

50
1968-2018
YEARS / AÑOS

Basor
E-39



3E Basor
CABLE TRAY SPECIALIST

INT. HEADQUARTERS

BASOR ELECTRIC SA.

Alcodar Avenue 45-49
46.701 Gandia (SPAIN)
T.+34.96.287.6695
export@basor.com



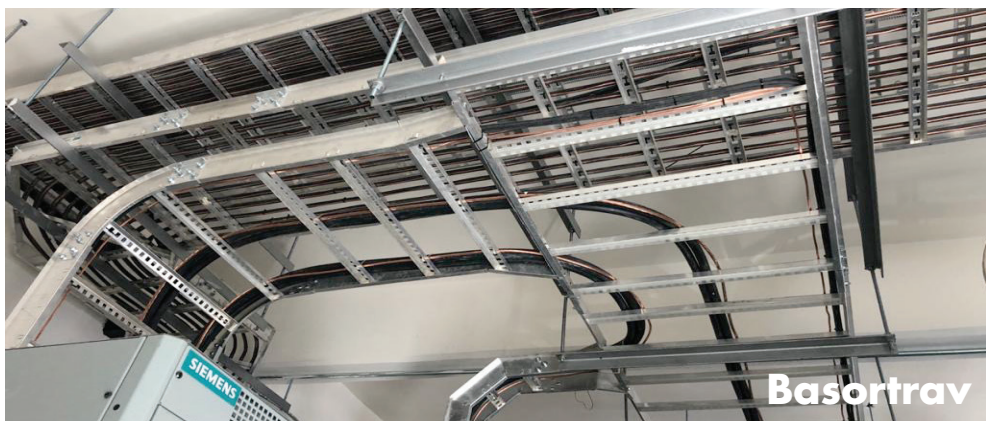
Different works, different solutions



Basorplast



Basorfil



Basortrav

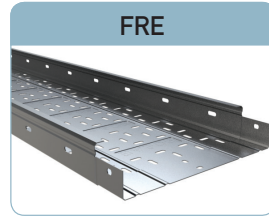
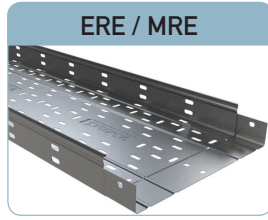


Basortray



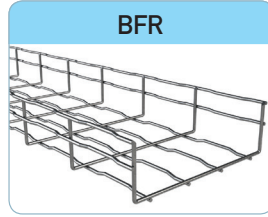
Basorcanal

BASORTRAY - SCM



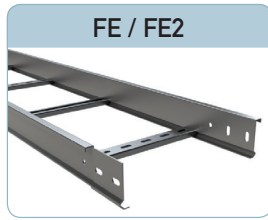
4

BASORFIL - SCM



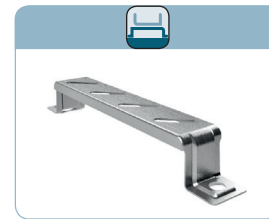
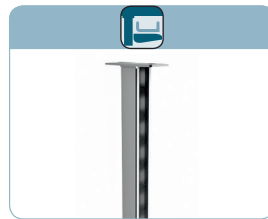
28

BASORTRAV - SCM



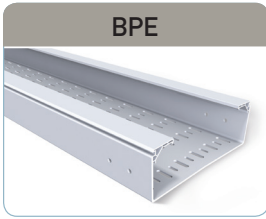
44

BASORSUPPORT - SCM



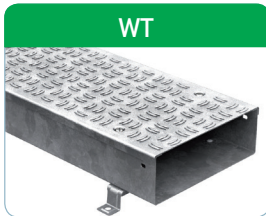
58

BASORPLAST - SCP



82

BASORCANAL - SCE



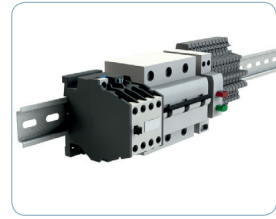
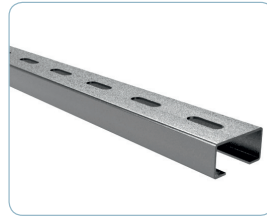
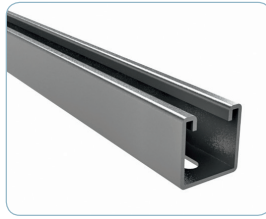
92

BASORTUB



102

BASORFIX - ACC

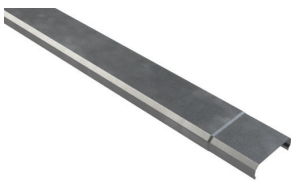
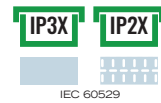




BasorTRAY

BasorTRAY

ERE50



TERE 50



PTER 50X50



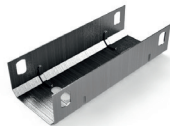
CPER 50X50



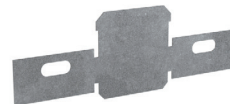
CCER 50X50



CXER 50X50



JUER 50X50



REER 50X50



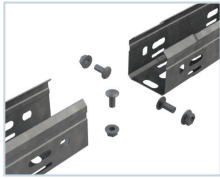
B1

Filling Area			
B		H50 (2")	
mm	inch	cm ²	in ²
50	2	24	3,7

ERE 50X50

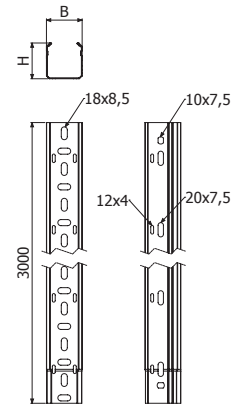


L = 3 m (10 ft)



	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
ERE 50X50	50	2"	50	2"	2/10181	24 M	2/10182	24 M

3/100 x B1 (2/4356 - PG // 2/6826 - HDG).



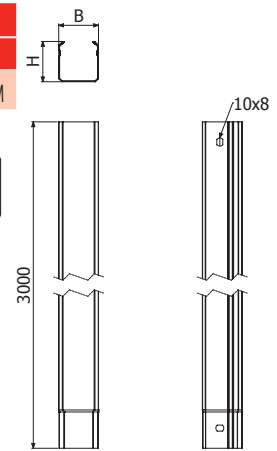
ERE-C 50X50



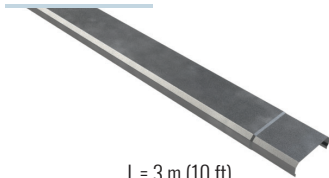
L = 3 m (10 ft)

	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
ERE-C 50X50	50	2"	50	2"	2/10183	24 M	2/10184	24 M

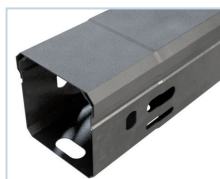
2/100 x B1 (2/4356 - PG // 2/6826 - HDG).



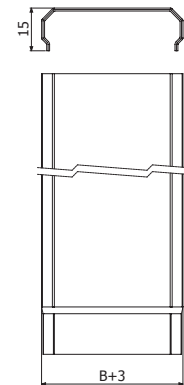
TERE 50



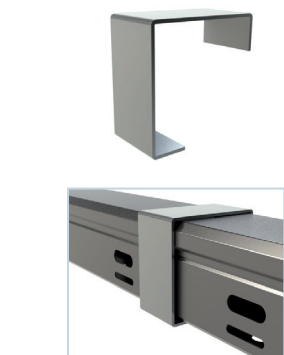
L = 3 m (10 ft)



	B		PG		HDG	
	mm	inch	REF.	MOQ	REF.	MOQ
TERE 50	50	2"	2/10282	24 M	2/10283	3 M



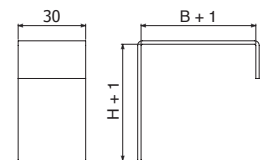
PTER 50X50



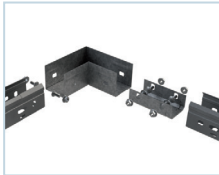
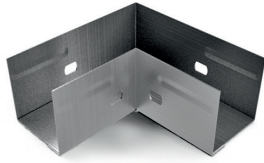
	B		H		i304	
	mm	inch	mm	inch	REF.	MOQ
PTER 50X50	50	2"	50	2"	2/8234	10 U



2 x PTER 50X50 => 1 x TERE 50

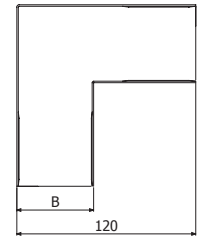
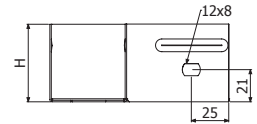


CPER 50X50

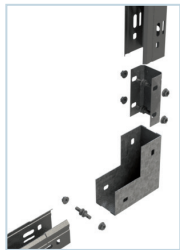


	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
CPER 50X50	50	2"	50	2"	2/3235	2 U	2/6950	2 U

1 x JUER 50X50 (2/2051 - PG // 2/2056 - HDG)

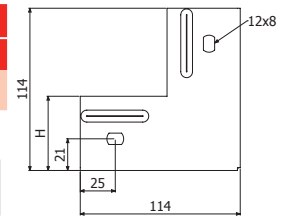


CCER 50X50



	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
CCER 50X50	50	2"	50	2"	2/3236	2 U	2/6952	2 U

1 x JUER 50X50 (2/2051 - PG // 2/2056 - HDG)

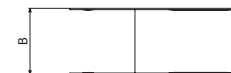
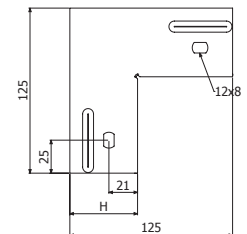


CXER 50X50

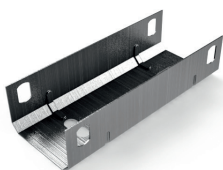


	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
CXER 50X50	50	2"	50	2"	2/3238	2 U	2/6951	2 U

1 x JUER 50X50 (2/2051 - PG // 2/2056 - HDG)

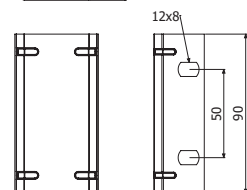
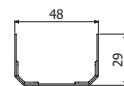


JUER 50X50

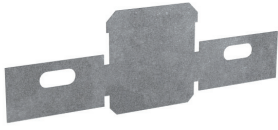


	B		PG		HDG	
	mm	inch	REF.	MOQ	REF.	MOQ
JUER 50X50	50	2"	2/2051	1 U	2/2056	1 U

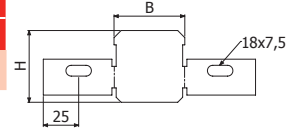
4/100 x B1 (2/4356 - EZ // 2/6826 - HDG)




REER 50X50



	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
REER 50X50	50	2"	50	2"	2/17267	10 U	2/17268	10 U

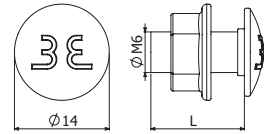


 2/100 x B1 (2/4356 - PG // 2/6826 - HDG)

B1

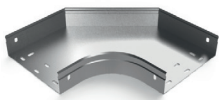


	L	Pap	EZ		HDG		i304	
	mm	N-m	REF.	MOQ	REF.	MOQ	REF.	MOQ
B1-100	14	6	2/4356	1 U	2/6826	1 U	-	-
B1-100	20	6	-	-	-	-	2/4925	1 U



BasorTRAY

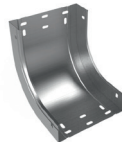
ER2E



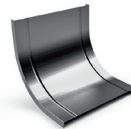
CPERC



TCPERC



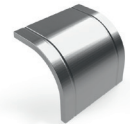
CCERC



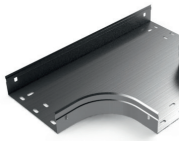
TCCERC



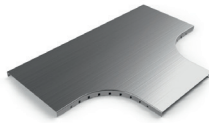
CXERC



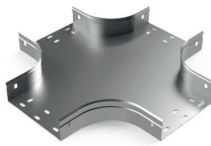
TCXERC



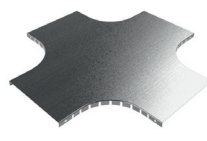
TERC



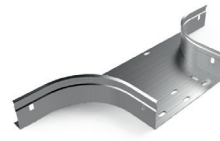
TTERC



CRERC



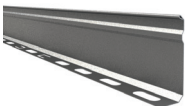
TCRERC



AS



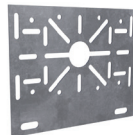
TAS



PS



ACIT



SUCP



SIER



SEER



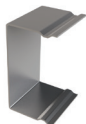
JUER-A



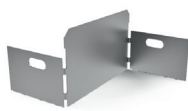
JUER-B



JUER-U



PTERE

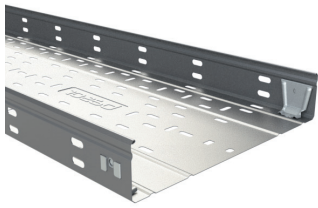


REER

Filling Area

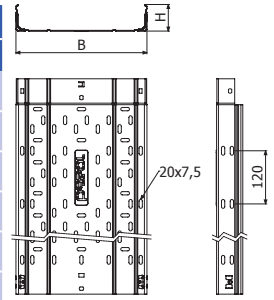
B		H35 (1 3/8")		H60 (2 3/8")		H100 (4")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²
100	4"	34	5,2	59	9,1	98	15,1
150	6"	51	7,9	89	13,7	148	22,9
200	8"	69	10,6	119	18,4	198	30,6
300	12"	103	15,9	178	27,5	298	46,1
400	16"	-	-	238	36,8	397	61,5
500	20"	-	-	298	46,1	497	77,0
600	24"	-	-	358	55,4	597	92,5

ER2E H60

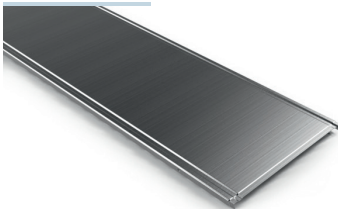


L = 3 m (10 ft)

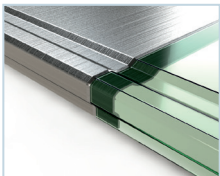
	B		H		PG	
	mm	inch	mm	inch	REF.	MOQ
ER2E 100X60	100	4"	60	2 3/8"	2/10233	24 M
ER2E 150X60	150	6"	60	2 3/8"	2/10234	24 M
ER2E 200X60	200	8"	60	2 3/8"	2/10235	12 M
ER2E 300X60	300	12"	60	2 3/8"	2/10236	12 M
ER2E 400X60	400	16"	60	2 3/8"	2/10237	6 M
ER2E 500X60	500	20"	60	2 3/8"	2/10238	6 M
ER2E 600X60	600	24"	60	2 3/8"	2/10239	6 M



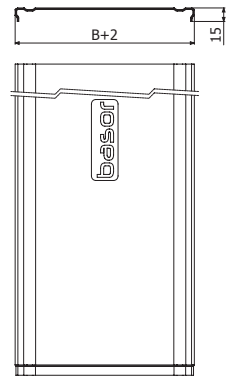
TERE



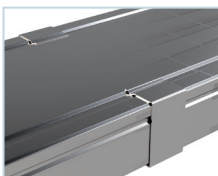
L = 3 m (10 ft)
100/150/200/300



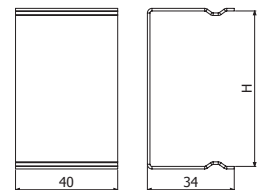
	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M
TERE 400 2M	400	16"	2/1317	12 M	2/1326	2 M	-	-
TERE 500 2M	500	20"	2/1318	8 M	2/1327	2 M	-	-
TERE 600 2M	600	24"	2/1319	8 M	2/1328	2 M	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	6 M
TERE 500 3M	500	20"	-	-	-	-	2/4562	6 M
TERE 600 3M	600	24"	-	-	-	-	2/5357	6 M



PTERE



	H		i304	
	mm	inch	REF.	MOQ
PTERE 35	35	1 3/8"	2/7059	1 U
PTERE 60	60	2 3/8"	2/7060	1 U
PTERE 80	80	3 1/8"	2/7061	1 U
PTERE 100	100	4"	2/7062	1 U



4 x PTERE => 1 x TERE

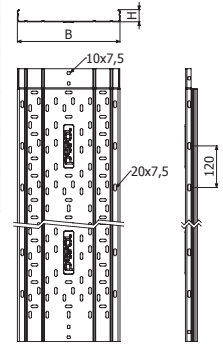
ERE H35



L = 3 m (10 ft)

	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
ERE 100X35	100	4"	35	1 3/8"	2/1192	24 M	2/1222	3 M		
ERE 150X35	150	6"	35	1 3/8"	2/1193	24 M	2/1223	3 M		
ERE 200X35	200	8"	35	1 3/8"	2/1194	18 M	2/1224	3 M		
ERE 300X35	300	12"	35	1 3/8"	2/1195	12 M	2/1225	3 M		

4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



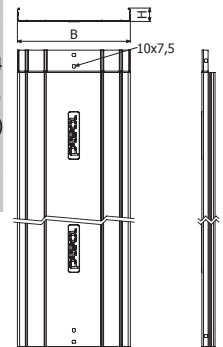
ERE-C H35



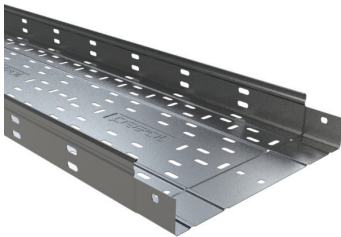
L = 3 m (10 ft)

	B		H		PG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
ERE-C 100X35	100	4"	35	1 3/8"	2/1252	24 M		
ERE-C 150X35	150	6"	35	1 3/8"	2/1253	24 M		
ERE-C 200X35	200	8"	35	1 3/8"	2/1254	18 M		
ERE-C 300X35	300	12"	35	1 3/8"	2/1255	12 M		

4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



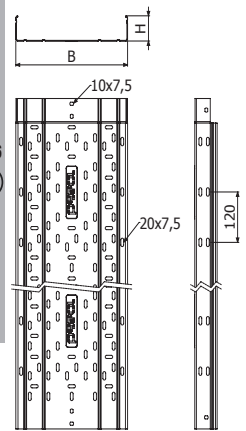
ERE H60



L = 3 m (10 ft)

	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
ERE 100X60	100	4"	60	2 3/8"	2/1197	24 M	2/1227	3 M	2/4795	12 M
ERE 150X60	150	6"	60	2 3/8"	2/1198	12 M	2/1228	3 M	2/4319	12 M
ERE 200X60	200	8"	60	2 3/8"	2/1199	12 M	2/1229	3 M	2/4688	6 M
ERE 300X60	300	12"	60	2 3/8"	2/1201	6 M	2/1231	3 M	2/4317	6 M
ERE 400X60	400	16"	60	2 3/8"	2/1202	6 M	2/1232	3 M	2/4933	6 M
ERE 500X60	500	20"	60	2 3/8"	2/1203	6 M	2/1233	3 M	-	-
ERE 600X60	600	24"	60	2 3/8"	2/1204	6 M	2/1234	3 M	2/4373	6 M

4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



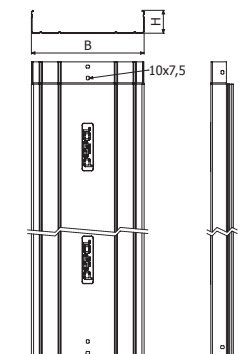
ERE-C H60



L = 3 m (10 ft)

	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
ERE-C 100X60	100	4"	60	2 3/8"	2/1257	24 M	2/1287	3 M	2/4907	12 M
ERE-C 150X60	150	6"	60	2 3/8"	2/1258	12 M	2/1288	3 M	2/5028	12 M
ERE-C 200X60	200	8"	60	2 3/8"	2/1259	12 M	2/1289	3 M	2/5029	6 M
ERE-C 300X60	300	12"	60	2 3/8"	2/1261	6 M	2/1291	3 M	2/4306	6 M
ERE-C 400X60	400	16"	60	2 3/8"	2/1262	6 M	2/1292	3 M	2/5196	6 M
ERE-C 500X60	500	20"	60	2 3/8"	2/1263	6 M	2/1293	3 M	-	-
ERE-C 600X60	600	24"	60	2 3/8"	2/1264	6 M	2/1294	3 M	2/5197	6 M

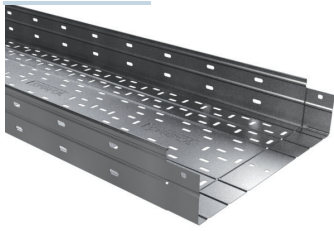
4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



BasorTRAY

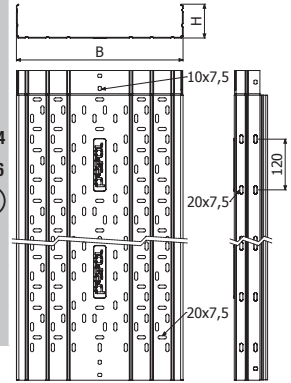
ERE

ERE H100



L = 3 m (10 ft)

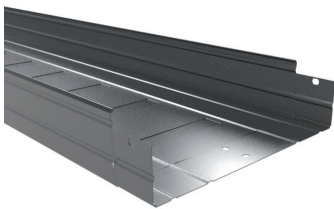
	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
ERE 100X100	100	4"	100	4"	2/1213	12 M	2/1243	3 M
ERE 150X100	150	6"	100	4"	2/1214	12 M	2/1244	3 M
ERE 200X100	200	8"	100	4"	2/1215	12 M	2/1245	3 M
ERE 300X100	300	12"	100	4"	2/1217	6 M	2/1247	3 M
ERE 400X100	400	16"	100	4"	2/1218	6 M	2/1248	3 M
ERE 500X100	500	20"	100	4"	2/1219	6 M	2/1249	3 M
ERE 600X100	600	24"	100	4"	2/1220	6 M	2/1250	3 M



4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)

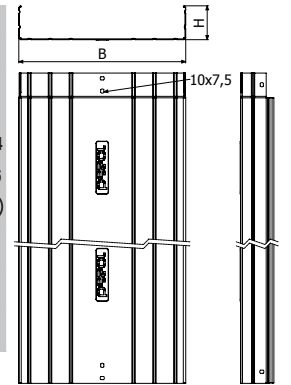


ERE-C H100



L = 3 m (10 ft)

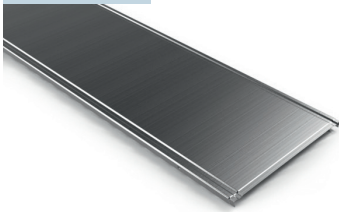
	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
ERE-C 100X100	100	4"	100	4"	2/1273	12 M	2/1303	3 M
ERE-C 150X100	150	6"	100	4"	2/1274	12 M	2/1304	3 M
ERE-C 200X100	200	8"	100	4"	2/1275	12 M	2/1305	3 M
ERE-C 300X100	300	12"	100	4"	2/1277	6 M	2/1307	3 M
ERE-C 400X100	400	16"	100	4"	2/1278	6 M	2/1308	3 M
ERE-C 500X100	500	20"	100	4"	2/1279	6 M	2/1309	3 M
ERE-C 600X100	600	24"	100	4"	2/1280	6 M	2/1310	3 M



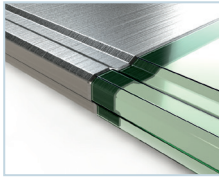
4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



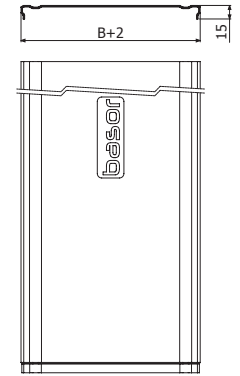
TERE



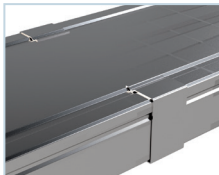
L = 3 m (10 ft)
100/150/200/300



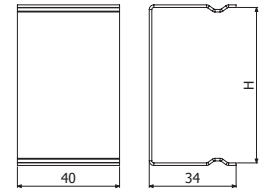
	B		PG		HDG		i304		i316
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ	
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M	
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M	
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M	
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M	
TERE 400 2M	400	16"	2/1317	12 M	2/1326	2 M	-	-	
TERE 500 2M	500	20"	2/1318	8 M	2/1327	2 M	-	-	
TERE 600 2M	600	24"	2/1319	8 M	2/1328	2 M	-	-	
TERE 400 3M	400	16"	-	-	-	-	2/4931	6 M	
TERE 500 3M	500	20"	-	-	-	-	2/4562	6 M	
TERE 600 3M	600	24"	-	-	-	-	2/5357	6 M	



PTERE



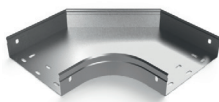
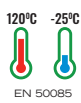
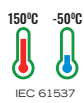
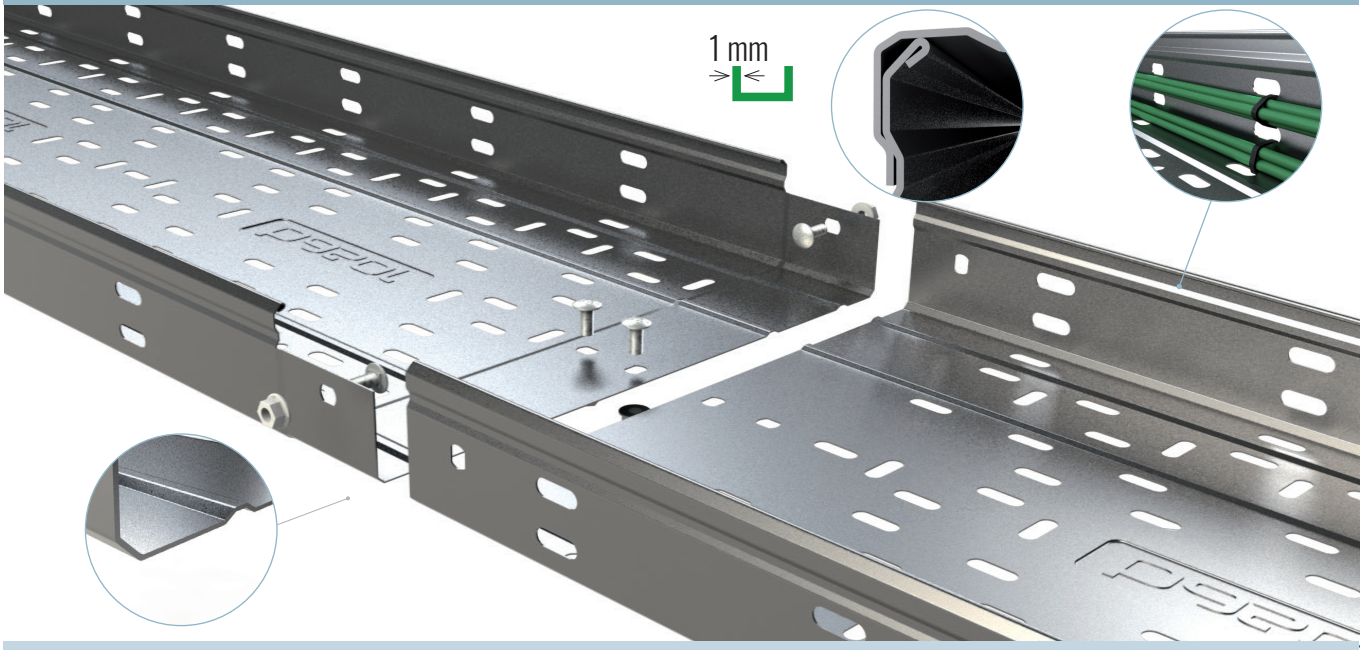
	H		i304		i316
	mm	inch	REF.	MOQ	
PTERE 35	35	1 3/8"	2/7059	1 U	
PTERE 60	60	2 3/8"	2/7060	1 U	
PTERE 80	80	3 1/8"	2/7061	1 U	
PTERE 100	100	4"	2/7062	1 U	



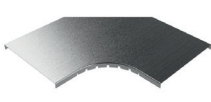
4 x PTERE => 1 x TERE

BasorTRAY

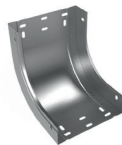
MRE



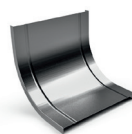
CPERC



TCPERC



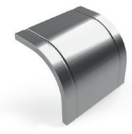
CCERC



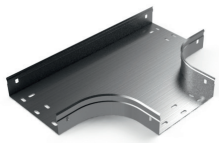
TCCERC



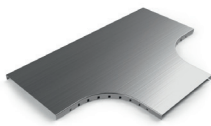
CXERC



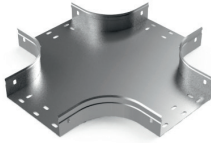
TCXERC



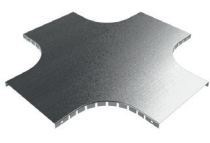
TERC



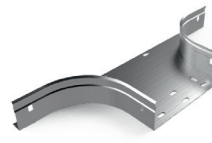
TTERC



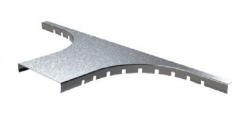
CRERC



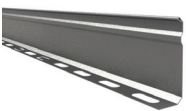
TCRERC



AS



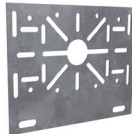
TAS



PS



ACIT



SUCP



SIER



SEER



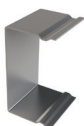
JUER-A



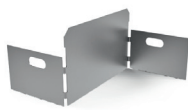
JUER-B



JUER-U



PTERE

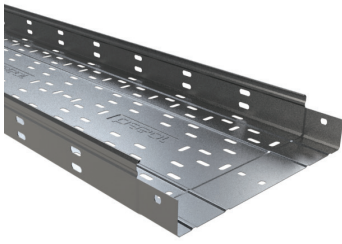


REER

Filling Area

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

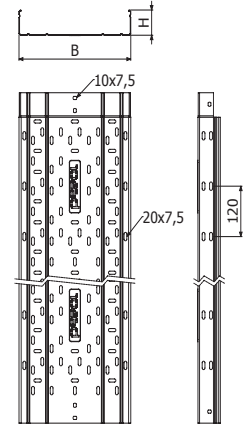
MRE H60



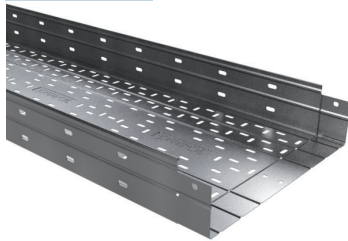
L = 3 m (10 ft)

	B		H		e	PG		HDG		i304
	mm	inch	mm	inch		REF.	MOQ	REF.	MOQ	
MRE 100X60	100	4"	60	2 3/8"	1	2/7273	3 M	2/7517	3 M	 CERTIFIED LISTED IN CANADA E338301
MRE 150X60	150	6"	60	2 3/8"	1	2/7274	3 M	2/7518	3 M	
MRE 200X60	200	8"	60	2 3/8"	1	2/7275	3 M	2/7519	3 M	
MRE 300X60	300	12"	60	2 3/8"	1	2/7276	3 M	2/7520	3 M	
MRE 400X60	400	16"	60	2 3/8"	1	2/7277	3 M	2/7521	3 M	
MRE 500X60	500	20"	60	2 3/8"	1	2/7278	3 M	2/7522	3 M	
MRE 600X60	600	24"	60	2 3/8"	1	2/7279	3 M	2/7523	3 M	

4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



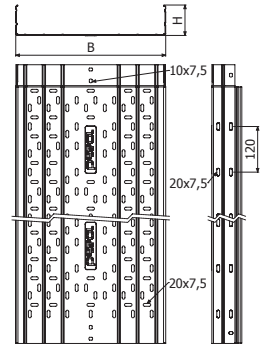
MRE H100



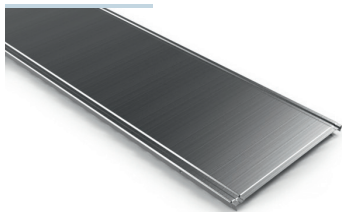
L = 3 m (10 ft)

	B		H		e	PG		HDG		i304
	mm	inch	mm	inch		REF.	MOQ	REF.	MOQ	
MRE 150X100	150	6"	100	4"	1	2/7409	3 M	2/7524	3 M	 CERTIFIED LISTED IN CANADA E338301
MRE 200X100	200	8"	100	4"	1	2/7410	3 M	2/7525	3 M	
MRE 300X100	300	12"	100	4"	1	2/7411	3 M	2/7526	3 M	
MRE 400X100	400	16"	100	4"	1	2/7412	3 M	2/7527	3 M	
MRE 500X100	500	20"	100	4"	1	2/7413	3 M	2/7528	3 M	
MRE 600X100	600	24"	100	4"	1	2/7414	3 M	2/7529	3 M	

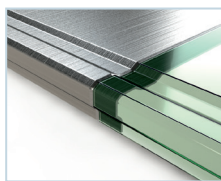
4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



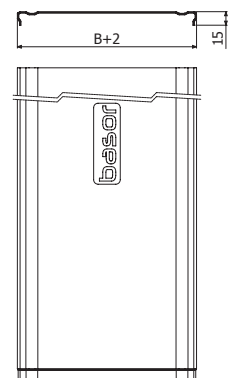
TERE



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

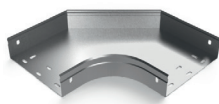
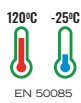
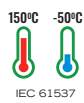
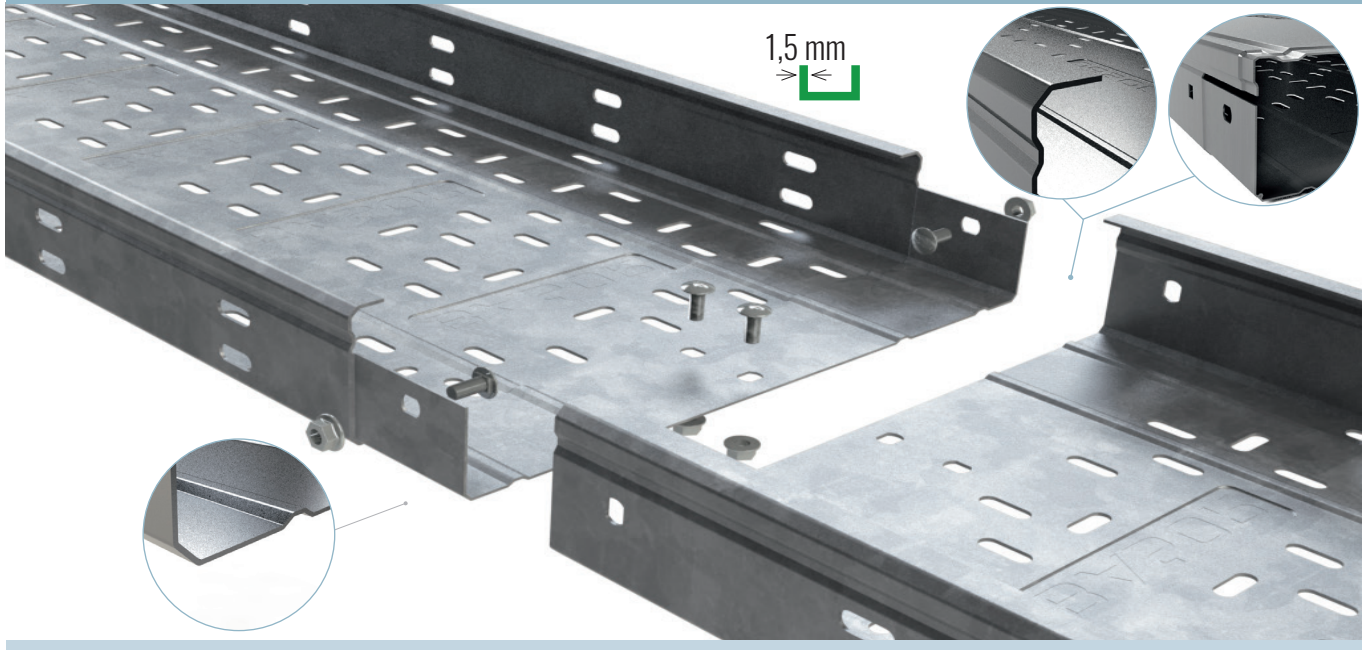


	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M
TERE 400 2M	400	16"	2/1317	12 M	2/1326	2 M	-	-
TERE 500 2M	500	20"	2/1318	8 M	2/1327	2 M	-	-
TERE 600 2M	600	24"	2/1319	8 M	2/1328	2 M	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	6 M
TERE 500 3M	500	20"	-	-	-	-	2/4562	6 M
TERE 600 3M	600	24"	-	-	-	-	2/5357	6 M

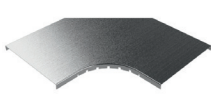


BasorTRAY

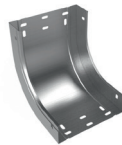
FRE



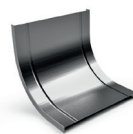
CPERC



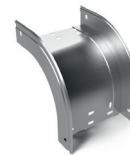
TCPERC



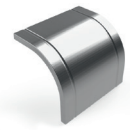
CCERC



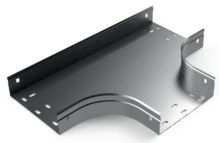
TCCERC



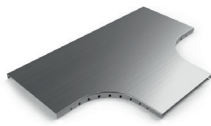
CXERC



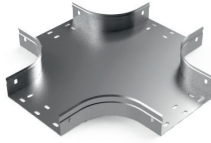
TCXERC



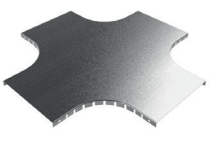
TERC



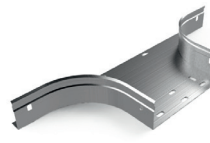
TTERC



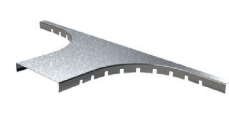
CRERC



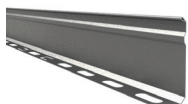
TCRERC



AS



TAS



PS



ACIT



SUCP



SIER



SEER



JUER-A



JUER-B



JUER-U



PTERE



REER

Filling Area

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

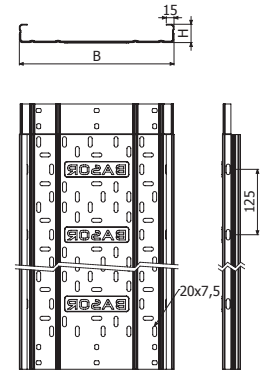
FRE H35



L = 3 m (10 ft)

	B		H		e	PG	
	mm	inch	mm	inch		REF.	MOQ
FRE 100X35	100	4"	35	1 3/8"	1,5	2/0051	3 M
FRE 150X35	150	6"	35	1 3/8"	1,5	2/0052	3 M
FRE 200X35	200	8"	35	1 3/8"	1,5	2/0053	3 M
FRE 300X35	300	12"	35	1 3/8"	1,5	2/0054	3 M

4/100 x B1 - (204356-EZ // 206826-GC // 204925-i304)



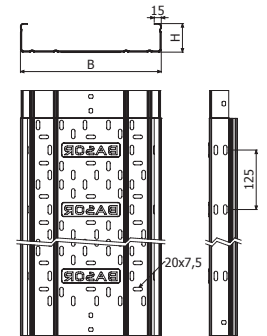
FRE H60



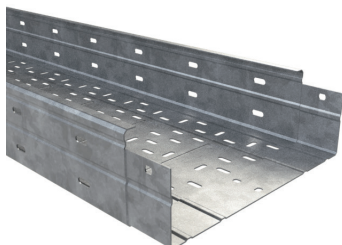
L = 3 m (10 ft)

	B		H		e	PG		HDG	
	mm	inch	mm	inch		mm	REF.	MOQ	REF.
FRE 100X60	100	4"	60	2 3/8"	1,5	2/0006	3 M	2/0056	3 M
FRE 150X60	150	6"	60	2 3/8"	1,5	2/0007	3 M	2/0057	3 M
FRE 200X60	200	8"	60	2 3/8"	1,5	2/0008	3 M	2/0058	3 M
FRE 300X60	300	12"	60	2 3/8"	1,5	2/0009	3 M	2/0059	3 M
FRE 400X60	400	16"	60	2 3/8"	1,5	2/0010	3 M	2/0060	3 M
FRE 500X60	500	20"	60	2 3/8"	1,5	2/0011	3 M	2/0061	3 M
FRE 600X60	600	24"	60	2 3/8"	1,5	2/0012	3 M	2/0062	3 M

4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



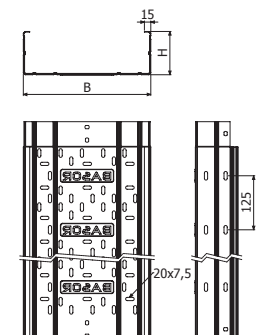
FRE H100



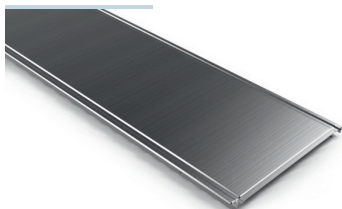
L = 3 m (10 ft)

	B		H		e	PG		HDG	
	mm	inch	mm	inch		mm	REF.	MOQ	REF.
FRE 100X100	100	4"	100	4"	1,5			2/4556	3 M
FRE 150X100	150	6"	100	4"	1,5	2/0020	6 M	2/0070	3 M
FRE 200X100	200	8"	100	4"	1,5	2/0021	6 M	2/0071	3 M
FRE 300X100	300	12"	100	4"	1,5	2/0022	6 M	2/0072	3 M
FRE 400X100	400	16"	100	4"	1,5	2/0023	6 M	2/0073	3 M
FRE 500X100	500	20"	100	4"	1,5	2/0024	6 M	2/0074	3 M
FRE 600X100	600	24"	100	4"	1,5	2/0025	6 M	2/0075	3 M

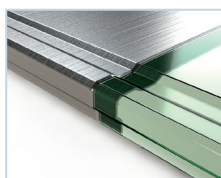
4/100 x B1 - (2/4356-EZ // 2/6826-HDG // 2/4925-i304)



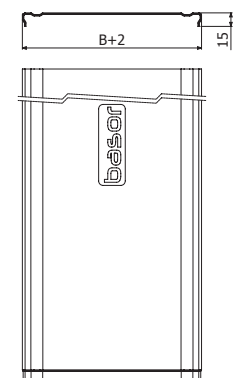
TERE



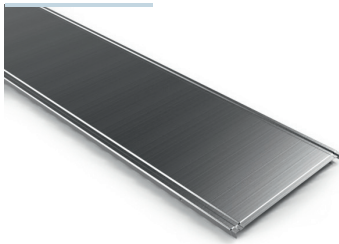
L = 3 m (10 ft)
100/150/200/300



	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M
TERE 400 2M	400	16"	2/1317	12 M	2/1326	2 M	-	-
TERE 500 2M	500	20"	2/1318	8 M	2/1327	2 M	-	-
TERE 600 2M	600	24"	2/1319	8 M	2/1328	2 M	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	6 M
TERE 500 3M	500	20"	-	-	-	-	2/4562	6 M
TERE 600 3M	600	24"	-	-	-	-	2/5357	6 M

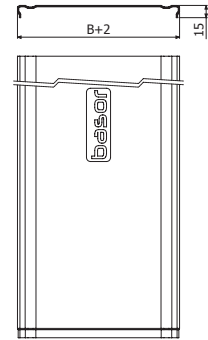


TFRE

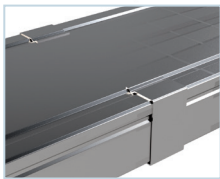


L = 3 m (10 ft)
400/500/600 - L = 2 m (6,56 ft)

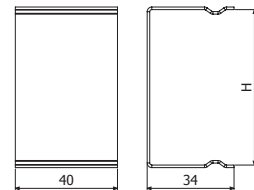
	B		e	PG	
	mm	inch	mm	REF.	MOQ
TFRE 100	100	4"	1,5	2/6008	12 M
TFRE 150	150	6"	1,5	2/10031	12 M
TFRE 200	200	8"	1,5	2/6009	12 M
TFRE 300	300	12"	1,5	2/6010	12 M
TFRE 400 2M	400	16"	1,5	2/6199	8 M
TFRE 500 2M	500	20"	1,5	2/10032	4 M
TFRE 600 2M	600	24"	1,5	2/6012	4 M



PTERE

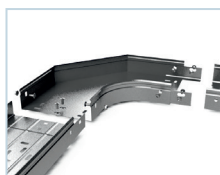
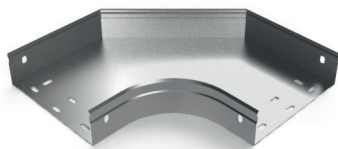


	H		i304		i316
	mm	inch	REF.	MOQ	
PTERE 35	35	1 3/8"	2/7059	1 U	☎
PTERE 60	60	2 3/8"	2/7060	1 U	
PTERE 80	80	3 1/7"	2/7061	1 U	
PTERE 100	100	4"	2/7062	1 U	

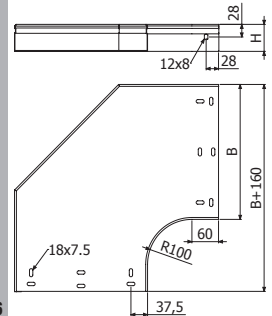


4 x PTERE => 1 x TERE

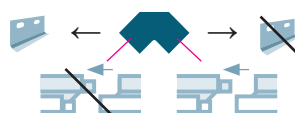
CPERC



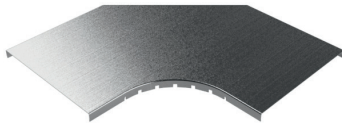
	B		H		PG		HDG		i304		i316
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ	
CPERC 100x35	100	4"	35	1 3/8"	2/1337	2 U	2/1368	2 U			☎
CPERC 150x35	150	6"	35	1 3/8"	2/1338	2 U	2/1369	2 U			
CPERC 200x35	200	8"	35	1 3/8"	2/1339	2 U	2/1370	2 U			
CPERC 300x35	300	12"	35	1 3/8"	2/1340	2 U	2/1371	2 U			
CPERC 100x60	100	4"	60	2 3/8"	2/1344	2 U	2/1375	2 U	2/4777	1 U	☎
CPERC 150x60	150	6"	60	2 3/8"	2/1345	2 U	2/1376	2 U	2/5317	1 U	
CPERC 200x60	200	8"	60	2 3/8"	2/1346	2 U	2/1377	2 U	2/4778	1 U	
CPERC 300x60	300	12"	60	2 3/8"	2/1348	2 U	2/1379	2 U	2/6180	1 U	
CPERC 400x60	400	16"	60	2 3/8"	2/1349	1 U	2/1380	2 U	2/7390	1 U	☎
CPERC 500x60	500	20"	60	2 3/8"	2/1350	1 U	2/1381	2 U	-	-	
CPERC 600x60	600	24"	60	2 3/8"	2/1351	1 U	2/1382	2 U	2/7391	1 U	
CPERC 100x100	100	4"	100	4"	2/1360	2 U	2/1391	2 U			
CPERC 150x100	150	6"	100	4"	2/1361	2 U	2/1392	2 U			☎
CPERC 200x100	200	8"	100	4"	2/1362	2 U	2/1393	2 U			
CPERC 300x100	300	12"	100	4"	2/1364	2 U	2/1395	2 U			
CPERC 400x100	400	16"	100	4"	2/1365	1 U	2/1396	2 U			
CPERC 500x100	500	20"	100	4"	2/1366	1 U	2/1397	2 U			☎
CPERC 600x100	600	24"	100	4"	2/1367	1 U	2/1398	2 U			



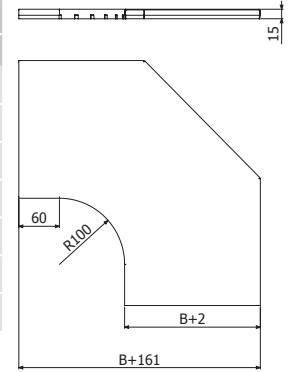
2 x JUER



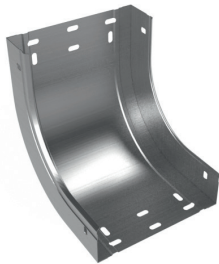
TCPERC



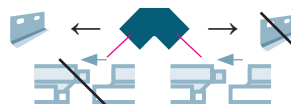
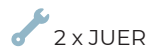
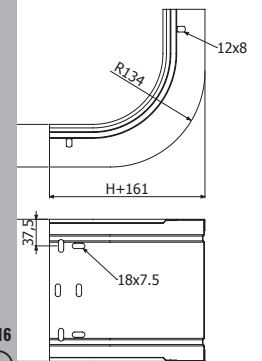
	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TCPERC 100	100	4"	2/1430	1 U	2/1437	1 U	2/3560	1 U
TCPERC 150	150	6"	2/1431	1 U	2/1438	1 U	2/3561	1 U
TCPERC 200	200	8"	2/1432	1 U	2/1439	1 U	2/3562	1 U
TCPERC 300	300	12"	2/1433	1 U	2/1440	1 U	2/3563	1 U
TCPERC 400	400	16"	2/1434	1 U	2/1441	1 U	2/4752	1 U
TCPERC 500	500	20"	2/1435	1 U	2/1442	1 U	-	-
TCPERC 600	600	24"	2/1436	1 U	2/1443	1 U	2/4753	1 U



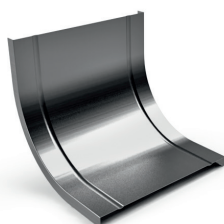
CCERC



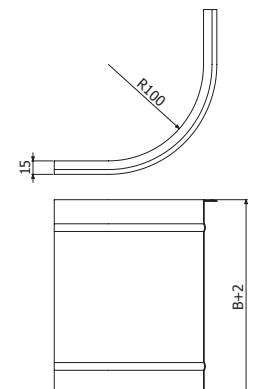
	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
CCERC 100x35	100	4"	35	1 3/8"	2/1451	2 U	2/1482	1 U	-	-
CCERC 150x35	150	6"	35	1 3/8"	2/1452	2 U	2/1483	1 U	-	-
CCERC 200x35	200	8"	35	1 3/8"	2/1453	2 U	2/1484	1 U	-	-
CCERC 300x35	300	12"	35	1 3/8"	2/1454	2 U	2/1485	1 U	-	-
CCERC 100x60	100	4"	60	2 3/8"	2/1458	2 U	2/1489	1 U	2/4908	1 U
CCERC 150x60	150	6"	60	2 3/8"	2/1459	2 U	2/1490	1 U	2/5157	1 U
CCERC 200x60	200	8"	60	2 3/8"	2/1460	2 U	2/1491	1 U	2/5024	1 U
CCERC 300x60	300	12"	60	2 3/8"	2/1462	2 U	2/1493	1 U	2/6503	1 U
CCERC 400x60	400	16"	60	2 3/8"	2/1463	2 U	2/1494	1 U	2/7392	1 U
CCERC 500x60	500	20"	60	2 3/8"	2/1464	2 U	2/1495	1 U	-	-
CCERC 600x60	600	24"	60	2 3/8"	2/1465	2 U	2/1496	1 U	2/7393	1 U
CCERC 100x100	100	4"	100	4"	2/1474	2 U	2/1505	1 U	-	-
CCERC 150x100	150	6"	100	4"	2/1475	2 U	2/1506	1 U	-	-
CCERC 200x100	200	8"	100	4"	2/1476	2 U	2/1507	1 U	-	-
CCERC 300x100	300	12"	100	4"	2/1478	2 U	2/1509	1 U	-	-
CCERC 400x100	400	16"	100	4"	2/1479	2 U	2/1510	1 U	-	-
CCERC 500x100	500	20"	100	4"	2/1480	1 U	2/1511	1 U	-	-
CCERC 600x100	600	24"	100	4"	2/1481	1 U	2/1512	1 U	-	-



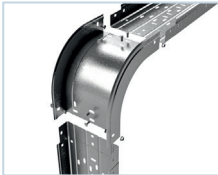
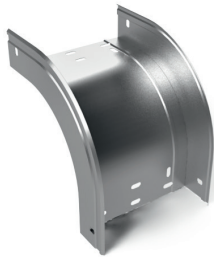
TCCERC



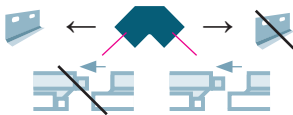
	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TCCERC 100	100	4"	2/1544	1 U	2/1551	1 U	2/3263	1 U
TCCERC 150	150	6"	2/1545	1 U	2/1552	1 U	2/3264	1 U
TCCERC 200	200	8"	2/1546	1 U	2/1553	1 U	2/3265	1 U
TCCERC 300	300	12"	2/1547	1 U	2/1554	1 U	2/3266	1 U
TCCERC 400	400	16"	2/1548	1 U	2/1555	1 U	2/3271	1 U
TCCERC 500	500	20"	2/1549	1 U	2/1556	1 U	-	-
TCCERC 600	600	24"	2/1550	1 U	2/1557	1 U	2/4724	1 U



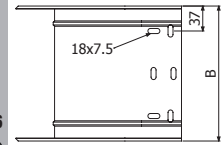
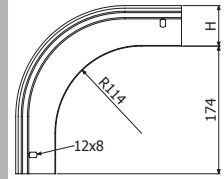
CXERC



2 x JUER



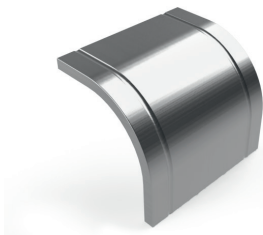
	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
CXERC 100x35	100	4"	35	1 3/8"	2/1565	1 U	2/1596	1 U		
CXERC 150x35	150	6"	35	1 3/8"	2/1566	1 U	2/1597	1 U	☺	-
CXERC 200x35	200	8"	35	1 3/8"	2/1567	1 U	2/1598	1 U		
CXERC 300x35	300	12"	35	1 3/8"	2/1568	1 U	2/1599	1 U		
CXERC 100x60	100	4"	60	2 3/8"	2/1572	1 U	2/1603	1 U	2/4909	1 U
CXERC 150x60	150	6"	60	2 3/8"	2/1573	1 U	2/1604	1 U	2/5158	1 U
CXERC 200x60	200	8"	60	2 3/8"	2/1574	1 U	2/1605	1 U	2/5025	1 U
CXERC 300x60	300	12"	60	2 3/8"	2/1576	1 U	2/1607	1 U	2/6817	1 U
CXERC 400x60	400	16"	60	2 3/8"	2/1577	1 U	2/1608	1 U	2/7514	1 U
CXERC 500x60	500	20"	60	2 3/8"	2/1578	1 U	2/1609	1 U	-	-
CXERC 600x60	600	24"	60	2 3/8"	2/1579	1 U	2/1610	1 U	2/7515	1 U
CXERC 100x100	100	4"	100	4"	2/1588	1 U	2/1619	1 U		
CXERC 150x100	150	6"	100	4"	2/1589	1 U	2/1620	1 U		
CXERC 200x100	200	8"	100	4"	2/1590	1 U	2/1621	1 U	☺	-
CXERC 300x100	300	12"	100	4"	2/1592	1 U	2/1623	1 U		
CXERC 400x100	400	16"	100	4"	2/1593	1 U	2/1624	1 U		
CXERC 500x100	500	20"	100	4"	2/1594	1 U	2/1625	1 U		
CXERC 600x100	600	24"	100	4"	2/1595	1 U	2/1626	1 U		



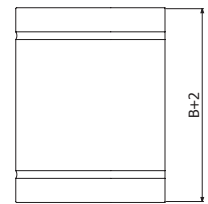
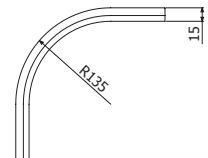
i316



TCXERC



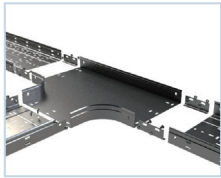
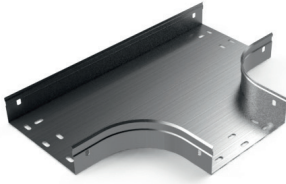
	B		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
TCXERC 100x35	100	4"	2/1658	1 U	2/1689	1 U		
TCXERC 150x35	150	6"	2/1659	1 U	2/1690	1 U	☺	-
TCXERC 200x35	200	8"	2/1660	1 U	2/1691	1 U		
TCXERC 300x35	300	12"	2/1661	1 U	2/1692	1 U		
TCXERC 100x60	100	4"	2/1665	1 U	2/1696	1 U	2/3565	1 U
TCXERC 150x60	150	6"	2/1666	1 U	2/1697	1 U	2/3249	1 U
TCXERC 200x60	200	8"	2/1667	1 U	2/1698	1 U	2/3253	1 U
TCXERC 300x60	300	12"	2/1669	1 U	2/1700	1 U	2/3250	1 U
TCXERC 400x60	400	16"	2/1670	1 U	2/1701	1 U	2/3251	1 U
TCXERC 500x60	500	20"	2/1671	1 U	2/1702	1 U	-	-
TCXERC 600x60	600	24"	2/1672	1 U	2/1703	1 U	2/3252	1 U
TCXERC 100x100	100	4"	2/1681	1 U	2/1712	1 U		
TCXERC 150x100	150	6"	2/1682	1 U	2/1713	1 U		
TCXERC 200x100	200	8"	2/1683	1 U	2/1714	1 U		
TCXERC 300x100	300	12"	2/1685	1 U	2/1716	1 U	☺	-
TCXERC 400x100	400	16"	2/1686	1 U	2/1717	1 U		
TCXERC 500x100	500	20"	2/1687	1 U	2/1718	1 U		
TCXERC 600x100	600	24"	2/1688	1 U	2/1719	1 U		



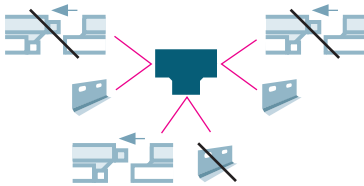
i316



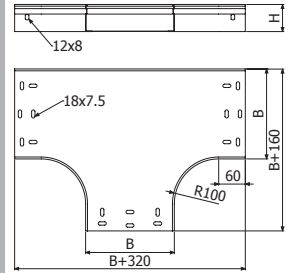
TERC



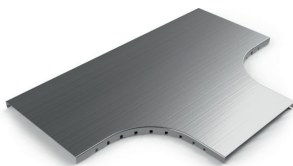
2 x JUER



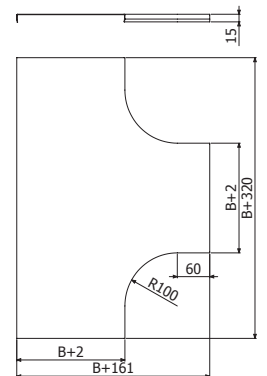
	B		H		PG		HDG		i304	i316
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ		
TERC 100x35	100	4"	35	1 3/8"	2/1751	1U	2/1782	1U		
TERC 150x35	150	6"	35	1 3/8"	2/1752	1U	2/1783	1U		
TERC 200x35	200	8"	35	1 3/8"	2/1753	1U	2/1784	1U		
TERC 300x35	300	12"	35	1 3/8"	2/1754	1U	2/1785	1U		
TERC 100x60	100	4"	60	2 3/8"	2/1758	1U	2/1789	1U		
TERC 150x60	150	6"	60	2 3/8"	2/1759	1U	2/1790	1U		
TERC 200x60	200	8"	60	2 3/8"	2/1760	1U	2/1791	1U		
TERC 300x60	300	12"	60	2 3/8"	2/1762	1U	2/1793	1U		
TERC 400x60	400	16"	60	2 3/8"	2/1763	1U	2/1794	1U		
TERC 500x60	500	20"	60	2 3/8"	2/1764	1U	2/1795	1U		
TERC 600x60	600	24"	60	2 3/8"	2/1765	1U	2/1796	1U		
TERC 100x100	100	4"	100	4"	2/1774	1U	2/1805	1U		
TERC 150x100	150	6"	100	4"	2/1775	1U	2/1806	1U		
TERC 200x100	200	8"	100	4"	2/1776	1U	2/1807	1U		
TERC 300x100	300	12"	100	4"	2/1778	1U	2/1809	1U		
TERC 400x100	400	16"	100	4"	2/1779	1U	2/1810	1U		
TERC 500x100	500	20"	100	4"	2/1780	1U	2/1811	1U		
TERC 600x100	600	24"	100	4"	2/1781	1U	2/1812	1U		



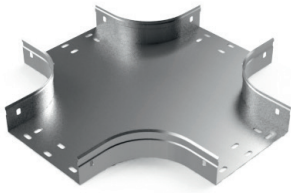
TTERC



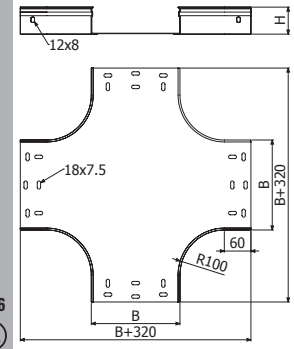
	B		PG		HDG	
	mm	inch	REF.	MOQ	REF.	MOQ
TTERC 100	100	4"	2/1844	1U	2/1852	1U
TTERC 150	150	6"	2/1845	1U	2/1853	1U
TTERC 200	200	8"	2/1846	1U	2/1854	1U
TTERC 300	300	12"	2/1848	1U	2/1855	1U
TTERC 400	400	16"	2/1849	1U	2/1856	1U
TTERC 500	500	20"	2/1850	1U	2/1857	1U
TTERC 600	600	24"	2/1851	1U	2/1858	1U



CRERC

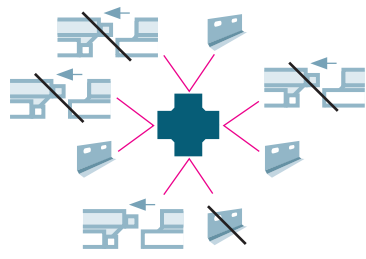


	B		H		PG		HDG	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
CRERC 100x35	100	4"	35	1 3/8"	2/1866	1 U	2/1897	1 U
CRERC 150x35	150	6"	35	1 3/8"	2/1867	1 U	2/1898	1 U
CRERC 200x35	200	8"	35	1 3/8"	2/1868	1 U	2/1899	1 U
CRERC 300x35	300	12"	35	1 3/8"	2/1869	1 U	2/1900	1 U
CRERC 100x60	100	4"	60	2 3/8"	2/1873	1 U	2/1904	1 U
CRERC 150x60	150	6"	60	2 3/8"	2/1874	1 U	2/1905	1 U
CRERC 200x60	200	8"	60	2 3/8"	2/1875	1 U	2/1906	1 U
CRERC 300x60	300	12"	60	2 3/8"	2/1877	1 U	2/1908	1 U
CRERC 400x60	400	16"	60	2 3/8"	2/1878	1 U	2/1909	1 U
CRERC 500x60	500	20"	60	2 3/8"	2/1879	1 U	2/1910	1 U
CRERC 600x60	600	24"	60	2 3/8"	2/1872	1 U	2/1911	1 U
CRERC 100x100	100	4"	100	4"	2/1889	1 U	2/1920	1 U
CRERC 150x100	150	6"	100	4"	2/1890	1 U	2/1921	1 U
CRERC 200x100	200	8"	100	4"	2/1891	1 U	2/1922	1 U
CRERC 300x100	300	12"	100	4"	2/1893	1 U	2/1924	1 U
CRERC 400x100	400	16"	100	4"	2/1894	1 U	2/1925	1 U
CRERC 500x100	500	20"	100	4"	2/1895	1 U	2/1926	1 U
CRERC 600x100	600	24"	100	4"	2/1896	1 U	2/1927	1 U

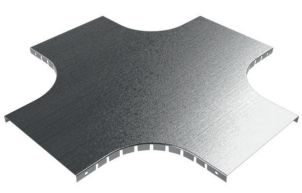


i304 i316

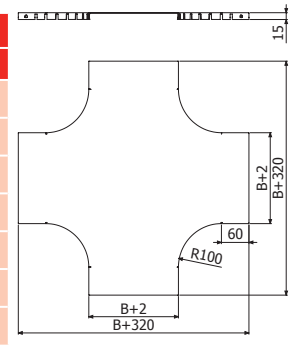
2 x JUER



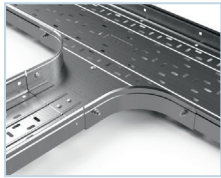
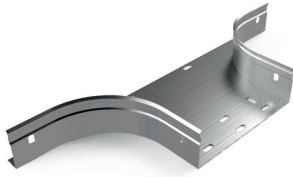
TCRERC



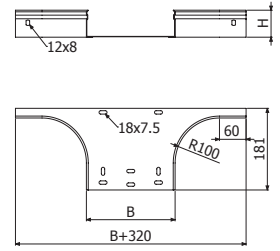
	B		PG		HDG	
	mm	inch	REF.	MOQ	REF.	MOQ
TCRERC 100	100	4"	2/1959	1 U	2/1967	1 U
TCRERC 150	150	6"	2/1960	1 U	2/1968	1 U
TCRERC 200	200	8"	2/1961	1 U	2/1969	1 U
TCRERC 300	300	12"	2/1963	1 U	2/1971	1 U
TCRERC 400	400	16"	2/1964	1 U	2/1972	1 U
TCRERC 500	500	20"	2/1965	1 U	2/1973	1 U
TCRERC 600	600	24"	2/1966	1 U	2/1974	1 U



AS



	B		H		PG		HDG		i304	i316
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ		
AS 100x35	100	4"	35	1 3/8"	2/1983	1 U	2/2015	1 U		
AS 150x35	150	6"	35	1 3/8"	2/1984	1 U	2/2016	1 U		
AS 200x35	200	8"	35	1 3/8"	2/1985	1 U	2/2017	1 U		
AS 300x35	300	12"	35	1 3/8"	2/1987	1 U	2/2019	1 U		
AS 100x60	100	4"	60	2 3/8"	2/1991	2 U	2/2023	2 U		
AS 150x60	150	6"	60	2 3/8"	2/1992	2 U	2/2024	2 U		
AS 200x60	200	8"	60	2 3/8"	2/1993	2 U	2/2025	2 U		
AS 300x60	300	12"	60	2 3/8"	2/1995	2 U	2/2027	2 U		
AS 400x60	400	16"	60	2 3/8"	2/1996	1 U	2/2028	1 U		
AS 500x60	500	20"	60	2 3/8"	2/1997	1 U	2/2029	1 U		
AS 600x60	600	24"	60	2 3/8"	2/1998	1 U	2/2030	1 U		
AS 100x100	100	4"	100	4"	2/2007	2 U	2/2039	2 U		
AS 150x100	150	6"	100	4"	2/2008	2 U	2/2040	2 U		
AS 200x100	200	8"	100	4"	2/2009	2 U	2/2041	2 U		
AS 300x100	300	12"	100	4"	2/2011	2 U	2/2043	2 U		
AS 400x100	400	16"	100	4"	2/2012	1 U	2/2044	1 U		
AS 500x100	500	20"	100	4"	2/2013	1 U	2/2045	1 U		
AS 600x100	600	24"	100	4"	2/2014	1 U	2/2046	1 U		

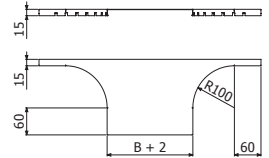


2 x JUER + 4/100 x B1 (2/4356 - EZ // 2/6826 - HDG // 2/4925 - i304)

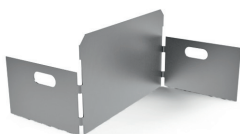
TAS



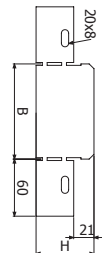
	B		PG		HDG	
	mm	inch	REF.	MOQ	REF.	MOQ
TAS 100	100	4"	2/8325	1 U	2/8332	1 U
TAS 150	150	6"	2/8326	1 U	2/8333	1 U
TAS 200	200	8"	2/8327	1 U	2/8334	1 U
TAS 300	300	12"	2/8328	1 U	2/8335	1 U
TAS 400	400	16"	2/8329	1 U	2/8336	1 U
TAS 500	500	20"	2/8330	1 U	2/8337	1 U
TAS 600	600	24"	2/8331	1 U	2/8338	1 U



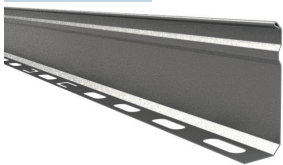
REER



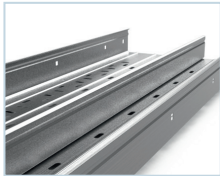
	B		H		PG		HDG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
REER 50x35	50	2"	35	1 3/8"	2/6290	10 U	2/6298	10 U		
REER 50x60	50	2"	60	2 3/8"	2/6291	10 U	2/6299	10 U	2/8767	10 U
REER 50x100	50	2"	100	4"	2/6293	10 U	2/6301	10 U		
REER 100x35	100	4"	35	1 3/8"	2/6294	10 U	2/6302	10 U		
REER 100x60	100	4"	60	2 3/8"	2/6295	10 U	2/6303	10 U	2/8768	10 U
REER 100x100	100	4"	100	4"	2/6297	10 U	2/6305	10 U		



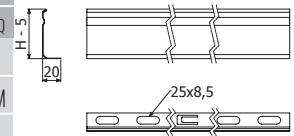
PS



L = 3 m (10 ft)



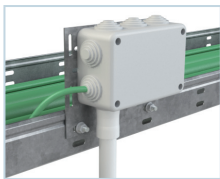
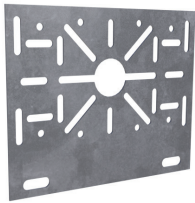
	H		PG		HDG		i304		i316	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ	REF.	MOQ
PS 35	35	1 3/8"	2/3476	30 M	2/3479	30 M	-	-	-	-
PS 60	60	2 3/8"	2/2066	30 M	2/3480	30 M	2/3645	3 M	2/15545	3 M
PS 100	100	4"	2/3478	30 M	2/3482	30 M	2/5138	6 M	-	-



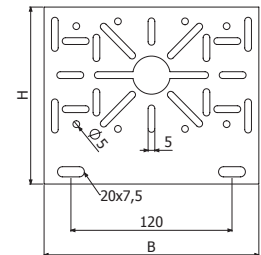
1/100 x B1 (500-500 mm) (2/4356 - PG // 2/6826 - HDG // 2/4925 - i304 // 2/18388-i316)



SUCP



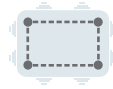
	B		H		PG		i304	
	mm	inch	mm	inch	REF.	MOQ	REF.	MOQ
SUCP	160	6 2/7"	130	5 1/8"	2/14255	10 U	2/14256	10 U



2/100 x B1 (2/4356 - PG // 2/6826 - HDG // 2/4925 - i304 // 2/18388-i316)



29-70 mm

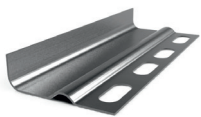


79x50, 98-128x50, 15-55x82



L: 30 -147

JUER

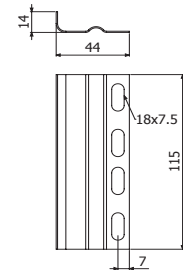


JUER 35



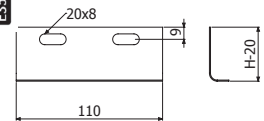
JUER 60

	H		PG		HDG		i304	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ
JUER 35	35	1 3/8"	2/2047	1 U	2/2052	1 U	-	-
JUER 60	60	2 3/8"	2/2048	1 U	2/2053	1 U	2/3233	1 U
JUER 100	100	4"	2/2050	1 U	2/2055	1 U	-	-



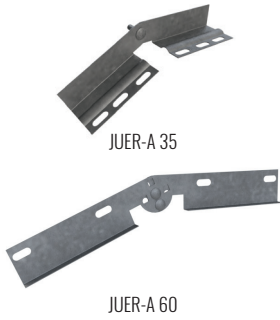
JUER 35

2/100 x B1 (2/4356 - PG // 2/6826 - HDG // 2/4925 - i304 // 2/18388-i316)



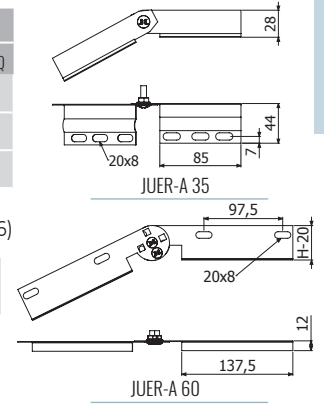
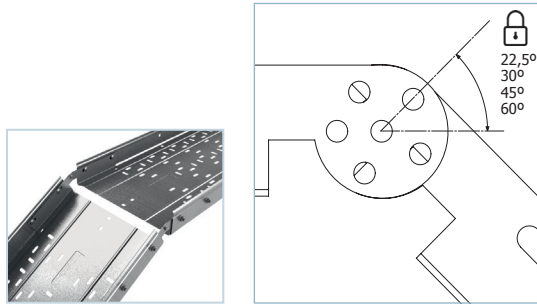
JUER 60

JUER-A

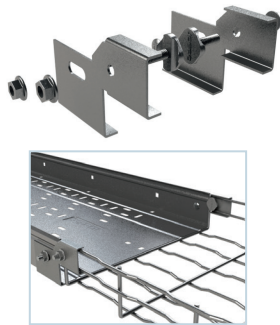


	H		PG		HDG		i304		i316	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ	REF.	MOQ
JUER-A 35	35	1 3/8"	2/3226	10 U	2/5298	1 U	-	-		
JUER-A 60	60	2 3/8"	2/3229	15 U	2/4439	10 U	2/14246	14 U		
JUER-A 100	100	4"	2/6209	10 U	2/6416	1 U	-	-		

4/100 x B1 (2/4356 - PG // 2/6826 - HDG // 2/4925 - i304 // 2/18388-i316)



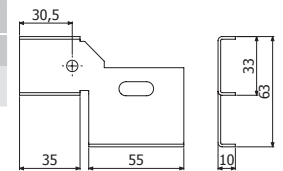
JUER-BFR



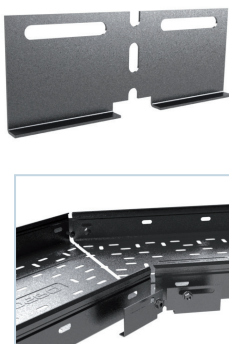
JUER-BFR 60/65



i304	
REF.	MOQ
2/7018	10 U

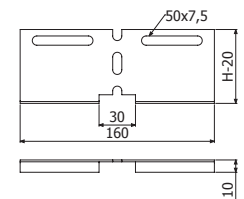


JUER-B

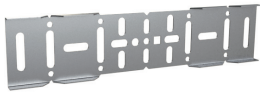


	H		PG		HDG		i304		i316	
	mm	inch	REF.	MOQ	REF.	MOQ	REF.	MOQ	REF.	MOQ
JUER-B 35	35	1 3/8"	2/7204	10 U	2/7208	10 U	-	-		
JUER-B 60	60	2 3/8"	2/7205	30 U	2/4440	10 U	2/14250	30 U		
JUER-B 100	100	4"	2/7207	10 U	2/7210	10 U	-	-		

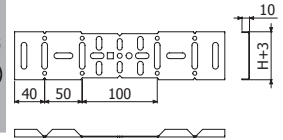
2/100 x B1 (2/4356 - PG / 2/6826 - HDG / 2/4925 - i304 / 2/18388-i316)



JUER-U



	H		PG		i304		i316
	mm	inch	REF.	MOQ	REF.	MOQ	
JUER-U 60	60	2 3/8"	2/5740	6 U	2/14241	6 U	
JUER-U 100	100	4"	2/14243	6 U	2/14242	6 U	



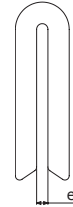
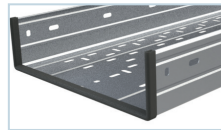
2/100 x B1 (2/4356 - PG / 2/6826 - HDG / 2/4925 - i304)



PBCH-20



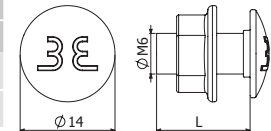
	e	L	PVC	
			REF.	MOQ
PBCH-20 1MM	≤1	20	2/10086	1 U



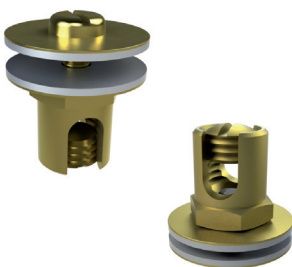
B-1



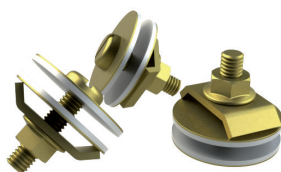
	L		PG		HDG		i304	
	mm	N·m	REF.	MOQ	REF.	MOQ	REF.	MOQ
B1-100	14	6	2/4356	1 U	2/6826	1 U	-	-
B1-100	20	6	-	-	-	-	2/4925	1 U



TT / TTL

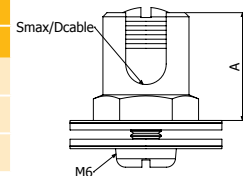


TT

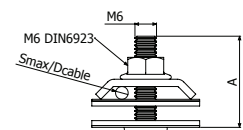
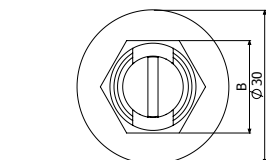


TTL

	Smin	Smax	Dcable	A	B	LTN	
	mm ²	mm ²	mm	mm	mm	REF.	MOQ
TT 4-35	10	35	2,2 a 8	22	18	2/6796	10 U
TT 35-95	35	95	8 a 12	30	24	2/6797	10 U
TTL 10-35	10	35	4 a 8	25	-	2/8189	20 U

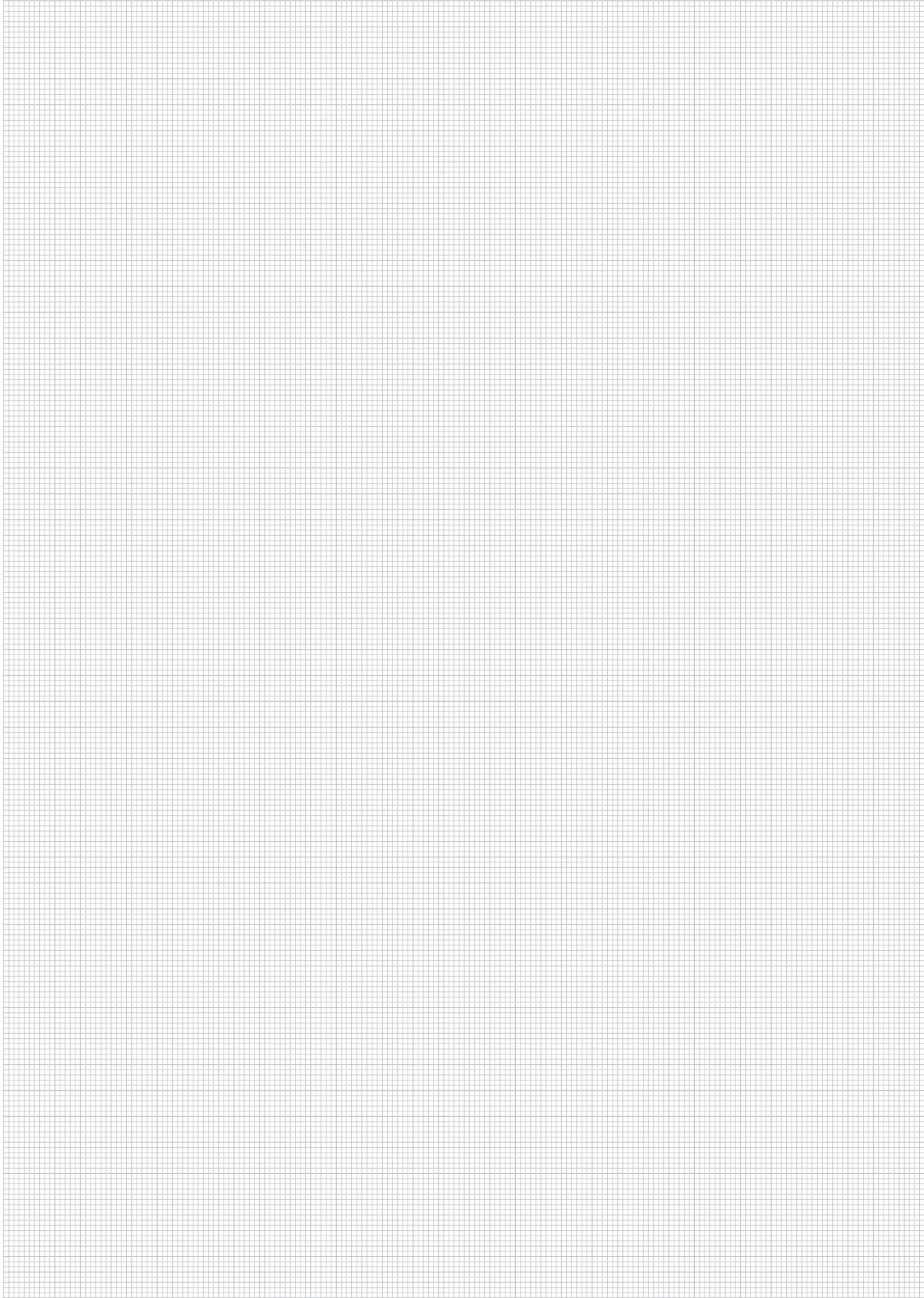


TT



TTL





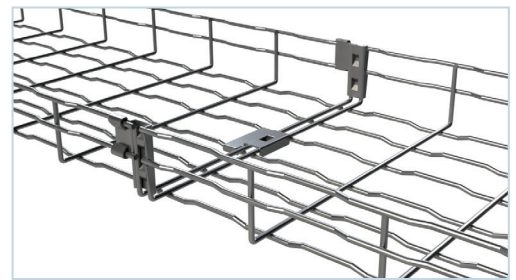
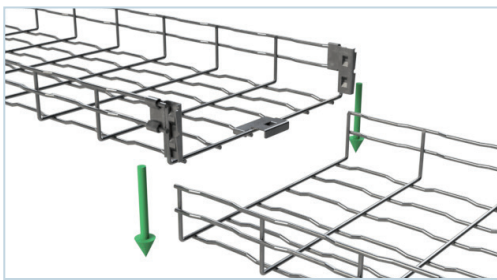
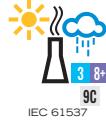


BasorFIL



BasorFIL

BF2R



Filling Area					
B		H65 (2")		H105 (4")	
mm	inch	cm ²	in ²	cm ²	in ²
60	2"	25	3,9	-	-
100	4"	51	7,8	81	12,6
150	6"	81	12,5	134	20,7
200	8"	111	17,2	186	28,8
300	12"	170	26,4	291	45,1
400	16"	228	35,4	396	61,4
450	18"	256	39,7	448	69,5
500	20"	286	39,7	501	77,7
600	24"	345	44,3	606	93,9

BF2R H65

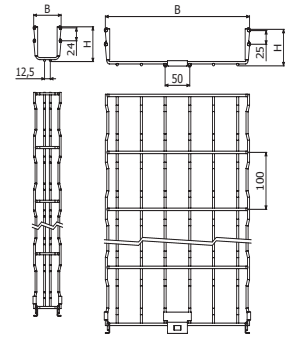


BF2R-2F 60x65



BF2R H65
L = 3 m (10 ft)

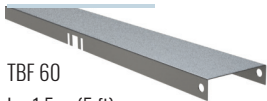
	B		H			EZ		EZ 1000		i304		i316
	mm	inch	mm	inch		REF	MOQ	REF	MOQ	REF	MOQ	
BF2R-2F 60X65	60	2"	65	2"	0	2/7389	24 M	2/17354	24 M	2/7516	24 M	
BF2R 100X65	100	4"	65	2"	0	2/7248	24 M	2/17355	24 M	2/7502	24 M	
BF2R 150X65	150	6"	65	2"	0	2/7249	18 M	2/17356	18 M	2/7503	18 M	
BF2R 200X65	200	8"	65	2"	0	2/7250	18 M	2/17357	18 M	2/7504	18 M	
BF2R 300X65	300	12"	65	2"	1	2/7251	18 M	2/17358	18 M	2/7505	18 M	
BF2R 400X65	400	16"	65	2"	1	2/7394	6 M	2/17359	6 M	2/7506	6 U	
BF2R 500X65	500	20"	65	2"	1	2/7395	6 M	2/17361	6 M	2/7507	3 U	
BF2R 600X65	600	24"	65	2"	1	2/7396	6 M	2/17362	6 M	2/7508	3 U	



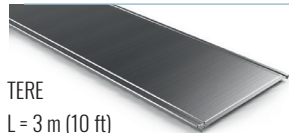
BF2R-2F
60x65

BF2R
H65

TERE (BF2R H65)



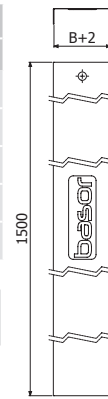
TBF 60
L = 1,5 m (5 ft)



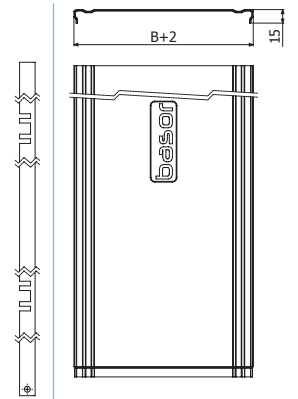
TERE
L = 3 m (10 ft)
100/150/200/300



	B		PG		HDG		i304	
	mm	inch	REF	MOQ	REF	MOQ	REF	MOQ
TBF 60	60	2"	2/6044	10 M	2/3614	10 M	2/5594	10 M
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M



TBF 60



TERE
100/150/200/300

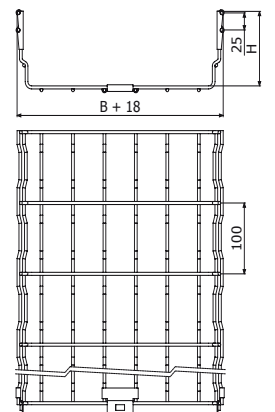
BF2R H105



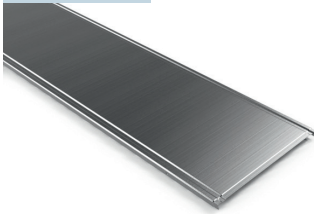
L = 3 m (10 ft)



	B		H			EZ		EZ 1000		i304	
	mm	inch	mm	inch		REF	MOQ	REF	MOQ	REF	MOQ
BF2R 100X105	100	4"	105	4"	0	2/7914	24 M				
BF2R 150X105	150	6"	105	4"	0	2/7915	3 M	-	-	-	-
BF2R 200X105	200	8"	105	4"	0	2/7397	12 M	2/17365	12 M	2/7509	3 M
BF2R 300X105	300	12"	105	4"	1	2/7398	12 M	2/17366	12 M	2/7510	3 M
BF2R 400X105	400	16"	105	4"	1	2/7399	6 M	2/17367	6 M	2/7511	3 M
BF2R 500X105	500	20"	105	4"	2	2/7400	6 M	2/17369	6 M	2/7512	3 M
BF2R 600X105	600	24"	105	4"	2	2/7401	6 M	2/17370	6 M	2/7513	3 M



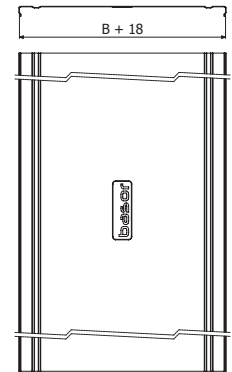
TEBFR
(BF2R H105)



L = 3 m (10 ft)



B		PG		HDG		i304	
		REF	MOQ	REF	MOQ	REF	MOQ
100	4"	2/9789	3 M	-	-	2/18576	3 M
150	6"	-	-	-	-	-	-
200	8"	2/9791	3 M	2/9888	3 M	2/18578	3 M
300	12"	2/9792	3 M	2/9889	3 M	2/18579	3 M
400	16"	2/9793	3 M	2/9890	3 M	2/18580	3 M
500	20"	2/9794	3 M	2/9891	3 M	2/18581	3 M
600	24"	2/9795	3 M	2/9892	3 M	2/18582	3 M

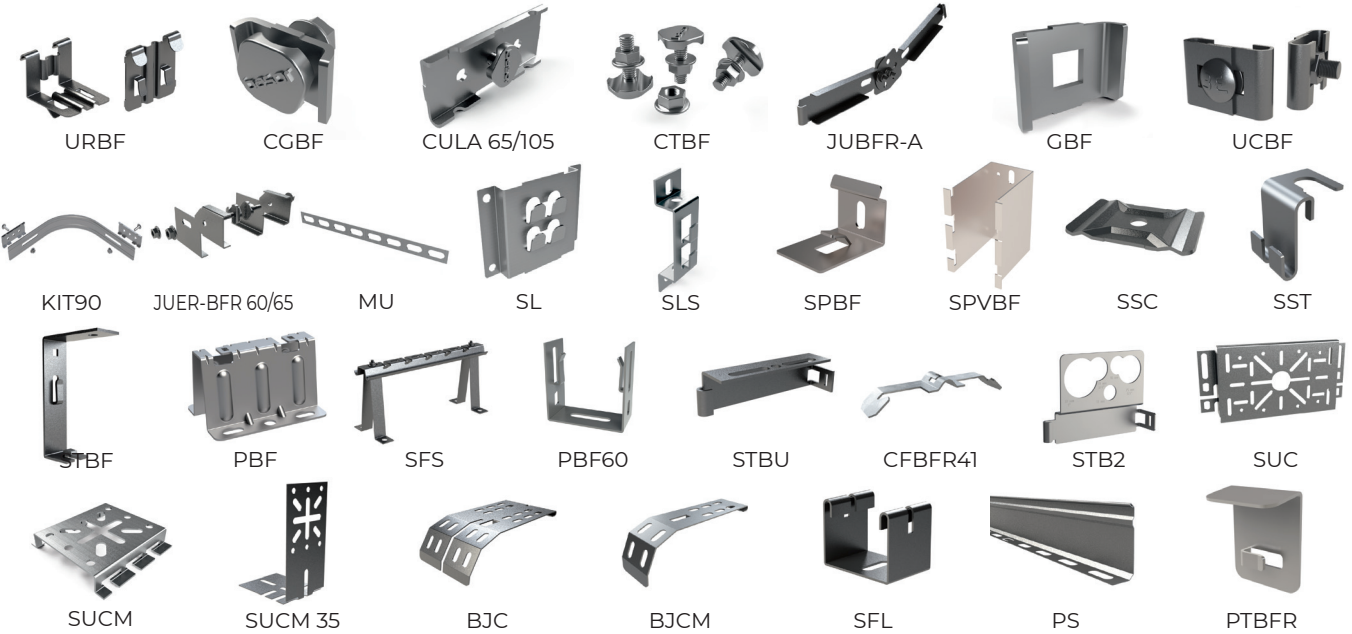
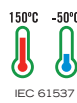
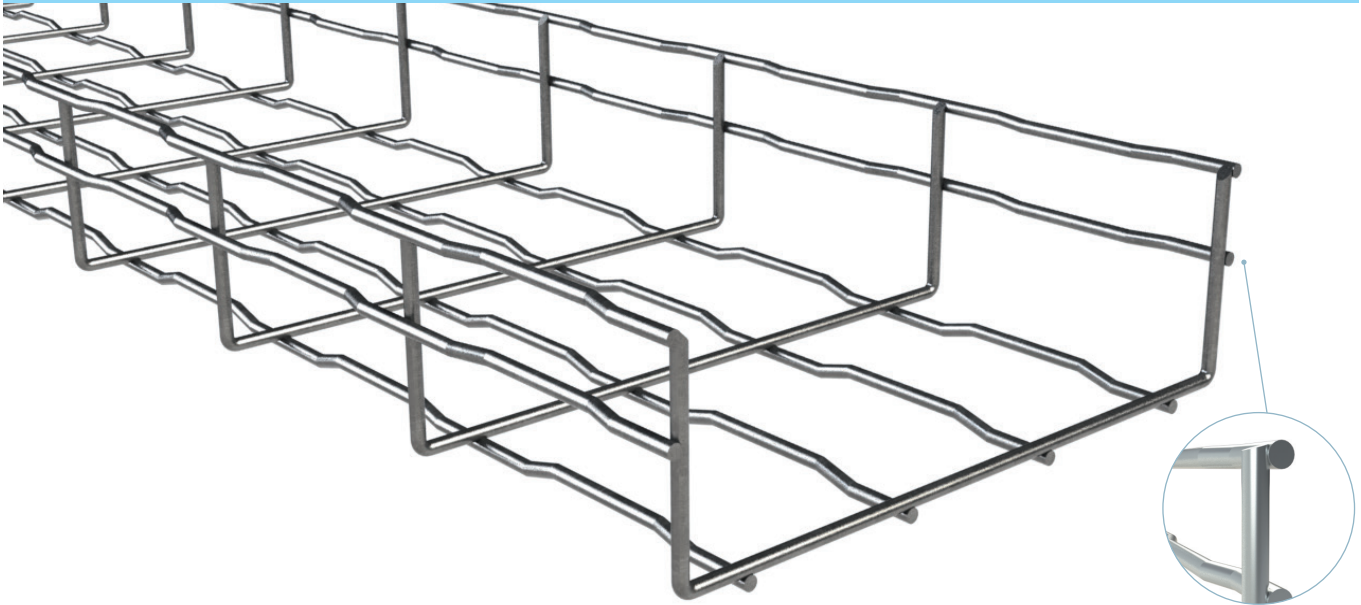


BasorFIL

BFR

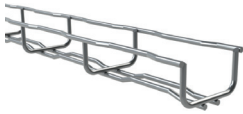


BasorFIL

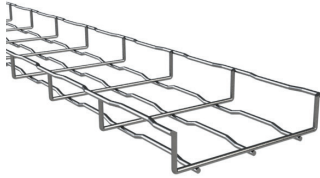


Filling Area									
B		H35 (1 3/8")		H65 (2")		H105 (4")		H150 (6")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²
60	2"	12	1,8	25	3,9	-	-	-	-
100	4"	23	3,5	51	7,8	-	-	-	-
150	6"	36	5,6	81	12,5	146	22,6	276	42,8
200	8"	50	7,7	111	17,2	199	30,8	424	65,7
300	12"	77	11,9	170	26,4	305	47,3	574	89,1
400	16"	-	-	228	35,4	410	63,6	649	100,7
500	20"	-	-	286	39,7	518	71,9	725	112,4
600	24"	-	-	345	44,3	625	80,2	875	135,7

BFR H35 EZ-HDG






BFR-2F 60x35

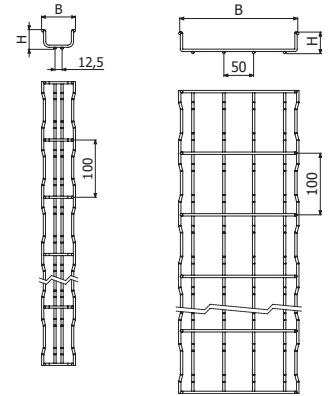


BFR 100-300x35

L = 3 m (10 ft)

	B		H		EZ		HD670	
	mm	inch	mm	inch	REF	MOQ	REF	MOQ
BFR-2F 60X35	60	2"	35	1 3/8"	2/6407	3 M	2/8230	3 M
BFR 100X35	100	4"	35	1 3/8"	2/3616	24 M	2/0286	3 M
BFR 150X35	150	6"	35	1 3/8"	2/3617	18 M	2/0287	3 M
BFR 200X35	200	8"	35	1 3/8"	2/3618	12 M	2/0288	3 M
BFR 300X35	300	12"	35	1 3/8"	2/3619	18 M	2/0289	3 M

 ≤ 200  2x CGBF (2/4364-EZ / 2/4360-HDG)
 300  3x CGBF (2/4364-EZ / 2/4360-HDG)



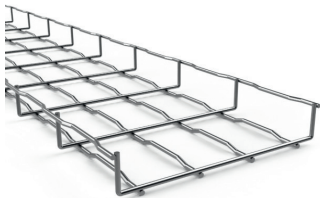
BFR-2F 60x35

BFR H35

BFR H35 i304-i316





BFR 60x35

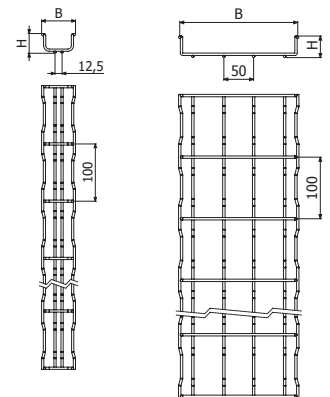


BFR 100-300x35

L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF	MOQ	REF	MOQ
BFR 60X35	60	2"	35	1 3/8"	2/6516	24 M	2/8233	3 M
BFR 100X35	100	4"	35	1 3/8"	2/0303	24 M	2/7415	3 M
BFR 150X35	150	6"	35	1 3/8"	2/0304	3 M	-	-
BFR 200X35	200	8"	35	1 3/8"	2/0305	12 M	2/7417	3 M
BFR 300X35	300	12"	35	1 3/8"	2/0306	18 M	2/7418	3 M

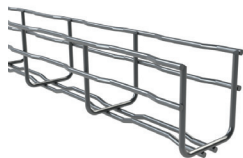
 ≤ 200  2x CGBF (2/4915-i304 / 2/5358-i316)
 ≥ 300  3x CGBF (2/4915-i304 / 2/5358-i316)



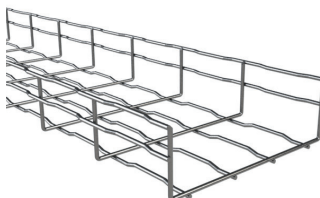
BFR-2F 60x35

BFR H35

BFR H65 EZ-HDG






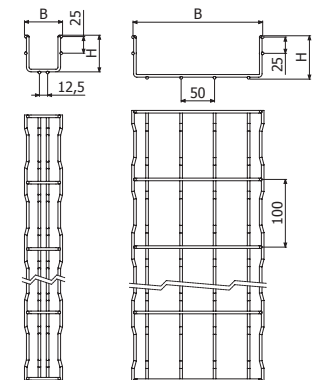
BFR-2F 60x65



L = 3 m (10 ft)

	B		H		EZ		HD670	
	mm	inch	mm	inch	REF	MOQ	REF	MOQ
BFR-2F 60X65	60	2"	61	2"	2/10009	24 M	2/15576	3 M
BFR 100X65	100	4"	65	2"	2/3622	24 M	2/0291	3 M
BFR 150X65	150	6"	65	2"	2/3623	18 M	2/0292	3 M
BFR 200X65	200	8"	65	2"	2/3624	18 M	2/0293	3 M
BFR 300X65	300	12"	65	2"	2/3625	18 M	2/0294	3 M
BFR 400X65	400	16"	65	2"	2/4407	6 M	2/0295	3 M
BFR 500X65	500	20"	65	2"	2/4409	6 M	2/0296	3 M
BFR 600X65	600	24"	65	2"	2/3626	6 M	2/0297	3 M

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



BFR-2F 60x65

BFR H65

BFR H65 i304-i316

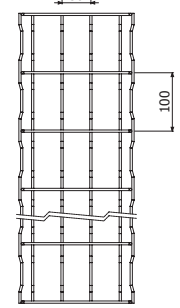
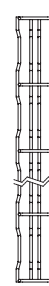
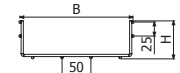


BFR-2F 60x65
L = 3 m (10 ft)



L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF	MOQ	REF	MOQ
BFR-2F 60X65	60	2"	65	2"	2/0307	24 M	2/7419	3 M
BFR 100X65	100	4"	65	2"	2/0308	24 M	2/7420	3 M
BFR 150X65	150	6"	65	2"	2/0309	18 M	2/7421	3 M
BFR 200X65	200	8"	65	2"	2/0310	18 M	2/7422	3 M
BFR 300X65	300	12"	65	2"	2/0311	18 M	2/7423	3 M
BFR 400X65	400	16"	65	2"	2/0312	6 M	2/7424	3 M
BFR 500X65	500	20"	65	2"	2/0313	6 M	2/7425	3 M
BFR 600X65	600	24"	65	2"	2/0314	6 M	2/7426	3 M



BFR-2F 60x65

BFR H65

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

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

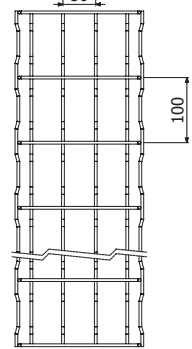
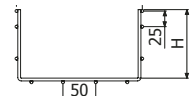


BFR H105 EZ



L = 3 m (10 ft)

	B		H		EZ	
	mm	inch	mm	inch	REF	MOQ
BFR 200X105	200	8"	105	4"	2/4953	12 M
BFR 300X105	300	12"	105	4"	2/4959	12 M
BFR 400X105	400	16"	105	4"	2/4960	6 M
BFR 500X105	500	20"	105	4"	2/4961	6 M
BFR 600X105	600	24"	105	4"	2/6043	6 M

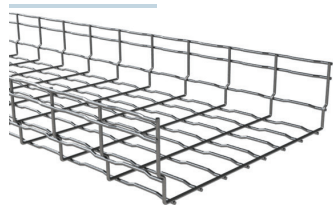


≤ 200 2x URBF (2/6217-EZ / 2/6219-HDG)

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



EBFR H105 HDG

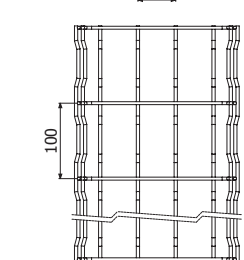
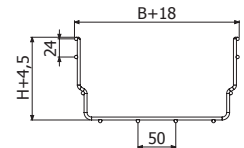


L = 3 m (10 ft)



basorfil Energy® E-BFR

	B		H		HDG	
	mm	inch	mm	inch	REF	MOQ
EBFR 200X105	200	8"	105	4"	2/7333	3 M
EBFR 300X105	300	12"	105	4"	2/7334	3 M
EBFR 400X105	400	16"	105	4"	2/7335	3 M
EBFR 500X105	500	20"	105	4"	2/7336	3 M
EBFR 600X105	600	24"	105	4"	2/7337	3 M

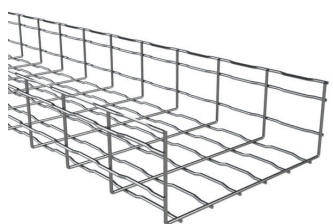


≤ 200 2x URBF (2/6217-EZ / 2/6219-HDG)

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

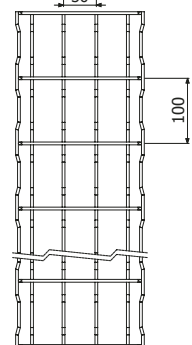
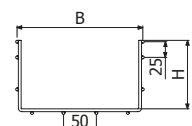


BFR H105 i304-i316



L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF	MOQ	REF	MOQ
BFR 100X105	100	4"	105	4"	2/8769	12 M	-	-
BFR 200X105	200	8"	105	4"	2/0315	12 M	2/7427	3 M
BFR 300X105	300	12"	105	4"	2/0316	12 M	2/7428	3 M
BFR 400X105	400	16"	105	4"	2/0317	6 M	2/7429	3 M
BFR 500X105	500	20"	105	4"	2/0318	6 M	2/7430	3 M
BFR 600X105	600	24"	105	4"	2/0319	6 M	2/7431	3 M

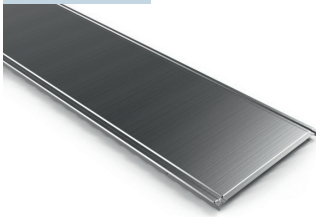


≤ 200 2x CGBF (2/4915-i304 / 2/5358-i316)

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



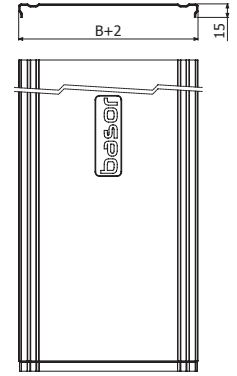
TERE



B ≤ 300 L = 3 m (10 ft)
B ≤ 400 L = 2 m (6 1/2 ft)

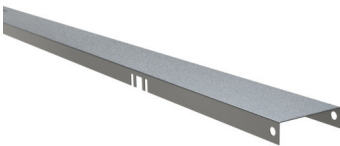


	B		PG		HDG		i304	
	mm	inch	REF	MOQ	REF	MOQ	REF	MOQ
TERE 100	100	4"	2/1312	24 M	2/1321	3 M	2/4560	12 M
TERE 150	150	6"	2/1313	24 M	2/1322	3 M	2/5123	12 M
TERE 200	200	8"	2/1314	24 M	2/1323	3 M	2/4561	12 M
TERE 300	300	12"	2/1316	18 M	2/1325	3 M	2/4716	12 M
TERE 400 2M	400	16"	2/1317	12 M	2/1326	2 M	-	-
TERE 500 2M	500	20"	2/1318	8 M	2/1327	2 M	-	-
TERE 600 2M	600	24"	2/1319	8 M	2/1328	2 M	-	-
TERE 400 3M	400	16"	-	-	-	-	2/4931	6 M
TERE 500 3M	500	20"	-	-	-	-	2/4562	6 M
TERE 600 3M	600	24"	-	-	-	-	2/5357	6 M

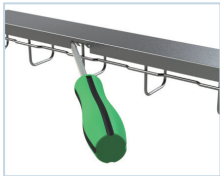


i316

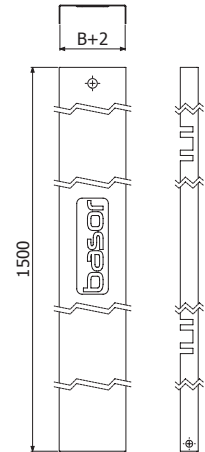
TBF 60



L = 1,5 m (5 ft)



	B		PG		HDG		i304	
	mm	inch	REF	MOQ	REF	MOQ	REF	MOQ
TBF 60 1,5M	60	2"	2/6044	10 M	2/3614	10 M	2/5594	10 M



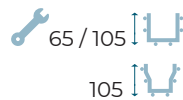
URBF



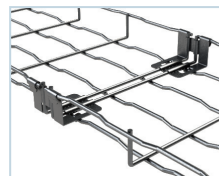
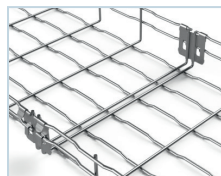
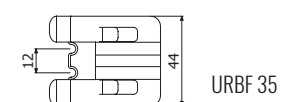
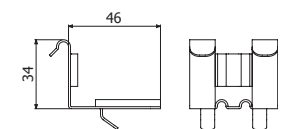
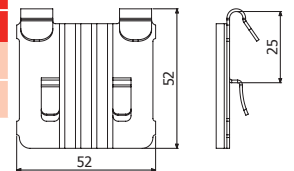
URBF 35

URBF 65/105

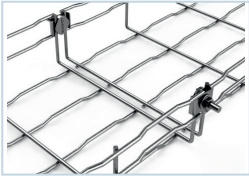
	EZ		HDG	
	REF	MOQ	REF	MOQ
URBF 65/105	2/6217	50 U	2/6219	50 U
URBF 35	2/7271	25 U	2/7272	25 U



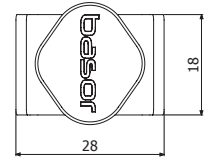
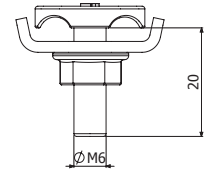
UR BFR 65/105 EBFR 105



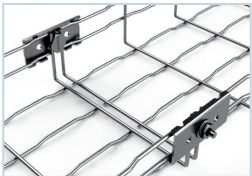
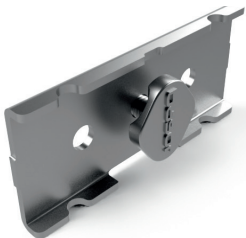
CGBF



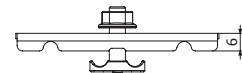
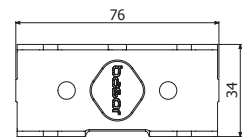
	Pap	EZ		HDG		i304		i316	
		REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
CGBF	6	2/4364	100 U	2/4360	100 U	2/4915	100 U	2/5358	100 U



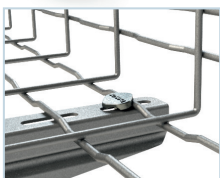
CULA



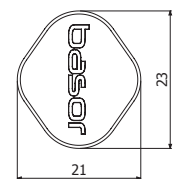
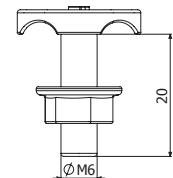
	Pap	EZ		HDG		i304		i316
		REF	MOQ	REF	MOQ	REF	MOQ	
CULA 65/105	6	2/4919	25 U	2/4363	25 U	2/4921	25 U	



CTBF



	Pap	EZ		HDG		i304		i316	
		REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
CTBF	6	2/4362	100 U	2/7132	100 U	2/4923	100 U	2/8229	100 U



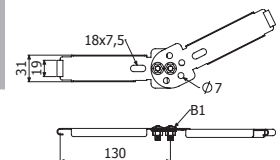
JUBFR-A



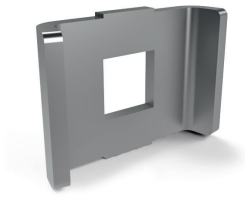
	PG	i304		i316	
		REF	MOQ		REF
JUBFR-A 65/105		2/9868	1 U	2/9869	1 U



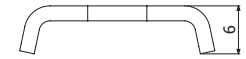
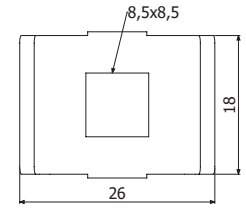
2 x GBF (2/0337-EZ / 2/0340-i304)
+ 2/100 x B1 (2/4356-EZ / 2/4925-i304)



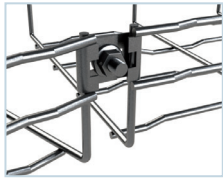
GBF



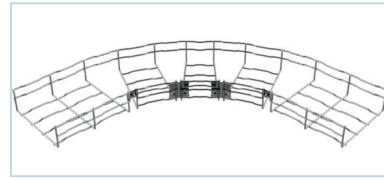
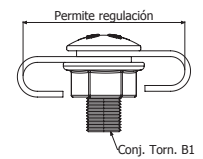
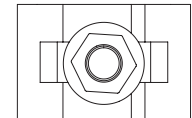
	Pap	EZ		HDG		i304		i316	
	N-m	REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
GBF	6	2/0337	100 U	2/0339	100 U	2/0340	100 U	2/1104	100 U



UCBF



	Pap	EZ		HDG		i304	
	N-m	REF	MOQ	REF	MOQ	REF	MOQ
UCBF	6	2/5059	100 U	2/5060	100 U	2/5093	100 U



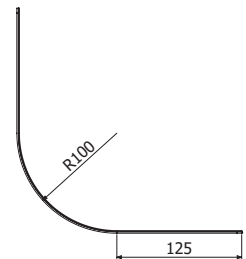
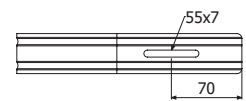
KIT90



	PG	
	REF	MOQ
KIT90	2/18641	2 U



2 x (ULA 65 EZ + ISO7380-2 M6x25 EZ + DIN6923 M6 EZ)



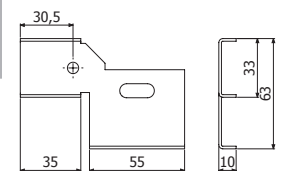
JUER-BFR



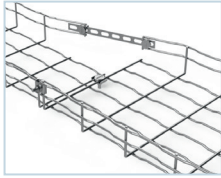
	i304		i316
	REF	MOQ	
JUER-BFR 60/65	2/7018	10 U	



2 x CTBF + 2/100 x B1

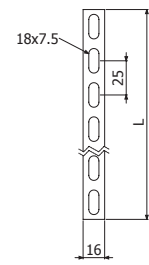


MU

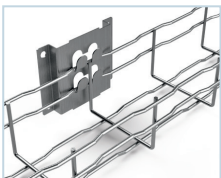


	L mm	PG		i304		i316	
		REF	MOQ	REF	MOQ	REF	MOQ
MU 500	500	2/0357	10 U	2/9872	10 U	2/14244	10 U
MU 275	275	2/10007	10 U	☎		☎	

🔧 2 x CTBF

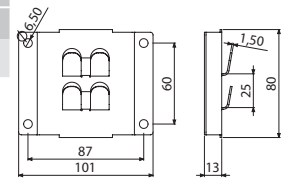


SL

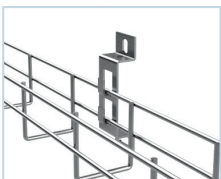


	PG		HDG		i304	
	REF	MOQ	REF	MOQ	REF	MOQ
SL	2/0355	18 U	2/0365	10 U	2/0375	1 U

🔧 Mod. 60x65 - 100x65



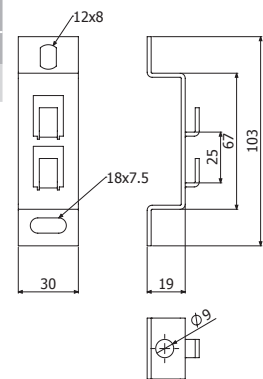
SLS



	PG		HDG		i304		i316	
	REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
SLS	2/0360	36 U	2/0370	36 U	2/0380	1 U	2/18561	1 U

🔧 BFR/BF2R 60x65 - 100x65

🔧 VR6/VR8 - BFR/BF2R 60x65.200x65

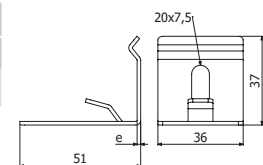


SPBF

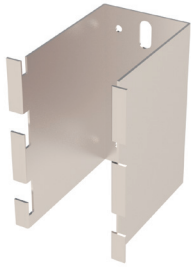


	PG		i304	
	REF	MOQ	REF	MOQ
SPBF 60-100x35	2/17591	1 U	2/17595	1 U

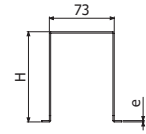
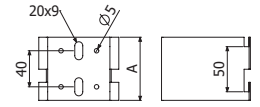
🔧



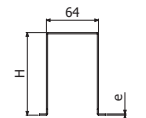
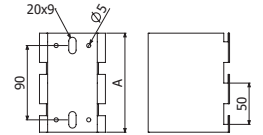
SPVBF



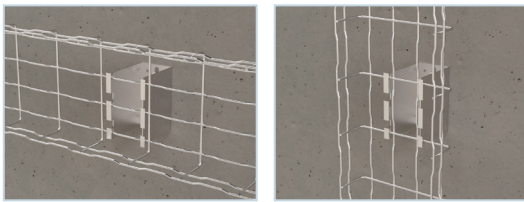
	H	A	e	PG		i304	
				REF	MOQ	REF	MOQ
SPVBF 100/70	100	70	1,5	2/18716	1 U	2/18717	1 U
SPVBF 100/120	100	120	1,5	2/18705	1 U	2/18706	1 U



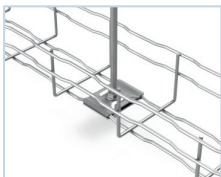
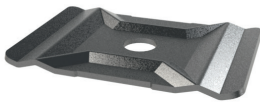
SPVBF 100/70



SPVBF 100/120



SSC



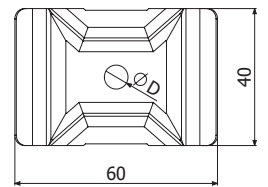
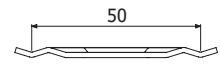
	D	EZ		HDG		i304		i316
	mm	REF	MOQ	REF	MOQ	REF	MOQ	
SSC 8/10	10,5	2/2064	50 U	2/0363	50 U	2/0373	50 U	



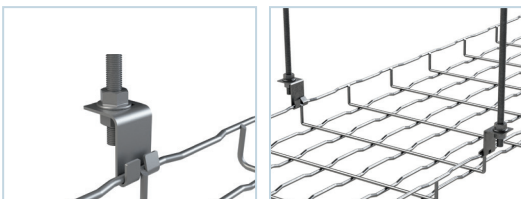
SSC 8/10 -> M8/M10



60x35, 150x35, 60x65.



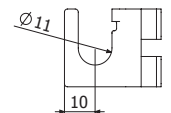
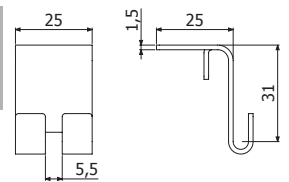
SST



	PG		i316
	REF	MOQ	
SST	2/5724	25 U	



VR8/VR10



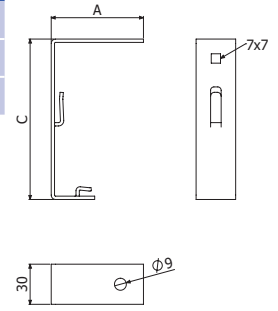
STBF



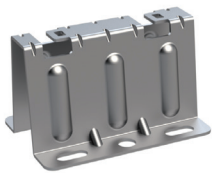
STBF 100X35
STBF 60X65
STBF 100X65



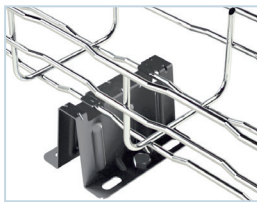
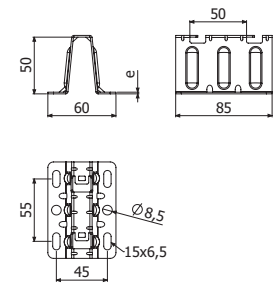
A mm	C mm	PG	
		REF	MOQ
45	90	2/9675	1 U
45	120	2/17314	1 U
70	120	2/0886	25 U



PBF



	e		CTA		PG		HDG		i304		i316
	mm	kg	lb	REF	MOQ	REF	MOQ	REF	MOQ		
PBF	1	250	551	2/5590	12 U	2/4397	27 U	2/8777	27 U		



SFS

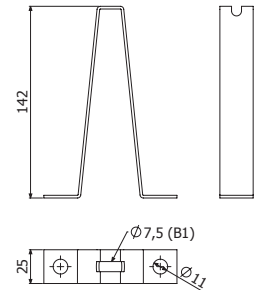


SFS 140



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

PG	
REF	MOQ
2/5602	24 U

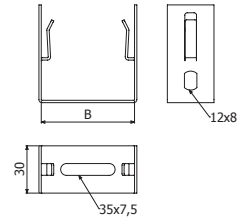


PBF60



PBF60
✂

B		i304	
mm	inch	REF	MOQ
60	2"	2/7304	1 U

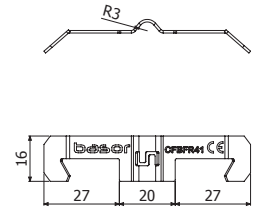


CFBFR41

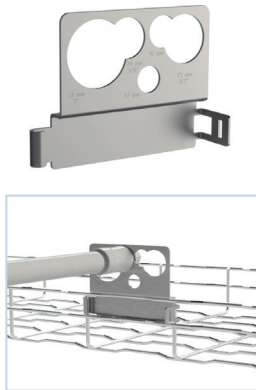


CFBFR41
✂ SP, SP3S, 41/82

i301		i316
REF	MOQ	
2/10284	100 U	🕒

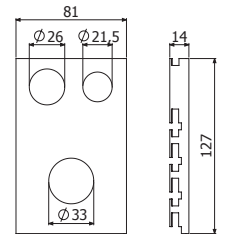


STB2

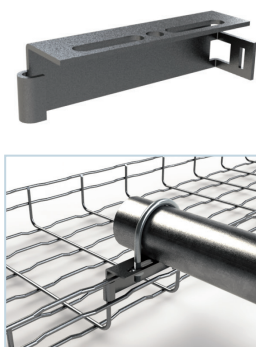


STB2 12-32
✂

PG		HDG		i304		i316
REF	MOQ	REF	MOQ	REF	MOQ	
2/18798	20 U	2/18799	1 U	2/18800	1 U	🕒

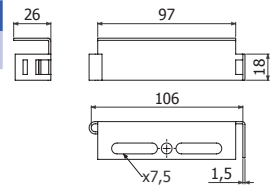


STBU



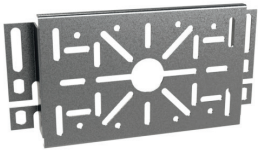
STBU
✂ 65/105
105

PG	
REF	MOQ
2/5834	10 U



SUC

PG		HDG		i304		i316
REF	MOQ	REF	MOQ	REF	MOQ	
SUC	2/0358	4 U	2/0368	4 U	2/0378	4 U



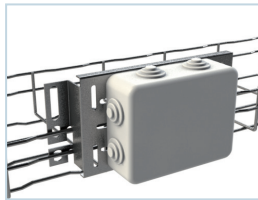
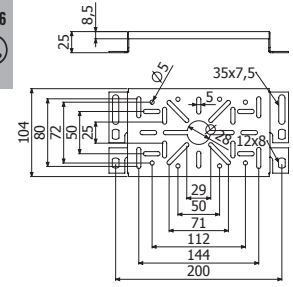
29-70 mm



79x50, 98-128x50, 15-55x82

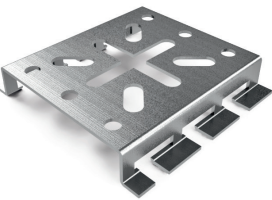


L: 30 -147

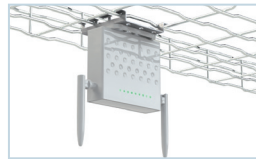
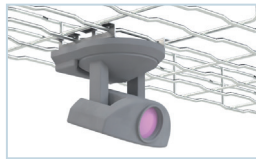
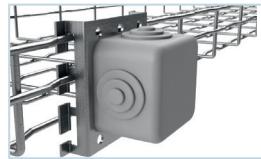
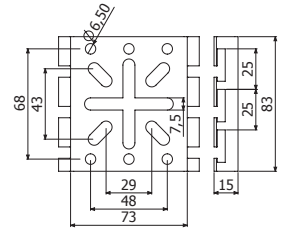


SUCM

PG		HDG		i304		i316
REF	MOQ	REF	MOQ	REF	MOQ	
SUCM	2/0359	20 U	2/0369	20 U	2/0379	20 U



L: 30 -48

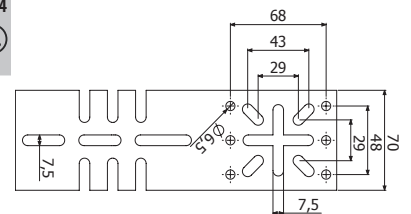
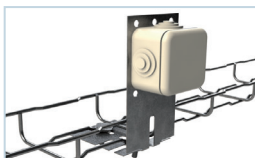


SUCM 35

PG		HDG		i304
REF	MOQ	REF	MOQ	
SUCM 35	2/6343	10 U	2/7256	10 U

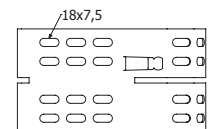
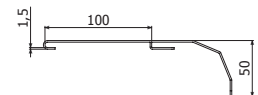
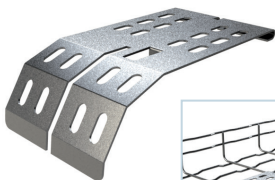


2 x CTBF (2/4362-EZ // 2/7132-HDG // 2/4923-i304)



BJC

PG		HDG		
REF	MOQ	REF	MOQ	
BJC	2/6451	1 U	2/6452	1 U



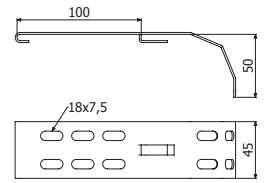
BJCM



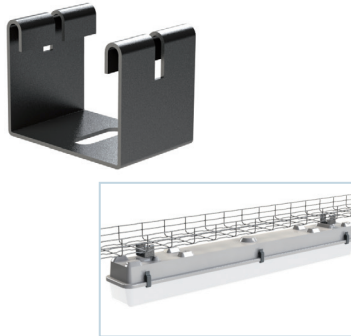
BJCM



PG	
REF	MOQ
2/9807	1 U



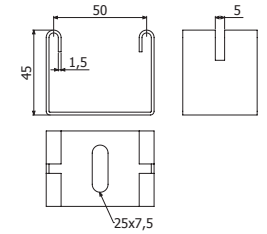
SFL



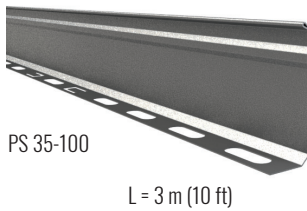
SFL



PG		i304	
REF	MOQ	REF	MOQ
2/5906	1 U	2/11308	1 U



PS



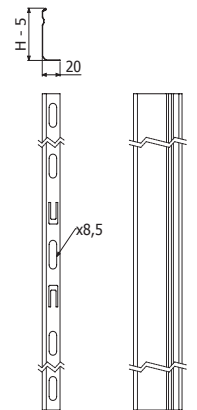
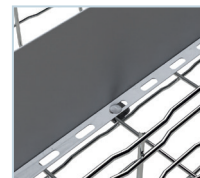
PS 35-100

L = 3 m (10 ft)

	H		PG		HDG		i304		i316	
	mm	inch	REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
PS 35	35	1 3/8"	2/3476	30 M	2/3479	30 M	-	-	-	-
PS 60	60	2"	2/2066	30 M	2/3480	30 M	2/3645	3 M	2/15545	3 M
PS 80	80	3 1/7"	2/3477	30 M	2/3481	30 M	-	-	-	-
PS 100	100	4"	2/3478	30 M	2/3482	30 M	2/5138	6 M	-	-

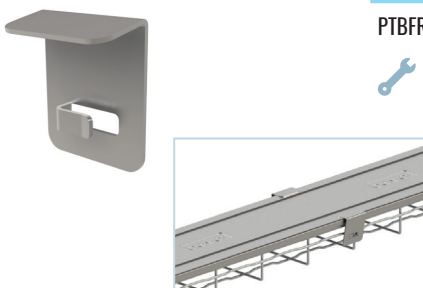


H 35/60/80/100



PS 35/60/80/100

PTBFR

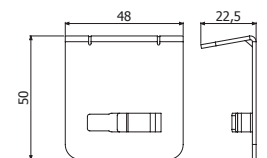


PTBFR



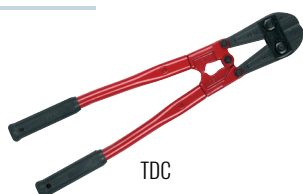
4 x PTBFR => 1 x TERE (BFR)

PG		i304		i316
REF	MOQ	REF	MOQ	
2/10253	20 U	2/10254	20 U	



H65-105

A

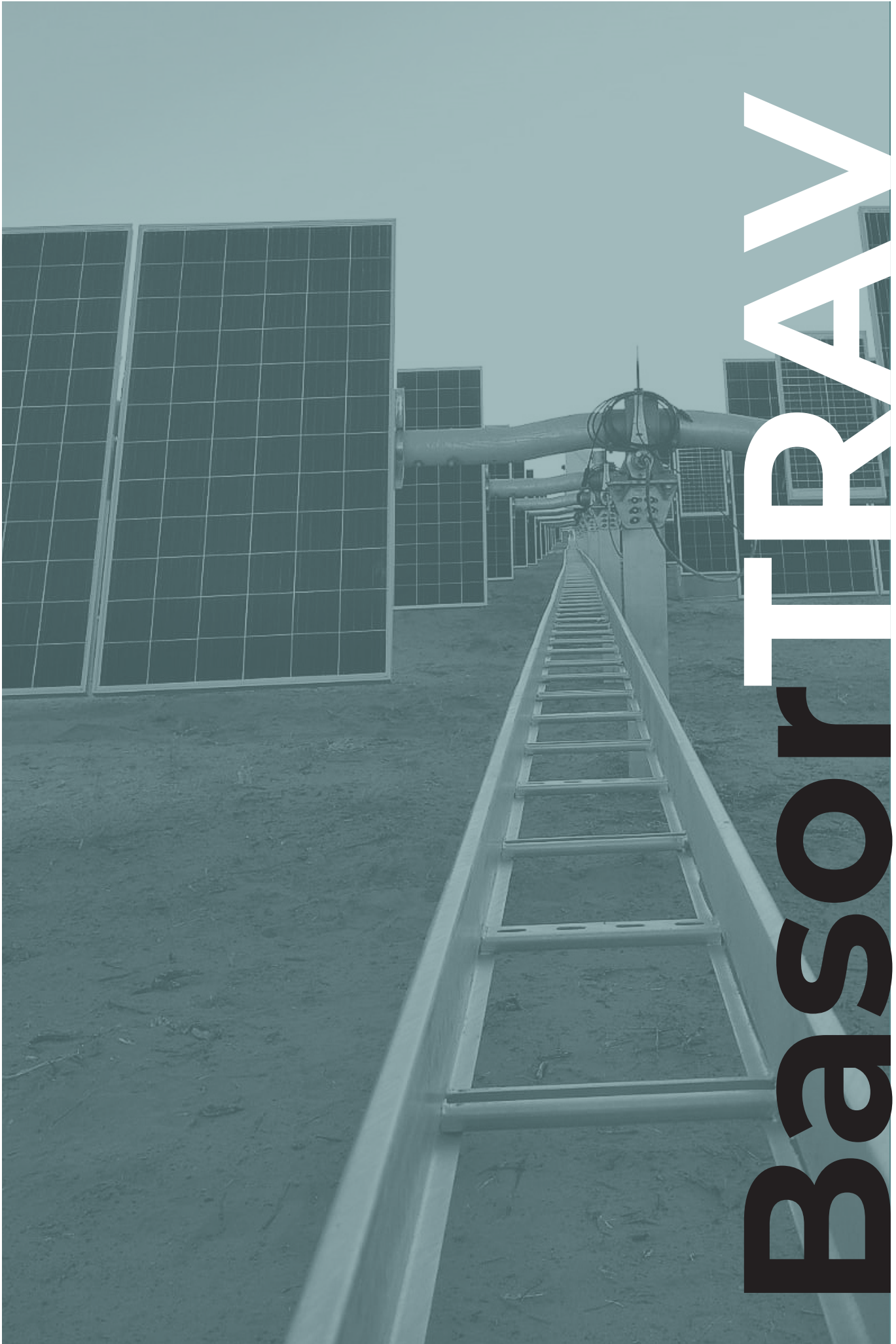


TDC



BPZ

	REF	MOQ
TDC	2/5066	1 U
BPZ 400 ml	2/7224	1 U

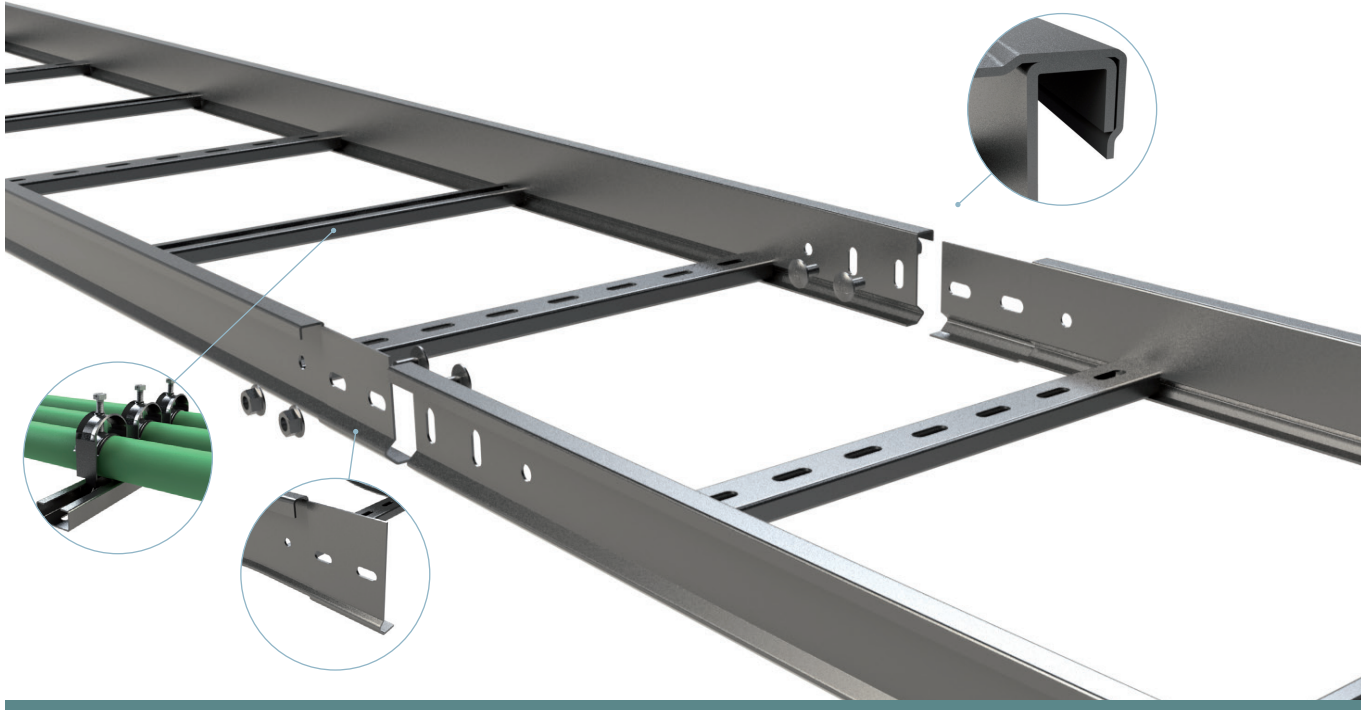


BasorTRAV

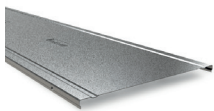


BasorTRAV

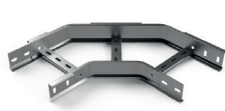
FE 60



BasorTRAV



TFE/TFEL



CPFE-125 H60



CCXFE-125 H60



TEFE-125 H60



CRFE-125 H60



REFE H60



BFE



PTFE



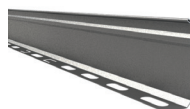
JUFE H60



JUFE-A H60



JUFE-B H60



PS



BJCFE



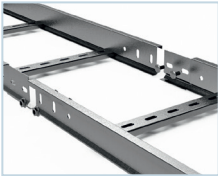
B2

Filling Area <input type="checkbox"/>			
B		H60 (2 3/8")	
mm	inch	cm ²	in ²
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

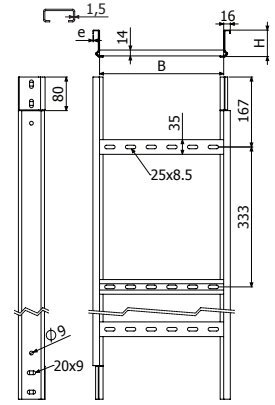


L = 3 m (10 ft)

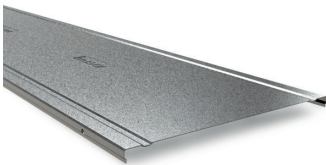


	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
FE 100x60x1,5-333 3M	100	4"	63	2 1/2"	1,5	2/0749	3 M
FE 150x60x1,5-333 3M	150	6"	63	2 1/2"	1,5	2/0750	3 M
FE 200x60x1,5-333 3M	200	8"	63	2 1/2"	1,5	2/0751	3 M
FE 300x60x1,5-333 3M	300	12"	63	2 1/2"	1,5	2/0752	3 M
FE 400x60x1,5-333 3M	400	16"	63	2 1/2"	1,5	2/0753	3 M
FE 500x60x1,5-333 3M	500	20"	63	2 1/2"	1,5	2/0754	3 M
FE 600x60x1,5-333 3M	600	24"	63	2 1/2"	1,5	2/0755	3 M

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



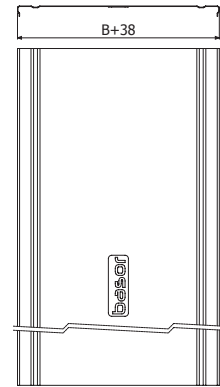
TFE



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

	B		e	HDG	
	mm	inch		REF	MOQ
TFE 100x1,5 3M	100	4"	1,5	2/4937	6 M
TFE 150x1,5 3M	150	6"	1,5	2/4472	6 M
TFE 200x1,5 3M	200	8"	1,5	2/4473	6 M
TFE 300x1,5 3M	300	12"	1,5	2/3579	3 M
TFE 400x1,5 2M	400	16"	1,5	2/4430	2 M
TFE 500x1,5 2M	500	20"	1,5	2/4509	2 M
TFE 600x1,5 2M	600	24"	1,5	2/4494	4 M

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

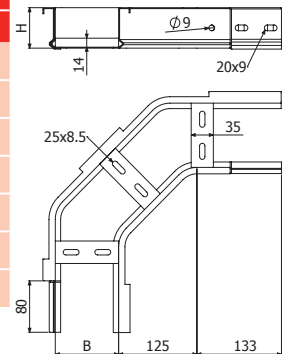


CPFE-125 H60



	A	R	B		H		e	HDG		
	°	mm	inch	mm	inch	mm		inch	mm	REF
CPFE-125 100x60x1,5	90	125	5"	100	4"	63	2 1/2"	1,5	2/0770	2 U
CPFE-125 150x60x1,5	90	125	5"	150	6"	63	2 1/2"	1,5	2/0771	1 U
CPFE-125 200x60x1,5	90	125	5"	200	8"	63	2 1/2"	1,5	2/0772	2 U
CPFE-125 300x60x1,5	90	125	5"	300	12"	63	2 1/2"	1,5	2/0773	1 U
CPFE-125 400x60x1,5	90	125	5"	400	16"	63	2 1/2"	1,5	2/0774	1 U
CPFE-125 500x60x1,5	90	125	5"	500	20"	63	2 1/2"	1,5	2/0775	1 U
CPFE-125 600x60x1,5	90	125	5"	600	24"	63	2 1/2"	1,5	2/0776	1 U

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

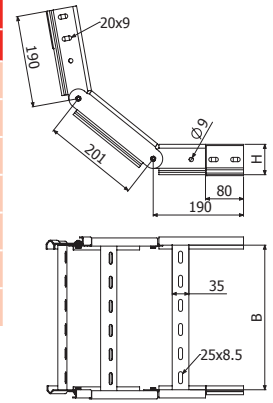


CCXFE-125 H60



	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
CCXFE-125 100x60x1,5	100	4"	63	2 1/2"	1,5	2/5222	1 U
CCXFE-125 150x60x1,5	150	6"	63	2 1/2"	1,5	2/5223	1 U
CCXFE-125 200x60x1,5	200	8"	63	2 1/2"	1,5	2/5224	1 U
CCXFE-125 300x60x1,5	300	12"	63	2 1/2"	1,5	2/5225	1 U
CCXFE-125 400x60x1,5	400	16"	63	2 1/2"	1,5	2/5226	1 U
CCXFE-125 500x60x1,5	500	20"	63	2 1/2"	1,5	2/5227	1 U
CCXFE-125 600x60x1,5	600	24"	63	2 1/2"	1,5	2/5228	1 U

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

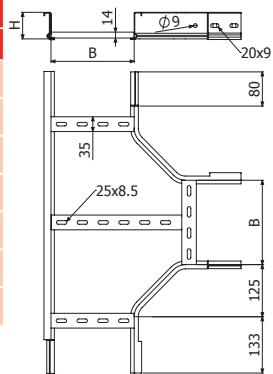


TEFE-125 H60



	R		B		H		e	HDG	
	mm	inch	mm	inch	mm	inch		mm	REF
TEFE-125 100x60x1,5	125	5"	100	4"	63	2 1/2"	1,5	2/0812	1 U
TEFE-125 150x60x1,5	125	5"	150	6"	63	2 1/2"	1,5	2/0813	1 U
TEFE-125 200x60x1,5	125	5"	200	8"	63	2 1/2"	1,5	2/0814	1 U
TEFE-125 300x60x1,5	125	5"	300	12"	63	2 1/2"	1,5	2/0815	1 U
TEFE-125 400x60x1,5	125	5"	400	16"	63	2 1/2"	1,5	2/0816	1 U
TEFE-125 500x60x1,5	125	5"	500	20"	63	2 1/2"	1,5	2/0817	1 U
TEFE-125 600x60x1,5	125	5"	600	24"	63	2 1/2"	1,5	2/0818	1 U

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

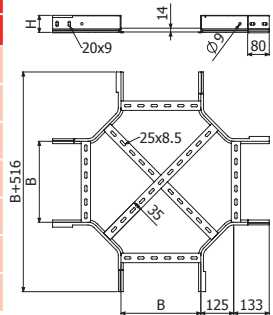


CRFE-125 H60

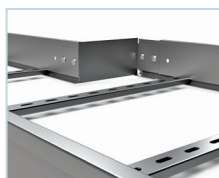


	R		B		H		e	HDG	
	mm	inch	mm	inch	mm	inch		mm	REF
CRFE-125 100x60x1,5	125	5"	100	4"	63	2 1/2"	1,5	2/0833	1 U
CRFE-125 150x60x1,5	125	5"	150	6"	63	2 1/2"	1,5	2/0834	1 U
CRFE-125 200x60x1,5	125	5"	200	8"	63	2 1/2"	1,5	2/0835	1 U
CRFE-125 300x60x1,5	125	5"	300	12"	63	2 1/2"	1,5	2/0836	1 U
CRFE-125 400x60x1,5	125	5"	400	16"	63	2 1/2"	1,5	2/0837	1 U
CRFE-125 500x60x1,5	125	5"	500	20"	63	2 1/2"	1,5	2/0838	1 U
CRFE-125 600x60x1,5	125	5"	600	24"	63	2 1/2"	1,5	2/0839	1 U

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

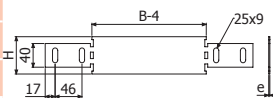


REFE H60

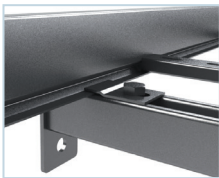
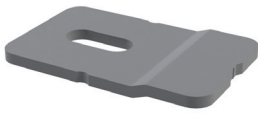


	B		H		e	HDG	
	mm	inch	mm	inch		mm	REF
REFE 50x60x2	50	2"	63	2 1/2"	2	2/6799	1 U
REFE 100x60x2	100	4"	63	2 1/2"	2	2/6800	1 U
REFE 150x60x2	150	6"	63	2 1/2"	2	2/6801	1 U
REFE 200x60x2	200	8"	63	2 1/2"	2	2/6802	1 U

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

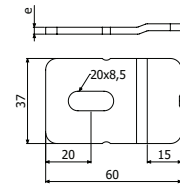


BFE

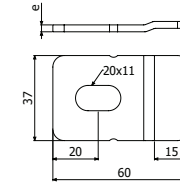


	e		HDG	
	mm	REF	MOQ	
BFE 6/8	3	2/0863	25 U	
BFE 10	3	2/0864	25 U	

- BFE 6/8 --> SHL --> B2 (2/6792 - HDG)
- SP/SPD + BFE 10 --> DIN933 10X30 (217547- i304) + TM41 M10 (217584 - HDG) + DIN125 M10 (217542-i304)

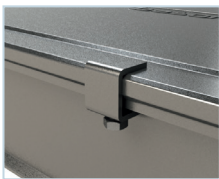


BFE 6/8



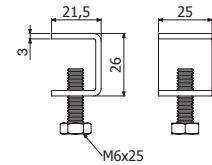
BFE 10

PTFE



PTFE	Pap	e	i304	
	N·m	mm	REF	MOQ
	6	2	2/7054	30 U

- 10 20
- 4 x PTFE => 1 x TFE

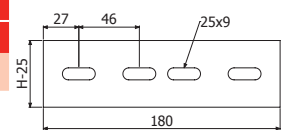


JUFE H60

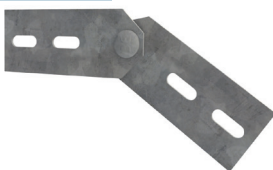


JUFE 60/75	H		e	HDG	
	mm	inch	mm	REF	MOQ
	75	3"	2	2/0854	10 U

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

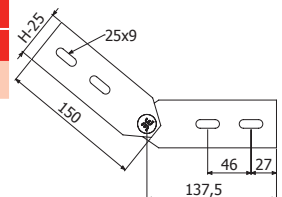


JUFE-A H60



JUFE-A 60/75	H		e	HDG	
	mm	inch	mm	REF	MOQ
	75	3"	2	2/0857	1 U

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



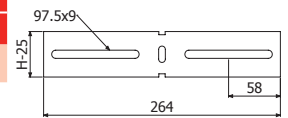
JUFE-B H60



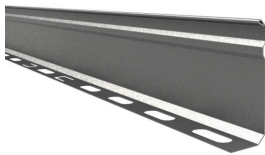
	H		e	HDG	
	mm	inch	mm	REF	MOQ
JUFE-BB 60/75	75	3"	2	2/0860	1 U

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

CERTIFIED E358301



PS

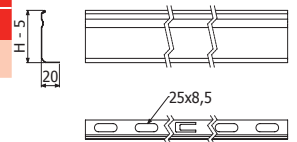


L = 3 m (10 ft)

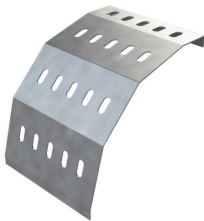
	H		PG		HDG	
	mm	inch	REF	MOQ	REF	MOQ
PS 35	35	1 3/8"	2/3476	30 M	2/3479	30 M

3 x (ISO7380-2 M8x30 (218823) + DIN934 M8 (217603))
PS 35 → H60.

CERTIFIED E358301



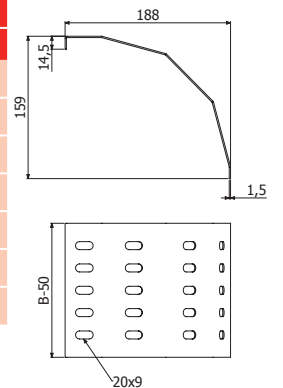
BJCFE



	e	HDG	
	mm	REF	MOQ
BJCFE 100	1,5	2/10021	2 U
BJCFE 150	1,5	2/10022	2 U
BJCFE 200	1,5	2/10023	2 U
BJCFE 300	1,5	2/10024	2 U
BJCFE 400	1,5	2/10025	2 U
BJCFE 500	1,5	2/10026	2 U
BJCFE 600	1,5	2/10027	2 U

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

CERTIFIED E358301



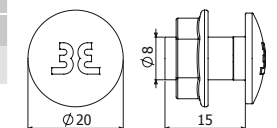
B2



	Pap	HDG		i304	
	N-m	REF	MOQ	REF	MOQ
B2-100	15	2/6792	1 U	2/5392	1 U

13

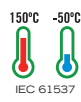
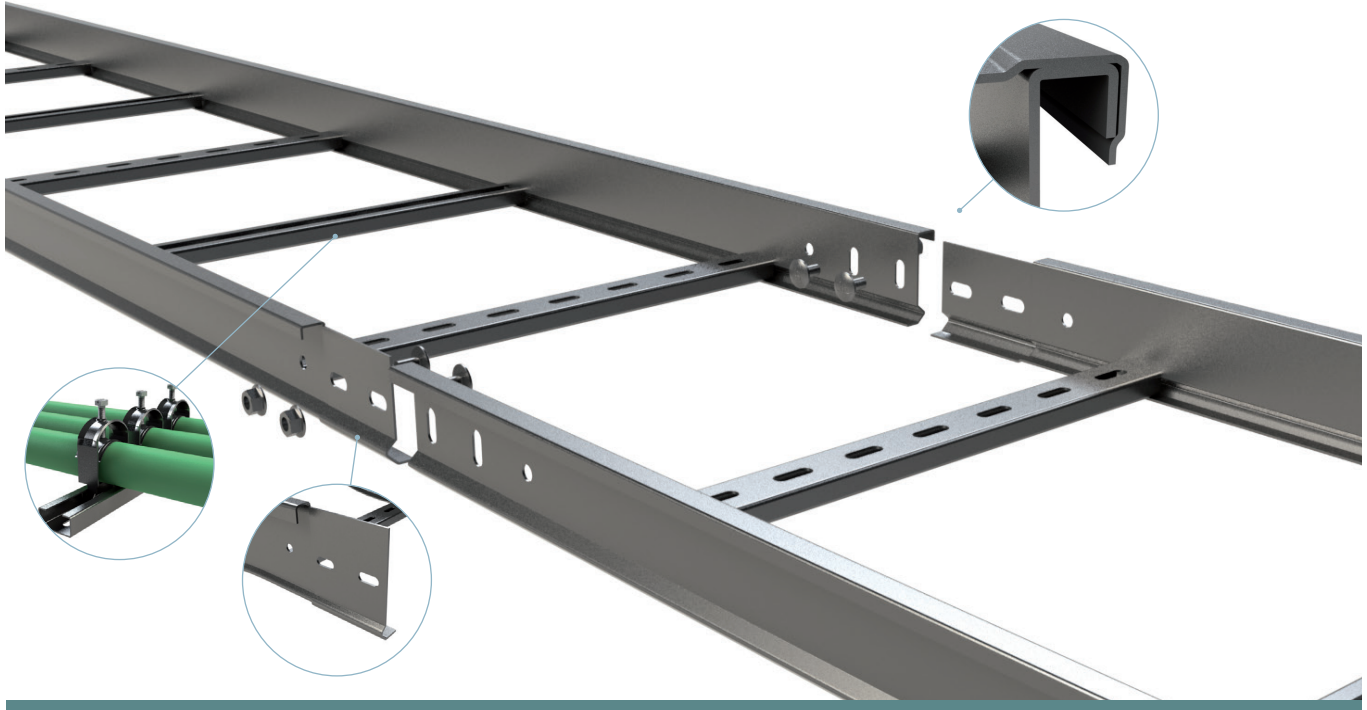
CERTIFIED E358301



BasorTRAV FE



BasorTRAV



CPFE-300



CCFE-300



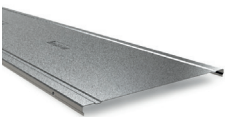
CXFE-300



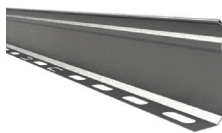
TEFE-300



CRFE-300



TFE/TFEL



PS



JUFE



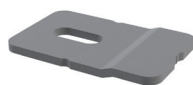
JUFE-A



JUFE-B



REFE



BFE



PTFE



B2

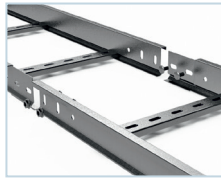
Filling Area

B		H75 (3")		H100 (4")		H120 (4 3/4")		H150 (6")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²
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

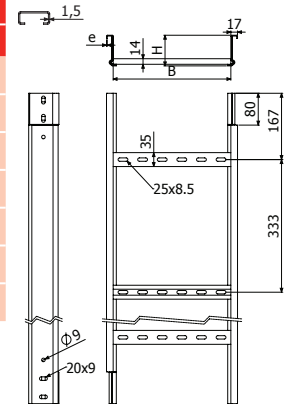


L = 3 m (10 ft)



	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOD
FE 100x75x2-333 3M	100	4"	75	3"	2	2/0865	3 M
FE 150x75x2-333 3M	150	6"	75	3"	2	2/0866	3 M
FE 200x75x2-333 3M	200	8"	75	3"	2	2/0867	3 M
FE 300x75x2-333 3M	300	12"	75	3"	2	2/0868	3 M
FE 400x75x2-333 3M	400	16"	75	3"	2	2/0869	3 M
FE 500x75x2-333 3M	500	20"	75	3"	2	2/0870	3 M
FE 600x75x2-333 3M	600	24"	75	3"	2	2/0871	3 M

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



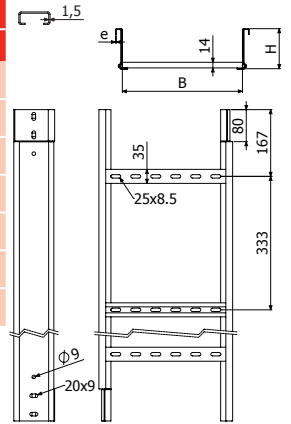
FE H100 p333



L = 3 m (10 ft)

	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
FE 100x100x2-333 3M	100	4"	100	4"	2	2/0872	3 M
FE 150x100x2-333 3M	150	6"	100	4"	2	2/0873	3 M
FE 200x100x2-333 3M	200	8"	100	4"	2	2/0874	3 M
FE 300x100x2-333 3M	300	12"	100	4"	2	2/0875	3 M
FE 400x100x2-333 3M	400	16"	100	4"	2	2/0876	3 M
FE 500x100x2-333 3M	500	20"	100	4"	2	2/0877	3 M
FE 600x100x2-333 3M	600	24"	100	4"	2	2/0878	3 M

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



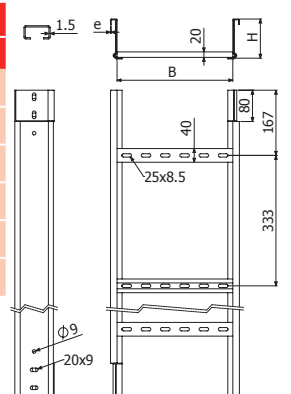
FE H120 p333



L = 3 m (10 ft)

	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
FE 150x120x2-333 3M	150	6"	120	4 3/4"	2	2/6854	3 M
FE 200x120x2-333 3M	200	8"	120	4 3/4"	2	2/6855	3 M
FE 300x120x2-333 3M	300	12"	120	4 3/4"	2	2/6856	3 M
FE 400x120x2-333 3M	400	16"	120	4 3/4"	2	2/6857	3 M
FE 500x120x2-333 3M	500	20"	120	4 3/4"	2	2/6858	3 M
FE 600x120x2-333 3M	600	24"	120	4 3/4"	2	2/6859	3 M

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



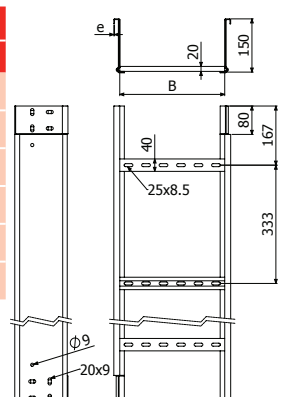
FE H150 p250



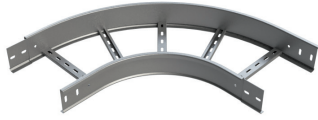
L = 3 m (10 ft)

	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
FE 150x150x2-333 3M	150	6"	150	6"	2	2/6860	3 M
FE 200x150x2-333 3M	200	8"	150	6"	2	2/6861	3 M
FE 300x150x2-333 3M	300	12"	150	6"	2	2/6862	3 M
FE 400x150x2-333 3M	400	16"	150	6"	2	2/6863	3 M
FE 500x150x2-333 3M	500	20"	150	6"	2	2/6864	3 M
FE 600x150x2-333 3M	600	24"	150	6"	2	2/6865	3 M

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



CPFE-300

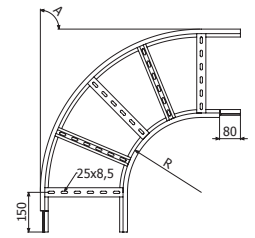
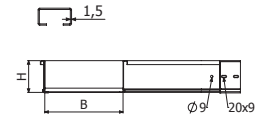


H75-H120

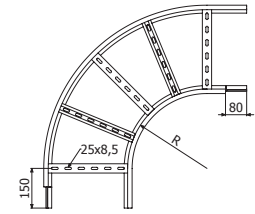
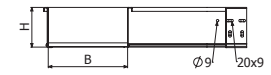


H150

	A		R		B		H		HDG	
	°	mm	inch	mm	inch	mm	inch	REF	MOQ	
CPFE-300 100X75X2	90	300	12"	100	4"	75	3"	2/0887	1 U	
CPFE-300 150X75X2	90	300	12"	150	6"	75	3"	2/0888	1 U	
CPFE-300 200X75X2	90	300	12"	200	8"	75	3"	2/0889	1 U	
CPFE-300 300X75X2	90	300	12"	300	12"	75	3"	2/0890	1 U	
CPFE-300 400X75X2	90	300	12"	400	16"	75	3"	2/0891	1 U	
CPFE-300 500X75X2	90	300	12"	500	20"	75	3"	2/0892	1 U	
CPFE-300 600X75X2	90	300	12"	600	24"	75	3"	2/0893	1 U	
CPFE-300 100X100X2	90	300	12"	100	4"	100	4"	2/0895	1 U	
CPFE-300 150X100X2	90	300	12"	150	6"	100	4"	2/0896	1 U	
CPFE-300 200X100X2	90	300	12"	200	8"	100	4"	2/0897	2 U	
CPFE-300 300X100X2	90	300	12"	300	12"	100	4"	2/0898	2 U	
CPFE-300 400X100X2	90	300	12"	400	16"	100	4"	2/0899	2 U	
CPFE-300 500X100X2	90	300	12"	500	20"	100	4"	2/0900	2 U	
CPFE-300 600X100X2	90	300	12"	600	24"	100	4"	2/0901	2 U	
CPFE-300 150X120X2	90	300	12"	150	6"	120	4 3/4"	2/6880	1 U	
CPFE-300 200X120X2	90	300	12"	200	8"	120	4 3/4"	2/6881	1 U	
CPFE-300 300X120X2	90	300	12"	300	12"	120	4 3/4"	2/6882	1 U	
CPFE-300 400X120X2	90	300	12"	400	16"	120	4 3/4"	2/6883	1 U	
CPFE-300 500X120X2	90	300	12"	500	20"	120	4 3/4"	2/6884	1 U	
CPFE-300 600X120X2	90	300	12"	600	24"	120	4 3/4"	2/6885	1 U	
CPFE-300 150X150X2	90	300	12"	150	6"	150	6"	2/6886	1 U	
CPFE-300 200X150X2	90	300	12"	200	8"	150	6"	2/6887	1 U	
CPFE-300 300X150X2	90	300	12"	300	12"	150	6"	2/6888	1 U	
CPFE-300 400X150X2	90	300	12"	400	16"	150	6"	2/6889	1 U	
CPFE-300 500X150X2	90	300	12"	500	20"	150	6"	2/6890	1 U	
CPFE-300 600X150X2	90	300	12"	600	24"	150	6"	2/6891	1 U	



H75-H120



H150

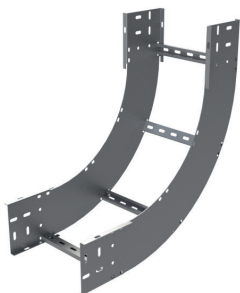
4/100 x B2 (206792 - GC) (8/100 x B2 ↑ 150)



CCFE-300

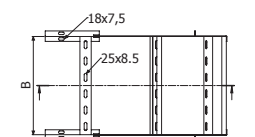
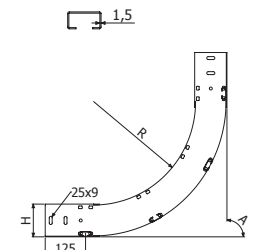


H75-H120

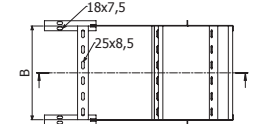
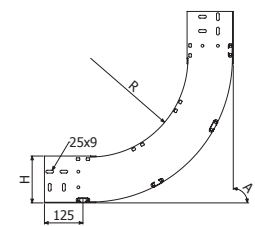


H150

	A		R		B		H		HDG	
	°	mm	inch	mm	inch	mm	inch	REF	MOQ	
CCFE-300 100X75X2	90	300	12"	100	4"	75	3"	2/4794	1 U	
CCFE-300 150X75X2	90	300	12"	150	6"	75	3"	2/4596	1 U	
CCFE-300 200X75X2	90	300	12"	200	8"	75	3"	2/4548	1 U	
CCFE-300 300X75X2	90	300	12"	300	12"	75	3"	2/4549	1 U	
CCFE-300 400X75X2	90	300	12"	400	16"	75	3"	2/0802	1 U	
CCFE-300 500X75X2	90	300	12"	500	20"	75	3"	2/0803	1 U	
CCFE-300 600X75X2	90	300	12"	600	24"	75	3"	2/0804	1 U	
CCFE-300 100X100X2	90	300	12"	100	4"	100	4"	2/0805	1 U	
CCFE-300 150X100X2	90	300	12"	150	6"	100	4"	2/0806	1 U	
CCFE-300 200X100X2	90	300	12"	200	8"	100	4"	2/0807	1 U	
CCFE-300 300X100X2	90	300	12"	300	12"	100	4"	2/0808	1 U	
CCFE-300 400X100X2	90	300	12"	400	16"	100	4"	2/0809	1 U	
CCFE-300 500X100X2	90	300	12"	500	20"	100	4"	2/0810	1 U	
CCFE-300 600X100X2	90	300	12"	600	24"	100	4"	2/0811	1 U	
CCFE-300 150X120X2	90	300	12"	150	6"	120	4 3/4"	2/6892	1 U	
CCFE-300 200X120X2	90	300	12"	200	8"	120	4 3/4"	2/6893	1 U	
CCFE-300 300X120X2	90	300	12"	300	12"	120	4 3/4"	2/6894	1 U	
CCFE-300 400X120X2	90	300	12"	400	16"	120	4 3/4"	2/6895	1 U	
CCFE-300 500X120X2	90	300	12"	500	20"	120	4 3/4"	2/6896	1 U	
CCFE-300 600X120X2	90	300	12"	600	24"	120	4 3/4"	2/6897	1 U	
CCFE-300 150X150X2	90	300	12"	150	6"	150	6"	2/6898	1 U	
CCFE-300 200X150X2	90	300	12"	200	8"	150	6"	2/6899	1 U	
CCFE-300 300X150X2	90	300	12"	300	12"	150	6"	2/6900	1 U	
CCFE-300 400X150X2	90	300	12"	400	16"	150	6"	2/6901	1 U	
CCFE-300 500X150X2	90	300	12"	500	20"	150	6"	2/6902	1 U	
CCFE-300 600X150X2	90	300	12"	600	24"	150	6"	2/6903	1 U	



H75-H120



H150

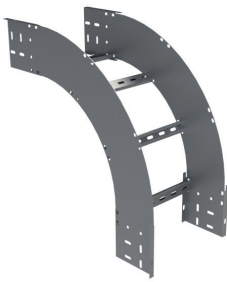
2x JUF6



CXFE-300



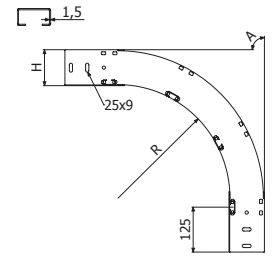
H75-H120



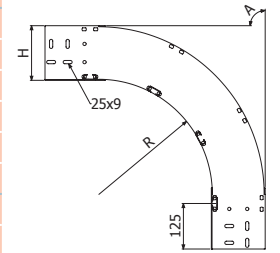
H150

	A		R		B		H		HDG	
	°	mm	inch	mm	inch	mm	inch	REF	MOQ	
CXFE-300 100X75X2	90	300	12"	100	4"	75	3"	2/0909	1 U	
CXFE-300 150X75X2	90	300	12"	150	6"	75	3"	2/0910	1 U	
CXFE-300 200X75X2	90	300	12"	200	8"	75	3"	2/0911	1 U	
CXFE-300 300X75X2	90	300	12"	300	12"	75	3"	2/0912	1 U	
CXFE-300 400X75X2	90	300	12"	400	16"	75	3"	2/0913	1 U	
CXFE-300 500X75X2	90	300	12"	500	20"	75	3"	2/0914	1 U	
CXFE-300 600X75X2	90	300	12"	600	24"	75	3"	2/0915	1 U	
CXFE-300 100X100X2	90	300	12"	100	4"	100	4"	2/0916	1 U	
CXFE-300 150X100X2	90	300	12"	150	6"	100	4"	2/0917	1 U	
CXFE-300 200X100X2	90	300	12"	200	8"	100	4"	2/0918	1 U	
CXFE-300 300X100X2	90	300	12"	300	12"	100	4"	2/0919	1 U	
CXFE-300 400X100X2	90	300	12"	400	16"	100	4"	2/0920	1 U	
CXFE-300 500X100X2	90	300	12"	500	20"	100	4"	2/0921	1 U	
CXFE-300 600X100X2	90	300	12"	600	24"	100	4"	2/0922	1 U	
CXFE-300 150X120X2	90	300	12"	150	6"	120	4 3/4"	2/6904	1 U	
CXFE-300 200X120X2	90	300	12"	200	8"	120	4 3/4"	2/6905	1 U	
CXFE-300 300X120X2	90	300	12"	300	12"	120	4 3/4"	2/6906	1 U	
CXFE-300 400X120X2	90	300	12"	400	16"	120	4 3/4"	2/6907	1 U	
CXFE-300 500X120X2	90	300	12"	500	20"	120	4 3/4"	2/6908	1 U	
CXFE-300 600X120X2	90	300	12"	600	24"	120	4 3/4"	2/6909	1 U	
CXFE-300 150X150X2	90	300	12"	150	6"	150	6"	2/6910	1 U	
CXFE-300 200X150X2	90	300	12"	200	8"	150	6"	2/6911	1 U	
CXFE-300 300X150X2	90	300	12"	300	12"	150	6"	2/6912	1 U	
CXFE-300 400X150X2	90	300	12"	400	16"	150	6"	2/6913	1 U	
CXFE-300 500X150X2	90	300	12"	500	20"	150	6"	2/6914	1 U	
CXFE-300 600X150X2	90	300	12"	600	24"	150	6"	2/6915	1 U	

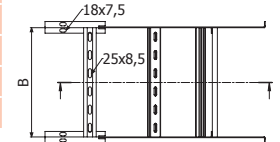
2x JUFE



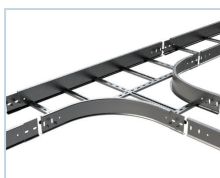
H75-H120



H150

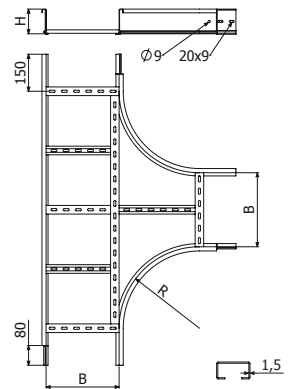


TEFE-300

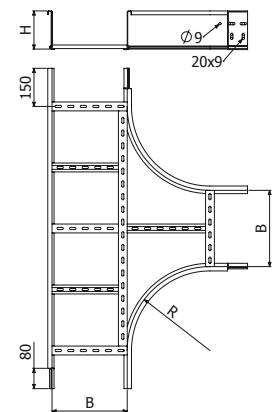


	R		B		H		HDG	
	mm	inch	mm	inch	mm	inch	REF	MOQ
TEFE-300 100X75X2	300	12"	100	4"	75	3"	2/0930	1 U
TEFE-300 150X75X2	300	12"	150	6"	75	3"	2/0931	1 U
TEFE-300 200X75X2	300	12"	200	8"	75	3"	2/0932	1 U
TEFE-300 300X75X2	300	12"	300	12"	75	3"	2/0933	1 U
TEFE-300 400X75X2	300	12"	400	16"	75	3"	2/0934	1 U
TEFE-300 500X75X2	300	12"	500	20"	75	3"	2/0935	1 U
TEFE-300 600X75X2	300	12"	600	24"	75	3"	2/0936	1 U
TEFE-300 100X100X2	300	12"	100	4"	100	4"	2/0937	1 U
TEFE-300 150X100X2	300	12"	150	6"	100	4"	2/0938	1 U
TEFE-300 200X100X2	300	12"	200	8"	100	4"	2/0939	1 U
TEFE-300 300X100X2	300	12"	300	12"	100	4"	2/0940	1 U
TEFE-300 400X100X2	300	12"	400	16"	100	4"	2/0941	2 U
TEFE-300 500X100X2	300	12"	500	20"	100	4"	2/0942	1 U
TEFE-300 600X100X2	300	12"	600	24"	100	4"	2/0943	2 U
TEFE-300 150X120X2	300	12"	150	6"	120	4 3/4"	2/6916	1 U
TEFE-300 200X120X2	300	12"	200	8"	120	4 3/4"	2/6917	1 U
TEFE-300 300X120X2	300	12"	300	12"	120	4 3/4"	2/6918	2 U
TEFE-300 400X120X2	300	12"	400	16"	120	4 3/4"	2/6919	1 U
TEFE-300 500X120X2	300	12"	500	20"	120	4 3/4"	2/6920	1 U
TEFE-300 600X120X2	300	12"	600	24"	120	4 3/4"	2/6921	1 U
TEFE-300 150X150X2	300	12"	150	6"	150	6"	2/6922	1 U
TEFE-300 200X150X2	300	12"	200	8"	150	6"	2/6923	1 U
TEFE-300 300X150X2	300	12"	300	12"	150	6"	2/6924	1 U
TEFE-300 400X150X2	300	12"	400	16"	150	6"	2/6925	1 U
TEFE-300 500X150X2	300	12"	500	20"	150	6"	2/6926	1 U
TEFE-300 600X150X2	300	12"	600	24"	150	6"	2/6927	1 U

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



TEFE H75/100/120



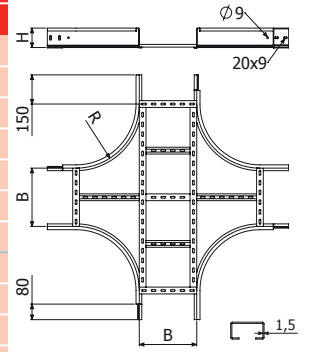
TEFE H150

CRFE-300

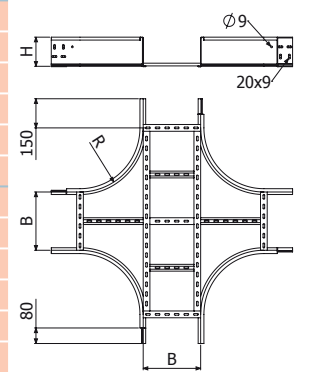


BasorTRAV

	R		B		H		HDG	
	mm	inch	mm	inch	mm	inch	REF	MOQ
CRFE-300 100X75X2	300	12"	100	4"	75	3"	2/0951	1 U
CRFE-300 150X75X2	300	12"	150	6"	75	3"	2/0952	1 U
CRFE-300 200X75X2	300	12"	200	8"	75	3"	2/0953	1 U
CRFE-300 300X75X2	300	12"	300	12"	75	3"	2/0954	1 U
CRFE-300 400X75X2	300	12"	400	16"	75	3"	2/0955	1 U
CRFE-300 500X75X2	300	12"	500	20"	75	3"	2/0956	1 U
CRFE-300 600X75X2	300	12"	600	24"	75	3"	2/0957	1 U
CRFE-300 100X100X2	300	12"	100	4"	100	4"	2/0958	1 U
CRFE-300 150X100X2	300	12"	150	6"	100	4"	2/0959	1 U
CRFE-300 200X100X2	300	12"	200	8"	100	4"	2/0960	1 U
CRFE-300 300X100X2	300	12"	300	12"	100	4"	2/0961	1 U
CRFE-300 400X100X2	300	12"	400	16"	100	4"	2/0962	1 U
CRFE-300 500X100X2	300	12"	500	20"	100	4"	2/0963	1 U
CRFE-300 600X100X2	300	12"	600	24"	100	4"	2/0964	1 U
CRFE-300 150X120X2	300	12"	150	6"	120	4 3/4"	2/6928	1 U
CRFE-300 200X120X2	300	12"	200	8"	120	4 3/4"	2/6929	1 U
CRFE-300 300X120X2	300	12"	300	12"	120	4 3/4"	2/6930	1 U
CRFE-300 400X120X2	300	12"	400	16"	120	4 3/4"	2/6931	1 U
CRFE-300 500X120X2	300	12"	500	20"	120	4 3/4"	2/6932	1 U
CRFE-300 600X120X2	300	12"	600	24"	120	4 3/4"	2/6933	1 U
CRFE-300 150X150X2	300	12"	150	6"	150	6"	2/6934	1 U
CRFE-300 200X150X2	300	12"	200	8"	150	6"	2/6935	1 U
CRFE-300 300X150X2	300	12"	300	12"	150	6"	2/6936	1 U
CRFE-300 400X150X2	300	12"	400	16"	150	6"	2/6937	1 U
CRFE-300 500X150X2	300	12"	500	20"	150	6"	2/6938	1 U
CRFE-300 600X150X2	300	12"	600	24"	150	6"	2/6939	1 U



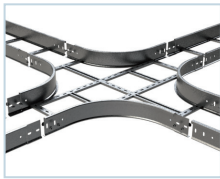
CRFE H75/100/120



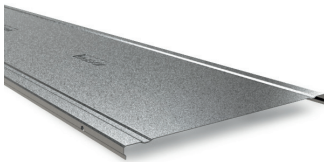
CRFE H150



4/100 x B2 (2/6792 - HDG) (8/100 x B2 + 150)



TFE



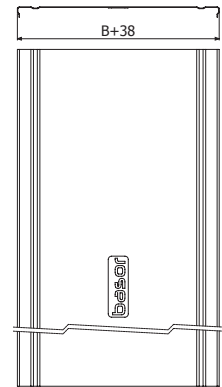
L = 3 m (10 ft)
400/500/600 - L=2 m (6,56 ft)



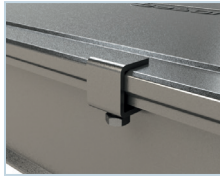
	B		e	HDG	
	mm	inch	mm	REF	MOQ
TFE 100x1,5 3M	100	4"	1,5	2/4937	6 M
TFE 150x1,5 3M	150	6"	1,5	2/4472	6 M
TFE 200x1,5 3M	200	8"	1,5	2/4473	6 M
TFE 300x1,5 3M	300	12"	1,5	2/3579	3 M
TFE 400x1,5 2M	400	16"	1,5	2/4430	2 M
TFE 500x1,5 2M	500	20"	1,5	2/4509	2 M
TFE 600x1,5 2M	600	24"	1,5	2/4494	4 M



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



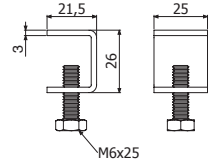
PTFE



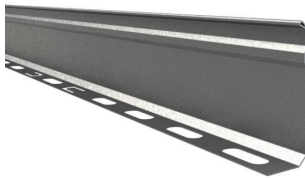
	Pap	e	i304	
	N-m	mm	REF	MOQ
PTFE	6	2	2/7054	30 U



4 x PTFE => 1 x TFE

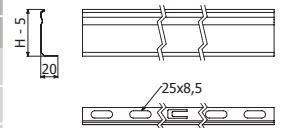


PS



L = 3 m (10 ft)

	H		PG		HDG		i304		i316	
	mm	inch	REF	MOQ	REF	MOQ	REF	MOQ	REF	MOQ
PS 35	35	1 3/8"	2/3476	30 M	2/3479	30 M	-	-	-	-
PS 60	60	2 3/8"	2/2066	30 M	2/3480	30 M	2/3645	3 M	2/15546	3 M
PS 80	80	3 1/7"	2/3477	30 M	2/3481	30 M	-	-	-	-
PS 100	100	4"	2/3478	30 M	2/3482	30 M	2/5138	6 M	-	-



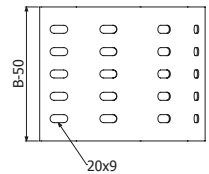
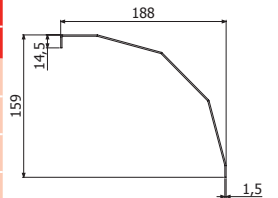
FE H60-100: 3 x (ISO7380-2 M8x30 (2/18823) + DIN9021 M8 (2/17543) + DIN934 M8 (2/17603))
 FE H120-H150 & F2E: 3 x (ISO7380-2 M8x30 (2/18823) + DIN9021 M10 (2/18715) + DIN 934 M8 (2/17603))

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

BJCFE



	e	HDG	
		REF	MOQ
BJCFE 100	1,5	2/10021	2 U
BJCFE 150	1,5	2/10022	2 U
BJCFE 200	1,5	2/10023	2 U
BJCFE 300	1,5	2/10024	2 U
BJCFE 400	1,5	2/10025	2 U
BJCFE 500	1,5	2/10026	2 U
BJCFE 600	1,5	2/10027	2 U

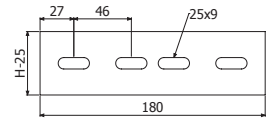


2/100 x B2 (2/6792 - HDG)

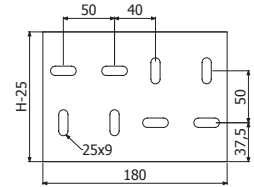
JUFE



	H		e	HDG	
	mm	inch		REF	MOQ
JUFE 60/75	75	3"	2	2/0854	10 U
JUFE 100	100	4"	2	2/0856	10 U
JUFE 120	120	4 3/4"	2	2/6940	10 U
JUFE 150	150	6"	2	2/6941	10 U



JUFE 75/100/120



JUFE 150

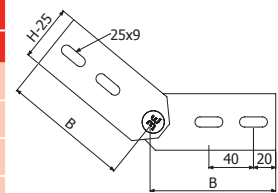
4/100 x B2 (2/6792 - HDG) / 8/100 x B2 ↑150



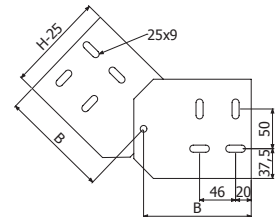
JUFE-A



	H		e	HDG	
	mm	inch		REF	MOQ
JUFE-A 60/75	75	3"	2	2/0857	1 U
JUFE-A 100	100	4"	2	2/0859	1 U
JUFE-A 120	120	4 3/4"	2	2/6942	1 U
JUFE-A 150	150	6"	2	2/6943	1 U

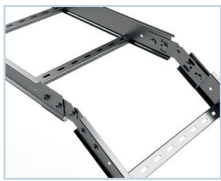


JUFE-A 75/100/120

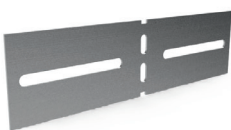


JUFE-A 150

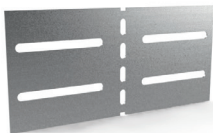
4/100 x B2 (2/6792 - HDG) / 8/100 x B2 ↑150



JUFE-B

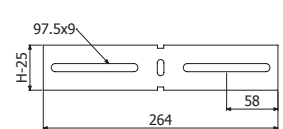


JUFE-B 75-120

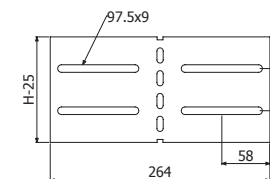


JUFE-B 150

	H		e	HDG	
	mm	inch		REF	MOQ
JUFE-B 60/75	75	3"	2	2/0860	1 U
JUFE-B 100	100	4"	2	2/0862	1 U
JUFE-B 120	120	4 3/4"	2	2/6944	1 U
JUFE-B 150	150	6"	2	2/6945	1 U



JUFE-B 75/100/120



JUFE-B 150

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

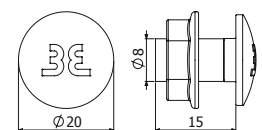


B2

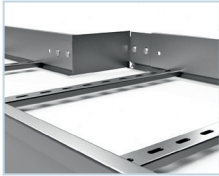


	Pap	HDG		i304	
		REF	MOQ	REF	MOQ
B2-100	15	2/6792	1 U	2/5392	1 U

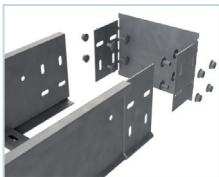
13



REFE

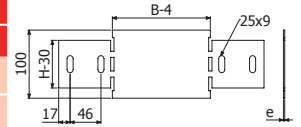


REFE H75/100/120

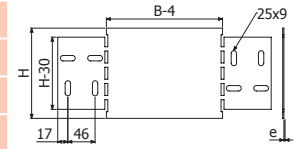


REFE H150

	B		H		e	HDG	
	mm	inch	mm	inch		REF	MOQ
REFE 50x75x2	50	2"	75	3"	2	2/6803	1 U
REFE 100x75x2	100	4"	75	3"	2	2/6804	1 U
REFE 150x75x2	150	6"	75	3"	2	2/6805	1 U
REFE 200x75x2	200	8"	75	3"	2	2/6806	1 U
REFE 50x100x2	50	2"	100	4"	2	2/6807	1 U
REFE 100x100x2	100	4"	100	4"	2	2/6808	1 U
REFE 150x100x2	150	6"	100	4"	2	2/6809	1 U
REFE 200x100x2	200	8"	100	4"	2	2/6810	1 U
REFE 50x120x2	50	2"	120	4 3/4"	2	2/6954	1 U
REFE 100x120x2	100	4"	120	4 3/4"	2	2/6955	1 U
REFE 150x120x2	150	6"	120	4 3/4"	2	2/6956	1 U
REFE 200x120x2	200	8"	120	4 3/4"	2	2/6957	1 U
REFE 50x150x2	50	2"	150	6"	2	2/6958	1 U
REFE 100x150x2	100	4"	150	6"	2	2/6959	1 U
REFE 150x150x2	150	6"	150	6"	2	2/6960	1 U
REFE 200x150x2	200	8"	150	6"	2	2/6961	1 U



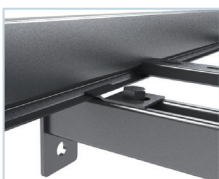
REFE H75/100/120



REFE H150

4/100 x B2 (2/6792 - HDG) / 8/100 x B2 +150

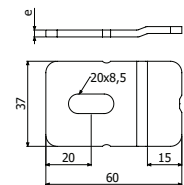
BFE



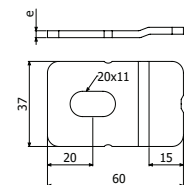
	e	HDG	
		mm	REF
BFE 6/8	3	2/0863	25 U
BFE 10	3	2/0864	25 U

BFE 6/8 --> SHL --> B2 (2/6792 - HDG)

SP/SPD + BFE 10 --> DIN933 10X30 (217547- i304) + TM41 M10 (217584 - HDG) + DIN125 M10 (217542-i304)

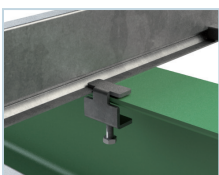


BFE 6/8



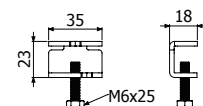
BFE 10

BEV



	HDG		i304	
	REF	MOQ	REF	MOQ
BEV	2/11805	40 U	2/14473	40 U

10













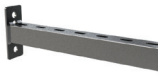





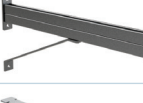





BasorSUPPORT



CTA kg (lb)



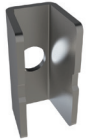
B mm (inch)

		50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")	1000 (40")
C-SHO	 3 6	-	105 (231)	100 (220)	81 (178)	45 (99)	27 (59)	-	-	-	-	-
	 9A 9B	-	85 (187)	69 (152)	45 (99)	35 (77)	22 (48)	-	-	-	-	-
SCR	 3 6	104 (229)	104 (229)	80 (176)	70 (154)	85 (187)	80 (176)	105 (231)	90 (198)	-	-	-
	 9A 9B	-	115 (253)	90 (198)	70 (154)	50 (110)	40 (88)	50 (110)	45 (99)	-	-	-
SRB	 3 6	-	70 (155)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	-	-
SRB-N	 3 6	-	160 (352)	165 (363)	140 (308)	135 (397)	120 (264)	-	-	-	-	-
SHL	 6 9C 9D	-	205 (450)	205 (450)	205 (450)	250 (550)	250 (550)	250 (550)	250 (550)	-	-	-
SHR	 6 9C 9D	-	-	-	-	480 (1058)	365 (804)	300 (661)	285 (628)	270 (595)	265 (584)	-
SP	 6	-	350 (772)	350 (772)	350 (772)	290 (640)	250 (552)	220 (486)	200 (441)	-	-	-
	 9C 9D	-	525 (1157)	444 (979)	342 (754)	292 (643)	250 (551)	231 (509)	213 (469)	-	-	-
SPD	 6	-	-	-	-	-	500 (1103)	500 (1103)	430 (948)	370 (816)	320 (706)	260 (574)
	 9C 9D	-	-	-	-	-	610 (1344)	610 (1344)	520 (1146)	450 (992)	390 (859)	320 (705)
SP8	 6	-	-	-	-	-	600 (1322)	600 (1322)	600 (1322)	540 (1190)	464 (1022)	305 (672)
SP+R450	 6	-	-	-	-	-	724 (1597)	592 (1306)	501 (1105)	434 (957)	383 (845)	310 (684)
SPD+R450	 6	-	-	-	-	-	-	1123 (2476)	950 (2095)	823 (1815)	726 (1601)	588 (1297)
SHST	 3	-	160 (352)	160 (352)	146 (321)	157 (346)	124 (273)	111 (244)	106 (233)	-	-	-
SVP+SP	 6	-	-	350 (772)	350 (772)	290 (640)	250 (552)	220 (486)	200 (441)	-	-	-
I8-SHV	 7	-	-	-	-	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	200 (441)	-
KS+SCR/SRB	 3 6	-	260 (573)	240 (259)	195 (429)	70 (154)	50 (110)	145 (319)	105 (231)	-	-	-
KSR+C-SR	 3 6 9A 9B	-	-	-	195 (429)	85 (187)	175 (385)	135 (297)	110 (242)	-	-	-

C-SHO



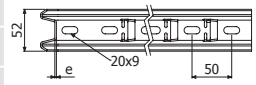
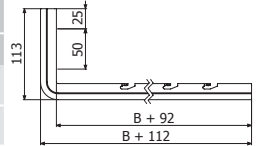
C-SHO



PSHO

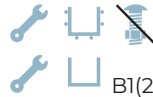


	B		e	CTA		PG		HDG		e	CTA		i304	
	mm	inch		mm	kg	lb	REF	MOQ	REF		MOQ	mm	kg	lb
C-SHO100	100	4"	1,5	105	231	2/7230	10 U	2/7239	10 U	1,5	85	187	2/7490	10 U
C-SHO150	150	6"	2	100	220	2/7231	10 U	2/7240	10 U	1,5	69	152	2/7491	10 U
C-SHO200	200	8"	2	81	178	2/7232	10 U	2/7241	10 U	1,5	45	99	2/7492	10 U
C-SHO300	300	12"	2	45	99	2/7233	10 U	2/7242	10 U	1,5	35	77	2/7493	10 U
C-SHO400	400	16"	2	27	59	2/7234	12 U	2/7243	12 U	1,5	22	48	2/7494	12 U
PSHO	-	-	2	-	-	2/6240	40 U	2/6318	40 U	-	-	-	-	-



C-SHO

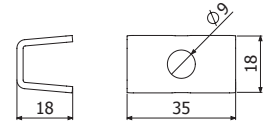
TFSO(2/0894)



B1(2/4356-EZ/2/6826-HDG/2/4925-i304)

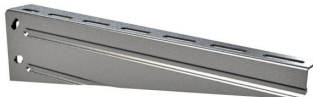


TFSO

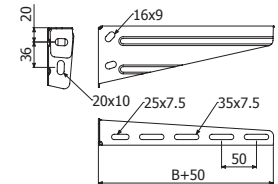


PSHO

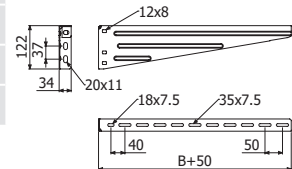
SCR



	B		e	CTA		PG		HDG		e	CTA		i304	
	mm	inch		mm	kg	lb	REF	MOQ	REF		MOQ	mm	kg	lb
SCR 50	50	2"	1,5	104	229	2/0975	10 U	2/3450	10 U	-	-	-	-	-
SCR 100	100	4"	1,5	104	229	2/0976	10 U	2/0980	10 U	1,5	115	253	2/0995	10 U
SCR 150	150	6"	1,5	80	176	2/0977	10 U	2/0981	10 U	1,5	90	198	2/0996	10 U
SCR 200	200	8"	1,5	70	154	2/0978	10 U	2/0982	10 U	1,5	70	154	2/4691	1 U
SCR 300	300	12"	2	85	187	2/0997	10 U	2/1002	1 U	1,5	50	110	2/1020	10 U
SCR 400	400	16"	2	80	176	2/0998	10 U	2/1003	1 U	1,5	40	88	2/1021	10 U
SCR 500	500	20"	2	105	231	2/0999	10 U	2/1004	1 U	1,5	50	110	2/4464	10 U
SCR 600	600	24"	2	90	198	2/1000	10 U	2/1005	1 U	1,5	45	99	2/1022	10 U



SCR 50/100/200/300/400

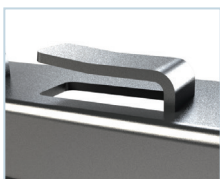
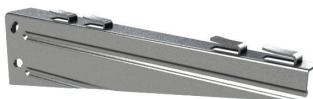


SCR 500/600/750

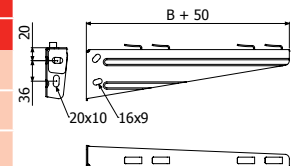
B1 (2/4356-EZ / 2/6826-HDG / 2/4925-i304)

CTBF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)

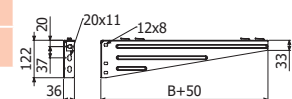
SRB



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



SRB 100/150/200/300/400

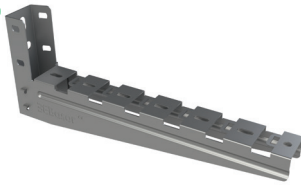


SRB 500/600

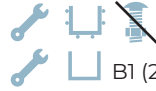


SRB-N

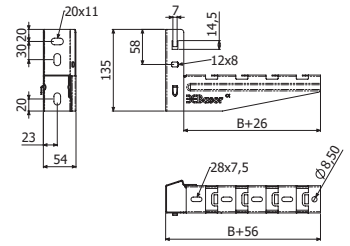
N



	B		e	CTA		PG	
	mm	inch	mm	kg	lb	REF	MOQ
SRB-N 100	100	4"	1,5	160	352	224371	2 U
SRB-N 150	150	6"	1,5	165	363	224372	2 U
SRB-N 200	200	8"	1,5	140	308	224373	2 U
SRB-N 300	300	12"	2	135	397	224374	2 U
SRB-N 400	400	16"	2	120	264	224375	2 U



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



SHL



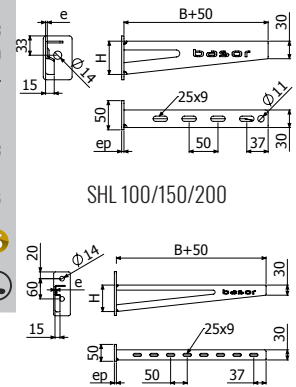
	B		e	ep	H		CTA		HDG		i
	mm	inch	mm	mm	mm	inch	kg	lb	REF	MOQ	
SHL 100	100	4"	1,5	4	47	1 7/8"	205	450	2/6866	8 U	3
SHL 150	150	6"	1,5	4	53	2"	205	450	2/6867	4 U	0
SHL 200	200	8"	1,5	4	58	2 1/4"	205	450	2/6868	4 U	4
SHL 300	300	12"	1,5	6	68	2 3/4"	250	550	2/6869	2 U	-
SHL 400	400	16"	1,5	6	79	3 1/8"	250	550	2/6870	2 U	1
SHL 500	500	20"	2	6	89	3 1/2"	250	550	2/6871	2 U	6
SHL 600	600	24"	2	6	100	4"	250	550	2/6872	2 U	6



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

CTBF (2/4362-EZ / 2/7132-HDG)

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



SHL 100/150/200

SHL 300/400/500/600

SHR



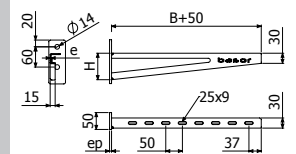
	B		e	ep	H		CTA		HDG		i
	mm	inch	mm	mm	mm	inch	kg	lb	REF	MOQ	
SHR 300	300	12"	2,5	6	68	2 3/4"	480	1058	2/5525	1 U	3
SHR 400	400	16"	2,5	6	79	3 1/8"	365	804	2/1023	1 U	0
SHR 500	500	20"	2,5	6	89	3 1/2"	300	661	2/1024	1 U	4
SHR 600	600	24"	2,5	6	100	4"	285	628	2/1025	1 U	-
SHR 700	700	28"	2,5	6	110	4 3/8"	270	595	2/1026	1 U	1
SHR 800	800	32"	2,5	6	120	4 3/4"	265	584	2/1027	1 U	6



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

CTBF (2/4362-EZ / 2/7132-HDG)

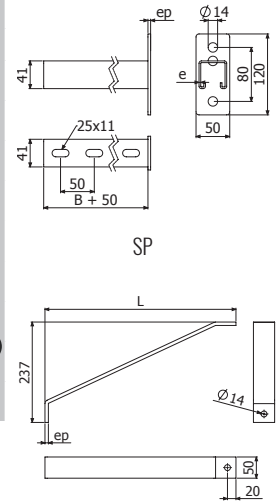
BFE (2/0863-HDG) + B2 (2/6792-HDG)



SP



	B		e	ep	SP		SP+R450		HDG		i
	mm	inch			kg	lb	kg	lb	REF	MOQ	
SP 100	100	4"	2,5	4	350	772	-	-	2/6495	1 U	3
SP 150	150	6"	2,5	4	350	772	-	-	2/4939	1 U	0
SP 200	200	8"	2,5	4	350	772	-	-	2/4733	1 U	4
SP 300	300	12"	2,5	4	290	640	-	-	2/4734	1 U	3
SP 400	400	16"	2,5	4	250	552	724	1597	2/1036	1 U	1
SP 500	500	20"	2,5	4	220	486	592	1306	2/1037	1 U	6
SP 600	600	24"	2,5	6	200	441	501	1105	2/4938	1 U	
SP 800	800	32"	2,5	6	-	-	383	845	2/1038	1 U	
R450	450	18"	-	8	-	-	-	-	2/7325	1 U	



TF41 PVC (2/5627)

- ISO7380-2 M6x25 (2/17582-EZ / 2/17601-i304) + TM41 M6 (2/17556-EZ / 2/8225-HDG)
- ISO7380-2 M6x25 (2/17582-EZ / 2/17601-i304) + TM41 M6 (2/17556-EZ / 2/8225-HDG)
- DIN933 M10x30 (2/17547-i304) + BFE M10 (2/0864-HDG / 2/18531-i304) + TM41 M10 (2/17584-HDG / 2/18525-i304) + DIN125 M10 (2/17561-EZ / 2/17542-i304)

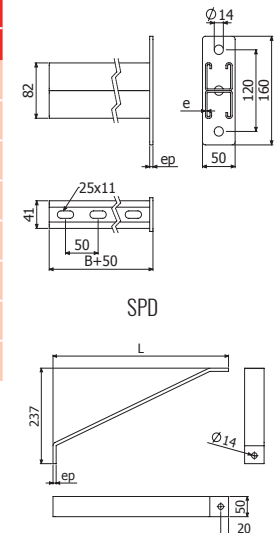


TF41

SPD

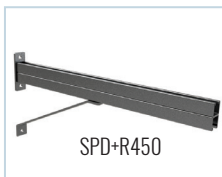


	B		e	ep	SPD		SPD+R450		HDG		i
	mm	inch			kg	lb	kg	lb	REF	MOQ	
SPD 300	300	12"	2,5	8	500	1103	-	-	2/6251	1 U	3
SPD 400	400	16"	2,5	8	500	1103	-	-	2/6250	1 U	0
SPD 500	500	20"	2,5	8	500	1103	1123	2476	2/6272	1 U	4
SPD 600	600	24"	2,5	8	430	948	950	2095	2/5621	1 U	3
SPD 700	700	28"	2,5	8	370	816	823	1815	2/6273	1 U	1
SPD 800	800	32"	2,5	8	320	706	726	1601	2/6274	1 U	6
SPD 1000	1000	40"	2,5	8	260	574	588	1297	2/4641	1 U	
R450	450	18"	-	8	-	-	-	-	2/7325	1 U	



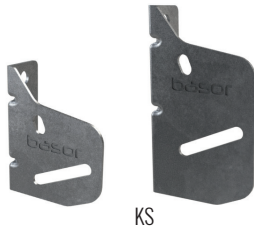
TF41 PVC (2/5627)

- ISO7380-2 M6x25 (2/17582-EZ / 2/17601-i304) + TM41 M6 (2/17556-EZ / 2/8225-HDG)
- CFBFR41 (2/10284-i301) / ISO7380-2 M8x30 (2/18823-i304) + SSC (2/2064-EZ / 2/0363-HDG / 2/0373-i304) + TM41 M8 (2/17557-EZ / 2/17583-HDG / 2/18524-i304)
- DIN933 M10x30 (2/17547-i304) + BFE M10 (2/0864-HDG / 2/18531-i304) + TM41 M10 (2/17584-HDG / 2/18525-i304) + DIN125 M10 (2/17561-EZ / 2/17542-i304)



TF41

KS + SCR/SRB



KS



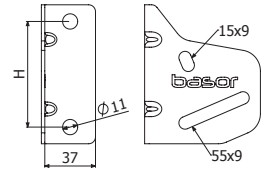
KS + SCR



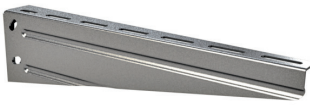
KS + SRB

	H		PG		HDG		i304
	mm	inch	REF	MOQ	REF	MOQ	
KS 50_400	76	3"	☎		2/7215	24 U	☎
KS 500_750	94	3 5/7"			2/5881	20 U	☎

☎ SCR / SRB + 2/100 B2 (2/4926-EZ / 2/6792-HDG / 2/5392-i304)



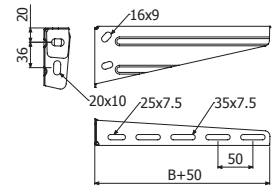
SCR



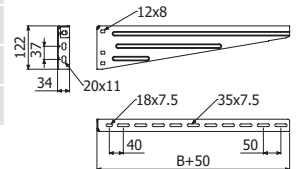
	B		e	CTA		PG		HDG		e		CTA		i304	
	mm	inch		mm	kg	lb	REF	MOQ	REF	MOQ	mm	kg	lb	REF	MOQ
SCR 50	50	2"	1,5	104	229	2/0975	10 U	2/3450	10 U	-	-	-	-	-	-
SCR 100	100	4"	1,5	104	229	2/0976	10 U	2/0980	10 U	1,5	115	253	2/0995	10 U	
SCR 150	150	6"	1,5	80	176	2/0977	10 U	2/0981	10 U	1,5	90	198	2/0996	10 U	
SCR 200	200	8"	1,5	70	154	2/0978	10 U	2/0982	10 U	1,5	70	154	2/4691	1 U	
SCR 300	300	12"	2	85	187	2/0997	10 U	2/1002	1 U	1,5	50	110	2/1020	10 U	
SCR 400	400	16"	2	80	176	2/0998	10 U	2/1003	1 U	1,5	40	88	2/1021	10 U	
SCR 500	500	20"	2	105	231	2/0999	10 U	2/1004	1 U	1,5	50	110	2/4464	10 U	
SCR 600	600	24"	2	90	198	2/1000	10 U	2/1005	1 U	1,5	45	99	2/1022	10 U	

☎ B1 (2/4356-EZ / 2/6826-HDG / 2/4925-i304)

☎ CTBF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)

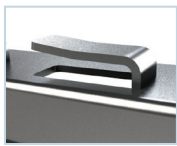
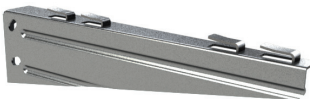


SCR 50/100/200/300/400



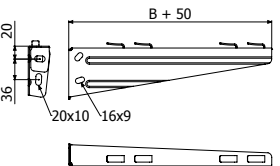
SCR 500/600/750

SRB

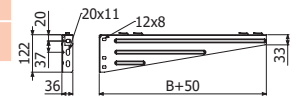


	B	e	CTA		PG		HDG			
			mm	inch	REF	MOQ	REF	MOQ		
SRB 100	2	100	4"	1,5	70	155	2/6372	5 U	2/6379	1 U
SRB 150	2	150	6"	1,5	60	133	2/6373	5 U	2/6380	1 U
SRB 200	3	200	8"	1,5	60	133	2/6374	5 U	2/6381	1 U
SRB 300	4	300	12"	2	60	133	2/6375	5 U	2/6382	1 U
SRB 400	4	400	16"	2	60	133	2/6376	5 U	2/6383	1 U
SRB 500	4	500	20"	2	60	133	2/6377	5 U	2/6384	1 U
SRB 600	4	600	24"	2	60	133	2/6378	5 U	2/6385	1 U

☎



SRB 100/150/200/300/400



SRB 500/600

KSR + C-SR



KSR+C-SR



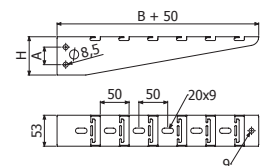
KSR



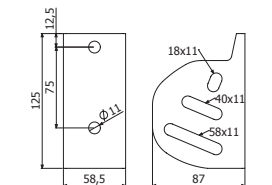
CT2

	B		e	H		A		CTA		HDG		i
	mm	inch		mm	kg	lb	kg	lb	kg	lb	REF	
C-SR 200	200	8"	1,5	67	2 2/3"	30	11/6"	102	225	2/3460	1 U	3
C-SR 300	300	12"	1,5	67	2 2/3"	30	11/6"	90	198	2/1032	1 U	0
C-SR 400	400	16"	1,5	100	4"	60	2 1/3"	159	351	2/1033	1 U	4
C-SR 500	500	20"	1,5	100	4"	60	2 1/3"	134	295	2/1034	1 U	-
C-SR 600	600	24"	1,5	100	4"	60	2 1/3"	117	258	2/1035	1 U	3
KSR	-	-	2	-	-	-	-	-	-	2/6828	1 U	1
CT2 M8X75 (EZ)	-	-	-	-	-	-	-	-	-	2/6793	100 U	6

☎ KSR → ☎ ☎ 1 x CT2 M8X75 (2/6793) + 2/100 B2 (2/6792-HDG)
















C-SR



KSR

CTA 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-SHOT	 3 6	-	100 (220)	100 (220)	85 (187)	45 (99)	-	-	-	-	-	-
	9A 9B	-	75 (165)	48 (105)	42 (92)	24 (52)	-	-	-	-	-	-
C-SVO + 2 VR8	 3 6 9A 9B	-	250 (552)	200 (441)	294 (649)	235 (519)	161 (355)	115 (254)	87 (192)	-	-	-
C-SHO 400	 3 6	-	43 (94)	36 (79)	34 (74)	24 (52)	19 (41)	-	-	-	-	-
	 9A 9B	-	36 (79)	30 (66)	25 (55)	19 (41)	16 (35)	-	-	-	-	-
	3 6	-	71 (156)	59 (130)	50 (110)	39 (85)	-	-	-	-	-	-
	9A 9B	-	60 (132)	50 (110)	42 (92)	33 (72)	-	-	-	-	-	-
SU	 6 9C 9D	431 (951)	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)	-	-	-
SUR	 6 9C 9D	-	-	-	705 (1555)	582 (1284)	495 (1092)	431 (951)	382 (843)	342 (754)	310 (684)	-
SU + R450	 6	-	-	-	489 (1079)	349 (770)	272 (600)	222 (490)	188 (415)	163 (360)	144 (318)	-
SUR + R450	 7	-	-	-	813 (1793)	670 (1478)	570 (1257)	495 (1092)	438 (966)	393 (867)	356 (785)	300 (662)
SP3S	 2 6	-	377 (831)	301 (663)	250 (551)	187 (412)	149 (328)	124 (273)	106 (233)	-	-	-
SP	 6 9C 9D	470 (1037)	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)	-	-	-
SP + R450	 6	-	-	-	-	486 (1072)	378 (834)	309 (682)	262 (578)	227 (501)	200 (441)	162 (358)
SPD	 6	837 (1846)	837 (1846)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)	344 (759)	313 (691)	-
SPD + R450	 6	-	-	-	-	810 (1786)	630 (1389)	515 (1136)	436 (962)	378 (834)	333 (735)	270 (596)



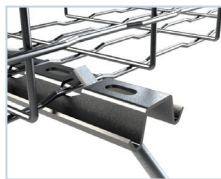
C-SHOT



C-SHOT



PSHO



	B		CTA		e	PG		HDG		e	i304	
	mm	inch	kg	lb		mm	MOQ	REF	MOQ		mm	REF
C-SHOT100	100	4"	105	232	1,5	2/7235	6 U	2/7244	6 U	1,5	2/7495	6 U
C-SHOT150	150	6"	75	166	2	2/7236	6 U	2/7245	6 U	1,5	2/7496	6 U
C-SHOT200	200	8"	70	155	2	2/7237	4 U	2/7246	4 U	1,5	2/7497	4 U
C-SHOT300	300	12"	37	82	2	2/7238	4 U	2/7247	4 U	1,5	2/7498	4 U
PSHO	-	-	-	-	2	2/6240	40 U	2/6318	40 U	-	-	-

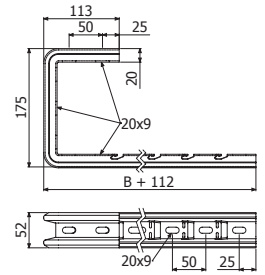
1 PSHO (2/6240-PG / 2/6318-HDG / 2/18139-I304)



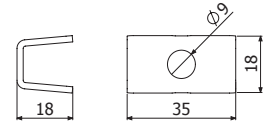
B1 (2/4356-EZ / 2/6826-HDG / 2/4925-I304)



TFSO



C-SHOT



PSHO

C-SVO



TFSO

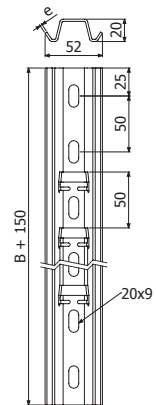
	B		e	CTA		PG		HDG		e	i304	
	mm	inch		mm	kg	lb	REF	MOQ	REF		MOQ	mm
C-SVO100	100	4"	1,5	250	552	2/3630	16 U	2/6280	16 U	1,5	2/6285	1 U
C-SVO150	150	6"	1,5	200	441	2/1073	16 U	2/1078	1 U	1,5	2/1087	1 U
C-SVO200	200	8"	2	294	649	2/1074	12 U	2/1079	12 U	1,5	2/1088	1 U
C-SVO300	300	12"	2	235	519	2/1076	12 U	2/1081	12 U	1,5	2/1090	1 U
C-SVO400	400	16"	2	161	355	2/3629	6 U	2/5719	6 U	1,5	2/6286	6 U
C-SVO500	500	20"	2	115	254	2/1077	6 U	2/1082	6 U	1,5	2/6287	6 U
C-SVO600	600	24"	2	87	192	2/5941	6 U	2/5720	6 U	1,5	2/6288	6 U

TFSO(2/0894)

2 x DIN976 M8x1000 (203397-EZ / 206852-i304) +
4 x DIN6923 M8 (217553-EZ / 217555-i304)



B1 (2/4356-EZ / 2/6826-HDG / 2/4925-I304)



C-SHO



C-SHO 400

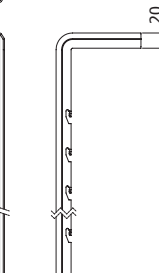
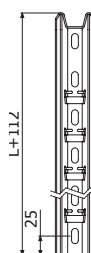
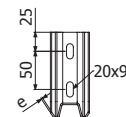


PSHO

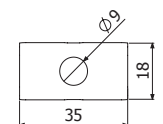
	L		e	Fmáx	Mmáx	Cd	PG		HDG		Fmáx	Mmáx	Cd	i304	
	mm	inch					mm	kg	kg-m	mm/kg-m				REF	MOQ
C-SHO400	400	16"	2	200	5,4	3,05	2/7234	12 U	2/7243	12 U	185	4,4	5,8	2/7494	12 U
C-SHO400 - C-SHO100	400	16"	2	341	8,8	2,35	-	-	-	-	318	7,3	3,5	-	-
PSHO	-	-	2	-	-	-	2/6240	40 U	2/6318	40 U	-	-	-	-	-

C-SHO 400 + C-SHO 100
C-SHO 100 (2/7230-GS / 2/7249-HDG / 2/7490-i304)
+ CT2 M8x55 (2/10088-EZ)

C-SHO 400 + C-SHO 200
C-SHO + DIN933 (2/17545-EZ)
+ DIN6923 M8 (2/17553-EZ / 2/17555-i304)



C-SHO



PSHO

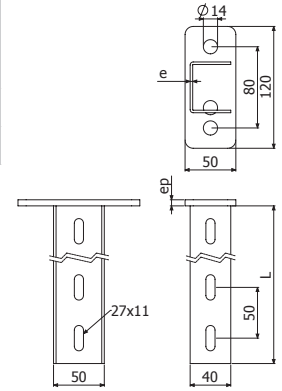
SU



	L		e	ep	Fmáx	Mmáx	Cd	HDG		i304
	mm	inch						REF	MOQ	
SU400	400	16"	2,5	6	656	51,55	0,191	2/7142	2 U	i316
SU600	600	24"	2,5	6	656	51,55	0,287	2/7143	2 U	S
SU800	800	32"	2,5	6	656	51,55	0,398	2/7144	2 U	☎

TFSU PVC (2/12114)

🔧 SCR/SRB/SHL/SHR + 2/100 x B2 (2/6792-HDG)



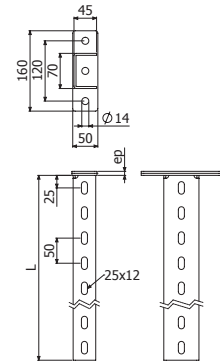
SUR



	L		e	ep	Fmáx	Mmáx	Cd	HDG70	
	mm	inch						REF	MOQ
SUR600	600	24"	4	8	1100	145	0,08	2/7487	1 U
SUR800	800	32"	4	8	1100	145	0,131	2/7488	1 U
SUR1000	1000	40"	4	8	1100	145	0,204	2/7489	1 U

TFSUR PVC (2/14254)

🔧 SHL/SHR/SP/SPD+2/50xB3(2/8827-HDG/2/12096-I304)



SP3S

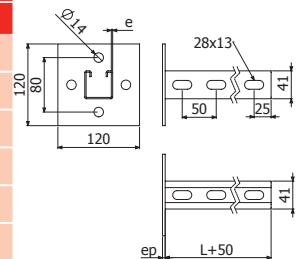


	L		e	ep	Fmáx	Mmáx	Cd	EZ		HDG	
	mm	inch						REF	MOQ	REF	MOQ
SP3S 400	400	16"	2	4	800	34,5	0,195	2/18658	1 U	2/17308	1 U
SP3S 500	500	20"	2	4	800	34,5	-	2/18659	1 U	2/17309	1 U
SP3S 600	600	24"	2	6	800	34,5	0,325	2/18660	1 U	2/17310	1 U
SP3S 800	800	32"	2	6	800	34,5	0,514	2/18661	1 U	2/17311	1 U
SP3S 1000	1000	40"	2	6	800	34,5	0,811	2/18662	1 U	-	-
SP3S 1200	1200	48"	2	6	800	34,5	-	2/18663	1 U	-	-

TF41 PVC (2/5627)

🔧 DIN933 M10x65 EZ + DIN934 M10 (2/17607-EZ / 2/17602-i304)

🔧 SHST



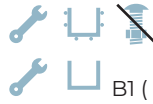
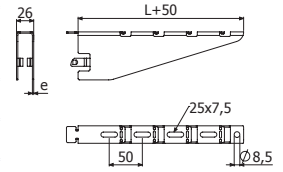
TF41

SHST

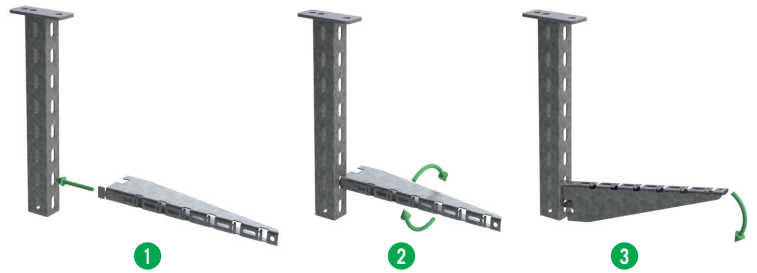
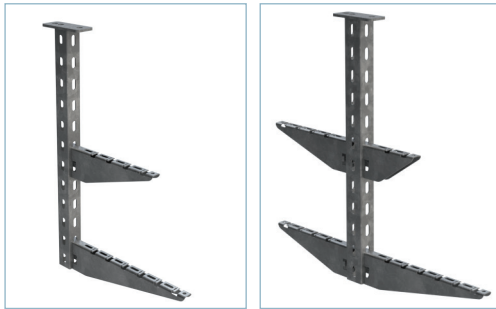


CLICK

	L		e	CTA		PG	
	mm	inch		kg	lb	REF	MOQ
SHST100	100	4"	1,5	160	352	2/14489	4 U
SHST150	150	6"	1,5	160	352	2/14490	4 U
SHST200	200	8"	1,5	146	321	2/14491	4 U
SHST300	300	12"	2	157	346	2/14492	4 U
SHST400	400	16"	2	124	273	2/14493	4 U
SHST500	500	20"	2	111	244	2/14494	4 U
SHST600	600	24"	2	106	233	2/14495	4 U



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



SP



SP



TF41

	L	e	ep	Fmáx	Mmáx	Cd	HDG		
							REF	MOQ	
SP300	300	12"	2,5	4	725	55,15	0,142	2/4734	1 U
SP400	400	16"	2,5	4	725	55,15	0,203	2/1036	1 U
SP500	500	20"	2,5	4	725	55,15	0,265	2/1037	1 U
SP600	600	24"	2,5	6	725	55,15	0,326	2/4938	1 U
SP800	800	32"	2,5	6	725	55,15	0,509	2/1038	1 U

TF41 PVC (2/5627)



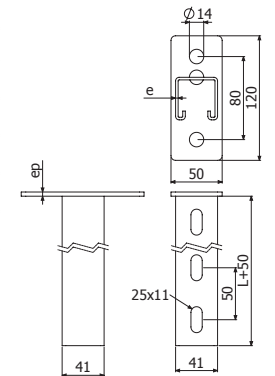
SCR/SRB/SRB-N (PG) + 2 x TEP M10x30 (2/17567-EZ)
SCR/SRB/SRB-N + 2 x TM41 M8 (2/17583-HDG / 2/18524-i304) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544-i304) + 2 x 4182K (218515-HDG / 2/18758-i304)
SHL/SHR/SP + 2 x DIN933 M10x30 (2/17547-i304) + 2 x TM41 M10 (2/17584-HDG / 2/18525-i304) + 2 x DIN125 M10 (2/17542-i304)



SCR/SRB + 2/100 x B2(2/6792-HDG / 2/5392-i304)



SHL + 2/50 x B3(2/8827-HDG / 2/12096-i304)



SPD



SPD



TF41

	L	e	ep	Fmáx	Mmáx	Cd	HDG		
							REF	MOQ	
SPD 500	500	20"	2,5	8	1100	133	0,147	2/6272	1 U
SPD 600	600	24"	2,5	8	1100	133	0,179	2/5621	1 U
SPD 700	700	28"	2,5	8	1100	133	0,211	2/6273	1 U
SPD 800	800	32"	2,5	8	1100	133	0,263	2/6274	1 U
SPD 1000	1000	40"	2,5	8	1100	133	0,316	2/4641	1 U

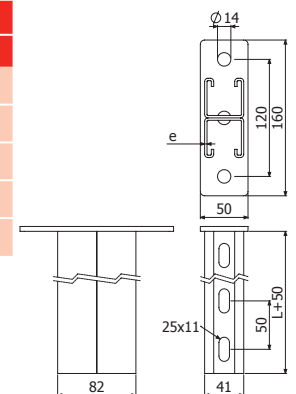
TF41 PVC (2/5627)









SCR/SRB/SRB-N (PG) + 2 x TEP M10x30 (2/17567-EZ)
SCR/SRB/SRB-N + 2 x TM41 M8 (2/17583-HDG / 2/18524-i304) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544-i304) + 2 x 4182K (218515-HDG / 2/18758-i304)



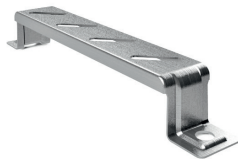
SHL/SHR/SP/SPD + 2 x DIN933 M10x30 (2/17547-i304) + 2 x TM41 M10 (2/17584-HDG / 2/18525-i304) + 2 x DIN125 M10 (2/17542-i304)



CTA kg (lb)

		B mm (inch)						
		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")
SV	 3 6 9A 9B	276 (609)	260 (573)	253 (558)	207 (456)	506 (1116)	460 (1014)	414 (912)
PBF	 3 6 9A 9B	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
SFS+C-SVO	 3 6	176 (388)	176 (388)	176 (388)	176 (388)	161 (354)	115 (253)	87 (191)
SP	 6	470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)
SU	 6 9A 9B	431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)
SPD	 6	837 (1846)	748 (1650)	675 (1489)	566 (1248)	487 (1074)	428 (944)	381 (840)

SV

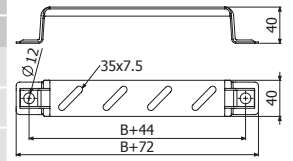


SV 100/150/200/300

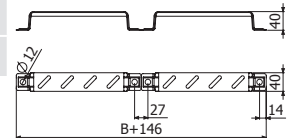


SV 400/500/600

	B		e		CTA		PG		HDG		i304	
	mm	inch	mm	kg	lb	REF	MOQ	REF	MOQ	REF	MOQ	
SV100	100	4"	1,5	276	609	2/1046	10 U	2/1050	10 U	2/1062	10 U	
SV150	150	6"	1,5	260	573	2/1047	6 U	2/1051	6 U	2/1063	6 U	
SV200	200	8"	1,5	253	558	2/1048	6 U	2/1052	6 U	2/1064	6 U	
SV300	300	12"	1,5	207	456	2/1049	6 U	2/1053	6 U	2/1065	6 U	
SV400	400	16"	1,5	506	1116	2/3413	5 U	2/3418	5 U	-	-	
SV500	500	20"	1,5	460	1014	2/3414	5 U	2/3419	5 U	-	-	
SV600	600	24"	1,5	414	912	2/3415	5 U	2/3420	5 U	-	-	



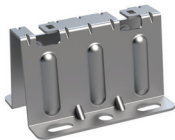
SV 100/150/200/300



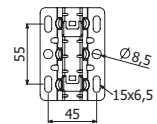
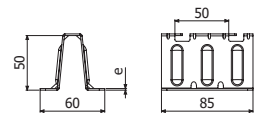
SV 400/500/600

B1 (2/4356-EZ / 2/6826-HDG / 2/4925-i304)
 CTBF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)

PBF



	e		CTA		PG		HDG		i304	
	mm	kg	lb	REF	MOQ	REF	MOQ	REF	MOQ	
PBF	1	250	551	2/5590	12 U	2/4397	27 U	2/8777	12 U	



SFS + C-SVO



C-SVO



SFS



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



TFSO

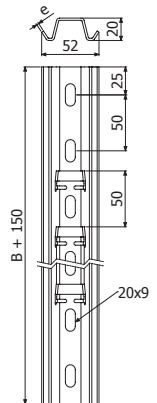
	B		e		CTA		PG		HDG		e	i304	
	mm	inch	mm	kg	lb	REF	MOQ	REF	MOQ	mm		REF	MOQ
C-SVO 100	100	4"	1,5	176	388	2/3630	16 U	2/6280	16 U	1,5	2/6285	1 U	
C-SVO 150	150	6"	1,5	176	388	2/1073	16 U	2/1078	1 U	1,5	2/1087	1 U	
C-SVO 200	200	8"	2	176	388	2/1074	12 U	2/1079	12 U	1,5	2/1088	1 U	
C-SVO 300	300	12"	2	176	388	2/1076	12 U	2/1081	12 U	1,5	2/1090	1 U	
C-SVO 400	400	16"	2	161	354	2/3629	6 U	2/5719	6 U	1,5	2/6286	6 U	
C-SVO 500	500	20"	2	115	253	2/1077	6 U	2/1082	6 U	1,5	2/6287	6 U	
C-SVO 600	600	24"	2	87	192	2/5941	6 U	2/5720	6 U	1,5	2/6288	6 U	
SFS 140 GS	-	-	2	-	-	2/5602	24 U	-	-	-	-	-	

TFSO (2/0894)

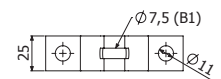
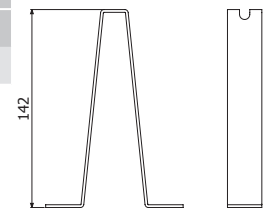
	B		e		CTA		PG		HDG		e	i304	
	mm	inch	mm	kg	lb	REF	MOQ	REF	MOQ	mm		REF	MOQ
C-SVO 3M	-	-	-	-	-	2/1101	-	2/7436	-	-	-	-	



2/100 x B1 (2/4356 EZ / 2/6826 HDG / 2/4925-i304)



C-SVO



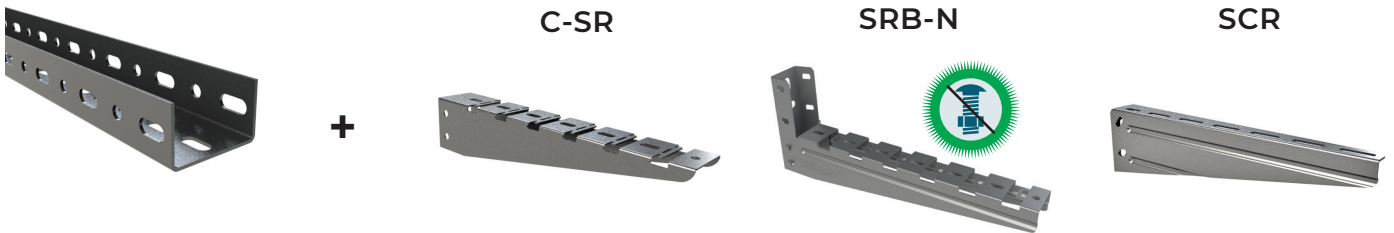
SFS

SOLUTIONS / SOLUÇÕES / ŘEŠENÍ / LÖSUNGEN

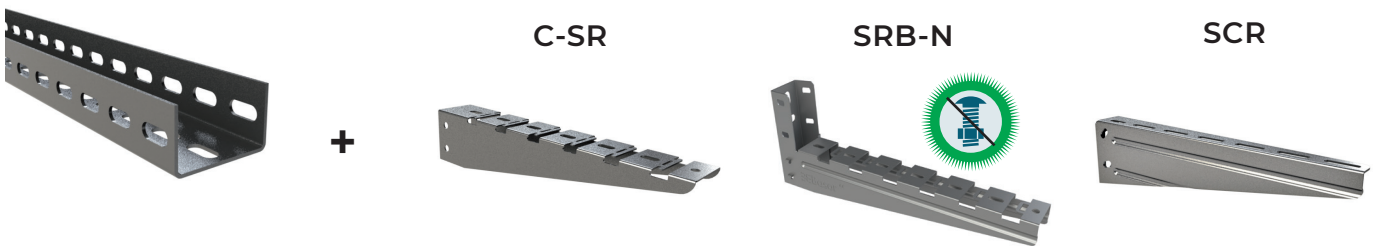
T CT30 / KCT30 **PG**



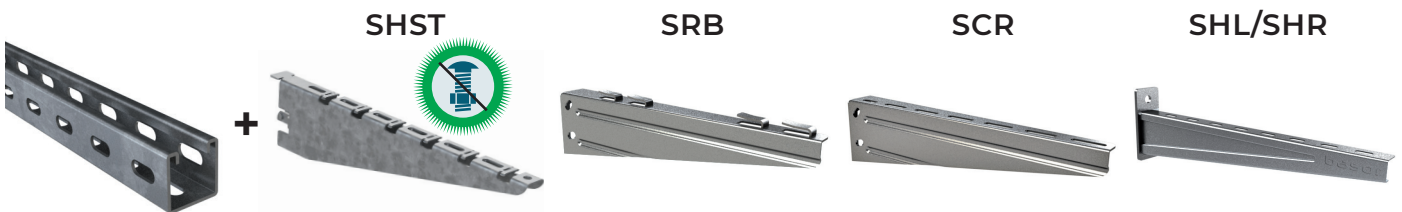
T C-PC / KPC / KLPC **PG**



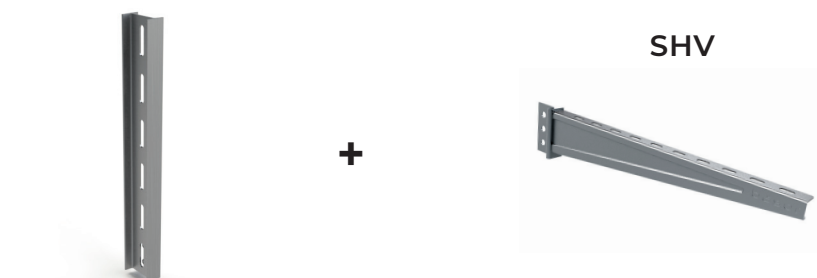
T PC / KAPC **HDG**



T P41-3S **PG**



T I8 **HDG**





CT30 / KCT30



CT30



KCT30



KCT30+CT30+CT2



CT4 M10x20

17

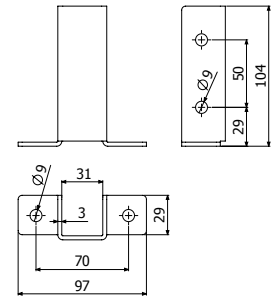


CT2 M8x75

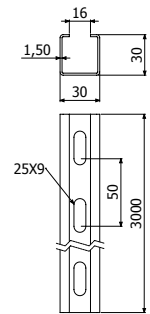
13

	Fmáx	Mmáx	PG	
	ud	kg	REF	MOQ
CT30	-	-	2/6784	24 M
KCT30	500	19,5	2/7071	10 U
CT4-100 M10X20 EZ	-	-	2/7074	1 U
CT2 M8X75 EZ	-	-	2/6793	100 U

- SCR/SRB/SRB-N (PG) --> 2/100 x CT4 (7074-EZ)
- CT30 + KCT30--> 2x CT2 M8X75 (2/6793 - EZ) (2/14307-i304) + 2 x DIN125 M8 (2/17544-i304)

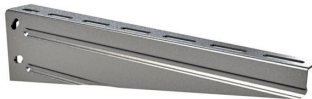


KCT30



CT30

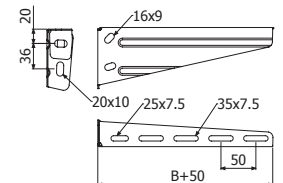
SCR



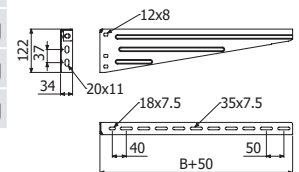
	B		e	CTA		PG		HDG		e		CTA		i304	
	mm	inch		mm	kg	lb	REF	MOQ	REF	MOQ	mm	kg	lb	REF	MOQ
SCR 50	50	2"	1,5	104	229	2/0975	10 U	2/3450	10 U	-	-	-	-	-	-
SCR 100	100	4"	1,5	104	229	2/0976	10 U	2/0980	10 U	1,5	115	253	2/0995	10 U	
SCR 150	150	6"	1,5	80	176	2/0977	10 U	2/0981	10 U	1,5	90	198	2/0996	10 U	
SCR 200	200	8"	1,5	70	154	2/0978	10 U	2/0982	10 U	1,5	70	154	2/4691	1 U	
SCR 300	300	12"	2	85	187	2/0997	10 U	2/1002	1 U	1,5	50	110	2/1020	10 U	
SCR 400	400	16"	2	80	176	2/0998	10 U	2/1003	1 U	1,5	40	88	2/1021	10 U	
SCR 500	500	20"	2	105	231	2/0999	10 U	2/1004	1 U	1,5	50	110	2/4464	10 U	
SCR 600	600	24"	2	90	198	2/1000	10 U	2/1005	1 U	1,5	45	99	2/1022	10 U	

B1 (2/4356-EZ / 2/6826-HDG / 2/4925-i304)

CTBF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)

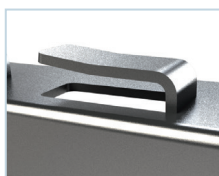
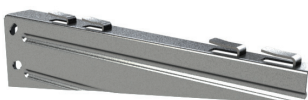


SCR 50/100/200/300/400

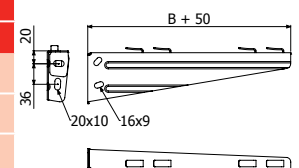


SCR 500/600/750

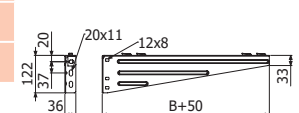
SRB



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

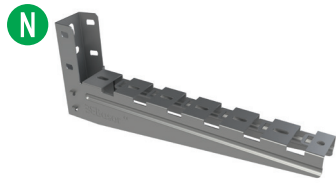


SRB 100/150/200/300/400

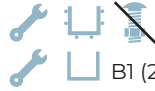
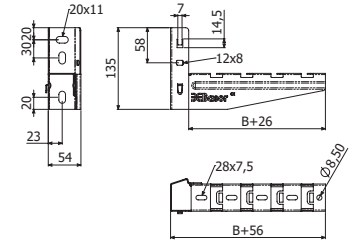


SRB 500/600

SRB-N



	B		e	CTA		PG	
	mm	inch		mm	kg	lb	REF
SRB-N 100	100	4"	1,5	160	352	224371	2 U
SRB-N 150	150	6"	1,5	165	363	224372	2 U
SRB-N 200	200	8"	1,5	140	308	224373	2 U
SRB-N 300	300	12"	2	135	397	224374	2 U
SRB-N 400	400	16"	2	120	264	224375	2 U



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



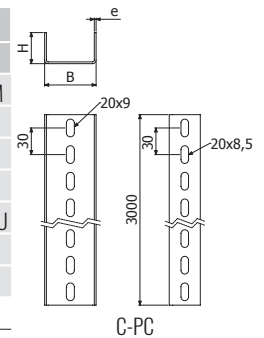
C- PC / KPC / KLPC / KAPC (PG)



C-PC(FS)

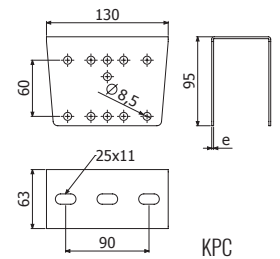
	B		H		L		e	PG		i304	
	mm	inch	mm	inch	mm	inch		mm	REF	MOQ	REF
C-PC 3000	58	2 2/7"	35	1 3/8"	3000	10ft	2	2/7269	3 M	2/5701	18 M
KPC	-	-	-	-	-	-	2	2/7270	10 U	-	-
KLPC	-	-	-	-	-	-	3	2/6786	20 U	2/1121	1 U
KAPC	-	-	-	-	-	-	2	2/1116	12 U	-	-
CT2 M8x75 (EZ/i304)	-	-	-	-	-	-	-	2/6793	100 U	2/14307	100 U
DIN94 8x80	-	-	-	-	-	-	-	2/7297	100 U	-	-
PDPC	-	-	-	-	-	-	2	2/7281	30 U	-	-

TFPC PVC (2/14809)



C-PC

- C-PC+ KPC ----> 2 x CT2 M8x75(2/6793 - EZ / 2/14307 - i304) + 2 x DIN125 M8 (2/17544-i304)
- C-PC+ KLPC ----> 2/100 x B2 (2/4926-EZ / 2/5392-i304)
- C-SR + 2 x CT2 M8x75 (2/6793-EZ / 2/14307 - i304)
SCR/SRB +2/100 x B2 (2/4926-EZ / 2/5392-i304)
- SRB-N



KPC



KPC



KLPC



KAPC



CT2 M8x75



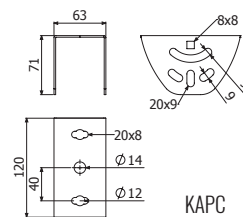
DIN94



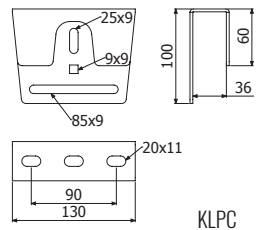
PDPC



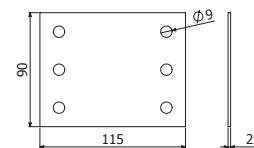
TFPC



KAPC

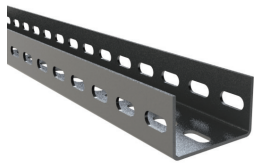


KLPC



PDPC

PC / KAPC / KLPC (HDG)



PC



KAPC



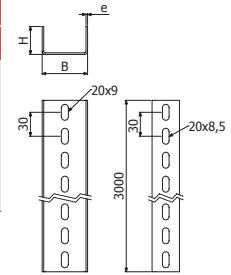
KLPC

	B		H		e	HDG	
	mm	inch	mm	inch	mm	REF.	MOQ
PC 3000 GC	58	2 2/7"	35	1 3/8"	2	2/0229	3 M
KAPC GC	-	-	-	-	2	2/1117	1 U
KLPC GC	-	-	-	-	3	2/6787	1 U
TFPC PVC	-	-	-	-	-	2/14809	25 U

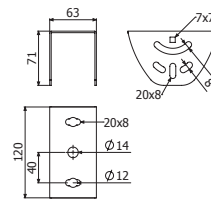
PC + KAPC --> 2 x CT2 (2/14307 - i304)
 PC+KLPC ----> 2/100 x B2 (2/6792-HDG / 2/5392-i304)

C-SR + 2 x CT2 M8x75 (2/14307 - i304) SCR/SRB +2/100 x B2 (2/5392-i304)

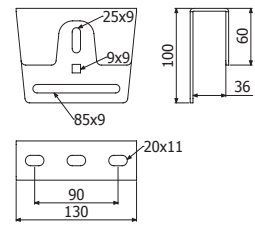
SRB-N



C-PC (HDG)



KAPC



KLPC

C-SR



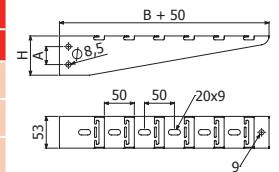
C-SR



CT2 M8x75

	B		e	H		A		CTA		PG		HDG	
	mm	inch	mm	kg	lb	kg	lb	kg	lb	REF.	MOQ	REF.	MOQ
C-SR200	200	8"	1,5	67	2 2/3"	30	11/6"	102	225	2/7264	1 U	2/3460	1 U
C-SR300	300	12"	1,5	67	2 2/3"	30	11/6"	90	198	2/7265	1 U	2/1032	1 U
C-SR400	400	16"	1,5	100	4"	60	2 3/8"	159	351	2/7266	1 U	2/1033	1 U
C-SR500	500	20"	1,5	100	4"	60	2 3/8"	134	295	2/7267	1 U	2/1034	1 U
C-SR600	600	24"	1,5	100	4"	60	2 3/8"	117	258	2/7268	1 U	2/1035	1 U
CT2 M8x75 (EZ)										2/6793	100 U	-	-

C-SR --> C-PC: 2 x CT2 M8x75 (2/6793-EZ / 2/14307 - i304)



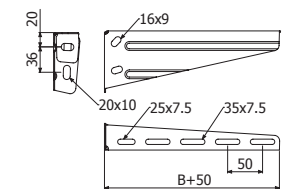
SCR



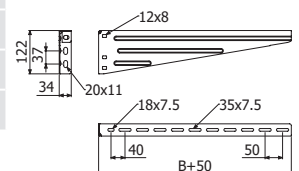
	B		e	CTA		PG		HDG		e			i304	
	mm	inch	mm	kg	lb	REF.	MOQ	REF.	MOQ	mm	kg	lb	REF.	MOQ
SCR 50	50	2"	1,5	104	229	2/0975	10 U	2/3450	10 U	-	-	-	-	-
SCR 100	100	4"	1,5	104	229	2/0976	10 U	2/0980	10 U	1,5	115	253	2/0995	10 U
SCR 150	150	6"	1,5	80	176	2/0977	10 U	2/0981	10 U	1,5	90	198	2/0996	10 U
SCR 200	200	8"	1,5	70	154	2/0978	10 U	2/0982	10 U	1,5	70	154	2/4691	1 U
SCR 300	300	12"	2	85	187	2/0997	10 U	2/1002	1 U	1,5	50	110	2/1020	10 U
SCR 400	400	16"	2	80	176	2/0998	10 U	2/1003	1 U	1,5	40	88	2/1021	10 U
SCR 500	500	20"	2	105	231	2/0999	10 U	2/1004	1 U	1,5	50	110	2/4464	10 U
SCR 600	600	24"	2	90	198	2/1000	10 U	2/1005	1 U	1,5	45	99	2/1022	10 U

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

BF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)

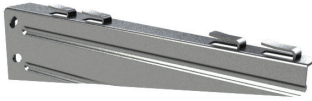


SCR 50/100/200/300/400

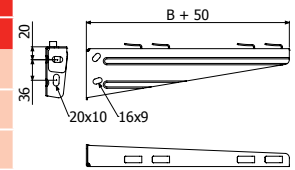


SCR 500/600/750

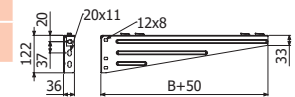
SRB



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



SRB 100/150/200/300/400

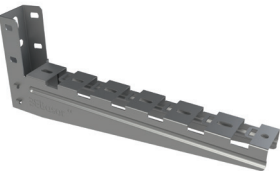


SRB 500/600

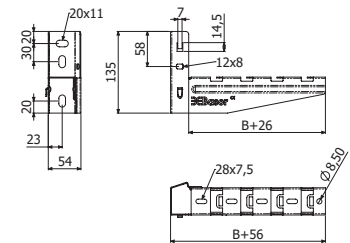


SRB-N

N



	B		e		CTA		PG	
	mm	inch	mm	kg	lb	REF	MOQ	
SRB-N 100	100	4"	1,5	160	352	224371	2 U	
SRB-N 150	150	6"	1,5	165	363	224372	2 U	
SRB-N 200	200	8"	1,5	140	308	224373	2 U	
SRB-N 300	300	12"	2	135	397	224374	2 U	
SRB-N 400	400	16"	2	120	264	224375	2 U	



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

P41-3S 41X41X2 3M



L = 3 m (10 ft)



SBL41-3S

K41-3S

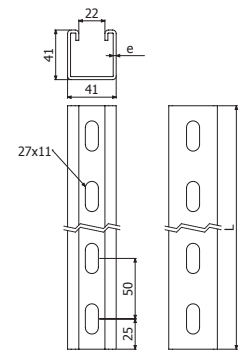


CT2 M8x75

13

P41-3S 41X41X2 3M	e	PG	
		REF	MOQ
	2	2/17313	3 M

	Q _{reac}	Pap	e	PG		e	HDG	
				REF.	MOQ		REF.	MOQ
SBL41-3S	600	40	3	2/18657	1 U	4	2/6472	1 U
CT2 M8X75 EZ	-	-	-	2/6793	100 U	-	-	-
K41-3S (EZ)	-	-	-	2/18656	2 U	-	-	-



- SCR/SRB + 2/100 x B2(2/6792-HDG / 2/5392-i304)
- SHL + 2/50 x B3(2/8827-HDG / 2/12096-i304)

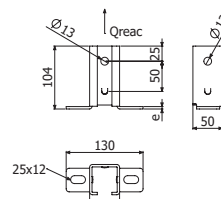
- SCR/SRB/SRB-N (PG) + 2 x TEP M10x30 (2/17567-EZ)
- SCR/SRB/SRB-N + 2 x TM41 M8 (2/17583-HDG / 2/18524-i304) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544-i304) + 2 x 4182K (218515-HDG / 2/18758-i304)
- SHL/SHR + 2 x DIN933 M10x30 (2/17547-i304) + 2 x TM41 M10 (2/17584-HDG / 2/18525-i304) + 2 x DIN125 M10 (2/17542-i304)



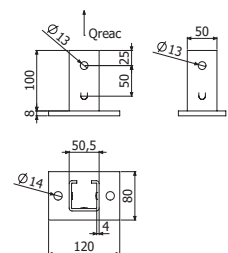
SP3S+SBL41-3S



SP3S+K41-3S



SBL41-3S



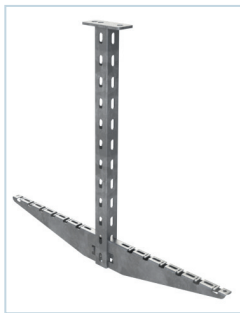
K41-3S



SHST

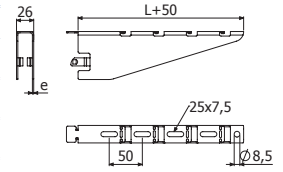


CLICK



SP3S + SHST

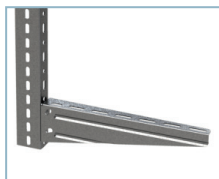
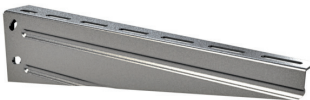
	L		e	CTA		PG	
	mm	inch		kg	lb	REF	MOQ
SHST100	100	4"	1,5	160	352	2/14489	4 U
SHST150	150	6"	1,5	160	352	2/14490	4 U
SHST200	200	8"	1,5	146	321	2/14491	4 U
SHST300	300	12"	2	157	346	2/14492	4 U
SHST400	400	16"	2	124	273	2/14493	4 U
SHST500	500	20"	2	111	244	2/14494	4 U
SHST600	600	24"	2	106	233	2/14495	4 U



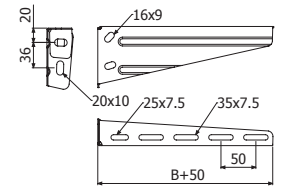
B1 (2/4356-EZ / 2/6826-HDG)



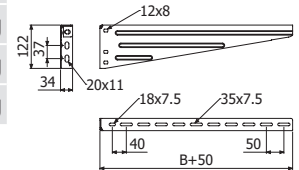
SCR



	B		e	CTA		PG		HDG		e	CTA		i304	
	mm	inch		kg	lb	REF	MOQ	REF	MOQ		mm	kg	lb	REF
SCR 50	50	2"	1,5	104	229	2/0975	10 U	2/3450	10 U	1,5	-	-	-	-
SCR 100	100	4"	1,5	104	229	2/0976	10 U	2/0980	10 U	1,5	115	253	2/0995	10 U
SCR 150	150	6"	1,5	80	176	2/0977	10 U	2/0981	10 U	1,5	90	198	2/0996	10 U
SCR 200	200	8"	1,5	70	154	2/0978	10 U	2/0982	10 U	1,5	70	154	2/4691	1 U
SCR 300	300	12"	2	85	187	2/0997	10 U	2/1002	1 U	1,5	50	110	2/1020	10 U
SCR 400	400	16"	2	80	176	2/0998	10 U	2/1003	1 U	1,5	40	88	2/1021	10 U
SCR 500	500	20"	2	105	231	2/0999	10 U	2/1004	1 U	1,5	50	110	2/4464	10 U
SCR 600	600	24"	2	90	198	2/1000	10 U	2/1005	1 U	1,5	45	99	2/1022	10 U



SCR 50/100/200/300/400



SCR 500/600/750



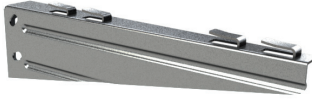
B1 (2/4356-EZ / 2/6826-HDG)



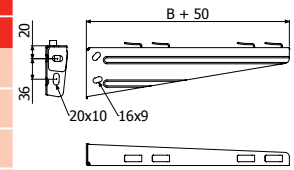
CTBF (2/4362-EZ / 2/7132-HDG / 2/4923-i304)



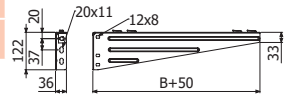
SRB



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

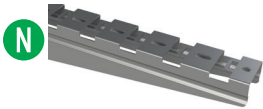


SRB 100/150/200/300/400



SRB 500/600

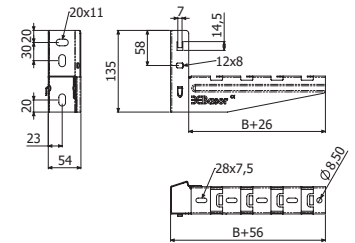
SRB-N



	B		e	CTA		PG	
	mm	inch	mm	kg	lb	REF	MOQ
SRB-N 100	100	4"	1,5	160	352	224371	2 U
SRB-N 150	150	6"	1,5	165	363	224372	2 U
SRB-N 200	200	8"	1,5	140	308	224373	2 U
SRB-N 300	300	12"	2	135	397	224374	2 U
SRB-N 400	400	16"	2	120	264	224375	2 U



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



P41-3S 41X41X2 3M



L = 3 m (10 ft)



SBL41-3S

K41-3S

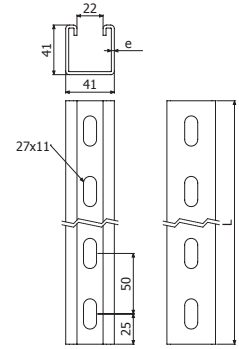


CT2 M8x75

13

	e mm	PG	
		REF	MOQ
P41-3S 41X41X2 3M	2	2/17313	3 M

	Q _{reac} kg	Pap N-m	e mm	PG		e mm	HDG	
				REF.	MOQ		REF.	MOQ
SBL41-3S	600	40	3	2/18657	1 U	4	2/6472	1 U
CT2 M8x75 EZ	-	-	-	2/6793	100 U	-	-	-
K41-3S (EZ)	-	-	-	2/18656	2 U	-	-	-



SHST



SCR/SRB + 2/100 x B2(2/6792-HDG / 2/5392-i304)

SHL + 2/50 x B3(2/8827-HDG / 2/12096-i304)



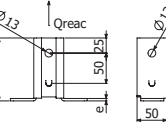
SCR/SRB/SRB-N (PG) + 2 x TEP M10x30 (2/17567-EZ)
 SCR/SRB/SRB-N + 2 x TM41 M8 (2/17583-HDG / 2/18524-i304) + 2 x DIN933 M8x30 (2/5964-i304) + 2 x DIN125 M8 (2/17544- i304) + 2 x 4182K (218515-HDG / 2/18758-i304)
 SHL/SHR + 2 x DIN933 M10x30 (2/17547-i304) + 2 x TM41 M10 (2/17584-HDG / 2/18525-i304) + 2 x DIN125 M10 (2/17542-i304)



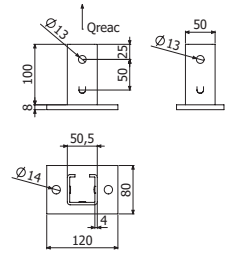
SP3S+SBL41-3S



SP3S+K41-3S



SBL41-3S

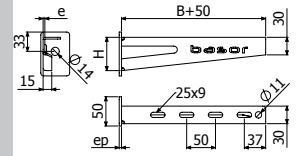


K41-3S

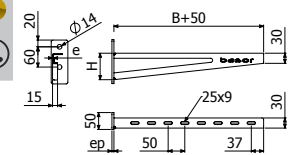
SHL



	B		e	ep	H		CTA		HDG		i
	mm	inch			mm	mm	mm	inch	kg	lb	
SHL 100	100	4"	1,5	4	47	1 7/8"	205	450	2/6866	8 U	3
SHL 150	150	6"	1,5	4	53	2"	205	450	2/6867	4 U	0
SHL 200	200	8"	1,5	4	58	2 1/4"	205	450	2/6868	4 U	4
SHL 300	300	12"	1,5	6	68	2 3/4"	250	550	2/6869	2 U	1
SHL 400	400	16"	1,5	6	79	3 1/8"	250	550	2/6870	2 U	3
SHL 500	500	20"	2	6	89	3 1/2"	250	550	2/6871	2 U	6
SHL 600	600	24"	2	6	100	4"	250	550	2/6872	2 U	1



SHL 100/150/200



SHL 300/400/500/600



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



CTBF (2/4362-EZ / 2/7132-HDG)

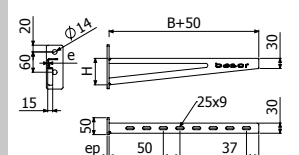


BFE (2/0863-HDG) + B2 (2/6792-HDG)

SHR



	B		e	ep	H		CTA		HDG		i
	mm	inch			mm	mm	mm	inch	kg	lb	
SHR 300	300	12"	2,5	6	68	2 3/4"	480	1058	2/5525	1 U	3
SHR 400	400	16"	2,5	6	79	3 1/8"	365	804	2/1023	1 U	0
SHR 500	500	20"	2,5	6	89	3 1/2"	300	661	2/1024	1 U	1
SHR 600	600	24"	2,5	6	100	4"	285	628	2/1025	1 U	3
SHR 700	700	28"	2,5	6	110	4 3/8"	270	595	2/1026	1 U	6
SHR 800	800	32"	2,5	6	120	4 3/4"	265	584	2/1027	1 U	1



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



CTBF (2/4362-EZ / 2/7132-HDG)



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



I8 3M

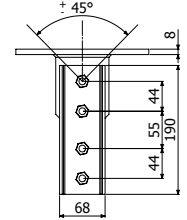
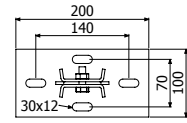


I8

	L		HDG70	
	m	ft	REF.	MOQ
I8 3M	3	10	2/6350	1 U
KI8	-	-	2/6056	1 U
KAI8	-	-	2/7052	1 U
TF18 PVC (2/6947)	-	-	-	-

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

I8 +KAI8 --> 4/100 x CT1 M10X30 (2/6320-i304) + 8 x DIN125 M10 (2/17542-i304)



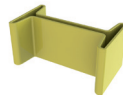
KAI8



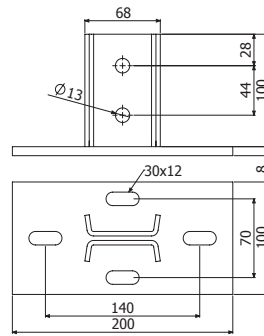
KI8



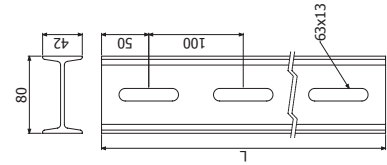
KAI8



TF18



KI8



I8

SHV

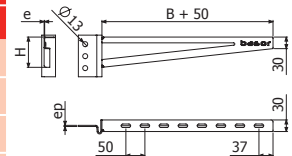


	B		e	ep	HDG	
	mm	inch			REF.	MOQ
SHV 200	200	8"	2,5	3	2/6058	2 U
SHV 300	300	12"	2,5	3	2/6271	2 U
SHV 400	400	16"	2,5	3	2/6259	2 U
SHV 500	500	20"	2,5	3	2/6057	2 U
SHV 600	600	24"	2,5	3	2/6275	2 U
SHV 700	700	28"	2,5	3	2/6276	2 U
SHV 800	800	32"	2,5	3	2/6277	2 U

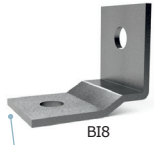
B1 (2/4356-EZ / 2/6826-HDG)

CTBF (2/4362-EZ / 2/7132-HDG)

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

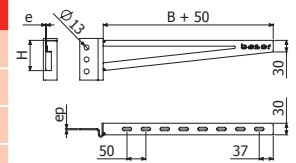


BI8 + I8 + SHV

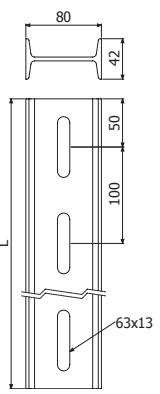


	L	B	BRD P	e	ep	H		CTA		HDG	
	mm	inch	n	mm	mm	mm	inch	kg	lb	REF	MOQ
I8 600	600	24"	3	-	-	-	-	-	-	2/6345	1 U
I8 1000	1000	39"	3	-	-	-	-	-	-	2/6346	1 U
I8 1300	1300	51"	4	-	-	-	-	-	-	2/6347	1 U
I8 1500	1500	59"	5	-	-	-	-	-	-	2/6348	1 U
I8 2000	2000	79"	6	-	-	-	-	-	-	2/6349	1 U
I8 3000	3000	118"	8	-	-	-	-	-	-	2/6350	1 U
SHV 200	200	8"	-	2,5	3	58	2 1/4"	200	441	2/6058	2 U
SHV 300	300	12"	-	2,5	3	68	2 5/8"	200	441	2/6271	2 U
SHV 400	400	16"	-	2,5	3	79	3 1/8"	200	441	2/6259	2 U
SHV 500	500	20"	-	2,5	3	89	3 1/2"	200	441	2/6057	2 U
SHV 600	600	24"	-	2,5	3	100	4"	200	441	2/6275	2 U
SHV 700	700	28"	-	2,5	3	110	4 3/8"	200	441	2/6276	2 U
SHV 800	800	32"	-	2,5	3	120	4 3/4"	200	441	2/6277	2 U
BI8	-	-	-	-	-	-	-	-	-	2/6342	10 U
PACK 100 CT1 M10x30 (i304)	-	-	-	-	-	-	-	-	-	2/6320	1 U

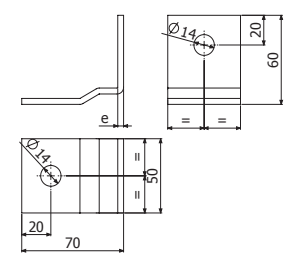
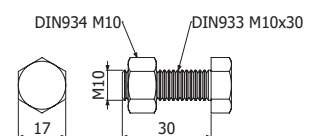
SHV → I8: 2/100 × CT1 M10x30 (2/6320 i304) + 2 × DIN125 M10 (2/17542 -i304)



SHV



I8



C-SHO 400 + C-SHO



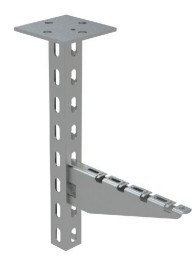
KCT30+CT30+SCR



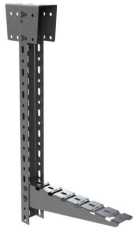
KCT30+CT30+2XSCR



SP3S+SHST



KPC+C-PC+C-SR



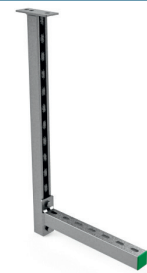
KLPC+C-PC+2xSCR



KAPC+C-PC+2xC-SR



SP+SP



SPD+SHR



KI8+I8+SHV



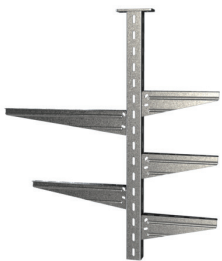
BRP+P41 41x21+SPD+SHR



SZ+SCR



SU+SCR



SU+SHL



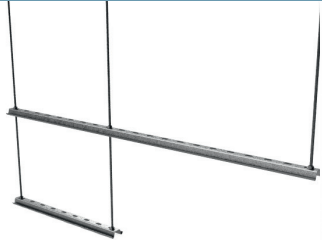
KPC+2xC-PC+4xSRB-N



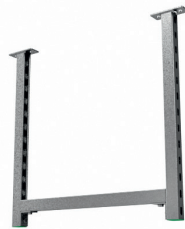
BI8+I8+SHV



C-SVO+VR8



SP+P41 41x41+4182C



SPD+SCR



KI8+I8+SHV+TFI8



SPD+P41 41x41+4182D



SPD+K82+SHR

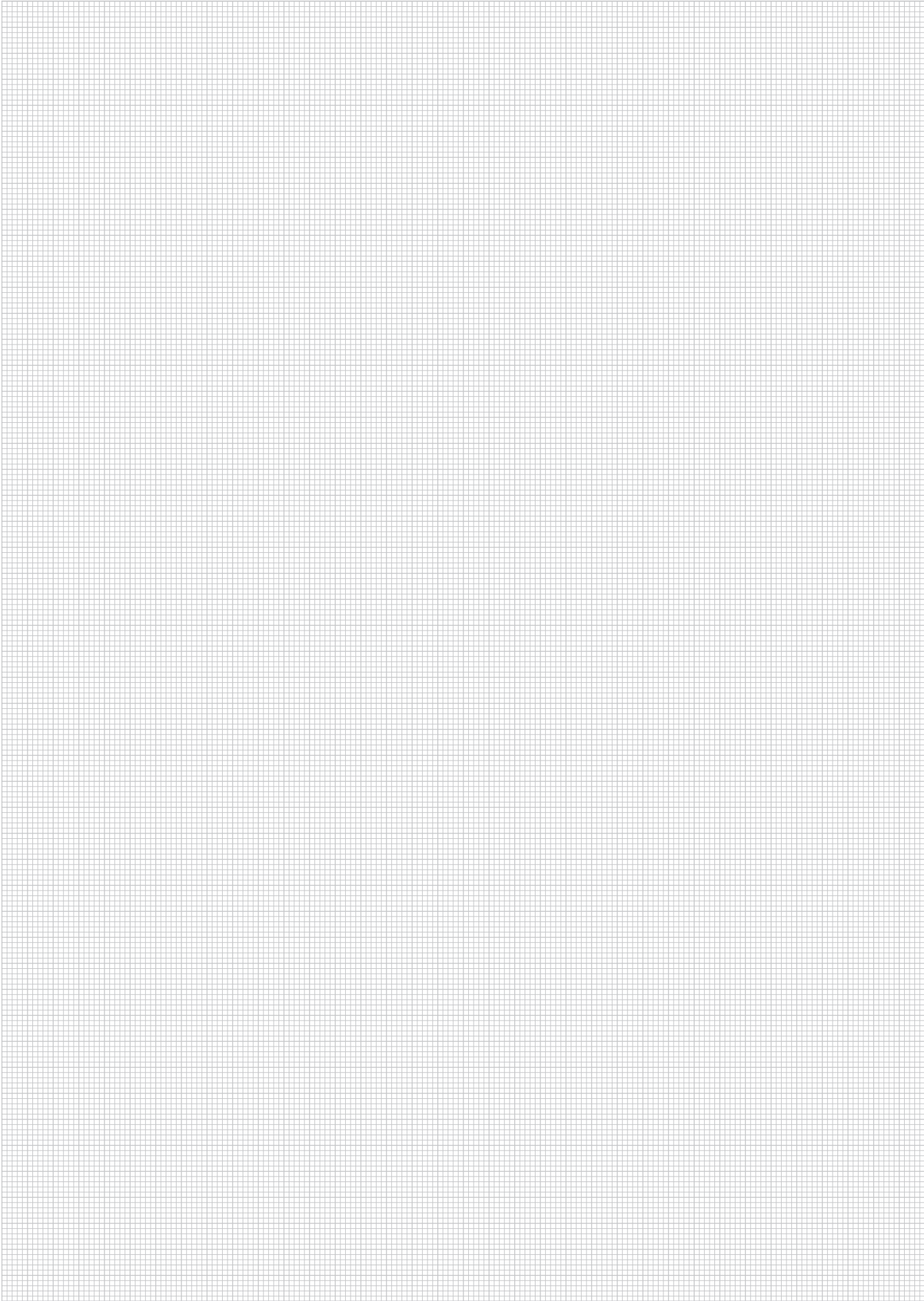


KI8+I8+SHV



PC+KAPC+C-SR







BasorPLAST



BasorPLAST

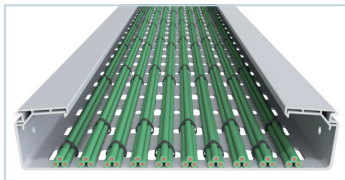
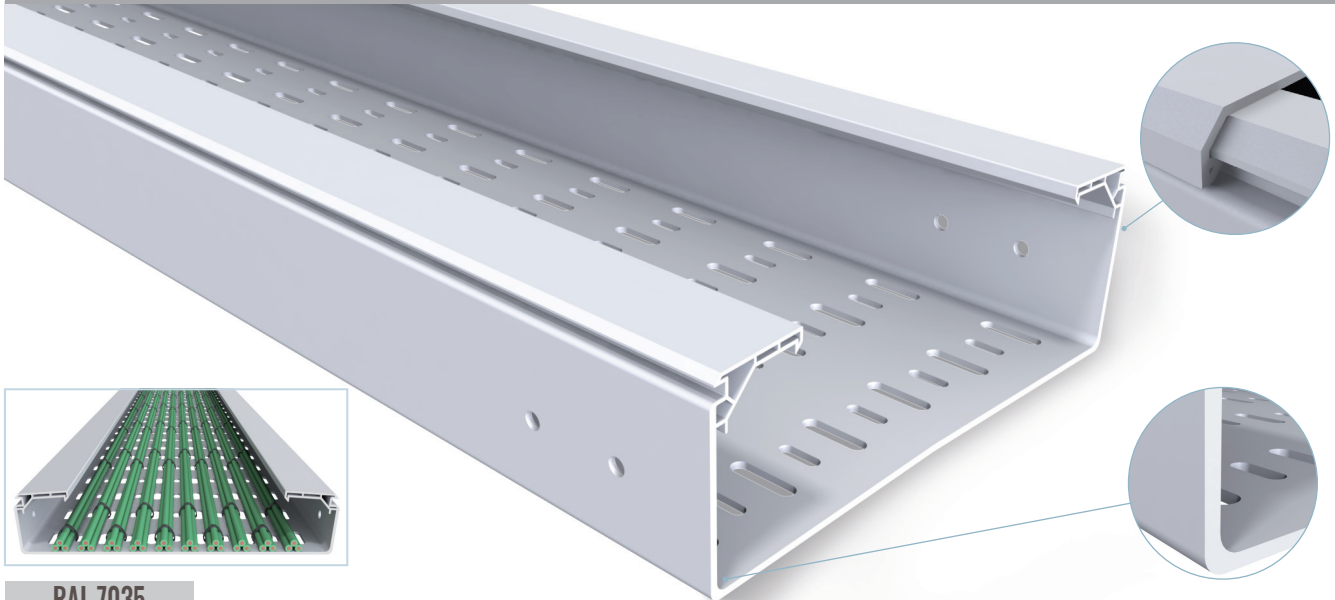
BPE



IECEE CB
ES2376-AENOR



SAFETY US-CA
E479833
UL568



RAL 7035

BasorPLAST



IEC 61537
EN 50085

RoHS
OK



IEC 61537
EN 50085
UNE 201010
UL94



UNE 60695



IEC 61537



EN 50085



IEC 61537
EN 50085



Mod. 60x100 & 60x150 10J
IEC 61537
EN 50085



IEC 60529



IEC 60529



IEC 50102



IEC 50102



ISO/TR 10358
DIN 8061



TBPE



CPBPE



TCPBPE



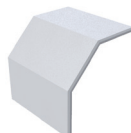
CCBPE



TCCBPE



CXBPE



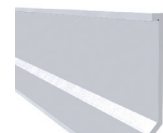
TCXBPE



PDBPE



TFBPE



PSBPE



JUBPE



JUBPE-A



JUBPE-B



JUBPE-C



BIK10-BPE



CTBP

Filling Area					
B		H60 (2 3/8")		H100 (4")	
mm	inch	cm ²	in ²	cm ²	in ²
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

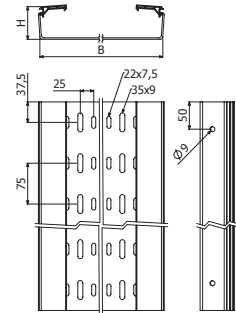
BPE H60 PVC (UVM1 7035)



L = 3 m (10 ft)

	H		B		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
BPE 60X100	60	2 3/8"	100	4"	2/10070	24 M
BPE-P 60X150	60	2 3/8"	150	6"	2/10071	24 M
BPE-P 60X200	60	2 3/8"	200	8"	2/10072	12 M
BPE-P 60X300	60	2 3/8"	300	12"	2/10073	12 M

2 x JUBPE 60 (2/10084) + 4/100 CTPB (2/10017)



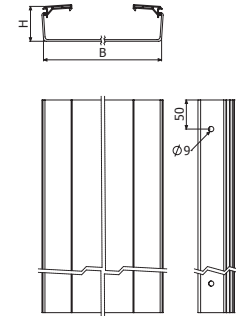
BPE-C H60 PVC (UVM1 7035)



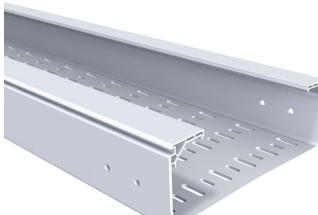
L = 3 m (10 ft)

	H		B		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
BPE-C 60X100	60	2 3/8"	100	4"	2/10062	24 M
BPE-C 60X150	60	2 3/8"	150	6"	2/10063	24 M
BPE-C 60X200	60	2 3/8"	200	8"	2/10064	12 M
BPE-C 60X300	60	2 3/8"	300	12"	2/10065	12 M

2 x JUBPE 60 (2/10084) + 4/100 CTPB (2/10017)



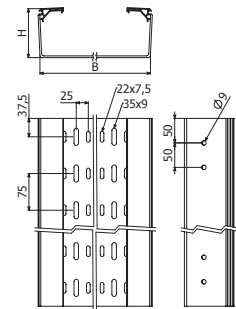
BPE H100 PVC (UVM1 7035)



L = 3 m (10 ft)

	H		B		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
BPE 100X200	100	4"	200	8"	2/10074	12 M
BPE 100X300	100	4"	300	12"	2/10075	6 M
BPE 100X400	100	4"	400	16"	2/10076	6 M
BPE 100X600	100	4"	600	24"	2/10077	6 M

2 x JUBPE 100 (2/10085) + 8/100 CTPB (2/10017)



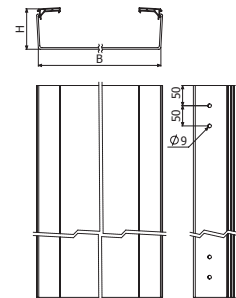
BPE-C H100 PVC (UVM1 7035)



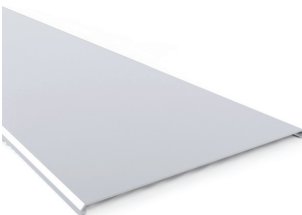
L = 3 m (10 ft)

	H		B		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
BPE-C 100X200	100	4"	200	8"	2/10066	12 M
BPE-C 100X300	100	4"	300	12"	2/10067	6 M
BPE-C 100X400	100	4"	400	16"	2/10068	6 M
BPE-C 100X600	100	4"	600	24"	2/10069	6 M

2 x JUBPE 100 (2/10085) + 8/100 CTPB (2/10017)



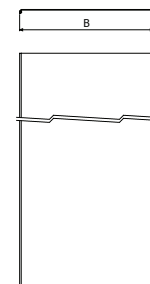
TBPE PVC (UVM1 7035)



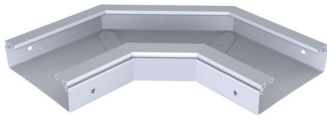
L = 3 m (10 ft)

	B		UVM1 7035	
	mm	inch	REF	MOQ
TBPE 100	100	4"	2/10078	24 M
TBPE 150	150	6"	2/10079	24 M
TBPE 200	200	8"	2/10080	24 M
TBPE 300	300	12"	2/10081	18 M
TBPE 400	400	16"	2/10082	12 M
TBPE 600	600	24"	2/10083	12 M

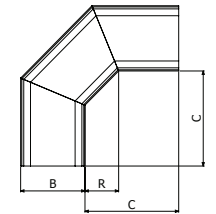
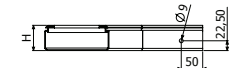
TBPE B100-400 TBPE B600



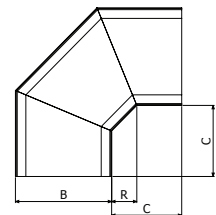
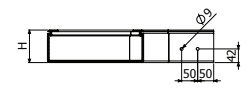
CPBPE PVC (UVM1 7035)



	H		B		C		R		UVM1 7035	
	mm	inch	mm	inch	mm	inch	mm	inch	REF	MOQ
CPBPE 60X100	60	2 3/8"	100	4"	220	8 3/4"	80	3 1/8"	2/10089	2 U
CPBPE 60X150	60	2 3/8"	150	6"	220	8 3/4"	80	3 1/8"	2/10090	2 U
CPBPE 60X200	60	2 3/8"	200	8"	220	8 3/4"	80	3 1/8"	2/10091	2 U
CPBPE 60X300	60	2 3/8"	300	12"	220	8 3/4"	80	3 1/8"	2/10092	2 U
CPBPE 100X200	100	4"	200	8"	220	8 3/4"	80	3 1/8"	2/10093	2 U
CPBPE 100X300	100	4"	300	12"	220	8 3/4"	80	3 1/8"	2/10094	2 U
CPBPE 100X400	100	4"	400	16"	220	8 3/4"	80	3 1/8"	2/10095	2 U
CPBPE 100X600	100	4"	600	24"	240	9 1/2"	100	4"	2/10096	2 U



H60



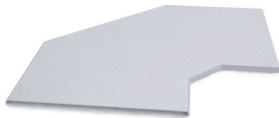
H100

2 x JUBPE 60 (2/10084) + 4/100 CTPB (2/10017)
 2 x JUBPE 100 (2/10085) + 8/100 CTPB (2/10017)

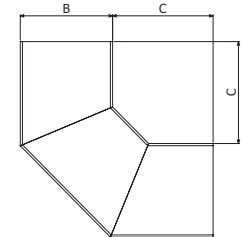


BasorPLAST

TCPBPE PVC (UVM1 7035)



	B		C		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
TCPBPE 100	100	4"	220	8 3/4"	2/10097	1 U
TCPBPE 150	150	6"	220	8 3/4"	2/10098	1 U
TCPBPE 200	200	8"	220	8 3/4"	2/10099	1 U
TCPBPE 300	300	12"	220	8 3/4"	2/10100	1 U
TCPBPE 400	400	16"	220	8 3/4"	2/10101	1 U
TCPBPE 600	600	24"	240	9 1/2"	2/10102	1 U



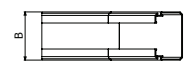
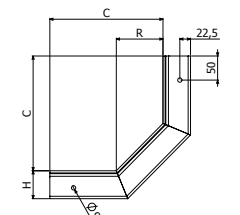
TCPBPE B100-400 TCPBPE B600



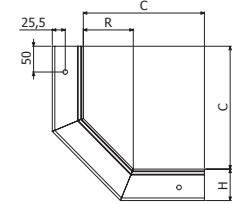
CCBPE PVC (UVM1 7035)



	H		B		C		R		UVM1 7035	
	mm	inch	mm	inch	mm	inch	mm	inch	REF	MOQ
CCBPE 60X100	60	2 3/8"	100	4"	240	9 1/2"	100	4"	2/10103	2 U
CCBPE 60X150	60	2 3/8"	150	6"	240	9 1/2"	100	4"	2/10104	2 U
CCBPE 60X200	60	2 3/8"	200	8"	240	9 1/2"	100	4"	2/10105	2 U
CCBPE 60X300	60	2 3/8"	300	12"	240	9 1/2"	100	4"	2/10106	2 U
CCBPE 100X200	100	4"	200	8"	275	11"	115	4 5/8"	2/10107	2 U
CCBPE 100X300	100	4"	300	12"	275	11"	115	4 5/8"	2/10108	2 U
CCBPE 100X400	100	4"	400	16"	275	11"	115	4 5/8"	2/10109	1 U
CCBPE 100X600	100	4"	600	24"	275	11"	115	4 5/8"	2/10110	1 U



H60

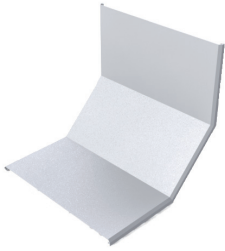


H100

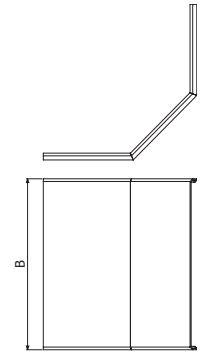
2 x JUBPE 60 (2/10084) + 4/100 CTPB (2/10017)
 2 x JUBPE 100 (2/10085) + 8/100 CTPB (2/10017)



TCCBPE PVC (UVM1 7035)



	B		UVM1 7035	
	mm	inch	REF	MOQ
TCCBPE 60X100	100	4"	2/10111	1 U
TCCBPE 60X150	150	6"	2/10112	1 U
TCCBPE 60X200	200	8"	2/10113	1 U
TCCBPE 60X300	300	12"	2/10114	1 U
TCCBPE 100X200	200	8"	2/10115	1 U
TCCBPE 100X300	300	12"	2/10116	1 U
TCCBPE 100X400	400	16"	2/10117	1 U
TCCBPE 100X600	600	24"	2/10118	1 U



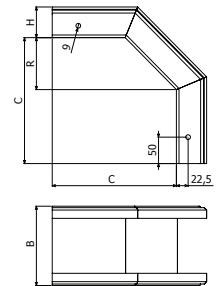
TCCBPE B100-400 TCCBPE 600



CXBPE PVC (UVM1 7035)

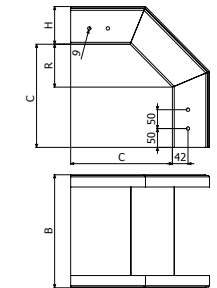


	H		B		C		R		UVM1 7035	
	mm	inch	mm	inch	mm	inch	mm	inch	REF	MOQ
CXBPE 60X100	60	2 3/8"	100	4"	240	9 1/2"	100	4"	2/10119	2 U
CXBPE 60X150	60	2 3/8"	150	6"	240	9 1/2"	100	4"	2/10120	2 U
CXBPE 60X200	60	2 3/8"	200	8"	240	9 1/2"	100	4"	2/10121	2 U
CXBPE 60X300	60	2 3/8"	300	12"	240	9 1/2"	100	4"	2/10122	2 U
CXBPE 100X200	100	4"	200	8"	275	11"	115	4 5/8"	2/10123	2 U
CXBPE 100X300	100	4"	300	12"	275	11"	115	4 5/8"	2/10124	2 U
CXBPE 100X400	100	4"	400	16"	275	11"	115	4 5/8"	2/10125	1 U
CXBPE 100X600	100	4"	600	24"	275	11"	115	4 5/8"	2/10126	2 U



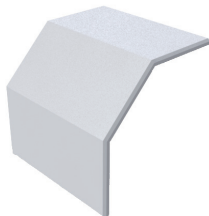
H60

2 x JUBPE 60 (2/10084) + 4/100 CTPB (2/10017)
2 x JUBPE 100 (2/10085) + 8/100 CTPB (2/10017)

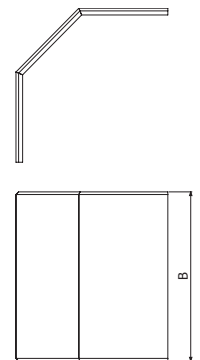


H100

TCXBPE PVC (UVM1 7035)



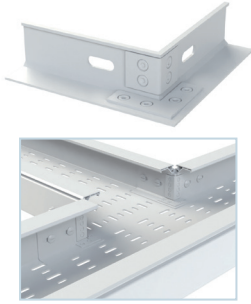
	B		UVM1 7035	
	mm	inch	REF	MOQ
TCXBPE 60X100	100	4"	2/10127	1 U
TCXBPE 60X150	150	6"	2/10128	1 U
TCXBPE 60X200	200	8"	2/10129	1 U
TCXBPE 60X300	300	12"	2/10130	1 U
TCXBPE 100X200	200	8"	2/10131	1 U
TCXBPE 100X300	300	12"	2/10132	1 U
TCXBPE 100X400	400	16"	2/10133	1 U
TCXBPE 100X600	600	24"	2/10134	1 U



TCXBPE B100-400 TCXBPE 600W

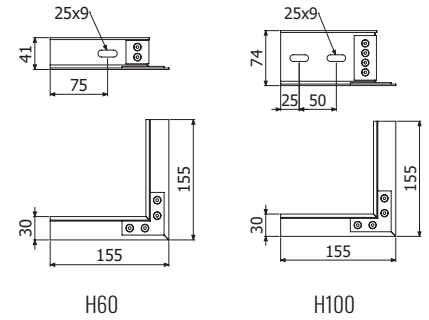


PDBPE PVC (UVM1 7035)

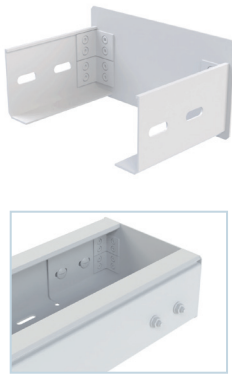


	UVM1 7035	
	REF	MOQ
PDBPE 60	223021	10 U
PDBPE 100	223022	10 U

- 1 x PDBPE 60 + 2/100 CTBP (2/10017)
- 1 x PDBPE 100 + 4/100 CTBP (2/10017)

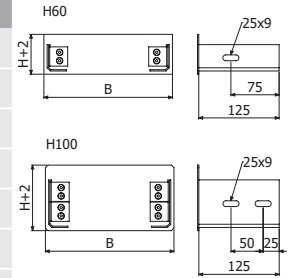


TFBPE PVC (UVM1 7035)

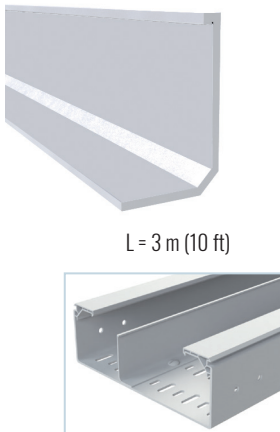


	H		B		UVM1 7035	
	mm	inch	mm	inch	REF	MOQ
TFBPE 60X100	60	2 3/8"	100	4"	223023	2 U
TFBPE 60X150	60	2 3/8"	150	6"	223024	2 U
TFBPE 60X200	60	2 3/8"	200	8"	223025	1 U
TFBPE 60X300	60	2 3/8"	300	12"	223026	2 U
TFBPE 100X200	100	4"	200	8"	223027	2 U
TFBPE 100X300	100	4"	300	12"	223028	2 U
TFBPE 100X400	100	4"	400	16"	223029	2 U
TFBPE 100X600	100	4"	600	24"	223030	2 U

- 1 x TFBPE H60 + 2/100 CTBP (2/10017)
- 1 x TFBPE H100 + 4/100 CTBP (2/10017)



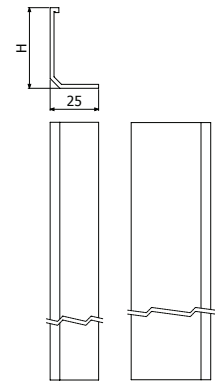
PSBPE PVC (UVM1 7035)



L = 3 m (10 ft)

	H		UVM1 7035	
	mm	inch	REF	MOQ
PSBPE 60	60	2 3/8"	2/10144	30 M
PSBPE 100	100	4"	2/10145	30 M

- 4/100 CTBP (2/10017)

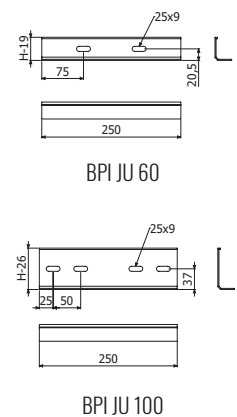


JUBPE PVC (UVM1 7035)



	H		UVM1 7035	
	mm	inch	REF	MOQ
JUBPE 60	60	2 3/8"	2/10084	10 U
JUBPE 100	100	4"	2/10085	10 U

- 2 x JUBPE 60 → 4/100 CTBP (2/10017)
- 2 x JUBPE 100 → 8/100 CTBP (2/10017)

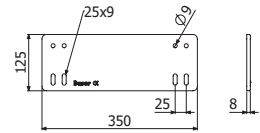


JUBPE-C



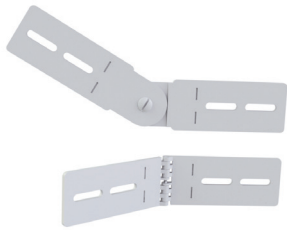
	PVC UVM1	
	REF	MOQ
JUBPE-C 400-600	2/18797	7 U

4/100 x CTBP (210017)



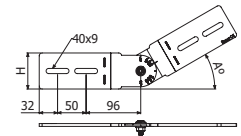
JUBPE-AB

PVC (UVM1 7035)

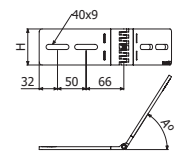


	H		A	UVM1 7035	
	mm	inch		Deg	REF
Kit JUBPE-AB 60	32	2 3/8"	+/- 90	223613	10 U
Kit JUBPE-AB 100	63	1 1/4"	+/- 90	223614	10 U

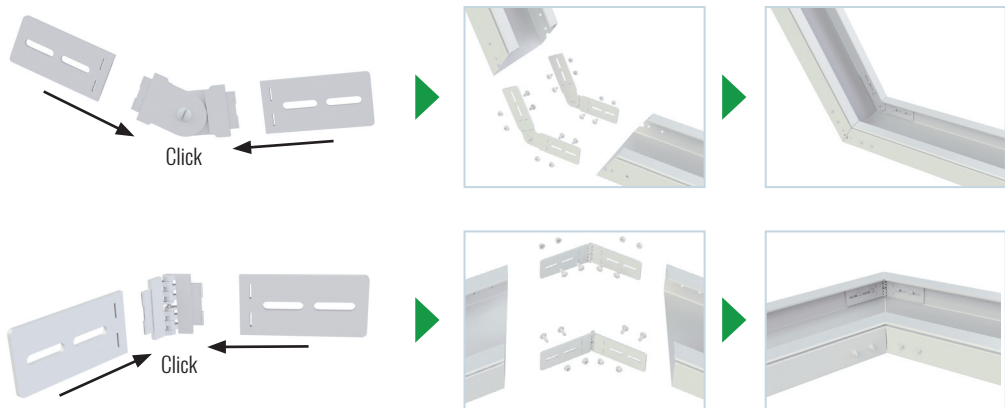
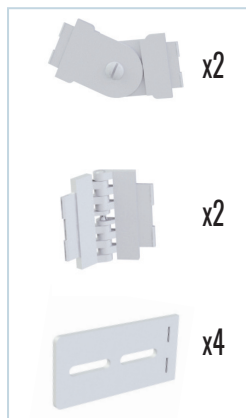
2 x JUBPE-A → 8/100 CTBP (2/10017)



JUBPE-A



JUBPE-B

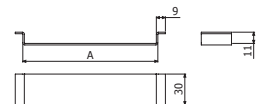


BIK10-BPE



	e	Mod.	i304	
	mm		H x B	REF
BIK10-BPE 60X100	1,5	60x100	2/17340	10 U
BIK10-BPE 60X150	1,5	60x150	2/17341	10 U
BIK10-BPE 60/100x200	1,5	60X200 & 100X200	2/17342	10 U
BIK10-BPE 60/100X300	1,5	60X300 & 100X300	2/17343	10 U
BIK10-BPE 100X400	2	100X400	2/17345	10 U
BIK10-BPE 100X600	2	100X600	2/17346	10 U

3 x BIK10-BPE => 1 x TBPE

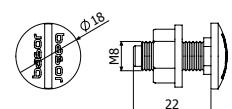


CTBP PVC (UVM1 7035)



	Pap	UVM1 7035	
		N-m	MOQ
CTBP-100	2,5	2/10017	1 U

13



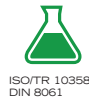
CTA kg (lb) 


SHG



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

RoHS
OK



CTA kg (lb) 

PSHG



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

RoHS
OK



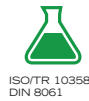
CTA kg (lb) 

SVG

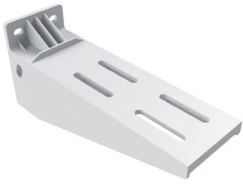


		B mm (inch)					
		100 (4)	150 (6)	200 (8)	300 (12)	400 (16)	600 (24)
T°	40°C	312 (687)	262 (577)	213 (469)	171 (379)	162 (358)	77 (170)

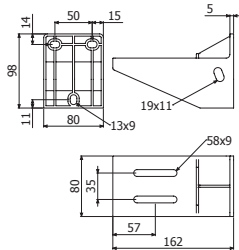
RoHS
OK



SHG

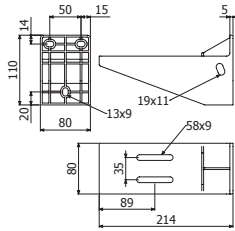


	B		40°		60°		UVM1 7035	
	mm	inch	CTA (kg)	CTA (lb)	CTA (kg)	CTA (lb)	REF	MOQ
SHG 100	100	4"	166	366	113	249	2/10011	8 U
SHG 150	150	6"	105	231	95	209	2/10012	8 U
SHG 200	200	8"	125	276	120	120	2/10013	4 U
SHG 300	300	12"	291	642	178	392	2/10014	4 U
SHG 400	400	16"	207	456	160	353	2/10015	2 U
SHG 600	600	24"	148	326	113	249	2/10016	2 U

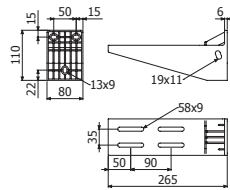


SHG100

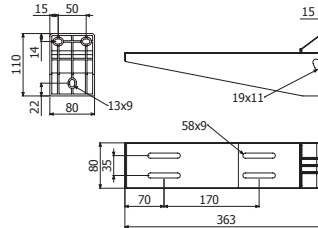
BPE ---> SHG: 2/100 x CTBP (2/10017)



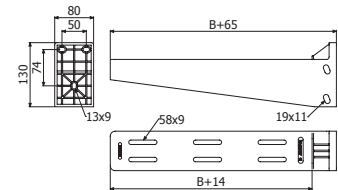
SHG150



SHG200

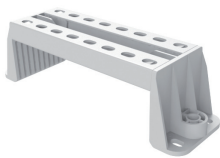


SHG300

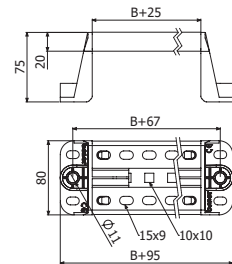


SHG 400/600

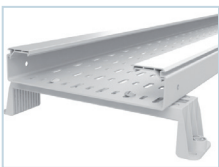
SVG



	B		CTA 40°		UVM1 7035	
	mm	inch	kg	lb	REF	MOQ
SVG 100	100	4"	312	687	2/10050	1 U
SVG 150	150	6"	262	577	2/10051	1 U
SVG 200	200	8"	213	469	2/10052	1 U
SVG 300	300	12"	171	379	2/10053	1 U
SVG 400	400	16"	162	358	2/10054	1 U
SVG 600	600	24"	77	170	2/10055	1 U



BPE ---> SVG: 2/100 x CTBP (2/10017)



KSHGR

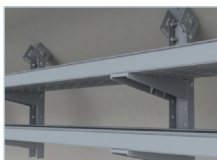
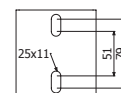
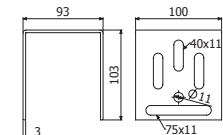


KSHGR	GSP 7035	
	REF	MOQ
	2/17282	1 U

PSHGR ---> KSHGR 4/100 x B2 (2/5392-i304)

SHG 100~300 ---> KSHGR 1 x CT2 M10x100 (2/7228-i304)

SHG 400~600 ---> KSHGR 2 xCT2 M10x100 (2/7228-i304)



PSHG



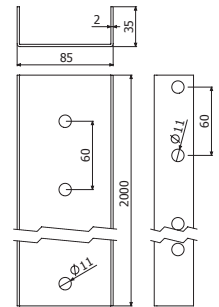
	GSP 7035	
	REF	MOQ
PSHG 2M	2/17281	12 M

SHG 100~300 ----> PSHG

1 x CT2 M10x100 (2/7228-i304)

SHG 400~600 ----> PSHG

2 x CT2 M10x100 (2/7228-i304)



PSHGR



	GSP 7035	
	REF	MOQ
PSHGR 600	2/17283	2 U

TFSHGR PVC (212112)

PSHGR ----> KSHGR

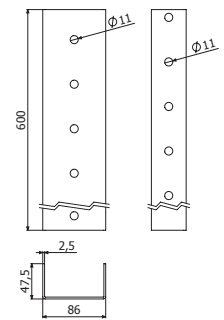
4/100 x B2 (2/5392-i304)

SHG 100~300 ----> PSHGR

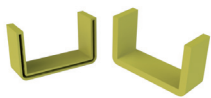
1 x CT2 M10x100 (2/7228-i304)

SHG 400~600 ----> PSHGR

2 x CT2 M10x100 (2/7228-i304)



PSHGR



TFSHGR



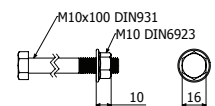
SHGR+TFSHGR

CT2



	Pap	i304	
	N-m	REF	MOQ
CT2 M10x100	15	2/7228	50 U

17

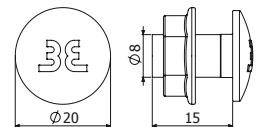


B2



	Pap	i304	
	N-m	REF	MOQ
B2-100	15	2/5392	1 U

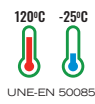
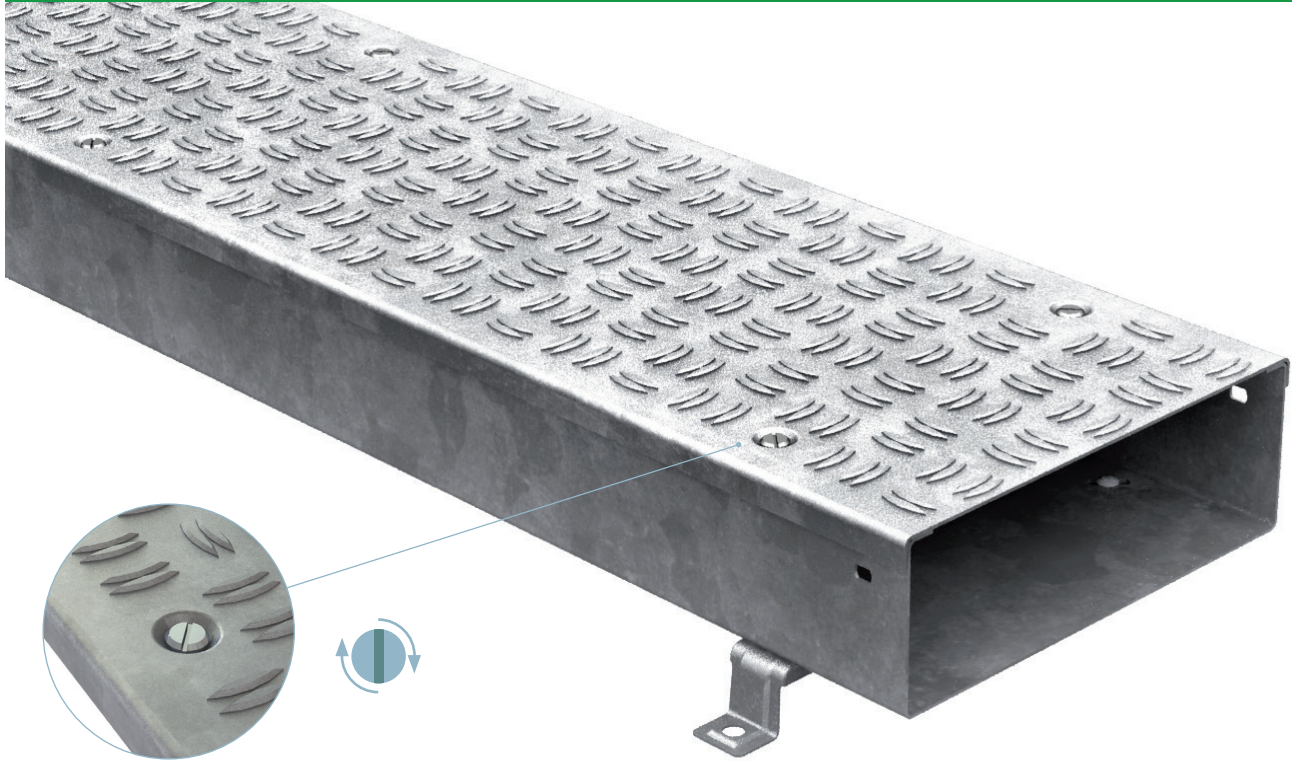
13



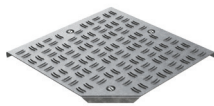


BasorCANAL

BasorCANAL WT



CPWT



TCPWT



TSCPWT



CPWT45



TCPWT45



TSCPWT45



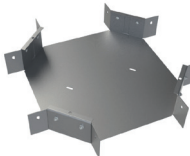
TEWT



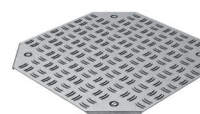
TTEWT



TSTEWT



CRWT



TCRWT



CCWT



PSWT



REWT



TFWT



JUWT



SV



B1



DIN 7991



TMK

Filling Area			
B		H100 (4")	
mm	inch	cm ²	in ²
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 PG



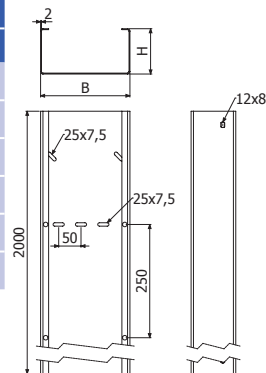
L = 2 m (6,6 ft)

	Kg	B		H		PG	
		mm	inch	mm	inch	REF	MOQ
WT 100X100	150	100	4	100	4	2/10146	4 M
WT 200X100	150	200	8	100	4	2/10147	4 M
WT 300X100	150	300	12	100	4	2/10148	4 M
WT 400X100	150	400	16	100	4	2/10149	4 M
WT 500X100	150	500	20	100	4	2/10150	4 M
WT 600X100	150	600	24	100	4	2/10151	4 M

2 x JUWT (2/10177) + 4/100 x B1 (2/4356)

2m x WT --> 3 x SV (B) + 2/100 x B1 (2/4356)

B ≥ 400 --> 1 x PSWT



TWT PG

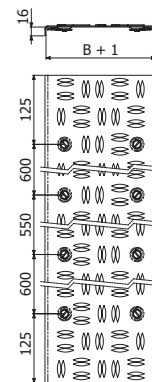


L = 2 m (6,6 ft)

	B		PG	
	mm	inch	REF	MOQ
TWT 100	100	4"	224245	2 M
TWT 200	200	8"	224246	2 M
TWT 300	300	12"	224247	2 M
TWT 400	400	16"	224248	2 M
TWT 500	500	20"	224249	2 M
TWT 600	600	24"	224250	2 M



1 x PSWT (2/10180) --> TWT (400 - 600)



TWT AL

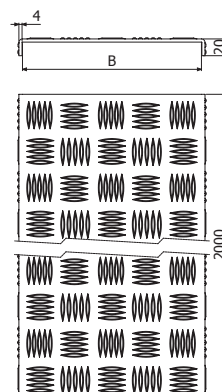


L = 2 m (6,6 ft)

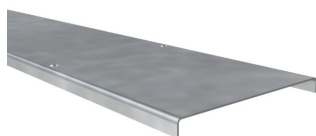
	Kg	B		AL	
		mm	inch	REF	MOQ
TWT 100	150	100	4	2/10191	2 M
TWT 200	150	200	8	2/10192	2 M
TWT 300	150	300	12	2/10193	2 M
TWT 400	150	400	16	2/10194	2 M
TWT 500	150	500	20	2/10195	2 M
TWT 600	150	600	24	2/10196	2 M

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

1 x PSWT (2/10180) --> TWT (400 - 600)



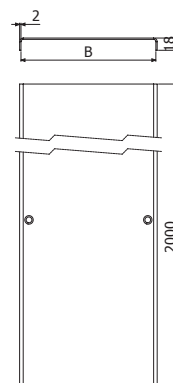
TSWT PG



L = 2 m (6,6 ft)

	B		PG	
	mm	inch	REF	MOQ
TSWT 100	100	4	2/10185	2 M
TSWT 200	200	8	2/10186	2 M
TSWT 300	300	12	2/10187	2 M
TSWT 400	400	16	2/10188	2 M
TSWT 500	500	20	2/10189	2 M
TSWT 600	600	24	2/10190	2 M

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



CPWT PG

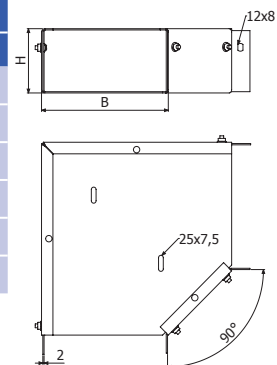


	Kg	B		H		PG	
		mm	inch	mm	inch	REF	MOQ
CPWT 100X100	150	100	4	100	4	2/10152	1 U
CPWT 200X100	150	200	8	100	4	2/10153	1 U
CPWT 300X100	150	300	12	100	4	2/10154	1 U
CPWT 400X100	150	400	16	100	4	2/10155	1 U
CPWT 500X100	150	500	20	100	4	2/10156	1 U
CPWT 600X100	150	600	24	100	4	2/10157	1 U

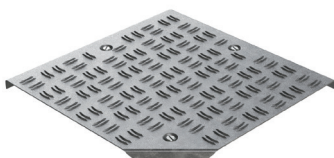
4/100 x B1 (2/4356 -EZ)

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

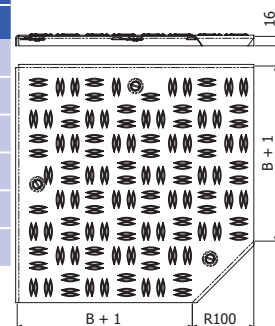
JUWT



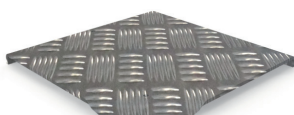
TCPWT PG



	B		PG	
	mm	inch	REF	MOQ
TCPWT 100	100	4"	224251	1 U
TCPWT 200	200	8"	224252	1 U
TCPWT 300	300	12"	224253	1 U
TCPWT 400	400	16"	224254	1 U
TCPWT 500	500	20"	224255	1 U
TCPWT 600	600	24"	224256	1 U



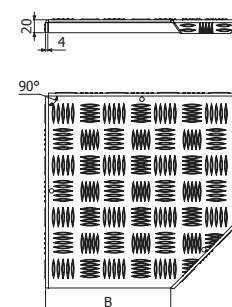
TCPWT AL



	Kg	B		AL	
		mm	inch	REF	MOQ
TCPWT 100	150	100	4	2/10197	1 U
TCPWT 200	150	200	8	2/10198	1 U
TCPWT 300	150	300	12	2/10199	1 U
TCPWT 400	150	400	16	2/10200	1 U
TCPWT 500	150	500	20	2/10201	1 U
TCPWT 600	150	600	24	2/10202	1 U

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)



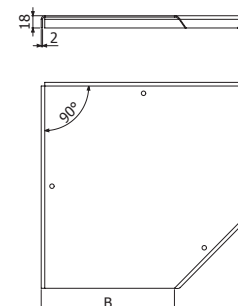
TSCPWT PG



	B		PG	
	mm	inch	REF	MOQ
TSCPWT 100	100	4	2/10203	1 U
TSCPWT 200	200	8	2/10204	1 U
TSCPWT 300	300	12	2/10205	1 U
TSCPWT 400	400	16	2/10206	1 U
TSCPWT 500	500	20	2/10207	1 U
TSCPWT 600	600	24	2/10208	1 U

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)

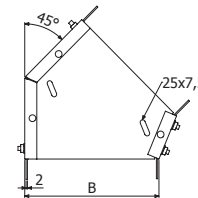
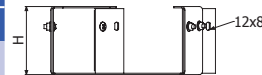


BasorCANAL

CPWT45 PG



	Kg	B		H		PG	
		mm	inch	mm	inch	REF	MOQ
CPWT45 100X100	150	100	4	100	4	2/10158	1 U
CPWT45 200X100	150	200	8	100	4	2/10159	1 U
CPWT45 300X100	150	300	12	100	4	2/10160	1 U
CPWT45 400X100	150	400	16	100	4	2/10161	1 U
CPWT45 500X100	150	500	20	100	4	2/10162	1 U
CPWT45 600X100	150	600	24	100	4	2/10164	1 U



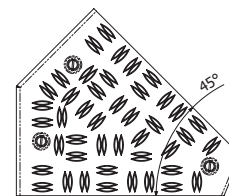
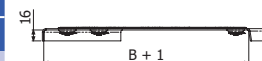
- 4/100 x B1 (2/4356 -EZ)
- 1 x CPWT45 --> 1 x SV (B)



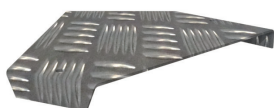
TCPWT45 PG



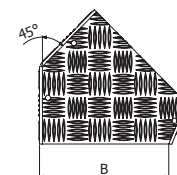
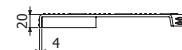
	B		PG	
	mm	inch	REF	MOQ
TCPWT45 100	100	4"	224257	1 U
TCPWT45 200	200	8"	224258	1 U
TCPWT45 300	300	12"	224259	1 U
TCPWT45 400	400	16"	224260	1 U
TCPWT45 500	500	20"	224261	1 U
TCPWT45 600	600	24"	224262	1 U



TCPWT45 AL

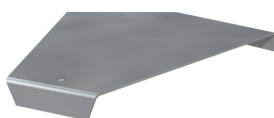


	Kg	B		AL	
		mm	inch	REF	MOQ
TCPWT45 100	150	100	4	2/10209	1 U
TCPWT45 200	150	200	8	2/10210	1 U
TCPWT45 300	150	300	12	2/10211	1 U
TCPWT45 400	150	400	16	2/10212	1 U
TCPWT45 500	150	500	20	2/10213	1 U
TCPWT45 600	150	600	24	2/10214	1 U

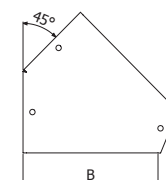


- 3/100 x DIN 7991 M6x16 (2/10265 - EZ)

TSCPWT45 PG



	B		PG	
	mm	inch	REF	MOQ
TSCPWT45 100	100	4	2/10215	1 U
TSCPWT45 200	200	8	2/10216	1 U
TSCPWT45 300	300	12	2/10217	1 U
TSCPWT45 400	400	16	2/10218	1 U
TSCPWT45 500	500	20	2/10219	1 U
TSCPWT45 600	600	24	2/10220	1 U

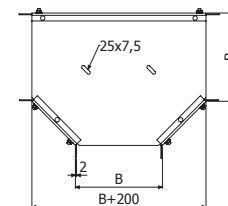


- 3/100 x DIN 7991 M6x16 (2/10265 - EZ)

TEWT PG



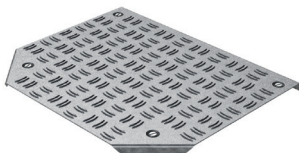
	Kg	B		H		PG	
		mm	inch	mm	inch	REF	MOQ
TEWT 100X100	150	100	4	100	4	2/10165	1 U
TEWT 200X100	150	200	8	100	4	2/10166	1 U
TEWT 300X100	150	300	12	100	4	2/10167	1 U
TEWT 400X100	150	400	16	100	4	2/10168	1 U
TEWT 500X100	150	500	20	100	4	2/10169	1 U
TEWT 600X100	150	600	24	100	4	2/10170	1 U



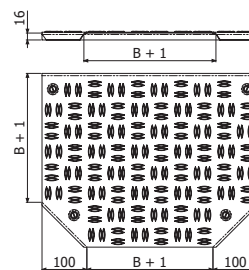
- 6/100 x B1 (2/4356 -EZ)
- 1 x TEWT --> 1 x SV (B)



TTEWT PG



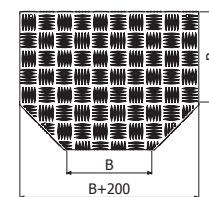
	B		PG	
	mm	inch	REF	MOQ
TTEWT 100	100	4"	224263	1 U
TTEWT 200	200	8"	224264	1 U
TTEWT 300	300	12"	224265	1 U
TTEWT 400	400	16"	224266	1 U
TTEWT 500	500	20"	224267	1 U
TTEWT 600	600	24"	224268	1 U



TTEWT AL



	Kg	B		AL	
		mm	inch	REF	MOQ
TTEWT 100	150	100	4	2/10221	1 U
TTEWT 200	150	200	8	2/10222	1 U
TTEWT 300	150	300	12	2/10223	1 U
TTEWT 400	150	400	16	2/10224	1 U
TTEWT 500	150	500	20	2/10225	1 U
TTEWT 600	150	600	24	2/10226	1 U

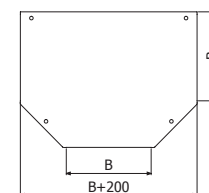
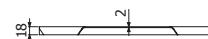


- 4/100 x DIN 7991 M6x16 (2/10265 - EZ)

TSTEWT PG



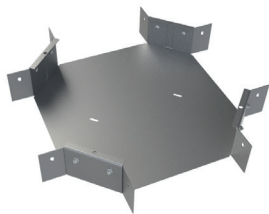
	B		PG	
	mm	inch	REF	MOQ
TSTEWT 100	100	4	2/10227	1 U
TSTEWT 200	200	8	2/10228	1 U
TSTEWT 300	300	12	2/10229	1 U
TSTEWT 400	400	16	2/10230	1 U
TSTEWT 500	500	20	2/10231	1 U
TSTEWT 600	600	24	2/10232	1 U



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



CRWT PG

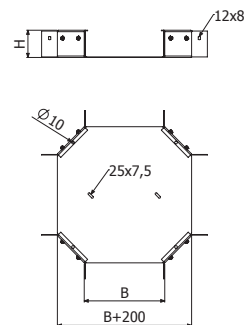


	H		B		PG	
	mm	inch	mm	inch	REF	MOQ
CRWT 100X100	100	4	100	4	2/10292	1 U
CRWT 200X100	100	4	200	8	2/10293	1 U
CRWT 300X100	100	4	300	12	2/10294	1 U
CRWT 400X100	100	4	400	16	2/10295	1 U
CRWT 500X100	100	4	500	20	2/10296	1 U
CRWT 600X100	100	4	600	24	2/10297	1 U

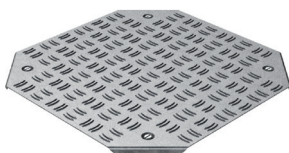
8/100 x B1 (2/4356 - EZ)

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

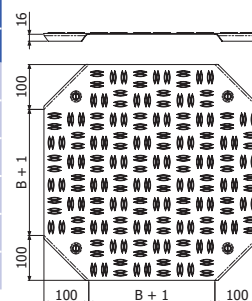
JUWT



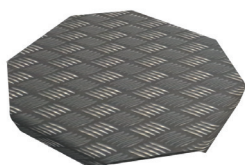
TCRWT PG



	B		PG	
	mm	inch	REF	MOQ
TCRWT 100	100	4"	224269	1 U
TCRWT 200	200	8"	224270	1 U
TCRWT 300	300	12"	224271	1 U
TCRWT 400	400	16"	224272	1 U
TCRWT 500	500	20"	224273	1 U
TCRWT 600	600	24"	224274	1 U

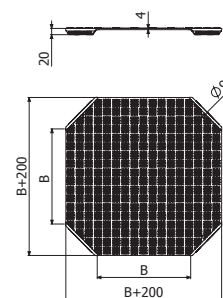


TCRWT AL



	B		AL	
	mm	inch	REF	MOQ
TCRWT 100	100	4	2/10298	1 U
TCRWT 200	200	8	2/10299	1 U
TCRWT 300	300	12	2/10300	1 U
TCRWT 400	400	16	2/10301	1 U
TCRWT 500	500	20	2/10302	1 U
TCRWT 600	600	24	2/10303	1 U

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



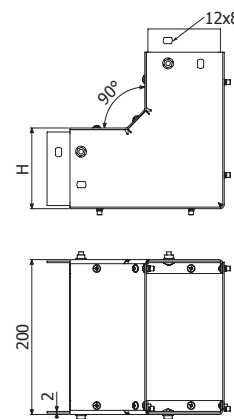
CCWT GS



	B		H		PG	
	mm	inch	mm	inch	REF	MOQ
CCWT 100X100	100	4	100	4	2/10171	1 U
CCWT 200X100	200	8	100	4	2/10172	1 U
CCWT 300X100	300	12	100	4	2/10173	1 U
CCWT 400X100	400	16	100	4	2/10174	1 U
CCWT 500X100	500	20	100	4	2/10175	1 U
CCWT 600X100	600	24	100	4	2/10176	1 U

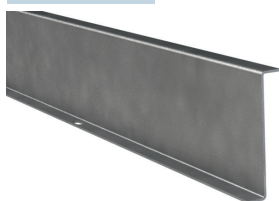
4/100 x B1 (2/4356 - EZ)

JUWT



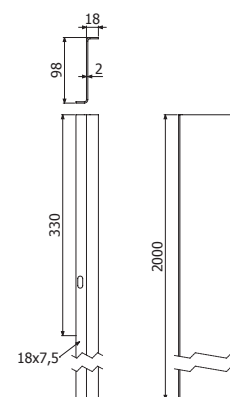
CCCX WT

PSWT GS



	PG	
	REF	MOQ
PSWT 100	2/10180	2 M

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

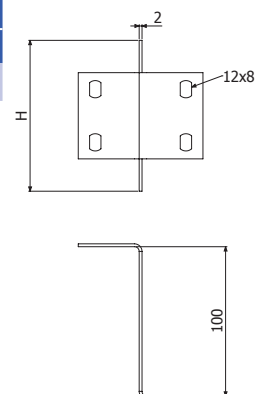


REWT GS

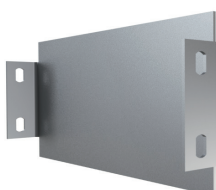


	H		PG	
	mm	inch	REF	MOQ
REWT 100X100	107	4	2/10087	1 U

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

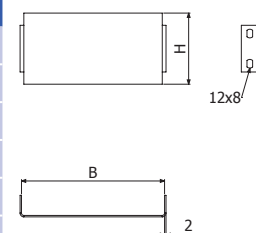


TFWT GS



	B		H		PG	
	mm	inch	mm	inch	REF	MOQ
TFWT 100X100	100	4	100	4	2/10240	1 U
TFWT 200X100	200	8	100	4	2/10241	1 U
TFWT 300X100	300	12	100	4	2/10242	1 U
TFWT 400X100	400	16	100	4	2/10243	1 U
TFWT 500X100	500	20	100	4	2/10244	1 U
TFWT 600X100	600	24	100	4	2/10245	1 U

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



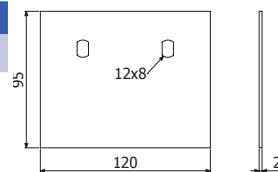
JUWT PG



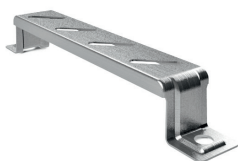
JUWT 100

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

PG	
REF	MOQ
2/10177	5 U



SV GS



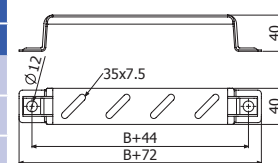
SV 100/150/200/300



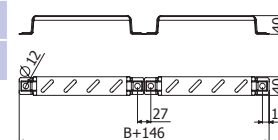
SV 400/500/600

	B		e	CTA		PG	
	mm	inch		kg	lb	REF	MOQ
SV100	100	4"	1,5	276	609	2/1046	10 U
SV150	150	6"	1,5	253	558	2/1047	6 U
SV200	200	8"	1,5	253	558	2/1048	6 U
SV300	300	12"	1,5	207	456	2/1049	6 U
SV400	400	16"	1,5	506	1116	2/3413	5 U
SV500	500	20"	1,5	460	1014	2/3414	5 U
SV600	600	24"	1,5	414	912	2/3415	5 U

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



SV 100/150/200/300



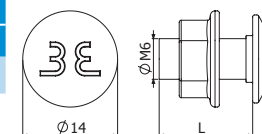
SV 400/500/600

B1



	Pap N-m	L mm	EZ	
			REF	MOQ
B1-100	6	14	2/4356	1 U

10

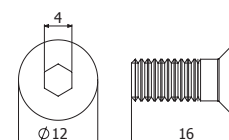


DIN 7991



	Pap N-m	EZ	
		REF	MOQ
DIN7991-100 M6X16	8	2/10265	1 U

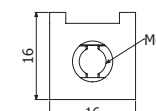
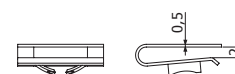
4

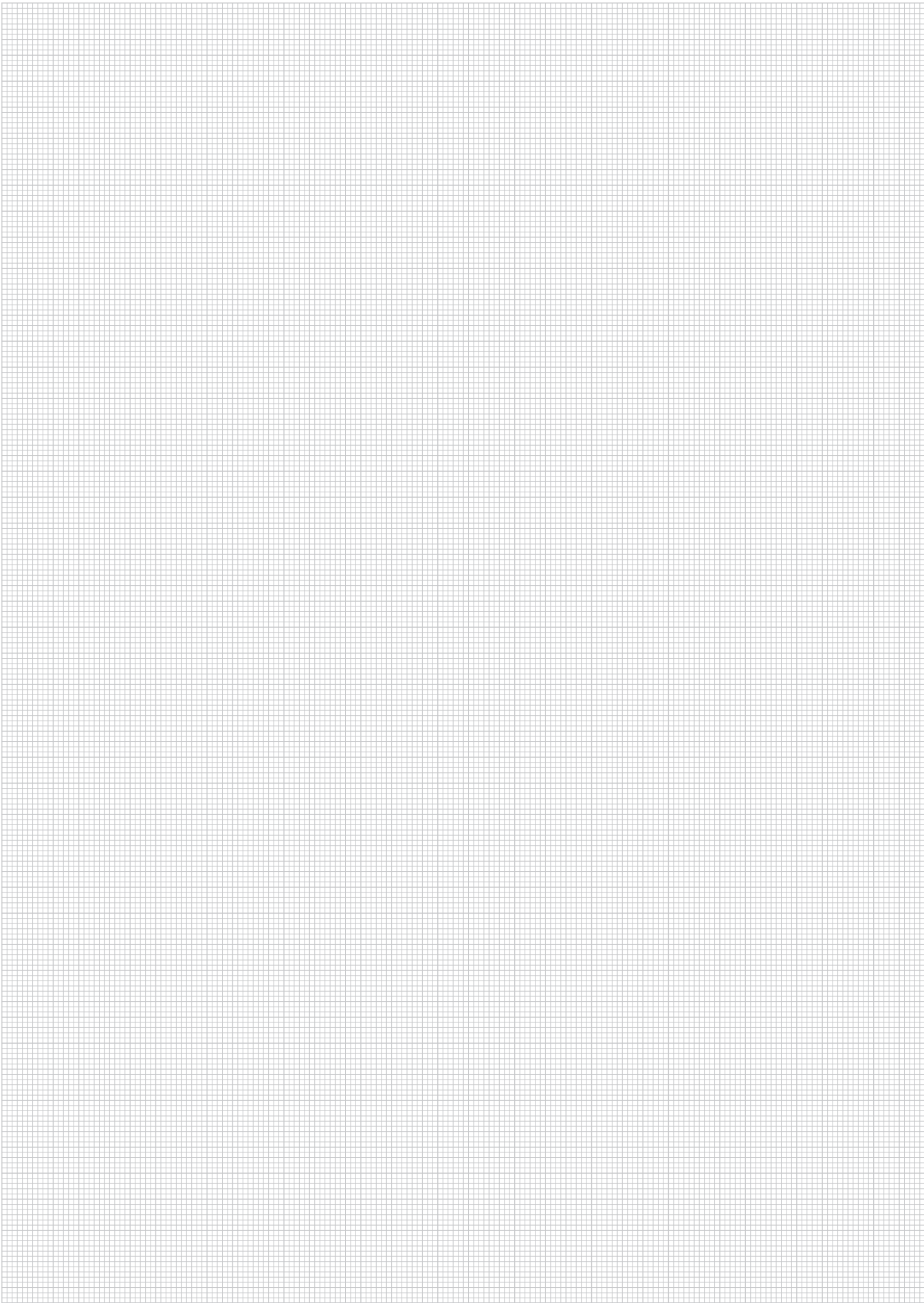


TMK



	Pap N-m	HDG	
		REF	MOQ
TMK-100 M6	8	2/10266	1 U







BasorTUB



BasorTUB

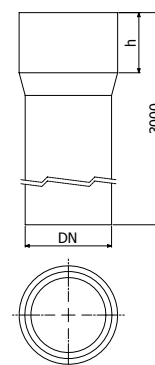
RLH-CLH-PVC



RE1250 RLH



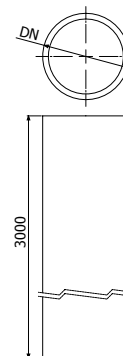
	DN		h		EN IEC 61386	IP	IK	RLH 7035	
	mm	inch	mm	inch				REF	MOQ
RE1250 16	16	5/8"	14	1/2"	4322	54	7	2/6453	114 M
RE1250 20	20	3/4"	16	5/8"	4322	54	7	2/6454	57 M
RE1250 25	25	1"	20	3/4"	4322	54	7	2/6455	57 M
RE1250 32	32	1 1/4"	22	7/8"	4322	54	7	2/6456	30 M
RE1250 40	40	1 5/8"	26	1"	4322	54	7	2/6457	30 M
RE1250 50	50	2"	31	1 1/4"	4322	54	7	2/6458	15 M
RE1250 63	63	2 1/2"	60	2 3/8"	4322	54	7	2/6459	15 M



R1250 CLH



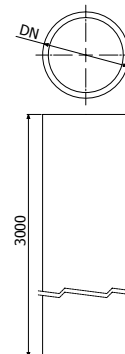
	DN		EN IEC 61386	IK	CLH 7035	
	mm	inch			REF	MOQ
R1250 16	16	5/8"	4422	8	2/7217	114 M
R1250 20	20	3/4"	4422	8	2/7218	57 M
R1250 32	25	1"	4422	8	2/7219	57 M
R1250 40	32	1 1/4"	4422	8	2/7220	30 M
R1250 50	40	1 5/8"	4422	8	2/7221	30 M
RE1250 50	50	2"	4422	8	2/7222	15 M



R1250 PVC



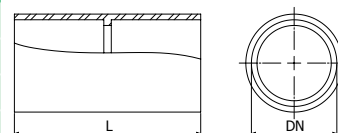
	DN		EN IEC	IK	PVC 7035	
	mm	inch	61386		REF	MOQ
R1250 16	16	5/8"	4321	7	2/6460	114 M
R1250 20	20	3/4"	4321	7	2/6461	57 M
R1250 25	25	1"	4321	7	2/6462	57 M
R1250 32	32	1 1/4"	4321	7	2/6463	30 M
R1250 40	40	1 5/8"	4321	7	2/6464	15 M
R1250 50	50	2"	4321	7	2/6465	15 M



JUR1250



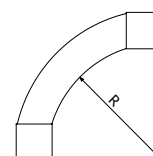
	DN		L		IP	RLH 7035	
	mm	inch	mm	inch		REF	MOQ
JUR1250 16	16	5/8"	50	2"	40	2/6732	38 U
JUR1250 20	20	3/4"	55	2 1/8"	40	2/6733	19 U
JUR1250 25	25	1"	60	2 3/8"	40	2/6734	19 U
JUR1250 32	32	1 1/4"	70	2 3/4"	40	2/6735	10 U
JUR1250 40	40	1 5/8"	80	3 1/8"	40	2/6736	5 U
JUR1250 50	50	2"	90	3 1/2"	40	2/6737	5 U



CPR



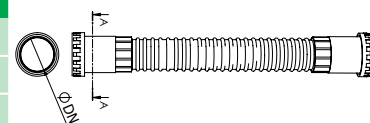
	DN		R		IP	RLH 7035	
	mm	inch	mm	inch		REF	MOQ
CPR 16	16	5/8"	54	2 1/8"	40	2/6739	50 U
CPR 20	20	3/4"	67	2 5/8"	40	2/6740	50 U
CPR 25	25	1"	85	3 3/8"	40	2/6741	25 U
CPR 32	32	1 1/4"	110	4 3/8"	40	2/6742	25 U
CPR 40	40	1 5/8"	138	5 3/8"	40	2/6743	15 U
CPR 50	50	2"	172	6 3/4"	40	2/6744	5 U



CFR



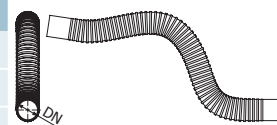
	DN		L		IP	RLH 7035	
	mm	inch	mm	inch		REF	MOQ
CFR 16	16	5/8"	220	8 1/2"	65	2/6819	10 U
CFR 20	20	3/4"	230	9"	65	2/6820	1 U
CFR 25	25	1"	540	21 1/2"	65	2/6821	1 U
CFR 32	32	1 1/4"	270	10 1/2"	65	2/6822	20 U
CFR 40	40	1 5/8"	300	12"	65	2/6823	5 U
CFR 50	50	2"	340	13 1/2"	65	2/6824	1 U



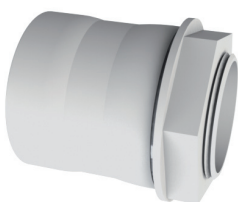
CFR2



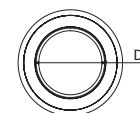
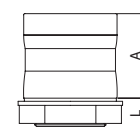
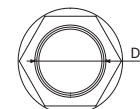
	DN		L		IP	PVC 7035	
	mm	inch	mm	inch		REF	MOQ
CFR2 16	16	5/8"	280	8 11"	64	2/7432	12 U
CFR2 20	20	3/4"	280	11"	64	2/7433	40 U
CFR2 25	25	1"	340	13 1/2"	64	2/7434	20 U
CFR2 32	32	1 1/4"	380	15"	64	2/7435	20 U



MCR1250



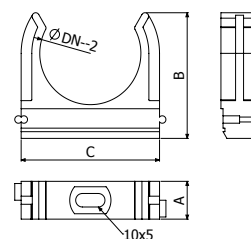
	DN		L	A	IP	RLH 7035	
	mm	inch	mm	mm		REF	MOQ
MCR1250 16	16	5/8"	15	42	67	2/6746	25 U
MCR1250 20	20	3/4"	15	44	67	2/6747	25 U
MCR1250 25	25	1"	15	47	67	2/6748	25 U
MCR1250 32	32	1 1/4"	16	52	67	2/6749	15 U
MCR1250 40	40	1 5/8"	16	64	67	2/6750	10 U
MCR1250 50	50	2"	18	72	67	2/6751	5 U



SPR1250



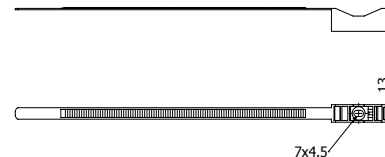
	DN		A		B		C		F	RLH 7035	
	mm	inch	mm	inch	mm	inch	mm	inch	kg	REF	MOQ
SPR1250 16	16	5/8"	12	1/2"	25	1"	21	13/16"	3	2/6753	100 U
SPR1250 20	20	3/4"	12	1/2"	28	1 1/8"	26	1"	3	2/6754	100 U
SPR1250 25	25	1"	12	1/2"	32	1 1/4"	31	1 1/4"	3	2/6755	100 U
SPR1250 32	32	1 1/4"	12	1/2"	43	1 3/4"	44	1 3/4"	3	2/6756	50 U
SPR1250 40	40	1 5/8"	14	9/16"	50	2"	52	2"	3	2/6757	50 U
SPR1250 50	50	2"	14	9/16"	56	2 1/4"	62	2 1/2"	3	2/6758	25 U



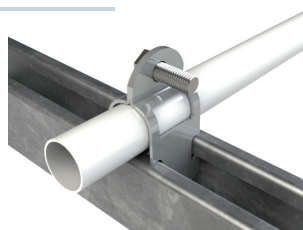
ABR1250



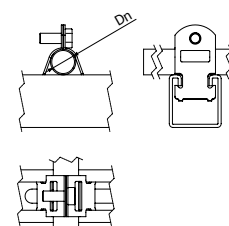
	DN		F	RLH 7035	
	mm	inch	kg	REF	MOQ
ABR1250 16-32	16-32	5/8" - 1 1/4"	15	2/6760	50 U
ABR1250 20-63	20-63	3/4" - 2 1/2"	15	2/6761	100 U



BFT-41



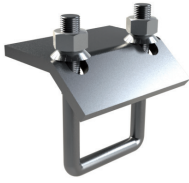
	Dn	e	EZ	
	mm	mm	REF	MOQ
BFT-P41 20	17,9-20	1,5	2/6811	100 U
BFT-P41 25	23,4-25,4	1,5	2/6812	100 U
BFT-P41 32	29,5-32	1,5	2/6813	100 U
BFT-P41 40	38,4-40,6	2	2/6814	100 U
BFT-P41 50	50,3-53,7	2	2/6815	100 U



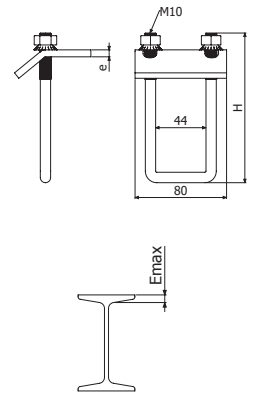
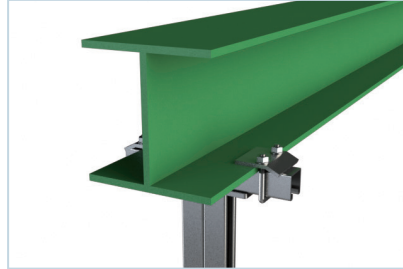




BCA



	E_{max}	H	Pap	e	HDG	
	mm	kg	N·m	mm	REF	MOQ
BCA 41X41	20	90	26	6	2/8809	25 U
BCA 41X82	20	130	26	6	2/8810	25 U

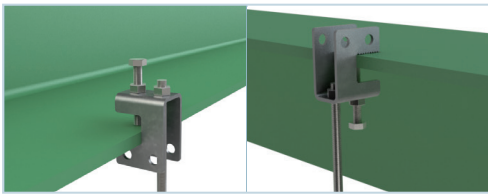
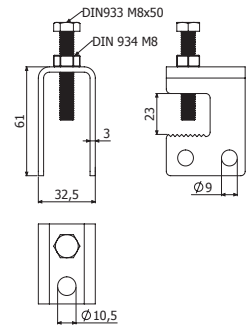


GV2



	e	PG		i304	
	mm	REF	MOQ	REF	MOQ
GV2	3	2/15501	26 U	2/18642	10 U

M8 & M10



95 Kg

BVL

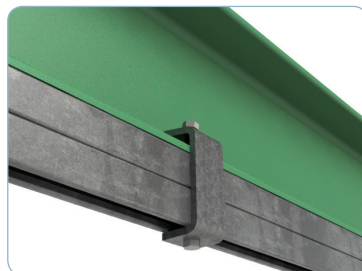
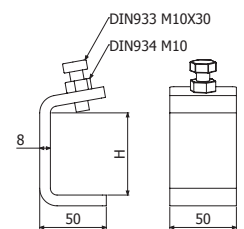


BVL41

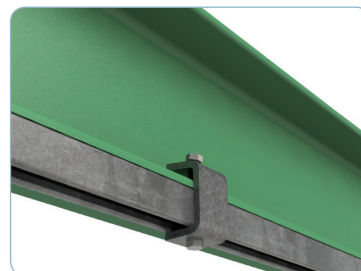


BVL82

	e	HDG	
	mm	REF	MOQ
BVL41	60	2/11230	14 U
BVL82	100	2/11231	1 U



BVL41 + 41X41



BVL82 + 41X82

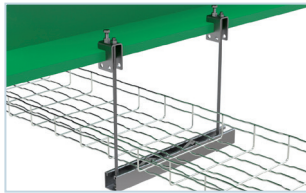
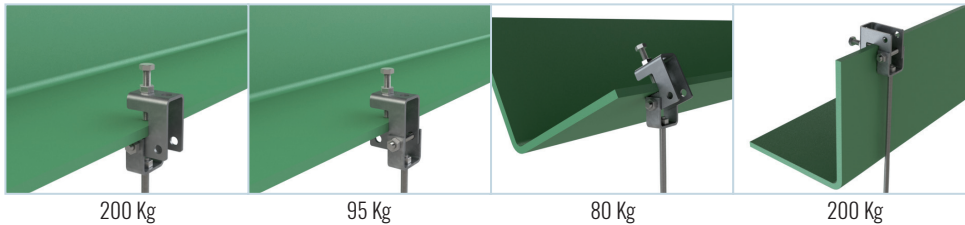
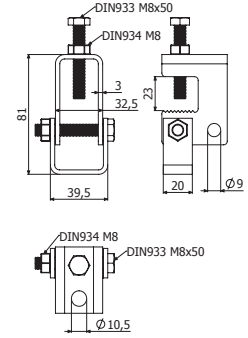
GVV2 GS



GVV2

M8 & M10

PG	
REF	MOQ
2/7073	42 U



DIN976 & MVR

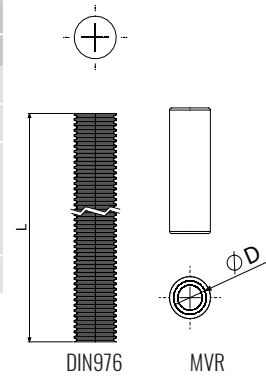


DIN976



MVR

	L	Qtrac kg	EZ		i304	
			REF	MOQ	REF	MOQ
DIN976 M6X1000	1000	400	2/17562	100 U	⌚	
DIN976 M8X1000	1000	800	2/3397	50 U		
DIN976 M10X1000	1000	1400	2/5535	25 U	⌚	
DIN976 M12X1000	1000	2500	2/6502	10 U		
MVR M6	-	-	2/6323	100 U	⌚	
MVR M8	-	-	2/4462	200 U		



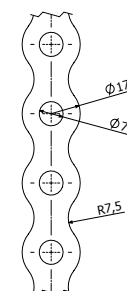
CSJ



CSJ

M6

	AL		i430	
	REF	MOQ	REF	MOQ
CSJ	2/3461	10 M	2/3462	10 M

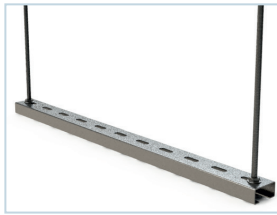




RA / CT

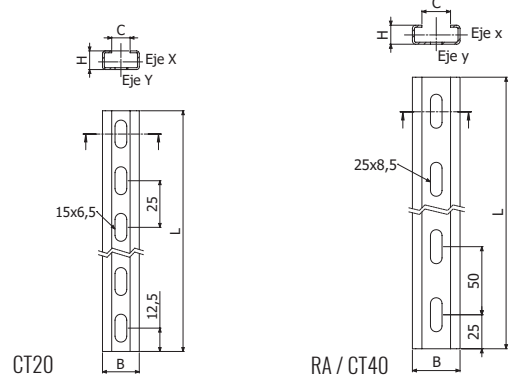


L = 2 - 3 m (6,56 - 10 ft)

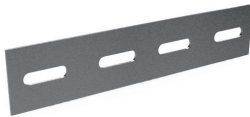


	B	H	C	e	A	Wx	Wy	PG		HDG	
	mm	mm	mm	mm	cm ²	cm ³	cm ³	REF	MOQ	REF	MOQ
RA35 3M	35	14	15	1,5	0,9	0,37	1,04	2/0237	30 M	2/0238	3 M
RA35 2M	35	14	15	1,5	0,9	0,37	1,04	2/3484	32 M	-	-
RA50 3M	50	14	30	1,5	1,1	0,37	1,78	2/0239	30 M	2/0240	3 M
CT40 3M	40	20	20	1,5	1,25	0,64	1,6	2/4471	24 M	2/0246	2 M
CT40 2M	40	20	20	1,5	1,25	0,64	1,6	2/5656	24 M		
CT20 2M	20	10	10	1	0,38	0,09	0,25	2/0242	40 M		
CT20-G 2M	20	10	10	1	0,44	0,1	0,25	2/0241	40 M		

M6, M8

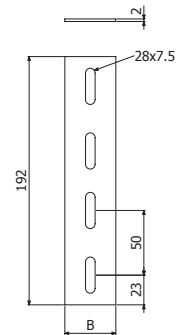


JURA



	B	PG		HDG	
	mm	REF	MOQ	REF	MOQ
JURA 35	28	2/1122	60 U	2/1123	60 U
JURA 50	40	2/1124	40 U	2/3473	40 U

M6



C-SVO



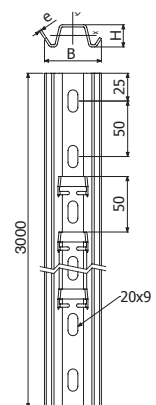
L = 3 m (10 ft)



	B	H	e	PG		HDG		e	i304
	mm	mm	mm	REF	MOQ	REF	MOQ	mm	
C-SVO 3M	52	20	2	2/1101	24 M	2/7436	3 M	1,5	2/6415 3 M



M6, M8



OBP / OBC / OAP / OAC



OBP



OBC



OAP

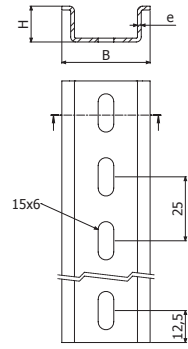


OAC

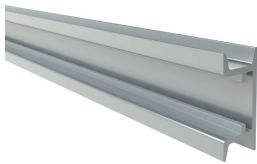
	e	B	H	GS	
				REF	MOQ
OBP	1	35	7	2/0248	40 M
OBC	1	35	7	2/7214	40 M
OAP	1,5	35	15	2/0250	40 M
OAC	1,5	35	15	2/7227	40 M



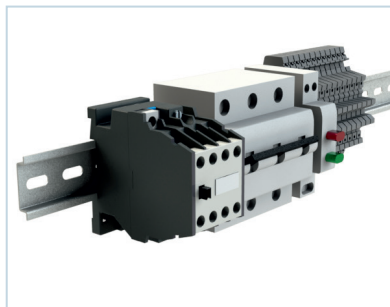
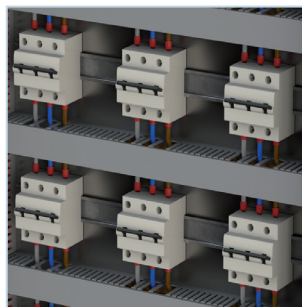
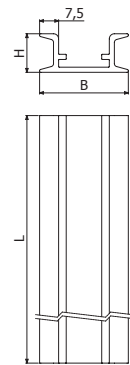
L = 2 m (6,7 ft)



OR



	B		H		L		AL	
	mm	inch	mm	inch	mm	inch	REF	MOQ
OR 3M	35	1 3/8	15	3/5	3	10	2/9806	3 M

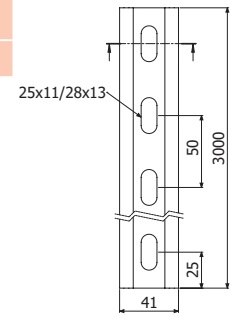
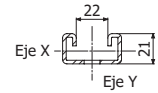


P41 41X21



L = 3 m (10 ft)

	e		A		Wx		Wy		PG		HDG	
	mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF	MOQ	REF	MOQ	
41X21X1,5 D11X25	1,5	1,44	0,22	0,79	0,05	1,86	0,11	2/6366	3 M			
41x21x2 D13x28	2	1,84	0,28	0,94	0,06	2,34	0,14	2/18677	3 M			
41X21X2,5 D11X25	2,5	2,14	0,33	1,08	0,07	2,73	0,16	2/0235	3 M			2/0236

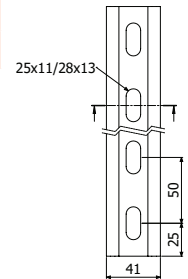
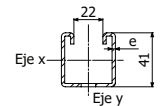


P41 41X41



L = 3 m (10 ft)

	e		A		Wx		Wy		PG		HDG		
	mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF	MOQ	REF	MOQ		
41X41X1,5 D11X25	1,5	1,95	0,3	2,09	0,12	2,92	0,17	2/6365	3 M				
41X41X2,5 D11X25	2,5	3,21	0,5	3,2	0,19	4,59	0,28	2/0233	3 M			2/0234	3 M
41x41x2 D13x28	2	2,60	0,40	2,71	0,16	3,83	0,23	2/8673	3 M			-	-

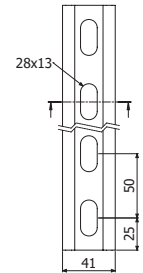
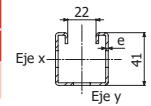


P41-3S 41X41X2



L = 3 m (10 ft)

	e		A		Wx		Wy		PG		HDG	
	mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF	MOQ	REF	MOQ	
41X41X2-3S D13X28	2	2,08	0,32	2,68	0,16	2,86	0,19	2/17313	3 M	-	-	

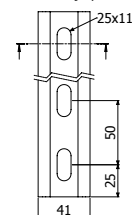
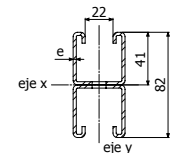


P41-D 41X82



L = 3 m (10 ft)

	e		A		Wx		Wy		HDG	
	mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF	MOQ	
P41-D 41X82X2 D11X25	2	5,25	0,81	7,96	0,48	7,63	0,46			
P41-D 41X82X2,5 D11X25	2,5	6,37	0,98	9,49	0,57	9,11	0,55			2/5573



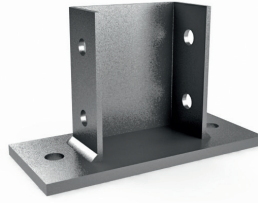
ACC 41/82



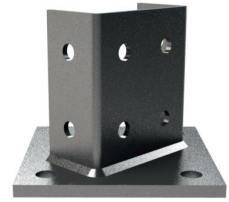
K41



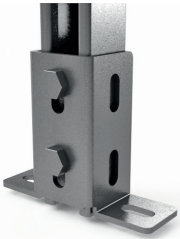
K41-3S



K82



K82ME



SBL41



SBL41-3S



KA41



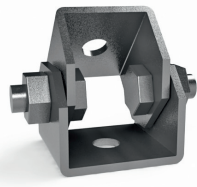
SB41



4182CR



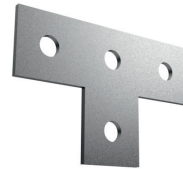
4182TE



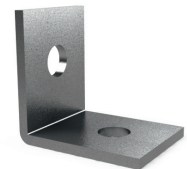
4182CV



4182A



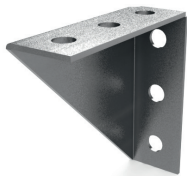
4182B



4182C



4182CD



4182D



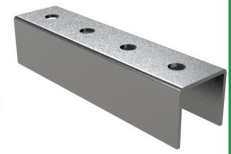
4182E



4182F



4182G



4182I



SB41



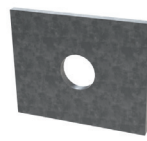
SBL41



4182H



4182J



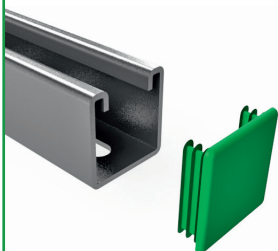
4182K



4182L



4182M



TF41



TM41



TAD



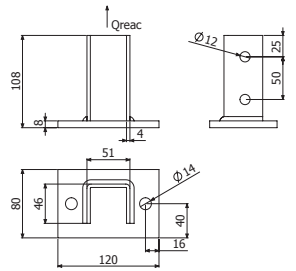
TEP

K41



	Qreac	HDG70	
	Kg	REF	MOQ
K41	700	2/5622	10 U

2 x T M10X30 (2/17547 - i304) + 2 x TM M10 (2/17584 HDG)

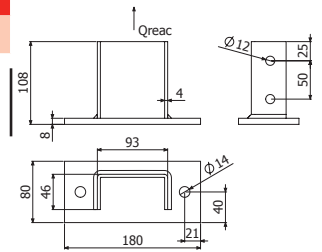


K82



	Qreac	HDG70	
	Kg	REF	MOQ
K82	1100	2/5574	1 U

4 x T M10X30 (2/17547-i304) + 2 TM M10 (2/17584-HDG)



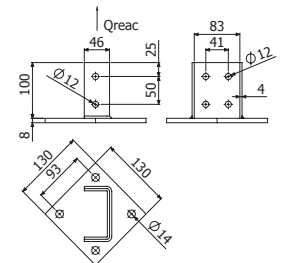
K82ME



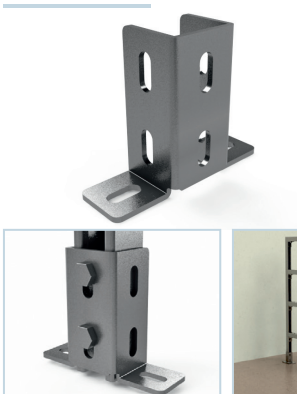
	Qreac	HDG70	
	Kg	REF	MOQ
K82ME	1100	2/7020	1 U

1x [U-profile] + [Bracket] + 2 x T M10X30 (2/17547-i304) + 2 TM M10 (2/17584-HDG) + 2/50 x B3 (2/8827-HDG)

2x [Bracket] + 4 x T M8X20 DIN933 (0/0318 - i304) + 4 x TAG M8 DIN6923 (0/0348 - i304)



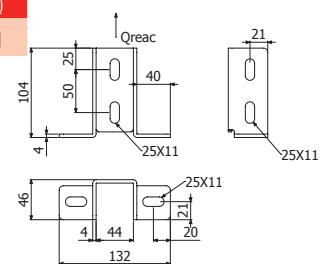
SBL41



	Qreac	e	PG		HDG70	
	Kg	mm	REF	MOQ	REF	MOQ
SBL41	600	4	2/7058	1 U	2/6472	1 U

2 X T M10X30 (2/17547-i304) + 2 TM M10 (2/17584-HDG)

2/50 x B3 (2/8827 - HDG)



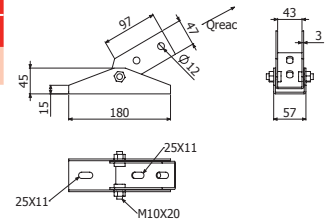
KA41



KA41

- 2 X T M10X30 (2/17547-i304) + 2 TM M10 (2/17584-HDG)
- 2/50 x B3 (2/8827 - HDG)

Qreac	HDG	
Kg	REF	MOQ
1000	2/6475	1 U



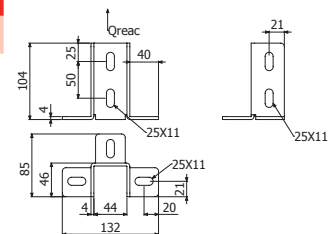
SB41



SB41

- 2 X T M10X30 (2/17547-i304) + 2 TM M10 (2/17584-HDG)
- 2/50 x B3 (2/8827 - HDG)

Qreac	HDG70	
Kg	REF	MOQ
700	2/6471	1 U



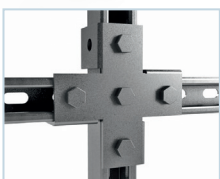
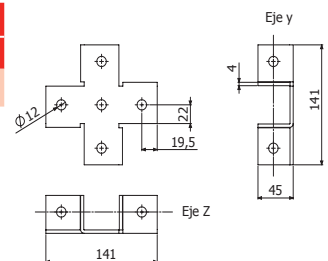
4182CR



4182CR

- 5 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
- 5/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/6473	1 U



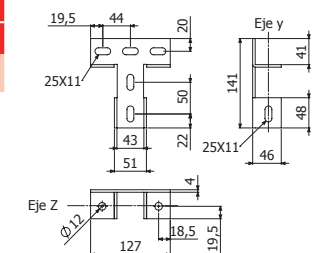
4182TE



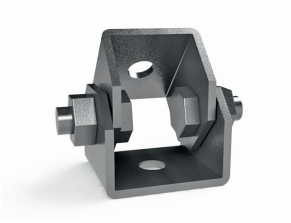
4182TE

- 4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
- 4/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/6474	1 U



4182CV



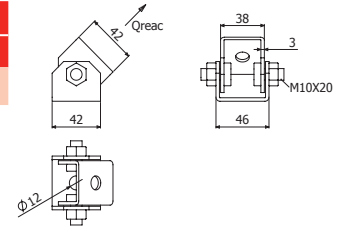
4182CV

M8 & M10

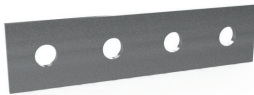


Q _{reac}	HDG	
	REF	MOQ
Kg	2/6477	20 U

500



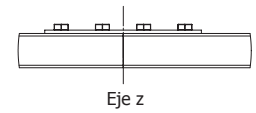
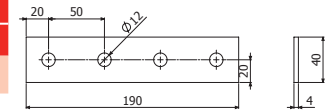
4182A



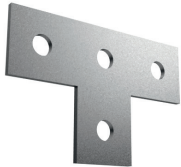
4182A

4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
 4/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/6311	12 U



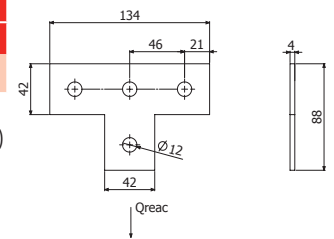
4182B



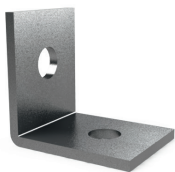
4182B

4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
 4/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/6312	12 U



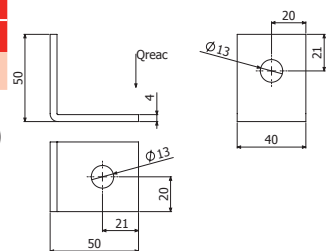
4182C



4182C

2 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
 2/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/6313	50 U




4182CD

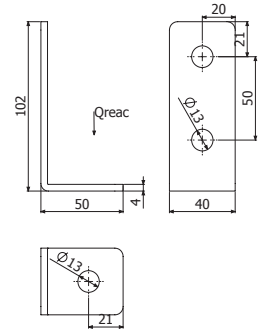


4182CD

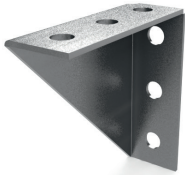
 3 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)

 3/50 x B3 (2/8827 - HDG)

HDG70	
REF	MOQ
2/7127	1 U




4182D

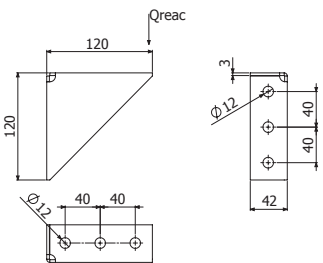


4182D

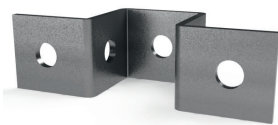
 4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)

 4/50 x B3 (2/8827 - HDG)


HDG	
REF	MOQ
2/6314	1 U



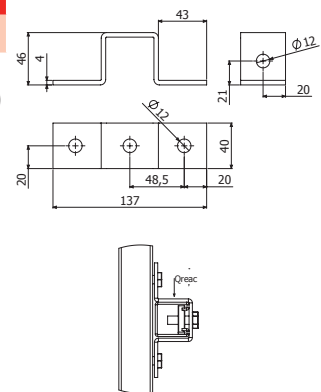
4182E



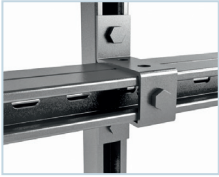
4182E

 3 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)



HDG70	
REF	MOQ
2/6315	16 U

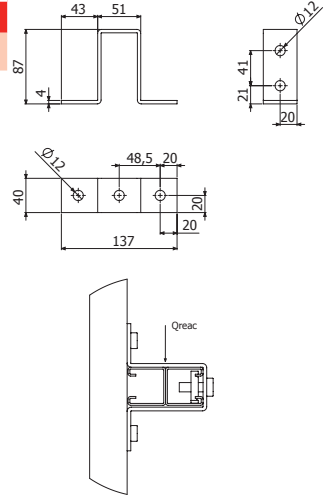


4182F



		HDG70	
		REF	MOQ
4182F		2/6316	1U



-  3/4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
-  3-4/50 X B3 (2/8827-HDG)

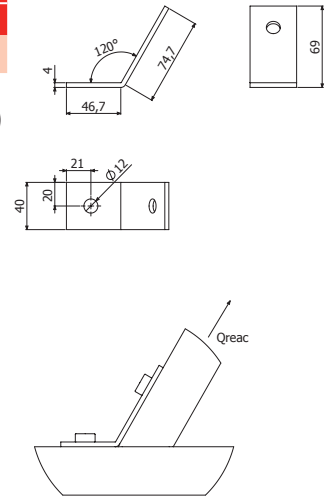


4182G



		HDG70	
		REF	MOQ
4182G		2/6317	1U



-  2 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
-  2/50 x B3 (2/8827 - HDG)

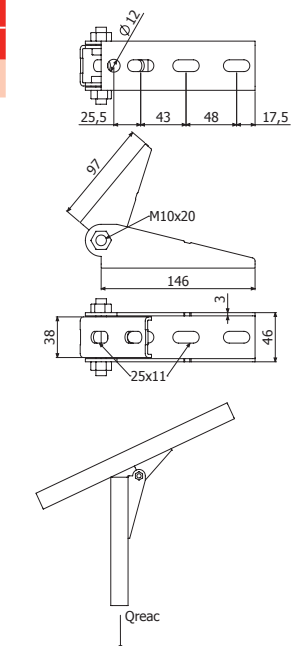


4182H

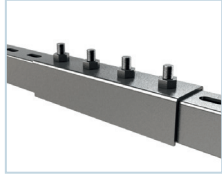


	Qreacc	HDG	
	kg	REF	MOQ
4182H	800	2/6948	1U

-  4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)
-  4/50 x B3 (2/8827 - HDG)



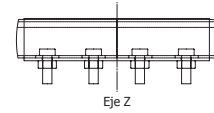
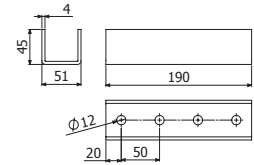
41821



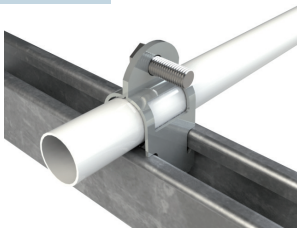
	Reduce	HDG70	
	Z	REF	MOQ
41821	0%	2/7011	4 U

4 X T M10X30 (2/17547-i304) + 5 TM M10 (2/17584-HDG)

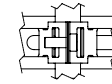
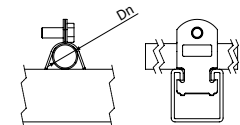
4/50 x B3 (2/8827 - HDG)



BFT



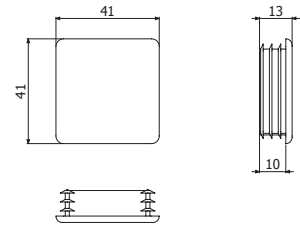
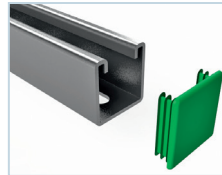
	Dn	e	EZ	
	mm	mm	REF	MOQ
BFT-41 20	17,9-20	1,5	2/6811	100 U
BFT-41 25	23,4-25,4	1,5	2/6812	100 U
BFT-41 32	29,5-32	1,5	2/6813	100 U
BFT-41 40	38,4-40,6	2	2/6814	100 U
BFT-41 50	50,3-53,7	2	2/6815	100 U



TF41



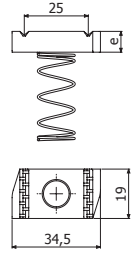
	PVC UVM1	
	REF	MOQ
TF41	2/5627	50 U



TM41



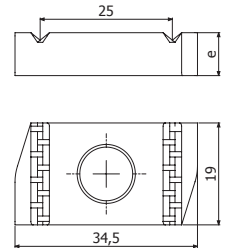
	e mm	Qtrac kg	Qcort kg	Pap N-m	EZ		HDG		i304	
					REF	MOQ	REF	MOQ	REF	MOQ
TM41 M6	6	500	100	3,5	2/17556	100 U	2/8225	100 U	⌚	
TM41 M8	6	600	240	8,4	2/17557	100 U	2/17583	100 U		
TM41 M10	8	700	350	17	2/17551	100 U	2/17584	100 U		



TAD



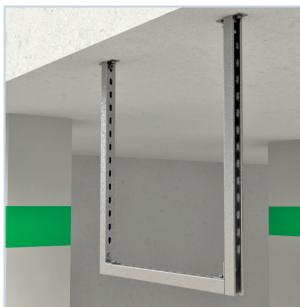
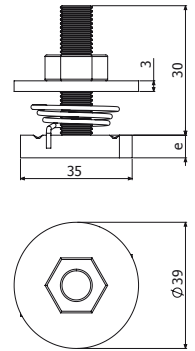
	e mm	Qtrac kg	Qcort kg	Pap N-m	EZ	
					REF	MOQ
TAD M8	6	600	240	8,4	2/17558	100 U
TAD M10	8	700	350	17	2/5543	100 U



TEP

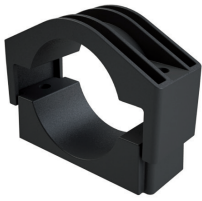


	e mm	Qtrac kg	Qcort kg	Pap N-m	EZ	
					REF	MOQ
TEP M10X30	8	700	350	17	2/17567	50 U

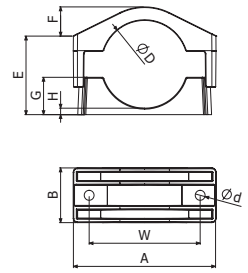




SE



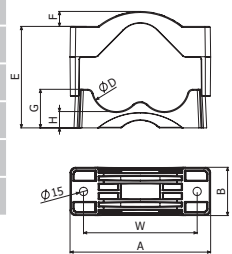
	A	B	W	D	E	d	F	G	H	RM		PAFV	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	kN		REF	MOQ
SE 15-26	77	45	50	15-26	26-42	10	4	17	8	20	✓	2/7282	1 U
SE 26-38	92	60	60	26-38	33-49	12	7	18	7	30	X	2/7283	1 U
SE 36-52	105	60	75	36-52	39-55	12	15	23	8	20	X	2/7284	1 U
SE 50-75	126	60	95	50-75	46-71	12	22	30	9	10	X	2/7285	1 U
SE 75-100	200	80	150	75-100	70-95	15	32	45	10	68,8	X	2/7286	1 U
SE 100-135	225	85	175	100-135	85-120	15	43	58	10	67,4	X	2/7287	1 U
SE 135-170	260	90	210	135-170	133-169	15	62	90	28	66,3	X	2/7288	1 U



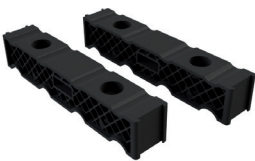
TRIPLE



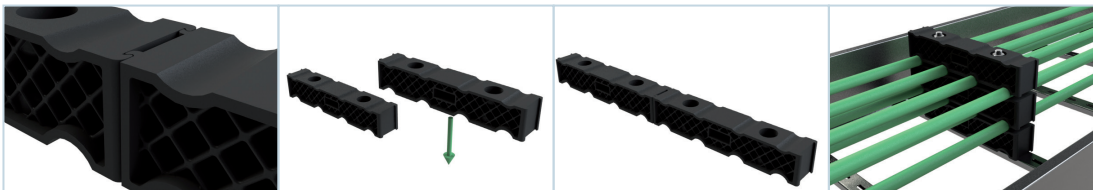
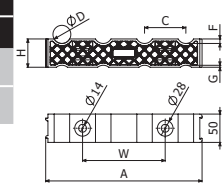
	A	B	W	D	E	F	G	H	RM		PAFV	
	mm	mm	mm	mm	mm	mm	mm	mm	kN		REF	MOQ
TRIPLE 27-38	180	75	125	3X 27-38	63-90	12	35	16,5	35,9	✓	2/7289	6 U
TRIPLE 38-51	195	80	145	3X 38-51	84-115	16	45	20	39,8	✓	2/7290	4 U
TRIPLE 51-69	220	85	170	3X 51-69	109-150	21	58	26	69,9	✓	2/7291	1 U
TRIPLE 69-90	252	90	215	3X 69-90	134-185	29	72	30	56,7	✓	2/7292	1 U
TRIPLE 90-118	321	100	270	3X 90-118	180-250	27	89	33	54,3	✓	2/7293	1 U
TRIPLE 118-150	400	110	340	3X 118-150	211-310	37	110	75	54,3	✓	2/7294	1 U



IM



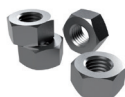
	A	B	H	D	F	G	H	RM		PAFV	
	mm	mm	mm	mm	mm	mm	mm	kN		REF	MOQ
IM 4X12-32	280	74	50	148	12-32	9	4,5	29,5	✓	2/7295	1 U
IM 4X32-48	345	85	65	170	32-48	18	10	29,5	✓	2/7296	1 U



VR DIN976 & DIN934



DIN976



DIN934

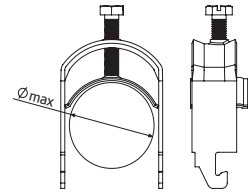
	i304	
	REF	MOQ
DIN976 M8X85	2/10246	50 U
DIN976 M10X100	2/10247	25 U
DIN976 M10X150	2/10248	25 U
DIN976 M12X150	2/10249	1 U
DIN976 M12X200	2/10250	1 U



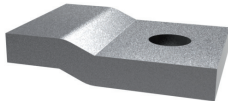
SE41



	Ø max	e	HDG	
	mm	mm	REF	MOQ
SE41 20-24	20-24	1,5	2/7355	1 U
SE41 24-28	24-28	1,5	2/7356	1 U
SE41 28-32	28-32	1,5	2/7357	1 U
SE41 32-36	32-36	1,5	2/7358	1 U
SE41 36-40	36-40	1,5	2/7359	1 U

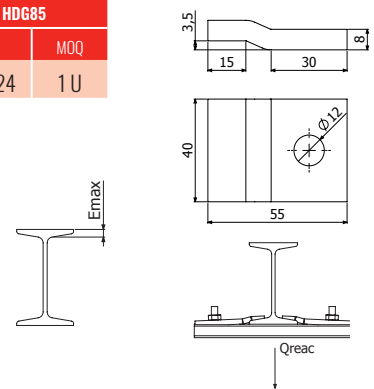


BRP GC

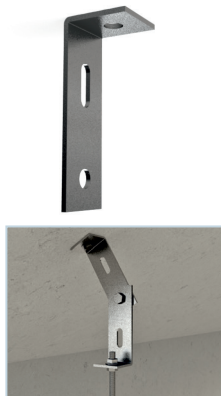


	E _{max}	Q _{reac}	HDG85	
	mm	kg	REF	MOQ
BRP	5	1000	2/5624	1 U

M10

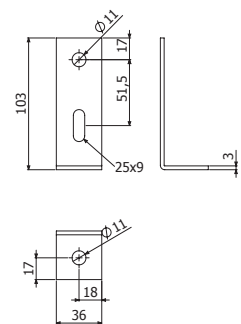


SBL



	e	PG		HDG		i304	
		REF	MOQ	REF	MOQ	REF	MOQ
SBL	3	2/0351	10 U	2/0361	10 U	2/0371	10 U

M8 & M10

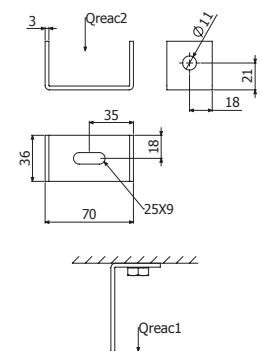


SBC



	Q _{reac 1}	Q _{reac 2}	e	PG		HDG		i304	
	kg	kg		REF	MOQ	REF	MOQ	REF	MOQ
SBC	40	40	3	2/0352	20 U	2/0362	10 U	2/0372	10 U

M8 & M10



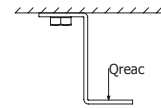
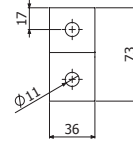
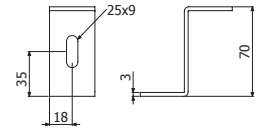


SBZ



	Qreac 1	e	PG		HDG		i304	
	kg		REF	MOQ	REF	MOQ	REF	MOQ
SBZ	35	3	2/0354	10 U	2/0364	10 U	2/0374	10 U

M8 & M10





DIN933 / DIN912



DIN933



DIN912

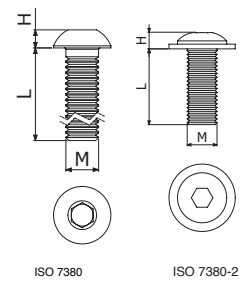
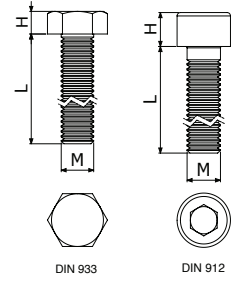


ISO7380



ISO7380-2

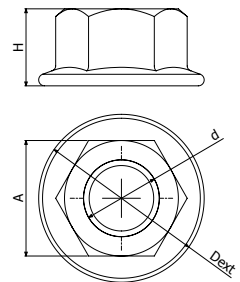
	UVM	UVE	P	M	L	H	EZ		i304	
	ud	ud	N-m	mm	mm	mm	REF	MOQ	REF	MOQ
DIN933 M10X30	100	100	35	10	30	6,4	2/17559	100 U	2/17547	100 U
DIN933 M10X20	100	100	35	10	20	6,4	2/17563	100 U	2/17578	100 U
DIN933 M8X70	100	100	15	8	70	5,3	2/17564	100 U		
DIN933 M8X55	100	100	15	8	55	5,3	2/17566	100 U	☯	
DIN933 M8X25	100	100	15	8	25	5,3	2/17545	100 U		
DIN933 M8X20	100	100	15	8	20	5,3	-	-	2/17546	100 U
DIN933 M6X25	100	100	8	6	25	4	2/5545	100 U	2/17549	100 U
DIN933 M6X20	100	100	8	6	20	4	-	-	☯	
DIN912 M8X70	100	100	15	8	70	8	2/17580	100 U	2/17581	100 U
DIN912 M8X55	100	100	15	8	55	8	2/17577	100 U	2/17579	100 U
ISO7380-2 M8X30	100	100	15	8	30	4,4	-	-	☯	
ISO7380-2 M6X25	100	100	8	6	25	3,3	2/17582	100 U		



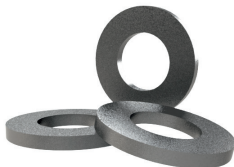
DIN6923



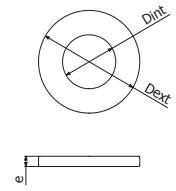
	Pap	M	Dext	A	H	EZ		i304	
	N-m	mm	mm	mm	mm	REF	MOQ	REF	MOQ
DIN6923 M6	8	M6	14	10	6	2/17552	100 U	2/17554	300 U
DIN6923 M8	15	M8	18	13	8	2/17553	200 U	2/17555	100 U



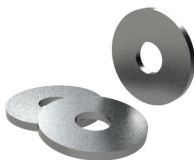
DIN125



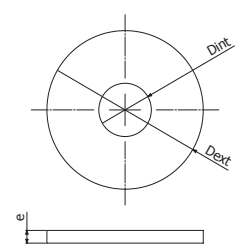
	Dint	Dext	e	EZ		i304	
	mm	mm	mm	REF	MOQ	REF	MOQ
DIN125 M6	6,4	12	1,6	2/17565	1000 U	2/5539	1000 U
DIN125 M8	8,4	16	1,6	2/17541	1000 U	2/17544	1000 U
DIN125 M10	10,5	20	2	2/17561	1000 U	2/17542	1000 U
DIN125 M12	13	24	2,5	☯		2/17560	1000 U



DIN9021



	Dint	Dext	e	EZ		i304	
	mm	mm	mm	REF	MOQ	REF	MOQ
DIN9021 M6	6,4	18	1,6	2/7023	200 U	2/7022	200 U
DIN9021 M8	8,4	24	2	2/7021	500 U	2/17543	1000 U



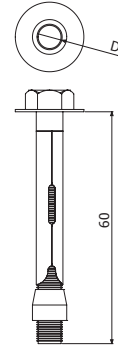


CCM



	M	L	Qtrac	EZ	
	mm	mm	kg	REF	MOQ
CCM M6X60	6	60	190	2/6419	100 U
CCM M8X60	8	60	320	2/6420	1 U

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

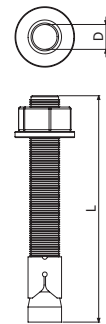


SCM



	D	L	Qtrac	EZ	
	mm	mm	kg	REF	MOQ
SCM M10X75	10	75	600	2/4672	50 U
SCM M12X80	12	80	1040	2/6258	100 U

↓ 60-70mm (SCM 10x75) - ↓ 75-90mm (SCM 12x80), Ø 10mm (SCM 10X75) / Ø12mm → (SCM 12x80)

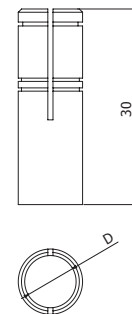


CM



	D	M	Qtrac	EZ	
	mm		kg	REF	MOQ
CM M6X30	8	6	340	2/6468	1 U
CM M8X30	10	8	370	2/6469	400 U

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



A



TDC

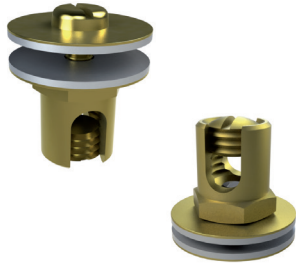


BPZ

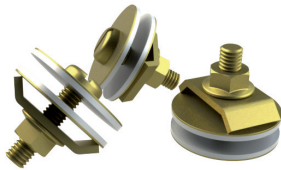
	REF	MOQ
TDC	2/5066	1 U
BPZ 400 ml	2/7224	1 U



TT / TTL

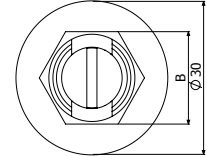
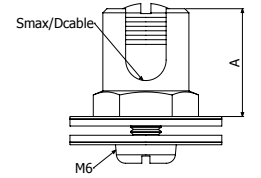


TT

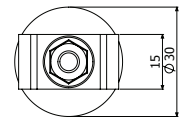
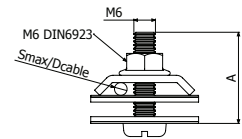


TTL

	Smin	Smax	Dcable	A	B	LTN	
	mm ²	mm ²	mm	mm	mm	REF	MOQ
TT 4-35	4	35	2,2 a 8	22	18	2/6796	10 U
TT 35-95	35	95	8 a 12	30	24	2/6797	10 U
TTL 10-35	10	35	4 a 8	25	-	2/8189	20 U

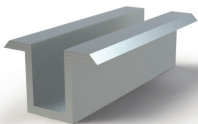


TT

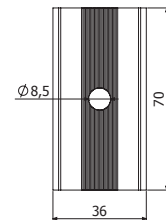
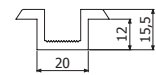
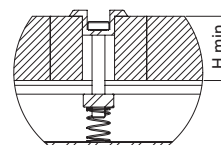


TTL

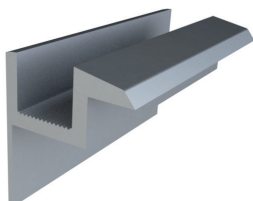
FPSC-12



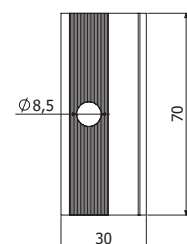
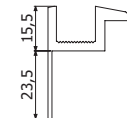
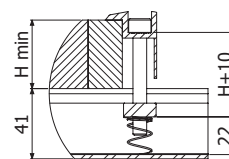
	H min	AL	
	mm	REF	MOQ
FPSC-12	12	2/6794	25 U



FPSL-35



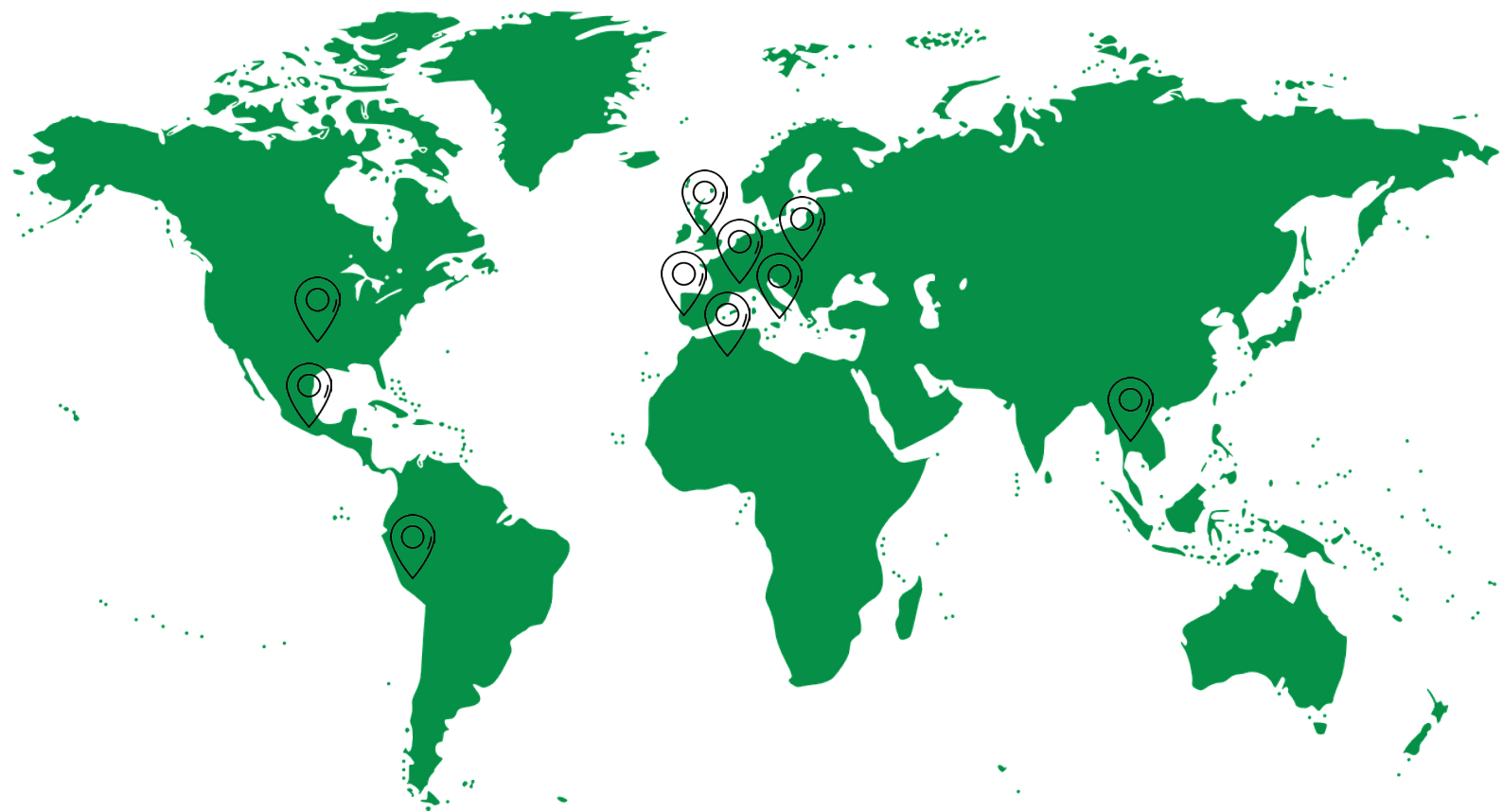
	H min	AL	
	mm	REF	MOQ
FPSL-35	35	2/6795	20 U



The world is GREEN

BASOR E-39

50 Countries with permanent stock
1300 Global distributors
10 Own subsidiaries



AMERICA

USA Basor Electric Inc. (Illinois)

MEXICO Basor México SAPI de CV. (Mexico DF)

PERU Basor Perú SAC. (Lima)

EUROPE

PORTUGAL Basor Caminho de Cabos LDA. (Barreiro)

FRANCE Basor SARL. (Paris)

HUNGARY Basor Elektro KFT. (Budapest)

UK Basor Electric LTD (Kent)

ITALY Basor Electric SRL (Parma)

AFRICA

ALGERIA Basor Electric SARL. (Argel)

ASIA

THAILAND BasorThai (Bangkok)

3E Basor
CABLE TRAY SPECIALIST

3EBasor

CABLE TRAY SPECIALIST

BASOR ELECTRIC SA.

Alcodar Avenue 45-49
46.701 Gandia (SPAIN)
T.+34.96.287.6695
export@basor.com



LinkedIn
Basor Electric S.A



Twitter
@Basorelectric



Youtube
youtube.com/user/
basorelectric



Web
www.basor.com