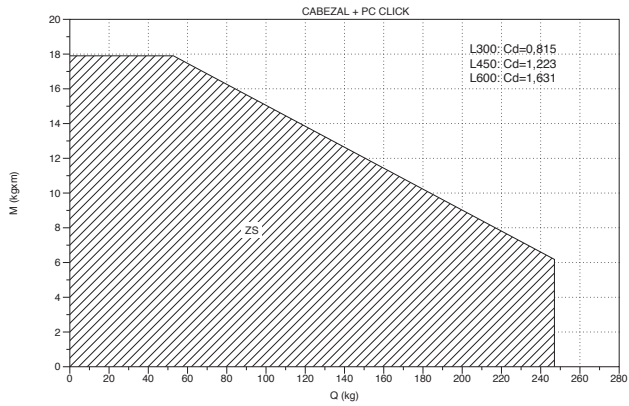


**CT30+KCT3**

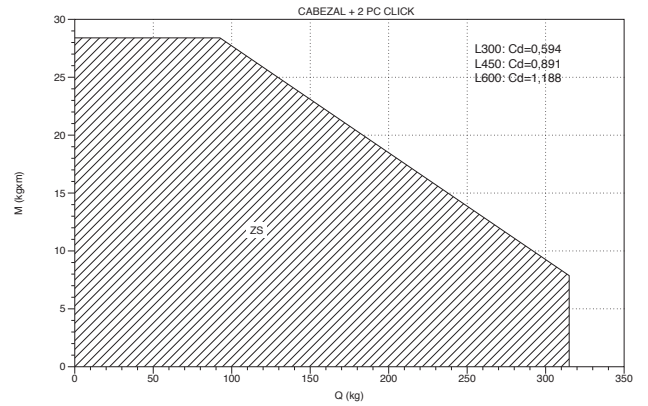


**SUPPORTS**

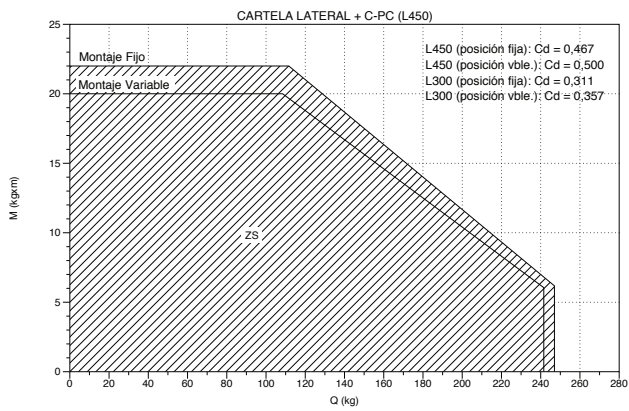
**KPC + C-PC (GS)**



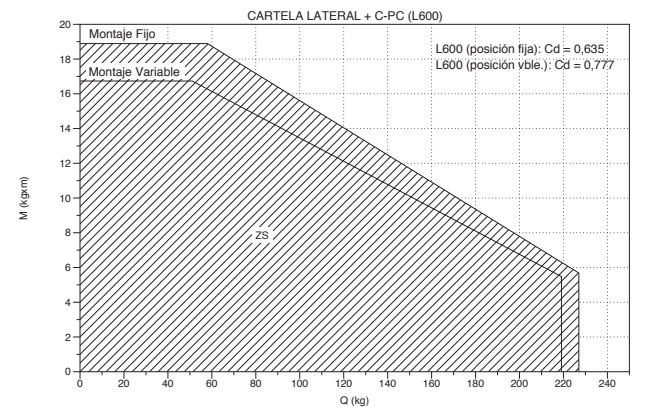
**KPC + 2 x C-PC (GS)**



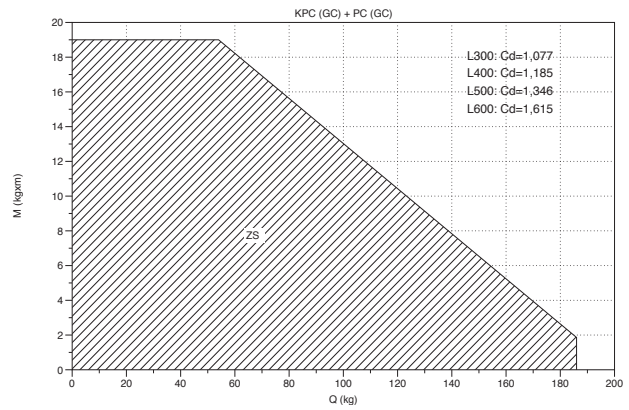
**KLPC + C-PC L450 (GS)**



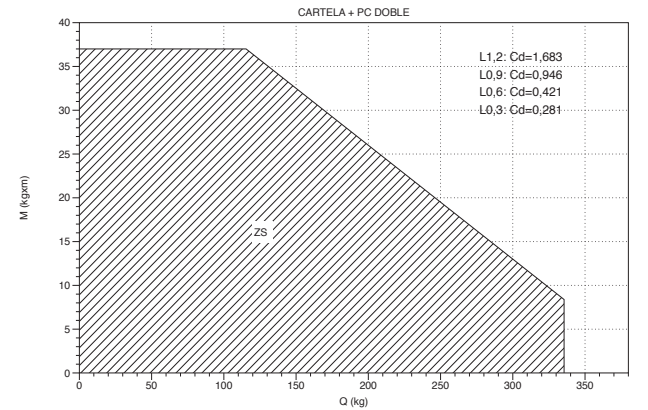
**KLPC + C-PC L600 (GS)**



**KAPC (GC) + PC (GC)**



**KAPC + 2 x C-PC (GC)**

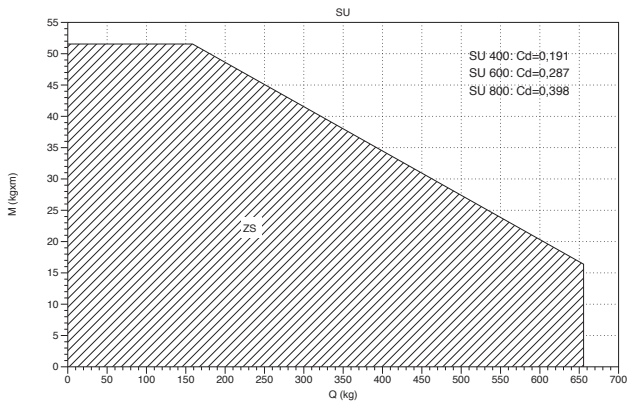




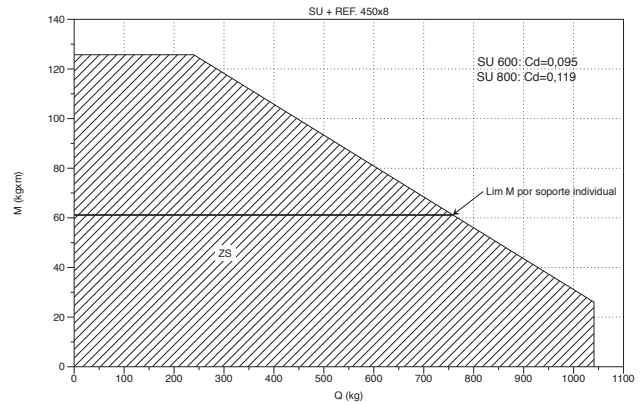


**SUPPORTS**

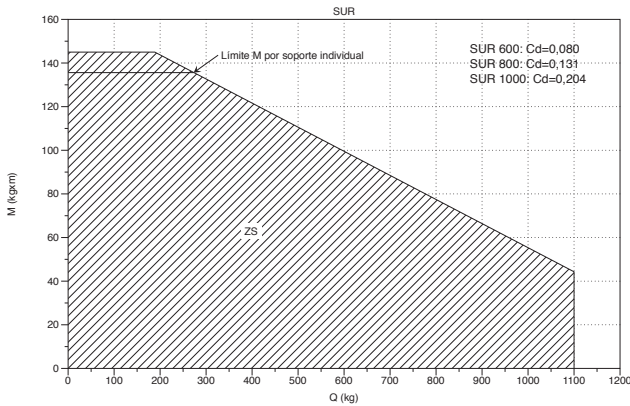
**SU**



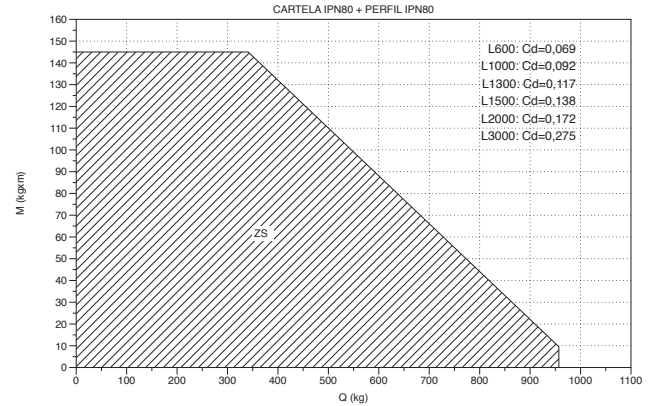
**SU+R450**



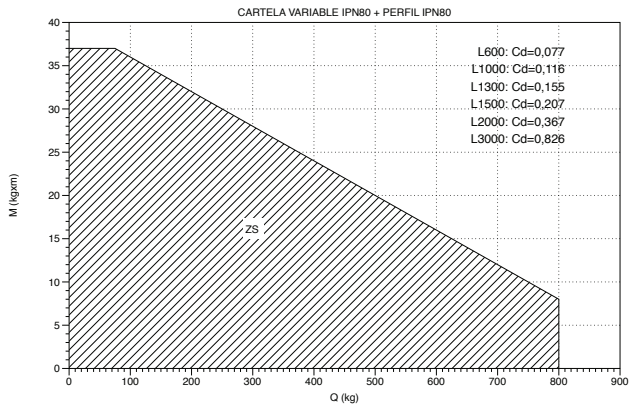
**SUR**



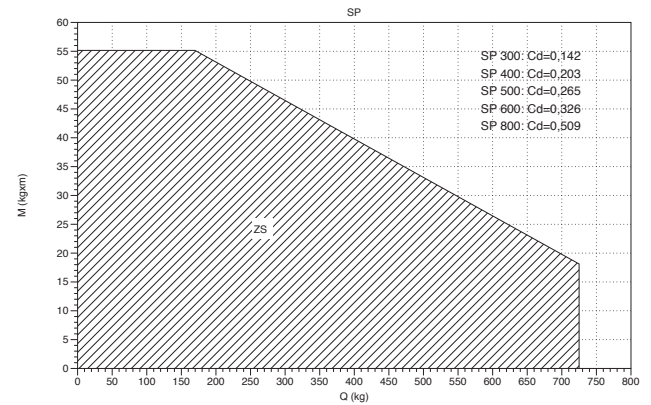
**KI8 + I8**



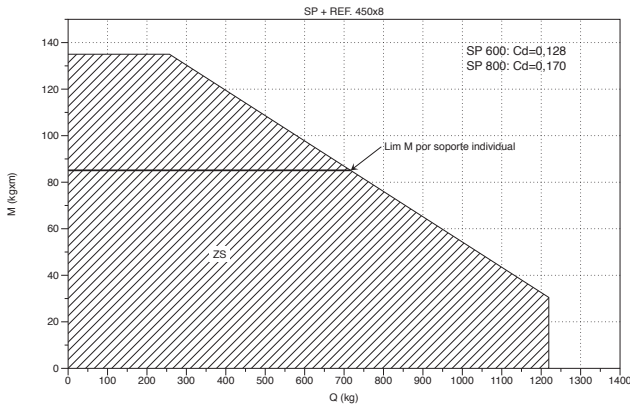
**KAI8 + I8**



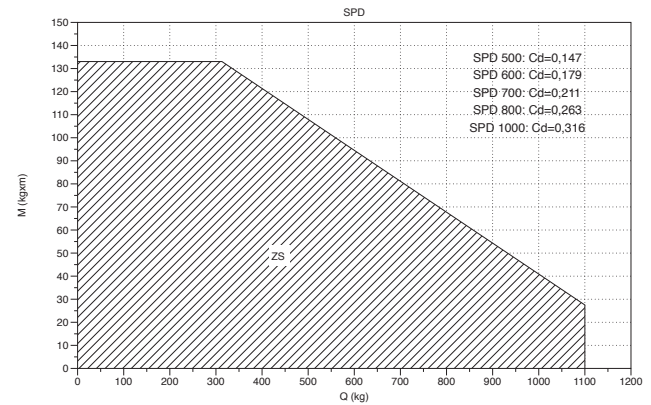
**SP**



**SP + R450**



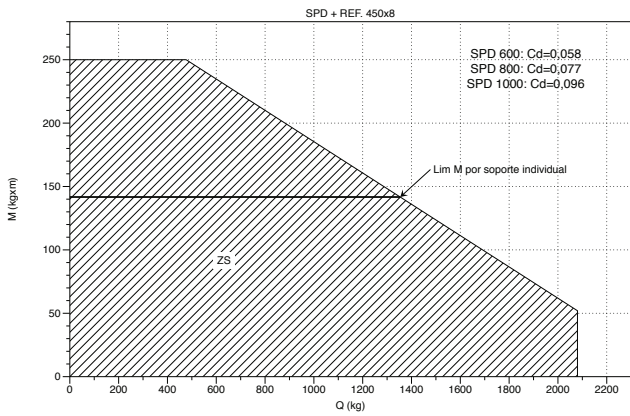
**SPD**





**SUPPORTS**

**SPD + R450**



**SUPPORTS**

**SV**

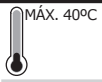
B		CTA	
mm	inch	kg	Lb
100	4"	276	609
150	6"	260	573
200	8"	253	558
300	12"	207	456
400	16"	506	1116
500	20"	460	1014
600	24"	414	912



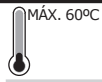


**BASORPLAST**

**BPE (UNE-EN 61537)**



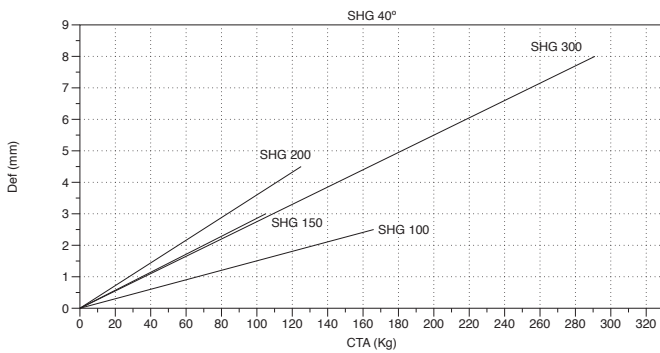
MODELO	Carga admisible (Kg/m)	
	Distancia 1 m	Distancia 1,5 m
BPE-60x100	48	30
BPE-60x150	49	30
BPE-60x200	86	48
BPE-60x300	91	59
BPE-100x200	154	110
BPE-100x300	151	112
BPE-100x400	154	94
BPE-100x600	118	107



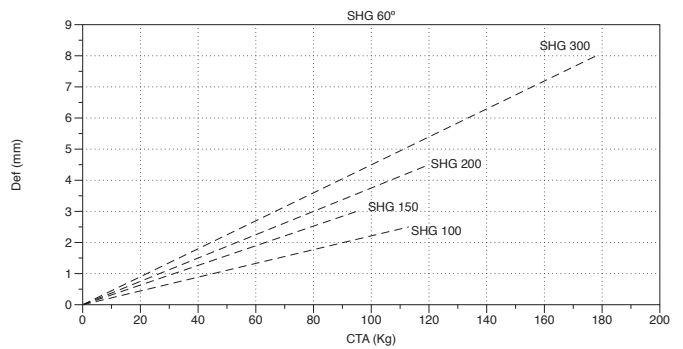
MODELO	Carga admisible (Kg/m)
	Distancia 1 m
BPE-60x100	38
BPE-60x150	40
BPE-60x200	61
BPE-60x300	65
BPE-100x200	99
BPE-100x300	111
BPE-100x400	99
BPE-100x600	94

**BASORPLAST SUPPORTS**

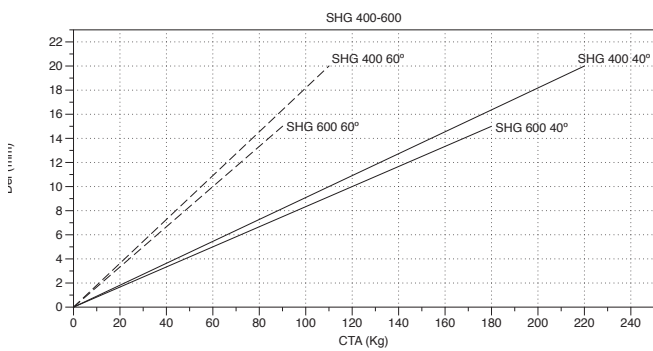
**SHG 100..300 40°**



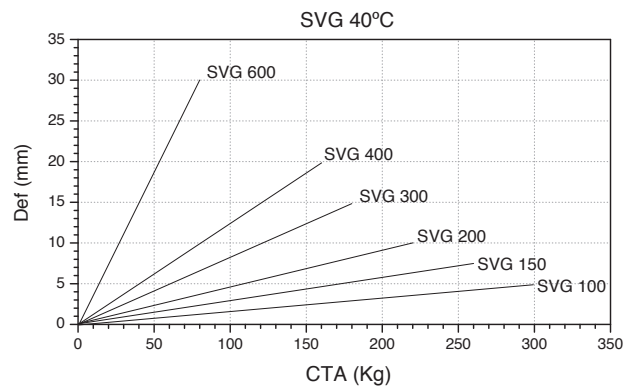
**SHG 100..300 60°**



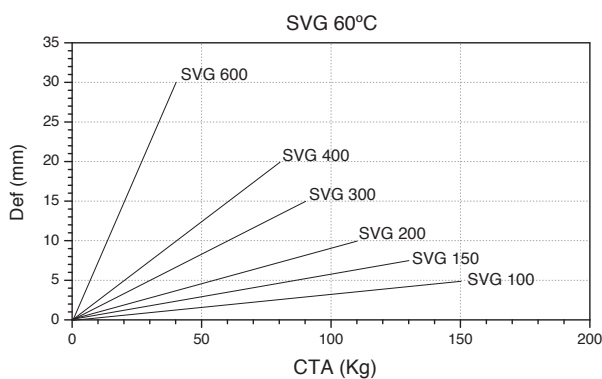
**SHG 400..600**



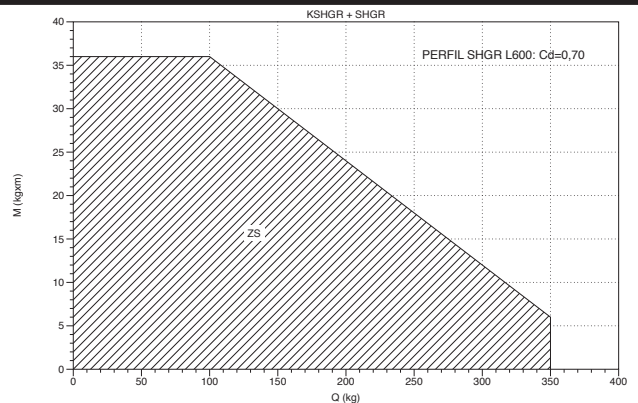
**SVG 40°C**



**SVG 60°C**



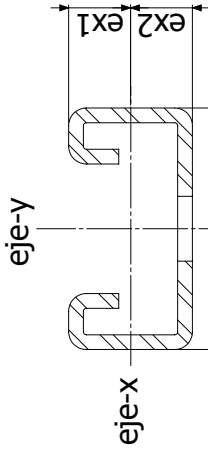
**KSHGR + SHGR**



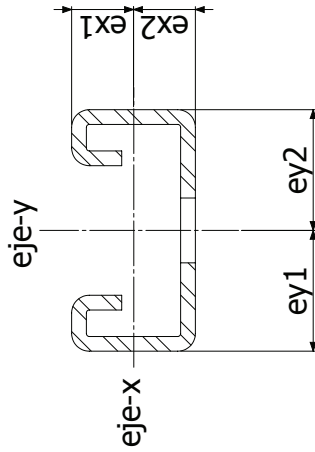


## PROFILE P41 41x21x1,5

Admissible strength	1,50E+8 N/m <sup>2</sup>
Moment of inertia, Ix	8,66E-9 m <sup>4</sup>
Moment of inertia, Iy	3,82E-8 m <sup>4</sup>
Gross Area	1,60E-4 m <sup>2</sup>
Net Area	1,44E-4 m <sup>2</sup>
Turning Radius x Axis	7,76E-3 m
Turning Radius y Axis	1,63E-2 m
ex1	1,09E-2 m
ex2	1,01E-2 m
ey1	2,05E-2 m
ey2	2,05E-2 m
Section Modulus x Axis	7,92E-7 m <sup>3</sup>
Section Modulus y Axis	1,86E-6 m <sup>3</sup>
Maximum Bending Moment	1,19E+2 Nm



Length / Span	Max distributed load (Kg)		Deflection for max. load (mm)		Max point load at mid-span (Kg)		Max distributed load (Kg) for L/200 deflection		Max distributed load (Kg) for L/360 deflection		Max point load (Kg) for L/200 deflection		Max point load (Kg) for L/360 deflection		Max distributed load (Kg) for L/200 deflection		Max distributed load (Kg) for L/360 deflection		Max point load (Kg) applied in outside face		Max point load (Kg) applied in outside face		
	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	
0.1	951	1	475	1	1426	1	1426	1426	713	1	475	1	950	1	238	1	119	1	119	1	718	1	723
0.2	475	1	237	1	713	1	713	713	356	1	237	1	475	1	119	1	59	1	59	1	695	1	723
0.3	317	1	158	1	475	1	475	475	237	1	158	1	316	1	79	2	40	2	30	2	637	1	723
0.4	238	2	118	1	356	1	356	356	237	1	118	1	237	1	45	2	30	4	17	9	545	695	711
0.5	190	2	95	2	285	1	285	285	190	1	95	2	190	1	29	5	24	6	11	6	453	671	701
0.6	158	3	79	2	238	1	238	238	158	1	79	2	158	1	20	11	20	8	8	8	369	637	708
0.7	136	4	67	3	204	2	204	204	135	2	67	3	135	2	15	15	17	11	6	6	302	593	673
0.8	119	5	59	4	178	2	178	178	118	2	59	4	118	2	11	11	15	14	6	6	545	651	695
0.9	106	6	48	5	158	3	158	158	105	3	48	5	105	3	9	9	13	18	6	6	500	624	684
1	95	7	44	6	143	3	143	143	95	3	44	6	95	3	7	7	12	22	6	6	453	593	671
1.1	86	9	36	7	130	3	130	130	86	4	36	7	86	4	6	6	11	27	6	6	409	559	657
1.2	79	10	30	8	119	3	119	119	79	4	30	8	79	4	5	5	10	32	6	6	369	525	637
1.3	73	12	26	10	110	4	110	110	73	5	26	10	73	5	4	4	9	37	6	6	333	492	617
1.4	68	14	22	12	102	5	102	99	67	6	22	12	67	6	3	3	8	43	6	6	302	459	593
1.5	63	16	19	14	95	5	95	86	63	7	19	14	63	7	2	2	8	50	6	6	274	428	571
1.6	59	18	17	16	89	6	89	76	59	8	17	16	59	8	1	1	7	56	6	6	249	399	545
1.7	56	20	15	18	84	6	84	67	55	8	15	18	55	8	1	1	7	63	6	6	224	372	521
1.8	53	23	13	20	79	7	79	60	52	9	13	20	52	9	1	1	7	71	6	6	200	347	500
1.9	50	25	12	22	75	8	75	54	50	10	12	22	48	10	1	1	6	79	6	6	176	323	473
2	48	28	11	24	71	9	71	48	47	11	11	24	44	12	1	1	6	88	6	6	152	302	453
2.1	45	31	10	26	68	10	68	44	45	12	10	26	40	13	1	1	6	97	6	6	128	283	428
2.2	43	33	9	28	65	11	65	40	43	14	9	28	36	14	1	1	5	106	6	6	104	265	409
2.3	41	37	8	30	62	11	62	37	41	15	8	30	33	15	1	1	5	116	6	6	80	249	387
2.4	40	40	7	31	59	12	59	34	39	16	7	31	30	16	1	1	5	126	6	6	56	230	369
2.5	38	43	6	33	56	13	56	31	38	18	6	33	28	17	1	1	5	137	6	6	32	211	350
2.6	37	47	5	35	52	14	52	29	36	19	5	35	26	18	1	1	5	148	6	6	9	192	333
2.7	35	50	4	37	48	15	48	27	35	20	4	37	24	19	1	1	4	159	6	6	6	171	319
2.8	34	54	3	39	45	16	45	25	33	21	3	39	22	20	1	1	4	171	6	6	4	150	302
2.9	33	58	2	41	42	17	42	23	32	22	2	41	21	21	1	1	4	184	6	6	3	131	289
3	32	62	1	43	39	18	39	22	31	24	1	40	19	22	1	1	4	197	6	6	2	112	274



## PROFILE P41 41x21x2 D11x25

Admissible strength	1,50E+8 N/m <sup>2</sup>
Moment of inertia, Ix	1,05E-8 m <sup>4</sup>
Moment of inertia, Iy	4,82E-8 m <sup>4</sup>
Gross Area	2,06E-4 m <sup>2</sup>
Net Area	1,84E-4 m <sup>2</sup>
Turning Radius x Axis	7,55E-3 m
Turning Radius y Axis	1,62E-2 m
ex1	9,97E-3 m
ex2	1,10E-2 m
ey1	2,05E-2 m
ey2	2,05E-2 m
Section Modulus x Axis	9,52E-7 m <sup>3</sup>
Section Modulus y Axis	2,35E-6 m <sup>3</sup>
Maximum Bending Moment	1,48E+2 Nm

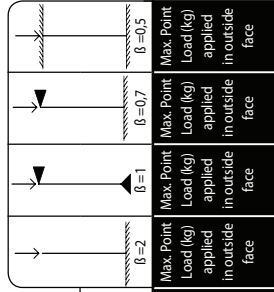
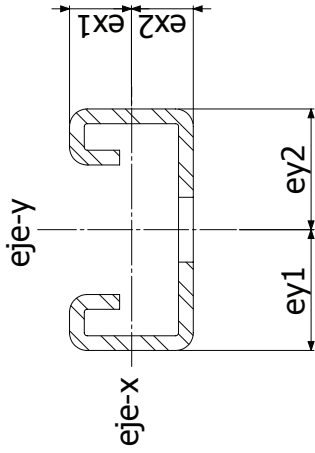
Length / Span	Point load		Uniformly distributed load		Point load		Uniformly distributed load		Point load		Uniformly distributed load		Point load		Uniformly distributed load	
	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)	Max distributed load (kg)	Deflection for max. load (mm)
0,1	1142	1	570	1	570	1	1141	1	285	1	285	1	143	1	143	1
0,2	571	1	285	1	285	1	570	1	143	1	143	1	71	1	71	1
0,3	381	1	190	1	190	1	380	1	95	2	95	2	48	2	48	2
0,4	285	2	142	1	142	1	285	1	71	3	55	3	36	4	21	11
0,5	228	2	114	2	114	1	228	1	57	5	35	5	29	6	13	7
0,6	190	3	95	2	95	2	190	1	48	6	24	8	24	8	9	5
0,7	163	4	81	3	81	3	163	2	41	8	18	10	20	11	7	7
0,8	143	5	71	4	71	4	142	2	36	11	14	14	18	14	5	5
0,9	127	6	63	5	63	5	126	3	32	14	11	16	16	18	5	5
1	114	7	53	6	53	6	114	3	29	17	9	19	14	22	5	5
1,1	104	9	44	7	44	7	103	4	26	20	7	20	13	27	5	5
1,2	95	10	37	8	37	8	95	4	24	24	6	16	12	32	5	5
1,3	88	12	31	9	31	9	87	5	22	28	5	11	11	37	5	5
1,4	82	14	27	11	27	11	81	6	20	32	4	10	10	43	5	5
1,5	76	16	24	13	24	13	76	7	19	37	3	9	9	49	5	5
1,6	71	18	21	14	21	14	71	8	18	42	2	8	8	56	5	5
1,7	67	20	18	16	18	16	67	8	17	47	1	7	7	63	5	5
1,8	63	22	16	18	16	18	63	9	16	53	1	6	6	70	5	5
1,9	60	25	15	20	15	20	60	10	15	59	1	5	5	78	5	5
2	57	27	13	22	13	22	57	11	14	65	1	4	4	87	5	5
2,1	54	30	11	27	11	27	54	12	14	72	1	3	3	96	5	5
2,2	52	33	10	25	10	25	51	13	13	79	1	2	2	105	5	5
2,3	50	36	9	24	9	24	49	15	12	86	1	1	1	115	5	5
2,4	48	39	8	23	8	23	47	16	12	94	1	1	1	125	5	5
2,5	46	43	8	22	8	22	45	17	11	102	1	1	1	135	5	5
2,6	44	46	7	21	7	21	43	18	11	110	1	1	1	146	5	5
2,7	42	50	6	21	6	21	42	20	11	119	1	1	1	158	5	5
2,8	41	53	6	20	6	20	40	21	10	127	1	1	1	170	5	5
2,9	39	57	6	19	6	19	39	23	10	137	1	1	1	182	5	5
3	38	61	6	19	6	19	38	25	10	146	1	1	1	195	5	5





## PROFILE P41 41x21x2,5

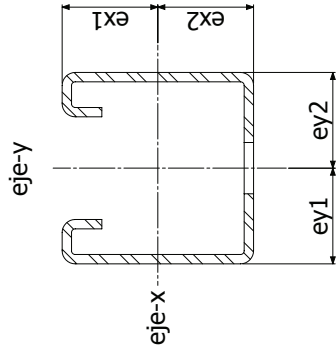
Admissible strength	1,50E+8 N/m <sup>2</sup>
Moment of inertia, I <sub>x</sub>	1,17E-8 m <sup>4</sup>
Moment of inertia, I <sub>y</sub>	5,60E-8 m <sup>4</sup>
Gross Area	2,46E-4 m <sup>2</sup>
Net Area	2,14E-4 m <sup>2</sup>
Turning Radius x Axis	7,40E-3 m
Turning Radius y Axis	1,62E-2 m
ex1	1,09E-2 m
ex2	1,01E-2 m
ey1	2,05E-2 m
ey2	2,05E-2 m
Section Modulus x Axis	1,08E-6 m <sup>3</sup>
Section Modulus y Axis	2,72E-6 m <sup>3</sup>
Maximum Bending Moment	1,61E+2 Nm



Length / Span	Max distributed load (Kg)		Deflection for max. load (mm)		Max point load at mid-span (Kg)		Max distributed load (Kg) for L/200 deflection		Max distributed load (Kg) for L/360 deflection		Max point load (Kg)		Max point load (Kg) for L/200 deflection		Max point load (Kg) for L/360 deflection		Max Point Load (kg) applied in outside face		Max Point Load (kg) applied in inside face	
	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/360 deflection	for max. load (mm)	for L/360 deflection	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/360 deflection	for max. load (mm)	for L/200 deflection	for max. load (mm)	for L/360 deflection
0.1	1290	1	645	1	1935	1	1935	1	1935	1	1290	1	1290	1	323	1	161	1	1013	1
0.2	645	1	322	1	968	1	968	1	968	1	645	1	645	1	161	1	81	1	1013	1
0.3	430	1	215	1	645	1	645	1	645	1	430	1	430	1	108	2	54	2	1003	1
0.4	323	2	161	1	484	1	484	1	484	1	322	1	322	1	61	3	40	4	994	1
0.5	258	2	129	2	387	1	387	1	387	1	258	1	258	1	39	2	32	6	936	1
0.6	215	3	107	2	323	1	323	1	323	1	215	1	215	1	27	15	23	8	882	1
0.7	184	4	92	3	276	2	276	2	276	2	184	2	184	2	20	11	20	11	821	1
0.8	161	5	80	4	242	2	242	2	242	2	161	2	161	2	15	9	20	14	748	1
0.9	143	6	71	5	215	2	215	2	215	2	143	3	143	3	12	7	18	18	683	1
1	129	7	59	6	194	3	194	3	194	3	129	3	129	3	10	5	16	22	615	1
1.1	117	9	49	7	176	3	176	3	176	3	117	4	117	4	8	4	15	27	557	1
1.2	108	10	41	8	161	3	161	3	161	3	107	4	107	4	7	3	13	32	501	1
1.3	99	12	35	10	149	4	149	4	149	4	99	5	99	5	6	2	12	37	455	1
1.4	92	14	30	11	138	5	138	5	138	5	92	6	92	6	5	1	12	43	411	1
1.5	86	16	26	13	129	5	129	5	129	5	86	7	86	7	4	1	11	50	385	1
1.6	81	18	23	14	121	6	121	6	121	6	80	7	80	7	3	1	10	56	348	1
1.7	76	20	20	16	114	6	114	6	114	6	75	8	75	8	2	1	9	64	312	1
1.8	72	23	18	18	108	7	108	7	108	7	71	9	71	9	1	1	9	71	281	1
1.9	68	25	16	20	102	8	102	8	102	8	67	10	65	10	1	1	8	79	251	1
2	65	28	15	22	97	9	97	9	97	9	64	11	59	11	1	1	8	88	221	1
2.1	61	31	13	24	92	10	92	10	92	10	61	12	54	12	1	1	8	97	191	1
2.2	59	34	12	27	88	10	88	10	88	10	58	14	49	14	1	1	7	106	161	1
2.3	56	37	11	29	84	11	84	11	84	11	56	15	45	15	1	1	7	116	131	1
2.4	54	40	10	31	81	12	81	12	81	12	53	16	41	16	1	1	7	126	101	1
2.5	52	43	9	34	77	13	76	13	76	13	51	17	38	17	1	1	6	137	71	1
2.6	50	47	8	36	74	14	70	14	70	14	49	19	35	19	1	1	6	148	41	1
2.7	48	50	7	39	72	15	65	15	65	15	47	20	32	18	1	1	6	160	11	1
2.8	46	54	6	42	69	17	60	17	60	17	46	22	30	17	1	1	6	172	1	1
2.9	44	58	5	46	67	18	56	18	56	18	44	23	28	16	1	1	6	184	1	1
3	43	62	4	49	65	19	52	19	52	19	43	25	26	15	1	1	5	197	1	1

## PROFILE P41 41x41x1,5

Admissible strength	1,50E+08 N/m <sup>2</sup>
Moment of inertia, I <sub>x</sub>	4,29E-08 m <sup>4</sup>
Moment of inertia, I <sub>y</sub>	5,99E-08 m <sup>4</sup>
Gross Area	2,15E-04 m <sup>2</sup>
Net Area	1,95E-04 m <sup>2</sup>
Turning Radius x Axis	1,48E-02 m
Turning Radius y Axis	1,75E-02 m
ex1	2,05E-02 m
ex2	2,05E-02 m
ey1	2,05E-02 m
ey2	2,05E-02 m
Section Modulus x Axis	2,09E-06 m <sup>3</sup>
Section Modulus y Axis	2,92E-06 m <sup>3</sup>
Maximum Bending Moment	3,14E-02 Nm



Length / Span	β=2		β=1		β=0,7		β=0,5	
	Max distributed load (Kg)	Deflection for max. load (mm)	Max distributed load (Kg)	Deflection for max. load (mm)	Max distributed load (Kg)	Deflection for max. load (mm)	Max distributed load (Kg)	Deflection for max. load (mm)
0.1	2508	1	2508	1	2508	1	2508	1
0.2	1254	1	1254	1	1254	1	1254	1
0.3	836	1	836	1	836	1	836	1
0.4	627	1	627	1	627	1	627	1
0.5	502	1	502	1	502	1	502	1
0.6	418	2	418	2	418	2	418	2
0.7	358	2	358	2	358	2	358	2
0.8	314	3	314	3	314	3	314	3
0.9	279	3	279	3	279	3	279	3
1	251	4	251	4	251	4	251	4
1.1	228	5	228	5	228	5	228	5
1.2	209	6	209	6	209	6	209	6
1.3	193	7	193	7	193	7	193	7
1.4	179	8	179	8	179	8	179	8
1.5	167	9	167	9	167	9	167	9
1.6	157	10	157	10	157	10	157	10
1.7	148	11	148	11	148	11	148	11
1.8	139	12	139	12	139	12	139	12
1.9	132	14	132	14	132	14	132	14
2	125	15	125	15	125	15	125	15
2.1	119	16	119	16	119	16	119	16
2.2	114	18	114	18	114	18	114	18
2.3	109	20	109	20	109	20	109	20
2.4	105	21	105	21	105	21	105	21
2.5	100	23	100	23	100	23	100	23
2.6	96	25	96	25	96	25	96	25
2.7	93	27	93	27	93	27	93	27
2.8	90	29	90	29	90	29	90	29
2.9	86	31	86	31	86	31	86	31
3	84	33	84	33	84	33	84	33







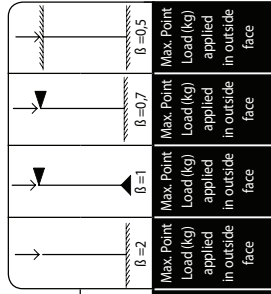
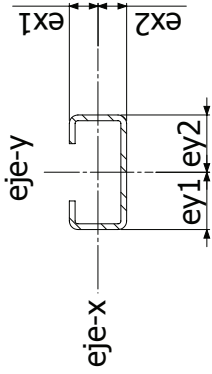






## CT20C 20x10x1

Admissible strength	1,50E+08 N/m <sup>2</sup>
Moment of inertia, I <sub>x</sub>	6,11E+10 m <sup>4</sup>
Moment of inertia, I <sub>y</sub>	2,53E+09 m <sup>4</sup>
Gross Area	4,43E-05 m <sup>2</sup>
Net Area	4,43E-05 m <sup>2</sup>
Turning Radius x Axis	3,71E+03 m
Turning Radius y Axis	7,56E+03 m
ex1	6,02E-03 m
ex2	3,98E-03 m
ey1	1,00E-02 m
ey2	1,00E-02 m
Section Modulus x Axis	1,01E+07 m <sup>3</sup>
Section Modulus y Axis	2,53E+07 m <sup>3</sup>
Maximum Bending Moment	1,52E+01 Nm

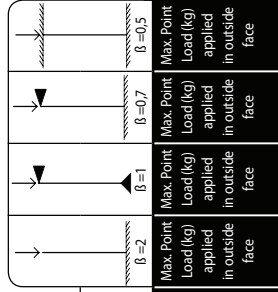
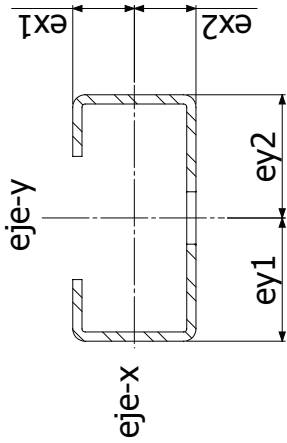


Length / Span	Max distributed load (Kg)	Deflection for max. load (mm)	Max Point load at mid-span (Kg)	Deflection for max. load (mm)	Max distributed load (Kg)	Max distributed load (Kg) for L/200 deflection	Max distributed load (Kg) for L/360 deflection	Max Point load at mid-span (Kg)	Deflection for max. load (mm)	Max distributed load (Kg)	Max distributed load (Kg) for L/200 deflection	Max distributed load (Kg) for L/360 deflection	Max Point load (Kg) for L/200 deflection	Deflection for max. load (mm)	Max distributed load (Kg)	Max distributed load (Kg) for L/200 deflection	Max distributed load (Kg) for L/360 deflection	Max Point load (Kg)	Deflection for max. load (mm)	Max Point load (Kg)	Max Point load (Kg) for L/200 deflection	Max Point load (Kg) for L/360 deflection	Max. Point Load (kg) applied in outside face	Max. Point Load (kg) applied in outside face
0.1	122	1	60	1	183	183	183	121	1	60	60	60	121	1	30	30	30	15	1	176	182	183	183	183
0.2	61	1	30	1	91	91	91	60	1	30	30	30	60	1	13	13	13	8	2	141	176	180	182	182
0.3	41	2	20	1	61	61	61	40	1	20	19	19	40	1	6	6	6	5	4	98	163	175	180	180
0.4	30	2	15	2	46	46	46	30	1	15	11	11	30	30	4	4	4	4	7	-	141	166	176	176
0.5	24	4	12	3	37	37	37	24	2	12	7	7	24	24	3	3	3	3	10	-	118	152	171	171
0.6	20	5	10	4	30	30	30	20	2	9	5	5	20	20	2	2	2	2	15	-	98	136	163	163
0.7	17	7	10	6	26	26	26	17	3	6	4	4	17	17	1	1	1	2	20	-	81	120	152	152
0.8	15	8	7	6	23	23	23	15	4	6	4	4	15	15	1	1	1	2	26	-	-	105	141	141
0.9	14	11	6	8	20	20	20	13	4	4	3	3	13	13	1	1	1	2	33	-	-	92	129	129
1	12	13	6	10	18	18	18	12	5	4	3	3	12	12	1	1	1	2	40	-	-	81	118	118
1.1	11	15	5	11	17	17	17	11	6	4	3	3	10	10	1	1	1	1	48	-	-	-	-	107
1.2	10	18	5	15	15	15	15	10	8	4	3	3	9	9	1	1	1	1	57	-	-	-	-	98
1.3	9	21	4	15	14	14	14	8	9	4	3	3	7	7	1	1	1	1	67	-	-	-	-	88
1.4	9	25	4	18	13	13	13	7	8	4	3	3	6	6	1	1	1	1	78	-	-	-	-	81
1.5	8	28	4	22	12	12	12	6	11	4	3	3	5	5	1	1	1	1	89	-	-	-	-	-
1.6	8	32	3	20	11	11	11	5	12	4	3	3	4	4	1	1	1	1	102	-	-	-	-	-
1.7	7	36	3	24	11	11	11	4	14	4	3	3	3	3	1	1	1	1	115	-	-	-	-	-
1.8	7	41	3	29	10	10	10	3	15	4	3	3	2	2	1	1	1	1	129	-	-	-	-	-
1.9	6	45	3	34	10	10	10	2	17	4	3	3	1	1	1	1	1	1	143	-	-	-	-	-
2	6	50	3	39	9	9	9	2	19	4	2	2	1	1	1	1	1	1	159	-	-	-	-	-
2.1	6	55	2	31	9	9	9	1	21	4	2	2	1	1	1	1	1	1	175	-	-	-	-	-
2.2	6	60	2	35	8	8	8	1	22	4	2	2	1	1	1	1	1	1	192	-	-	-	-	-
2.3	5	66	2	40	8	8	8	1	25	4	1	1	1	1	1	1	1	1	210	-	-	-	-	-
2.4	5	72	2	45	8	8	8	1	29	4	1	1	1	1	1	1	1	1	228	-	-	-	-	-
2.5	5	78	2	51	7	7	7	1	34	4	1	1	1	1	1	1	1	1	248	-	-	-	-	-
2.6	5	84	2	58	7	7	7	1	39	4	1	1	1	1	1	1	1	1	268	-	-	-	-	-
2.7	5	91	2	64	7	7	7	1	44	4	1	1	1	1	1	1	1	1	289	-	-	-	-	-
2.8	4	97	2	72	7	7	7	1	50	4	1	1	1	1	1	1	1	1	311	-	-	-	-	-
2.9	4	104	2	80	6	6	6	1	57	4	1	1	1	1	1	1	1	1	333	-	-	-	-	-
3	4	112	2	88	6	6	6	1	64	4	1	1	1	1	1	1	1	1	356	-	-	-	-	-



## CT 40x20x1,5

Admissible strength	1,50E+08 N/m <sup>2</sup>
Moment of inertia, I <sub>x</sub>	7,23E-09 m <sup>4</sup>
Moment of inertia, I <sub>y</sub>	3,21E-08 m <sup>4</sup>
Gross Area	1,36E-04 m <sup>2</sup>
Net Area	1,24E-04 m <sup>2</sup>
Turning Radius x Axis	7,64E-03 m
Turning Radius y Axis	1,61E-02 m
ex1	1,13E-02 m
ex2	8,77E-03 m
ey1	2,00E-02 m
ey2	2,00E-02 m
Section Modulus x Axis	6,40E-07 m <sup>3</sup>
Section Modulus y Axis	1,60E-06 m <sup>3</sup>
Maximum Bending Moment	9,60E+01 Nm



Length / Span	Max distributed load (Kg)		Deflection for max. load (mm)		Max Point load at mid-span (Kg)		Max distributed load (Kg) for L/200 deflection		Max distributed load (Kg) for L/360 deflection		Max Point load (Kg) for L/200 deflection		Max Point load (Kg) for L/360 deflection		Max distributed load (Kg) for L/200 deflection		Max distributed load (Kg) for L/360 deflection		Max Point load (Kg) applied in outside face		Max Point Load (kg) applied in outside face	
	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
0.1	768	1	768	1	384	1	1152	1	384	1	768	1	1152	1	192	1	192	1	96	1	96	1
0.2	384	1	384	1	192	1	576	1	192	1	384	1	576	1	96	1	96	1	48	1	48	1
0.3	256	1	256	1	128	1	384	1	128	1	256	1	384	1	64	2	64	2	25	2	25	2
0.4	192	2	192	2	96	2	288	2	96	2	192	2	288	2	48	3	48	3	14	3	14	3
0.5	154	2	154	2	76	2	230	2	76	2	153	2	230	2	38	4	38	4	9	4	9	4
0.6	128	3	128	3	64	2	192	2	64	2	128	2	192	2	32	6	32	6	6	6	6	6
0.7	110	4	110	4	54	3	165	3	54	3	109	3	165	3	24	7	24	7	5	7	5	7
0.8	96	5	96	5	48	4	144	4	48	4	96	4	144	4	19	9	19	9	4	9	4	9
0.9	85	6	85	6	42	5	128	5	42	5	85	5	128	5	17	11	17	11	3	11	3	11
1	77	7	77	7	38	6	115	6	38	6	76	6	115	6	13	13	13	13	2	13	2	13
1.1	70	8	70	8	34	7	105	7	34	7	69	7	105	7	12	14	12	14	1	14	1	14
1.2	64	10	64	10	32	8	96	8	32	8	64	8	96	8	11	16	11	16	1	16	1	16
1.3	59	12	59	12	29	9	89	9	29	9	59	9	89	9	10	17	10	17	1	17	1	17
1.4	55	13	55	13	27	11	82	11	27	11	54	11	82	11	9	18	9	18	1	18	1	18
1.5	51	15	51	15	25	12	77	12	25	12	51	12	77	12	8	19	8	19	1	19	1	19
1.6	48	17	48	17	24	14	72	14	24	14	48	14	72	14	7	20	7	20	1	20	1	20
1.7	45	20	45	20	22	15	68	15	22	15	45	15	68	15	6	21	6	21	1	21	1	21
1.8	43	22	43	22	21	17	64	17	21	17	42	17	64	17	5	22	5	22	1	22	1	22
1.9	40	24	40	24	20	19	61	19	20	19	40	19	61	19	4	23	4	23	1	23	1	23
2	38	27	38	27	19	21	58	21	19	21	36	21	58	21	3	24	3	24	1	24	1	24
2.1	37	30	37	30	18	23	55	23	18	23	33	23	55	23	2	25	2	25	1	25	1	25
2.2	35	32	35	32	17	25	52	25	17	25	30	25	52	25	1	26	1	26	1	26	1	26
2.3	33	35	33	35	16	27	50	27	16	27	28	27	50	27	1	27	1	27	1	27	1	27
2.4	32	38	32	38	16	31	48	31	16	31	25	31	48	31	1	28	1	28	1	28	1	28
2.5	31	42	31	42	15	33	46	33	15	33	23	33	46	33	1	29	1	29	1	29	1	29
2.6	30	45	30	45	14	34	43	34	14	34	22	34	43	34	1	30	1	30	1	30	1	30
2.7	28	49	28	49	14	38	40	38	14	38	20	38	40	38	1	31	1	31	1	31	1	31
2.8	27	52	27	52	13	40	37	40	13	40	19	40	37	40	1	32	1	32	1	32	1	32
2.9	26	56	26	56	13	44	35	44	13	44	17	44	35	44	1	33	1	33	1	33	1	33
3	26	60	26	60	12	45	34	45	12	45	16	45	34	45	1	34	1	34	1	34	1	34

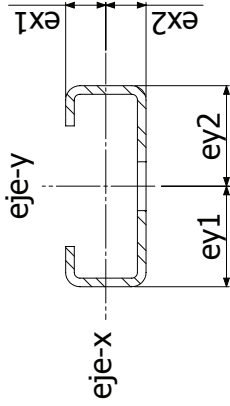






## RA 35x14x1,5

Admissible strength	1,50E+8 N/m <sup>2</sup>
Moment of inertia, I <sub>x</sub>	2,83E-9 m <sup>4</sup>
Moment of inertia, I <sub>y</sub>	1,82E-8 m <sup>4</sup>
Gross Area	9,82E-5 m <sup>2</sup>
Net Area	1,11E-4 m <sup>2</sup>
Turning Radius x Axis	5,05E-3 m
Turning Radius y Axis	1,28E-2 m
ex1	6,38E-3 m
ex2	7,62E-3 m
ey1	1,75E-2 m
ey2	1,75E-2 m
Section Modulus x Axis	3,72E-7 m <sup>3</sup>
Section Modulus y Axis	1,04E-6 m <sup>3</sup>
Maximum Bending Moment	5,58E+1 Nm

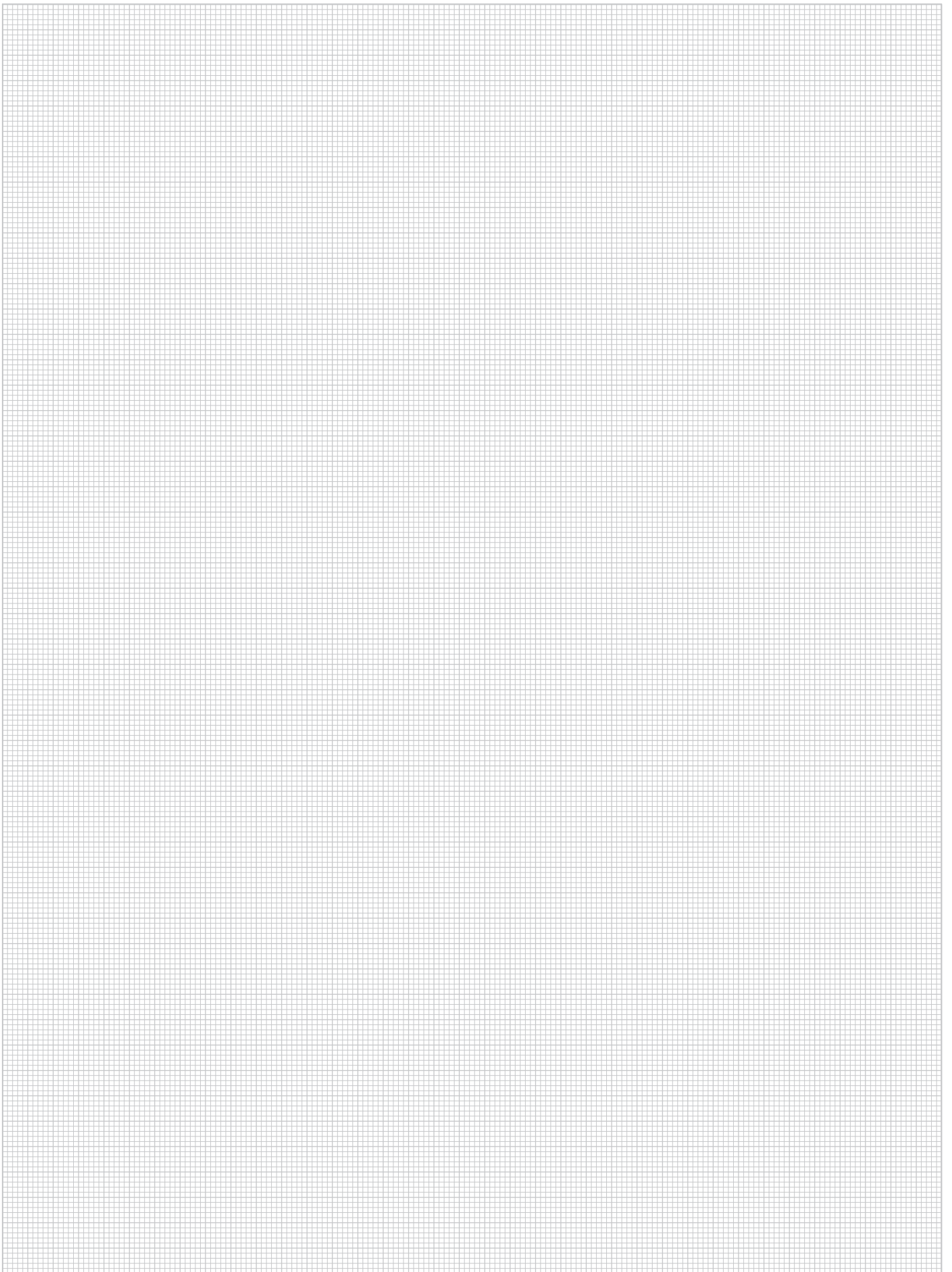


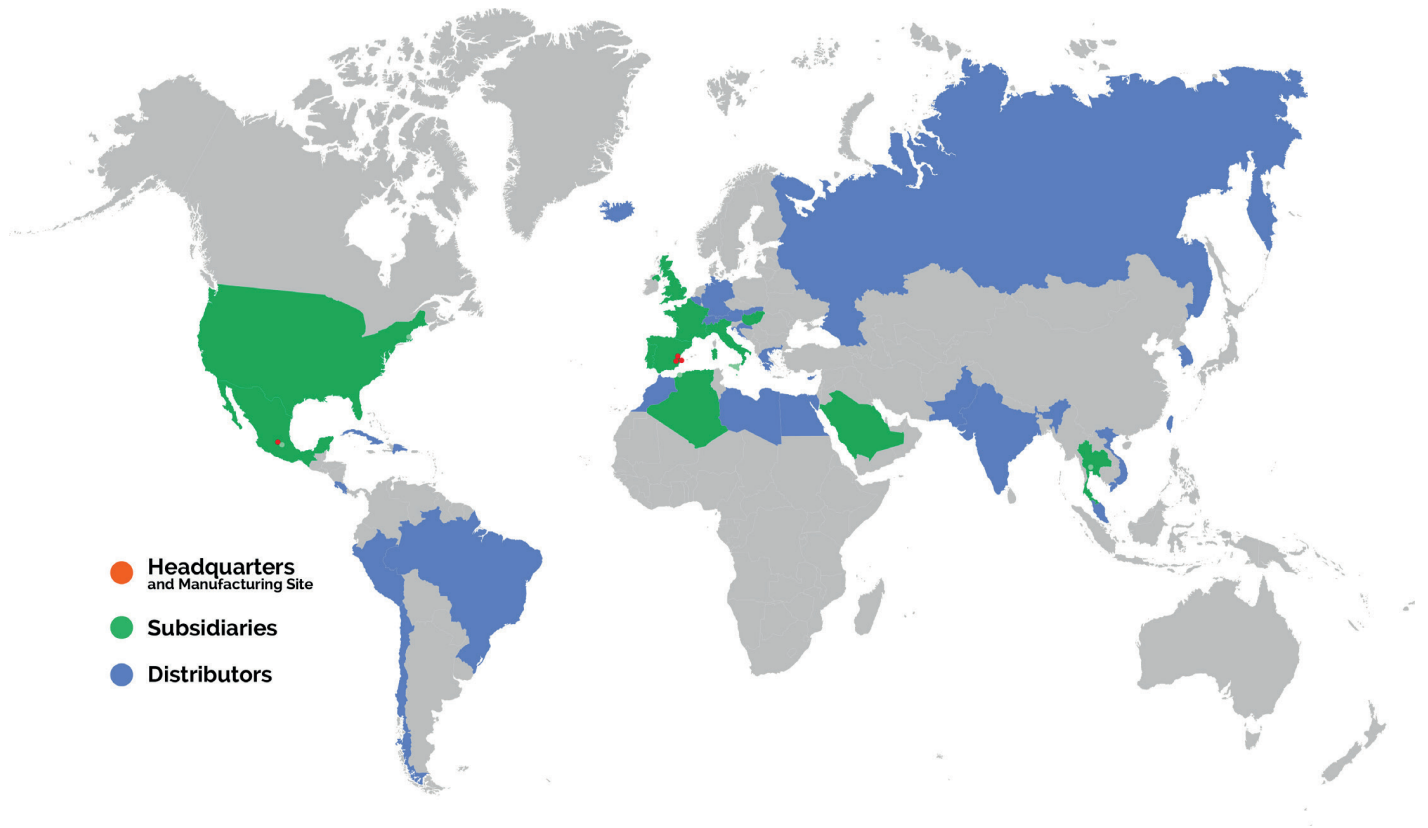
Length / Span	Max distributed load (Kg)		Deflection for max. load (mm)		Max point load at mid-span (Kg)		Deflection for max. load at mid-span (mm)		Max distributed load for L/200 deflection (Kg)		Deflection for max. load at L/200 (mm)		Max distributed load for L/360 deflection (Kg)		Deflection for max. load at L/360 (mm)		Max point load for L/200 deflection (Kg)		Deflection for max. load at L/200 (mm)		Max distributed load for L/360 deflection (Kg)		Deflection for max. load at L/360 (mm)		Max point load applied in outside face		Deflection for max. load applied in outside face (mm)			
	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load	Max	for max. load		
0.1	446	1	446	1	223	1	223	1	669	1	669	1	446	1	112	1	112	1	56	1	56	1	112	1	112	1	50	1	50	1
0.2	223	1	223	1	111	1	111	1	335	1	335	1	223	1	56	1	56	1	28	1	28	1	56	1	56	1	22	1	22	1
0.3	149	1	149	1	74	1	74	1	223	1	223	1	148	1	37	1	37	1	19	1	19	1	37	1	37	1	10	1	10	1
0.4	112	2	112	2	55	2	55	2	167	1	167	1	111	1	28	1	28	1	14	1	14	1	28	1	28	1	6	1	6	1
0.5	89	3	89	3	44	2	44	2	134	1	134	1	89	1	22	1	22	1	11	1	11	1	22	1	22	1	4	1	4	1
0.6	74	4	74	4	37	3	37	3	112	2	112	2	74	2	19	1	19	1	9	1	9	1	19	1	19	1	3	1	3	1
0.7	64	5	64	5	29	4	29	4	96	2	96	2	63	2	16	1	16	1	8	1	8	1	16	1	16	1	2	1	2	1
0.8	56	7	56	7	22	5	22	5	84	2	84	2	55	3	14	1	14	1	7	1	7	1	14	1	14	1	1	1	1	1
0.9	50	8	50	8	18	7	18	7	74	3	74	3	49	4	12	1	12	1	6	1	6	1	12	1	12	1	0	1	0	1
1	45	10	45	10	14	8	14	8	67	3	67	3	44	4	11	1	11	1	5	1	5	1	11	1	11	1	0	1	0	1
1.1	41	12	41	12	10	10	10	10	61	4	61	4	40	5	10	1	10	1	4	1	4	1	10	1	10	1	0	1	0	1
1.2	37	15	37	15	10	11	10	11	56	5	56	5	37	6	9	1	9	1	3	1	3	1	9	1	9	1	0	1	0	1
1.3	34	17	34	17	8	14	8	17	51	5	51	5	34	7	8	1	8	1	3	1	3	1	8	1	8	1	0	1	0	1
1.4	32	20	32	20	7	15	7	15	48	6	48	6	29	8	7	1	7	1	3	1	3	1	7	1	7	1	0	1	0	1
1.5	30	22	30	22	6	17	6	17	45	7	45	7	25	9	6	1	6	1	3	1	3	1	6	1	6	1	0	1	0	1
1.6	28	25	28	25	6	19	6	19	42	8	42	8	22	10	5	1	5	1	3	1	3	1	5	1	5	1	0	1	0	1
1.7	26	29	26	29	6	21	6	21	39	9	39	9	20	11	4	1	4	1	3	1	3	1	4	1	4	1	0	1	0	1
1.8	25	32	25	32	7	23	7	23	37	10	37	10	18	12	3	1	3	1	3	1	3	1	3	1	3	1	0	1	0	1
1.9	23	36	23	36	6	25	6	25	35	11	35	11	16	13	2	1	2	1	3	1	3	1	2	1	2	1	0	1	0	1
2	22	40	22	40	6	27	6	27	33	12	33	12	14	14	2	1	2	1	3	1	3	1	2	1	2	1	0	1	0	1
2.1	21	44	21	44	5	30	5	30	32	13	32	13	13	15	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.2	20	48	20	48	5	33	5	33	30	15	30	15	12	16	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.3	19	52	19	52	5	36	5	36	29	16	29	16	11	17	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.4	19	57	19	57	5	39	5	39	28	17	28	17	10	18	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.5	18	62	18	62	5	42	5	42	27	19	27	18	9	19	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.6	17	67	17	67	5	45	5	45	26	20	26	17	8	20	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.7	17	72	17	72	5	48	5	48	25	22	25	16	8	22	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.8	16	77	16	77	5	51	5	51	24	23	24	15	7	23	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
2.9	15	83	15	83	5	54	5	54	23	25	23	14	7	25	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	
3	15	88	15	88	5	57	5	57	22	27	22	13	7	27	1	1	1	3	1	3	1	1	1	1	1	0	1	0	1	











- **Headquarters**  
and Manufacturing Site
- **Subsidiaries**
- **Distributors**

**SPAIN HEADQUARTERS**

Avenida Alcodar 45-47  
46701 Gandia (Valencia)  
T. +34.962.876.695

**MEXICO** Basor México SAPI

**ITALY** Basor Electric SRL

**FRANCE** Basor France

**PORTUGAL** Basor Caminho de Cabos

**UNITED KINGDOM** Basor Electric LTD

**HUNGARY** Basor Elektro KFT

**ARGELIA** Basor SARL M.N.A Equipments

**THAILAND** Basor THAI

**USA** Basor Electric Inc.

**PERÚ** Basor Perú



**BEGREEN**  
CABLEMANAGEMENTSYSTEM

**BASOR ELEKTRO KFT**

**HU-1239 Budapest  
Grassalkovich út 255  
T.+361.297.0204**

**basorelektro@basor.com  
www.basor.com**



**LinkedIn**  
Basor Electric S.A



**Twitter**  
@Basorelectric



**Youtube**  
youtube.com/user/  
basorelectric