

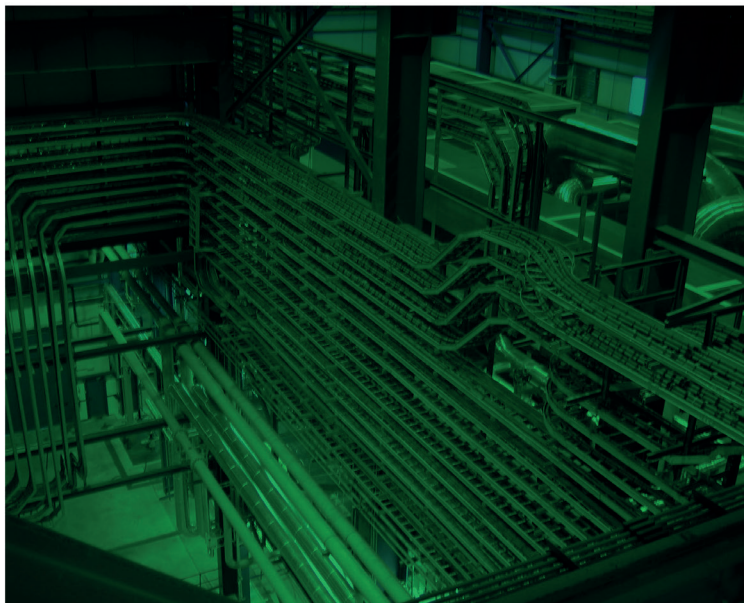


B06

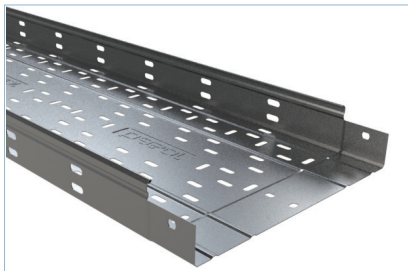
STAINLESS STEEL SOLUTIONS

3E Basor
CABLE TRAY SPECIALIST










BASORTRAY



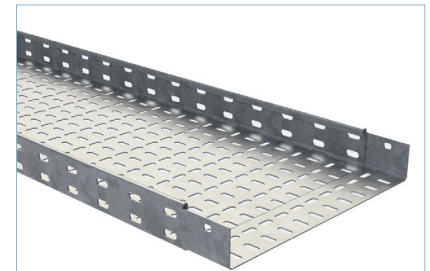
ERE

	100-600 mm		60 mm
	3 m		Low duty
	i304		




NRE

	100-600 mm		80 mm
	3 m		Low - Heavy duty
	i304, i316		








BS

	50-900 mm		12-100 mm
	2-3 m		Low - Heavy duty
	i316		



EB

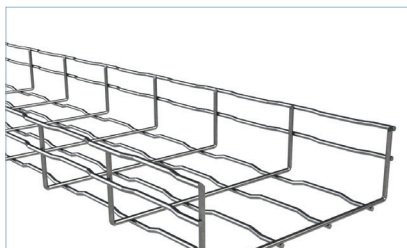
	50-600 mm		10-30 mm
	2 m		Medium duty
	i304		

BASORFIL




BF2R

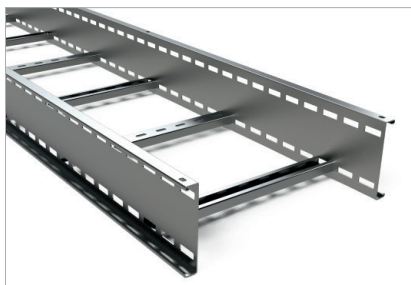
	60-600 mm		65-105 mm
	3 m		Low - Medium duty
	i304		








BFR

	60-600 mm		35-105 mm
	3 m		Low - Medium duty
	i304, i316		

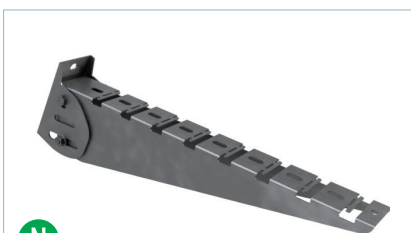
BASORTRAV






BSL

	100-900 mm		75-150 mm
	3 m		Heavy duty
	i304, i316		

BASORSUPPORT






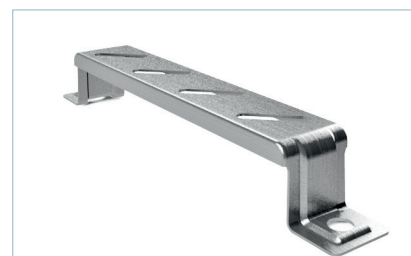
N




	50-600 mm		Medium duty
	i304, i316		



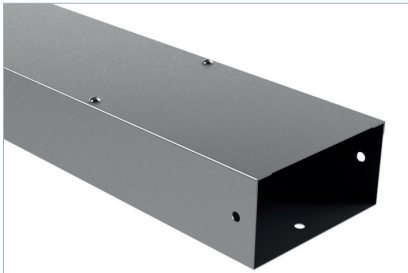
N

	100-300 mm		Medium duty
	i304, i316		








	100-600 mm		Medium duty
	i304, i316		

BASORCANAL



CTi






	80-140 mm		40-80 mm
	3 m		Medium duty
	i304		

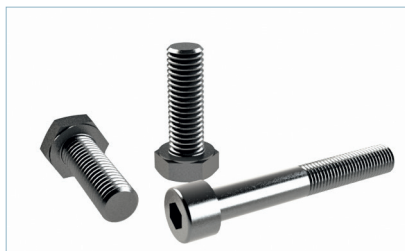
BASORFIX



N



	41 mm		21-82 mm
	3 m		Medium - Heavy duty
	i304, i316		



	M6 - M12		20-70 mm
	i304		

B06

- ÁREA ÚTIL / FILL AREA / SURFACE UTILE / AREA DI RIEMPIMENTO / ÁREA ÚTIL / FELHRSZNÁLÁSI TERÜLET / NUTFLÄCHE / РАБОЧАЯ ОБЛАСТЬ / ÚLOŽNÁ PLOCHA**
- INFORMACIÓN ADICIONAL EN FICHAS TÉCNICAS / FOR ADDITIONAL INFORMATION SEE THE TECHNICAL CATALOGUE / INFORMATION SUPPLÉMENTAIRE SUR LES FICHES TECHNIQUES / PER MAGGIORI INFORMAZIONI CONSULTARE IL CATALOGO TECNICO / INFORMAÇÃO ADICIONAL NAS FICHAS TÉCNICAS / KIEGÉSZÍTŐ MŰSZAKI INFORMÁCIÓK / ZUSÄTZLICHE INFORMATION IN DEN TECHNISCHEN DATENBLÄTTER / ДОПОЛНИТЕЛЬНУЮ ИНФОРМАЦИЮ СМОТРИТЕ В ТЕХНИЧЕСКОМ КАТАЛОГЕ / DALŠÍ INFORMACE NALEZNETE V TECHNICKÉM KATALOGU**
- LONGITUD TRAMO / LENGTH / LONGUEUR SECTION / LUNGHEZZA / COMPRIMENTO DO TROÇO / HOSSZANTI SZAKASZ / LÄNGE SEGMENT / ДЛИНА / DÉLKA**
- MONTAJE / MOUNTING / MONTAGE / MONTAGGIO / MONTAGEM / SZERELÉS / MONTAGE / МОНТАЖ / MONTÁŽ**
- CARGA DE TRABAJO ADMISIBLE / SAFE WORKING LOAD / CHARGE ADMISSIBLE DE SÉCURITÉ / CARICO DI LAVORO AMMISSIBILE / CARGA DE TRABALHO ADMISSIVEL / TERHELTETŐSÉG / ZULÄSSIGE TRAGFÄHIGKEIT / БЕЗОПАСНАЯ РАБОЧАЯ НАГРУЗКА / BEZPEČNÉ PRACOVNÍ ZATÍŽENÍ**
- BANDEJA DE CHAPA / METAL TRAYS / CHEMIN DE CÂBLE TÔLE / CANALIZZAZIONI METALLICHE / CALHA DE CHAPA / FÉM KÁBELTÁLCA / KABELRINNE / МЕТАЛЛИЧЕСКИЕ ЛОТКИ / KABELOVÝ ŽLAB**
- BANDEJA DE CHAPA PERFORADA / PERFORATED TRAYS / CHEMIN DE CÂBLE TÔLE PERFORÉE / CANALIZZAZIONI PERFORATE / ASOLATE / CALHA DE CHAPA PERFURADA / PERFORÁLT KÁBELTÁLCA / GELÖCHTE KABELRINNE / ПЕРФОРИРОВАННЫЙ ЛОТОК / PERFOROVANÝ ŽLAB**
- BANDEJA DE CHAPA CIEGA / NON PERFORATED TRAY / GOULOTTE NON PERFORÉE / CANALIZZAZIONI CHIUSE / NON PERFORATE / CALHA DE CHAPA CEGA / NÃO PERFURADA / ZÁRT KÁBELTÁLCA / KABELRINNE / НЕПЕРФОРИРОВАННЫЙ ЛОТОК / NEPERFOROVANÝ ŽLAB**
- TAPA / COVER / COUVERCLE / COPERCHI / TAMPA / KÁBELTÁLCA FEDŐ / DECKEL / КРЫШКА / VÍKO**
- FIJACIÓN DE TAPA POR PRESIÓN (SIN ACCESORIOS) / SNAP IN COVER (NO ACCESSORIES) / FIXATION COUVERCLE À PRESSION / CHIUSURA A PRESSIONE SENZA ACCESSORI / FIXAÇÃO DA TAMPA POR PRESSÃO (SEM ACESSÓRIOS) / FELPATÍNTHATÓ FEDŐ / DECKELBEFESTIGUNG AUF DRUCK / OHNE VERBINDUNGSSTÜCKE / ЗАЩЕЛКИВАЮЩАЯСЯ КРЫШКА (АКЦЕССУАРОВ НЕ ТРЕБУЕТСЯ) / ZACVAKÁVACÍ VÍKO (BEZ PŘÍSLUŠENSTVÍ)**
- ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESSORI / ACESSÓRIOS / SZERELVÉNYEK / ZUBEHÖR / АКЦЕССУАРЫ / PŘÍSLUŠENSTVÍ**
- CURVA PLANA / FLAT BEND / COUDE HORIZONTAL / CURVA PIANA / CURVA PLANA / SÍKBELI KANYAR IDOM / KURVE FLACH / ПЛОСКИЙ УГОЛ / OBLOUK 90°**
- CURVA CÓNCAVA / INSIDE RISER / COUDE VERTICAL INTÉRIEUR / CURVA CONCAVA / CURVA CONCAVA / EMELKEDŐ IDOM / KURVE HOHL / ВНУТРЕННИЙ УГОЛ / OBLOUK SVISLÝ VNITŘNÍ**
- CURVA CONVEXA / OUTSIDE RISER / COUDE VERTICAL EXTÉRIEUR / CURVA CONVESSA / CURVA CONVEXA / BUKÓ IDOM / KURVE KONVEX / ВНЕШНИЙ УГОЛ / OBLOUK SVISLÝ VNĚJŠÍ**
- TORNILLERIA / BOLTS / BOULONNERIE / BULLONERIA / PARAFUSOS / CSAVAROK / SCHRAUBENARTIKEL / БОЛТЫ / ŠROUB VRATOVÝ M6x14 S MATICÍ LÍMCOVOU**
- NO SE NECESITA TORNILLERIA / NO BOLTS REQUIRED / MONTAGE SANS BOULONNERIE / NON SI NECESSITA NESSUN BULLONERIA / NÃO NECESSITA DE PARAFUSOS / CSAVAROK NEM SZÜKSÉGES / BENÖTIGT KEIN SCHRAUBENARTIKEL / БОЛТЫ НЕ ТРЕБУЮТСЯ / NEVYŽADUJE ŠROUBY**
- JUNTA DE UNIÓN / COUPLER / ECLISSE / GIUNTO DI UNIONE / JUNTA DE UNIÃO / TOLDÓ IDOM ER / VERBINDUNG / СОЕДИНИТЕЛЬ / SPOJKA**
- NO SE NECESITA JUNTA DE UNIÓN / NO COUPLERS REQUIRED / MONTAGE SANS ECLISSES / NON SI NECESSITA NESSUN GIUNTO DI UNIONE / NÃO NECESSITA DE JUNTA DE UNIÃO / TOLDÓ IDOM NEM SZÜKSÉGES / BENÖTIGT KEIN VERBINDUNGSSTÜCK / СОЕДИНИТЕЛИ НЕ ТРЕБУЮТСЯ / NEVYŽADUJE SPOJKY**
- NO SE NECESITAN ACCESORIOS PARA SU MONTAJE / NO ADDITIONAL ACCESSORIES REQUIRED FOR ASSEMBLY / MONTAGE SANS ACCESSOIRES / NESSUN ACCESSORIO AGGIUNTIVO NECESSARIO PER IL MONTAGGIO / NÃO SÃO NECESSÁRIOS ACESSÓRIOS PARA A MONTAGEM / SZERELVÉNY NÉLKÜLI ÖSSZERAKÁS / BENÖTIGT KEIN ZUBEHÖR FÜR DIE MONTAGE / ДЛЯ СБОРКИ ДОПОЛНИТЕЛЬНЫЕ АКЦЕССУАРЫ НЕ ТРЕБУЮТСЯ / NEVYŽADUJE ŽADNÉ DALŠÍ PŘÍSLUŠENSTVÍ PRO MONTÁŽ**
- TAPA ENCAJABLE / FIT IN COVER / COUVERCLE ENCLIQUETABLE / COPERCHIO INSERIBILE / TAMPA DE ENCAIXE / EGYMÁSBA ILLESZTETT FEDŐ / EINSTECKBARER DECKEL / ПОДГОНЯЕМАЯ ПО МЕСТУ КРЫШКА / NÁSUVNÉ VÍKO**
- PINZA TAPA / COVER RETAINER / CLIP POUR COUVERCLE / CLIP COPERCHIO / GRAMPO PARA TAMPA / FEDŐ RÖGZÍTŐ / KLEMMBEFESTIGUNG DECKEL / ФИКСАТОР ДЛЯ КРЫШКИ / DRŽÁK VÍKA**
- CRUZ / CROSS BRANCH / DÉRIVATION CROIX / CROCE / CRUZETA / KERESZT IDOM / KREUZ / РАЗВЕТВИТЕЛЬ / KRÍŽ**
- DERIVACIÓN / DERIVATION / DÉRIVATION / DERIVAZIONE / DERIVAÇÃO / KIÁLLÁS / ABZWEIGUNG / ОТВОД / ODBOČNÝ DÍL**
- REDUCCIÓN / REDUCER / RÉDUCTION / RIDUZIONE / REDUÇÃO / SZŰKÍTŐ / REDUKTION / ПЕРЕХОД НА БОЛЬШЕЕ/МЕНЬШЕЕ СЕЧЕНИЕ / REDUKCE**
- REDUCCIÓN Y TAPA FINAL / REDUCER + END CAP / RÉDUCTION ET EMBOUT FIN DE SECTION / RIDUZIONE + TAPPO DI CHIUSURA / REDUÇÃO E TOPO / TAMPA FINAL / SZŰKÍTŐ ÉS VÉGZÁRÓ / REDUKTION UND ENDECKEL / ПЕРЕХОД С ЗАГЛУШКОЙ / REDUKCE + KONCOVKA**
- JUNTA DE UNIÓN ARTICULADA / HINGED COUPLER / ECLISSE ARTICULÉE / GIUNZIONE SNODATA / CHARNIÈRE / JUNTA DE UNIÃO ARTICULADA / CSUKLÓS ÖSSZEKÖTŐ / VERBINDUNGSSTÜCK GELENKIG / СОЕДИНИТЕЛЬ С ШАРНИРОМ / KLOUBOVÁ SPOJKA**
- SISTEMA ENCHUFABLE / SELF COUPLING SYSTEM / SYSTÈME EMBOITABLE / INNESTO ERE / SISTEMA DE ENCAIXE / PLUG-IN / ÖSSZETOLHATÓ KIVITEL / EINSTECKBARES SYSTEM / БЕЗВИНТОВОЕ СОЕДИНЕНИЕ / ZÁSUVNÝ SYSTÉM**
- T / T BRANCH / TE / T / DERIVAÇÃO EM T / T IDOM / T / T-ОБРАЗНЫЙ ОТВОД / T ODBOČKA**
- JUNTA DE UNIÓN BISAGRA / COUPLER / ECLISSE / GIUNTO DI UNIONE / JUNTA DE UNIÃO / TOLDÓ ELEM / VERBINDUNG / СОЕДИНИТЕЛЬ / SPOJKA ÚHLOVÁ**
- BANDEJA DE CHAPA REFORZADA / HEAVY DUTY METAL TRAY / CDC EN TÔLE RENFORCÉE / CANALE RINFORZATO / CALHA DE CHAPA REFORÇADA / ERŐSÍTETT FÉM KÁBELTÁLCA / KABELRINNE VERSTÄRKT / МЕТАЛЛИЧЕСКИЙ ЛОТОК ДЛЯ БОЛЬШИХ НАГРУЗОК / ZESÍLENÝ KABELOVÝ ŽLAB**

	ESPEJOR / THICKNESS / ÉPAISSEUR / SPESSORE / ESPESSURA / ANYAGVASTAGSÁG / DICKE / ТОЛЩИНА / TLOUŠŤKA
	UNIÓN INTERIOR / INTERNAL COUPLER / ECLISSE INTÉRIEURE / UNIONE ESTERNA / UNIÃO INTERIOR / BELSŐ CSATLAKOZÓ / INNENVERBINDUNG / ВНУТРЕННИЙ СОЕДИНИТЕЛЬ / VNITŘNÍ SPOJKA
	GRADO RESISTENCIA CORROSIÓN / DEGREE OF RESISTANCE TO CORROSION / DEGRÉ DE RÉSISTANCE À LA CORROSION / GRADO DI RESISTENZA ALLA CORROSIONE / GRAU DE RESISTÊNCIA À CORROÇÃO / KORROZIÓ VÉDELEM FOKOZATA / KORROSIONSBESTÄNDIGKEIT / СТЕПЕНЬ ЗАЩИТЫ ОТ КОРРОЗИИ / TRÍDA ODOLNOSTI PROTI KOROZI
	BANDEJA HILO ENCHUFABLE / SELF COUPLING WIRE MESH TRAY / CHEMIN DE CÂBLE EN FIL PRÉ-ÉCLISSÉ / CANALA A RETE AD INCASTRO / CALHA DE VARÃO DE UNIÃO RÁPIDA / GYORS CSATLAKOZÁSÚ HÁLÓS KÁBELTÁLCA / GITTERRINNE EINSTECKBAR / ПРОВОЛОЧНЫЙ ЛОТОК С БЕЗВИНТОВЫМ СОЕДИНЕНИЕМ / DRÁTĚNÝ ŽLAB S RYCHLOSPOJKOU
	BANDEJA DE HILO REFORZADO / HEAVY DUTY WIRE MESH TRAY / CDC EN FIL RENFORCÉ / CALHA DE VARÃO REFORÇADO / ER SITTET HÁLÓS KÁBELTÁLCA / GITTERRINNE VERSTÄRKT / ПРОВОЛОЧНЫЙ ЛОТОК ДЛЯ БОЛЬШИХ НАГРУЗОК / ZESÍLENÝ DRÁTĚNÝ ŽLAB
	BANDEJA DE HILO / WIRE MESH TRAY / CDC EN FIL / CALHA DE VARÃO / HÁLÓS KÁBELTÁLCA / GITTERRINNE / ПРОВОЛОЧНЫЙ ЛОТОК / DRÁTĚNÝ ŽLAB
	BAJADA DE CABLES / CABLE DROP OUT / DESCENTE DE CÂBLES / USCITA CAVO / DESCIDA DE CABOS / KÁBEL KIVETÉZÉS / KABELABGANG NACH UNTEN / КАБЕЛЬНЫЙ СПУСК / KABELOVÁ ODBOČKA
	PERFIL SEPARADOR / DIVIDING WALL / CORNIÈRE DE SÉPARATION / PROFILO SEPARATORE / PERFIL SEPARADOR / ELVÁLASZTÓ ELEM / TRENNSTEG / ПЕРЕГОРОДКА / PŘEPÁŽKA
	BANDEJA ESCALERA / CABLE LADDER / ECHELLE À CÂBLES / SCALETTA / CALHA DE ESCADA / KÁBELLÉTRA / KABELLEITER / ЛЕСТНИЧНЫЙ ЛОТОК / KABELOVÝ ŽEBŘÍK
	F2E ESCALERA / LADDER FIXING / BRIDE ECHELLE / FISSAGGIO SCALETTA / F2E PARA CALHA DE ESCADA / KÁBELLÉTRA LEFOGATÓ / FLANSCH KABELLEITER / КРЕПЕЖ ДЛЯ ЛЕСТНИЧНОГО ЛОТКА / PŘÍCHYTKA ŽEBŘÍKU
	CONJUNTO PINZA TAPA / COVER RETAINER / ENSEMBLE CLIP COUVERCLE / CLIP COPERCHIO / CONJUNTO GRAMPO TAMPA / LÉTRA FEDŐ LEFOGATÓ / GESAMTANORDUNG KLEMMBEFESTIGUNG / ФИКСАТОР ДЛЯ КРЫШКИ / DRŽÁK VÍKA
	SOPORTES / SUPPORTS / SUPPORTS / SUPPORTI / SUPORTES / EGYSZERŰ TARTÓK / KONSOLEN / СУПОРТЫ / VÝLOŽNÍK
	SOPORTES PARED / WALL BRACKETS / SUPPORTS MURAUX / STAFFAGGIO A PARETE / SUPORTE DE PAREDE / OLDALFALI TARTÓ / WANDKONSOLEN / НАСТЕННЫЕ КРОНШТЕЙНЫ / VÝLOŽNÍK NÁSTĚNNÝ
	SOPORTES BÓVEDA / ROUND CEILING BRACKETS / SUPPORTS PAROI / STAFFE PER TUNNEL / SUPORTES DE ABÓBODAS / BOLTÍVES TARTÓ / KONSOLEN GEWÖLBE / КРОНШТЕЙНЫ ДЛЯ СВОДЧАТЫХ ПОТОЛКОВ / VÝLOŽNÍK KLENBA
	SOPORTES DE TECHO / CEILING BRACKETS / SUPPORTS PLAFOND / STAFFE A SOFFITTO / SUPORTES DE TECTO / MENNYEZETI TARTÓK / KONSOLEN DECKE / ПОТОЛОЧНЫЕ КРОНШТЕЙНЫ / SYSTÉM ZÁVĚSŮ
	SOPORTES DE TECHO INDIVIDUAL / INDIVIDUAL CEILING BRACKETS / SUPPORTS PLAFOND INDIVIDUELS / STAFFE A SOFFITTO INDIVIDUALI / SUPORTES DE TECTO INDIVIDUAIS / EGYSZERŰ MENNYEZETI TARTÓ / INDIVIDUELLE DECKENKONSOLEN / ИНДИВИДУАЛЬНЫЕ ПОТОЛОЧНЫЕ КРОНШТЕЙНЫ / NÁSTĚNNÝ A STROPNÍ DRŽÁK
	SOPORTE COLUMPIO / CEILING SUSPENDED SUPPORT / SUPPORT BALANCELLE / SOSTEGNO SOSPESO A SOFFITTO / SUPORTES EM SUSPENSÃO / KÉTOLDALT FÜGGESZTETT TARTÓ / KONSOLE GEWINDESTABHÄNGUNG / ПОТОЛОЧНЫЙ СУПОРТ ДЛЯ ПОДВЕСА / PROFILOVÁ LIŠTA
	SOPORTES MODULARES / MODULAR SUPPORTS / SUPPORTS MODULAIRES / SUPPORTI MODULARI / SUPORTES MODULARES / TARTÓ RENDSZER / MODULARE KONSOLEN / МОДУЛЬНЫЕ СУПОРТЫ / MODULÁRNÍ PODPĚRY
	vSOPORTES MODULARES TECHOS IRREGULARES / MODULAR SUPPORTS FOR IRREGULAR CELININGS / SUPPORTS MODULAIRES PLAFONDS IRRÉGULIERS / SUPPORTI MODULARI PER SOFFITTI IRREGOLARI / SUPORTES MODULARES PARA TECTOS IRREGULARES / MENNYEZETI TARTÓ RENDSZEREK / MODULARE KONSOLEN FÜR UNREGELMÄSSIGEN DECKEN / МОДУЛЬНЫЕ СУПОРТЫ ДЛЯ НЕСТАНДАРТНЫХ ПОТОЛКОВ / MODULÁRNÍ PODPĚRY PRO NEPRAVIDELNÉ STROPY
	SOPORTES MODULARES PARA BÓVEDAS / MODULAR SUPPORTS FOR TUNNELS / SUPPORTS MODULAIRES POUR PAROIS / SUPPORTI MODULARI PER TUNNELS / SUPORTES MODULARES PARA ABÓBODAS / BOLTÍVES TARTÓ RENDSZEREK / MODULARE KONSOLEN FÜR UNREGELMÄSSIGE GEWÖLBE / МОДУЛЬНЫЕ СУПОРТЫ ДЛЯ ТОННЕЛЕЙ / VARIABILNÍ SYSTÉM PRO TUNELY
	SOPORTE INDIVIDUAL DE SUELO / INDIVIDUAL FLOOR BRACKET / SUPPORT INDIVIDUEL AU SOL / STAFFE A PAVIMENTO / SUPORTE INDIVIDUAL DE CHÃO / TALAJKÖVETŐ TARTÓK / INDIVIDUELLE KONSOLE FÜR BODEN / ИНДИВИДУАЛЬНЫЙ НАПОЛЬНЫЙ ДЕРЖАТЕЛЬ / PODLAHOVÁ PODPĚRA
	SOPORTE MODULAR DE SUELO / MODULAR FLOOR BRACKET / SUPPORT MODULAIRE AU SOL / STAFFE MODULARI A PAVIMENTO / SUPORTE MODULAR DE CHÃO / TALPAS TARTÓ RENDSZEREK / MODULARE KONSOLE FÜR BODEN / МОДУЛЬНЫЙ НАПОЛЬНЫЙ ДЕРЖАТЕЛЬ / MODULÁRNÍ PODLAHOVÁ STOJNY
	CANALES ESTANCAS / WATERPROOF TRUNKINGS / GOULOTTE ÉTANCHE / TRUNKING SCANALATA PER QUADRI ELETTRICI / CALHAS ESTANQUES / VÍZÁLLÓ CSATORNA / DICHTÉ KANÁLE / ВЛАГОНЕПРОНИЦАЕМЫЕ КОРОБА / UZAVŘENÉ ŽLABY
	CURVA CÓNCAVA / CONVEXA / OUTSIDE / SERRACAVO / INSIDE RISER / COUDE VERTICAL INTÉRIEUR / EXTÉRIEUR / CURVA CONCAVA / CONVEXA / EMELKEDŐ / BUKÓ IDOM / KURVE KONKAV / KONVEX / ВНЕШНИЙ/ВНУТРЕННИЙ УГОЛ / ÚHEL VNITŘNÍ / VERTIKÁLNÍ
	CAJA DERIVACIÓN / DERIVATION BOX / BOITIER DE DÉRIVATION / TRUNKING IMPERMEABLE / CAIXA DE DERIVAÇÃO / ELÁGAZÓ DOBOZ / DOSE / РАСПРЕДЕЛИТЕЛЬНАЯ КОРОБКА / ROZVODNICE
	ACOPAMIENTO A CAJA DERIVACIÓN / OUTLET FLANGE / RACCORD POUR BOITIER DE DÉRIVATION / CURVA CONCAVA / CONVESSA / ACOPLAMENTO À CAIXA DE DERIVAÇÃO / ELÁGAZÓ DOBOZ KIVETÉZÉS / VERBINDUNG FÜR DOSE / ВЫХОДНОЙ ФЛАНЕЦ / PŘÍRUBA ROZVODNICE/
	TAPA CIEGA / STOP END / COUVERCLE TÔLE NON PERFORÉE / SCATOLA DI DERIVAZIONE / TAMPA CEGA / VAK DUGÓ / BLINDDECKEL / ОГРАНИЧИТЕЛЬНАЯ ЗАГЛУШКА / ZÁSLEPKA
	TAPA FINAL / END CAP / EMBOUT FIN DE SECTION / FLANGIA D'USCITA / TOPO / TAMPA FINAL / VÉGZÁRÓ / ENDDECKEL / ЗАГЛУШКА / KONCOVKA
	JUNTA BUPRENO / RUBBER COUPLER / JOINT BUPRÈNE / TAPPO DI CHIUSURA / JUNTA DE BUPRENO / TÖMÍTŐ SZALAG / KLEBEDICHTUNG BUPRENO / РЕЗИНОВЫЙ СОЕДИНИТЕЛЬ / TĚSNĚNÍ
	IP65 TAPA IP65 / IP65 COVER / COUVERCLE IP65 / BULLONE M4 / TAMPA IP65 / FEDŐ IP65 / DECKEL IP65 / КРЫШКА IP 65 / VÍKO IP65
	PERFILES PARA CUADROS ELÉCTRICOS / PROFILES FOR ELECTRICAL PANELS / RAILS POUR ARMOIRES ÉLECTRIQUES / PROFILI PER PANNELLI ELETTRICI / TUBO FLESSIBILE (HALOGEN FREE) / PERFIS PARA QUADROS ELÉCTRICOS / PROFILOK ELEKTROMOS SZEKRENYEKHEZ / PERFILE FÜR SCHALTSCHRÄNKE / ПРОФИЛИ ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЩИТОВ / DIN LIŠTY PRO ROZVADEČOVÉ LIŠTY
	PERFILES DE FIJACIÓN A PARED / WALL FIXING PROFILES / RAILS DE FIXATION AU MUR / ACCESSORI D'INSTALLAZIONE E SISTEMA DI MONTAGGIO / PERFIS DE FIXAÇÃO À PAREDE / PROFILOK FALISZERELVÉNYHEZ / PERFILE FÜR WANDBEFESTIGUNG / ПРОФИЛИ НАСТЕННОГО КРЕПЕЖА / UCHYSENÍ NA STĚNU

	ELEMENTOS DE FIJACIÓN A VIGAS / ELEMENTI DI FISSAGGIO / ELEMENTOS DE FIXAÇÃO PARA VIGAS / / / UCHYENÍ NA OCELOVÝ NOSNÍK I
	ELEMENTOS ROSCADOS / SCREWED ELEMENTS / ELEMENTS FILETÉS / FISSAGGIO A PARETE PER PROFILI / VARÕES ROSCADOS / CSAVAROK / GESCHRAUBTE ELEMENTE / РЕЗЬБОВЫЕ ЭЛЕМЕНТЫ / UCHYENÍ ZÁVITOVOU TYČÍ
	ANCLAJES A HORMIGÓN / CONCRETE FIXINGS / ANCRAGES POUR BÉTON / TASSELLI A MURO / BUCHAS PARA BETÃO / DÜBELEK / BEFESTIGUNGSANKER FÜR BETON / АНКЕРЫ / UCHYENÍ DO BETONU
	DERIVACIÓN TOMA TIERRA / EARTHING CLAMP / DÉRVATION PRISE À TERRE / MORSETTO DI MESSA A TERRA / DERIVAÇÃO DE TERRA / FÖLDELÉS / ABLEITUNG ERDUNG / ЗАЗЕМЛЯЮЩАЯ КЛЕММА / ZEMNICÍ SVORKA
	SOLAR / SOLAR / SOLAIRE / SOLARE / SOLAR / NAP / SOLAR / СОЛНЕЧНАЯ / SLUNEČNÍ
	Cd COEFICIENTE DE DEFORMACIÓN MM/KG.M / COEFFICIENT OF DEFORMATION MM/KG.M / COEFFICIENT DE DÉFORMATION / COEFFICIENTE DI DEFORMAZIONE MM/KG.M / COEFICIENTE DE DEFORMAÇÃO MM/KG.M / DEFORMÁLÓDÁSI TÉNYEZŐ / VERFORMUNGSKOEFFIZIENT MM/KG.M / КОЭФФИЦИЕНТ ДЕФОРМАЦИИ MM/KG.M / KOEFICIENT DEFORMACE mm / Kg.m
	Fmáx FUERZA MÁXIMA KG / MAX STRENGTH KG / FORCE MAXIMUM KG. / FORZA MASSIMA KG / FORÇA MÁXIMA KG / MAXIMÁLIS TERHELÉS / MAXIMALE KRAFT KG / МАКСИМАЛЬНАЯ ПРОЧНОСТЬ КГ / MAXIMÁLNI NOSNOST KG
	Mmáx MOMENTO MÁXIMO KG.M / MAX MOMENTUM KG.M / MOMENT MAXIMUM KG.M / SLANCIO MASSIMO KG.M / MOMENTO MÁXIMO KG.M / MAXIMÁLIS IDŐ / MAXIMALER MOMENT KG M / МАКСИМАЛЬНЫЙ МЕХАНИЧЕСКИЙ МОМЕНТ КГ.М / NOSNOST KG.M
	Pap PAR DE PRIETE N.M (PAR DE APRIETE) / TORQUE N.M / COUPLE DE SERRAGE N.M / COPPIA N.M / APERTO N.M / NYOMATÉK / DREHMOMENT N.M / ВРАЩАЮЩИЙ МОМЕНТ Н.М / UTAHOVACÍ MOMENT N.M
	INCLUDE / INCLUDE / COMPREND / COMPRENDE / INCLUI / TARTALMAZZA / ES UMFASST/OHA ВКЛЮЧАЕТ В СЕБЯ/OBSAHUJE
	RECOMENDADO PARA BAJANTES/ RECOMMENDED FOR DOWNPIPES/ RECOMMANDÉ POUR LES TUYAUX DE DESCENTE/ CONSIGLIATO PER PLUVIALI/ RECOMENDADO PARA DOWNPIPES/ AJÁNLOTT LEFOLYÓCSÖVEK/ FÜR REGENFALLROHRE EMPFOHLEN/ РЕКОМЕНДУЕТСЯ ДЛЯ ВОДОСТОЧНЫХ ТРУБ/ ODPORÚČA SA PRE ZVODOV
	RECOMENDADO PARA INSTALACIONES SUJETAS A LA ACCION DEL VIENTO / RECOMMENDED FOR INSTALLATIONS WITH WIND / RECOMMANDÉ POUR INSTALLATIONS AVEC VENT / CONSIGLIATO PER IMPIANTI CON WIND / RECOMENDADO PARA INSTALAÇÕES COM VENTO / AJÁNLOTT LÉTESÍTMÉNYEK SZÉL / FÜR ANLAGEN MIT WIND EMPFOHLEN / РЕКОМЕНДУЕТСЯ ДЛЯ УСТАНОВКИ С ВЕТРОВЫМИ / ODPORÚČAME PRE INŠTALÁCIE S VETROM
	UN TORNILLO EN CADA ALA / A SCREW INTO EACH ALA / UNE VIS DANS CHAQUE ALA / UNA VITE IN OGNI ALA / UM PARAFUSO EM CADA ALA / A CSAVART MINDKÉT ALA / EINE SCHRAUBE IN JEDE ALA / ШУРУП В КАЖДУЮ АЛА / SKRUTKA DO KAŽDEJ ALA
	UN TORNILLO EN CADA ALA Y UNO EN LA BASE / A SCREW INTO EACH ALA AND ONE IN THE BASE / UNE VIS DANS CHAQUE ALA ET UN DANS LA BASE / UNA VITE IN OGNI ALA E UNO NEL BASE / UM PARAFUSO EM CADA ALA E UM NO BASE / A CSAVART MINDKÉT ALA ÉS EGY A BASE / EINE SCHRAUBE IN JEDE ALA UND EINE IN DER BASE / ШУРУП В КАЖДУЮ АЛА И ОДИН В БАЗИСНОМ / SKRUTKA DO KAŽDEJ ALA A JEDEN V ZÁKLADNI
	FIJACIÓN POR CARA CERRADA/ FIXING CLOSED FACE/ FIXANT VISAGE FERMÉ/ FISSAGGIO FRONTE CHIUSO/ FIXAÇÃO FACE FECHADA/ RÖGZÍTŐ ZÁRT FACE/ BEFESTIGUNG GESCHLOSSEN GESICHT/ КРЕПЕЖНАЯ ЗАМКНУТАЯ ГРАНЬ/ FIXING ZATVORENÉ FACE
	FIJACIÓN POR CARA ABIERTA/ FIXING FOR OPEN FACE/ FIXATION POUR OUVRIER VISAGE/ STABILISCE, PER IL VISO APERTO/ QUE FIXA, PARA A CARA ABIERTA/ ÉVRE TÖRTÉNŐ MEGHATÁROZÁSÁRÓL SZÓLÓ NYÍLT ARCA/ BEFESTIGUNG FÜR OFFENE GESICHT/ КРЕПЕЖНЫМ ОТКРЫТОЕ ЛИЦО/ KTORÝM SA NA ODKRYTÝ TVÁROU
	FIJACIÓN A PARED POR UN LATERAL/ FIXING A WALL ON ONE SIDE/ FIXER UN MUR SUR UN CÔTÉ/ FISSAGGIO A PARETE SU UN LATO/ A FIXAÇÃO DE UM PAREDE DE UM LADO/ RÖGZÍTÉSE FALAK AZ EGYIK OLDALON/ FESTSETZUNG EINE WAND AUF EINER SEITE/ ФИКСИРУЯ WALL НА ОДНОЙ СТОРОНЕ/ UPEVNENIE MÚR NA JEDNEJ STRANE
	TRANSITABLE/PASSABLE/CIRCULABLES/CALPESTABILE/TRANSITÁVEIS/JÁRHATÓ/BEFAHRBAREN/ЭКСПЛУАТИРУЕМАЯ/POCHÓDZNEJ
	NO TRANSITABLE/ NO PASSABLE/NO CIRCULABLES/ NO CALPESTABILE/ NO TRANSITÁVEIS/ NO JÁRHATÓ/NO BEFAHRBAREN/ НЕТ ЭКСПЛУАТИРУЕМАЯ/ NIE POCHÓDZNEJ
	ENCAJABLE/ STACKABLE/ EMPILABLE/ IMPILABILE/ STACKABLE/ RAKÁSOLHATÓ/ STAPELBAR/ STACKABLE
	APILABLE EN VARIOS NIVELES EN VERTICAL/ APILABLE IN VARIOUS LEVELS IN VERTICAL/ APILABLE DANS DIFFERENTS NIVEAUX EN VERTICAL/ APILABLE IN VARI LIVELLI IN VERTICALE/ APILABLE EM VÁRIOS NÍVEIS NA VERTICAL/ APILABLE KÜLÖNBÖZŐ SZINTEKEN FÜGGŐLEGES/ APILABLE IN VERSCHIEDENEN EBENEN IN VERTICAL/ APILABLE В РАЗЛИЧНЫХ УРОВНЕЙ В ВЕРТИКАЛЬНОМ/ APILABLE NA RÓZNYCH POSTOCH VO VERTIKÁLNYCH
	INCLUDE TUERCA / INCLUDES NUT / COMPREND ÉCROU / COMPRENDE DADO / INCLUI NOZ / EZ MAGÁBAN FOGLALJA ANNA / ES UMFASST NUSS / OHA ВКЛЮЧАЕТ В СЕБЯ ОРЕХ / OBSAHUJE MATICE
	BRIDA / CLAMP / BRIDE / PIASTRA FISSAGGIO / BRIDA / LEFOGATÓ ELEM / KLEMME / ЗАЖИМ / SVĚRÁK
	SECTOR NAVAL / NAVAL SECTOR / SECTEUR NAVAL / SETTORE NAVALE / SETOR NAVAL / HADITENGERÉSZETI SZÉKTORBAN / MARINESEKTOR / ВОЕННО-МОРСКОЙ СЕКТОР / NÁMOŘNÍ SEKTOR
	LLAVE ALLEN / HEX KEY / CLÉ ALLEN / CHIAVE A BRUGOLA / CHAVE SEXTAVADA / IMBUSZKULCS / INNENSECHSKANT / ШЕСТИГРАННЫЙ КЛЮЧ / KLÍČOVÝM HEX

	SISTEMA CON CONTINUIDAD ELÉCTRICA SEGÚN UNE-EN 61537 Y/O UNE-EN 50085 / SYSTEM WITH ELECTRICAL CONTINUITY ACCORDING TO UNE-EN 61537 AND/OR UNE-EN 50085 / SYSTÈME GARANTISSANT LA CONTINUITÉ ÉLECTRIQUE SELON UNE-EN 61537 / UNE-EN 50085 / SISTEMA COM CONTINUIDADE ELÉCTRICA SEGUNDO A NORMA UNE-EN 61537 E/OU UNE-EN 50085 / ELEKTROMOS VEZETŐ AZ UNE-EN 62537/UNE-EN 50085 NORMA SZERINT / SYSTEM MIT ELEKTRISCHE LEITFÄHIGKEIT NACH UNE-EN 61537 UND/ODER UNE-EN 50085 / СИСТЕМА, ОБЛАДАЮЩАЯ ЭЛЕКТРОПРОВОДНОСТЬЮ, ВЫПОЛНЕНА В СООТВЕТСТВИИ СО СТАНДАРТАМИ UNE-EN 61537 ИЛИ UNE-EN 50085 / PROPOJENÍ ELEKTRICKÉHO SYSTÉMU UNE-EN 61537 A/NEBO UNE-EN 50085
	SISTEMA AISLANTE SEGÚN UNE-EN 61537/ UNE-EN 50085 O UNE-EN 61386 / INSULATING SYSTEM ACCORDING TO UNE-EN 61537/ UNE-EN 50085 OR UNE-EN 61386 / SYSTÈME D'ISOLATION SELON UNE-EN 61537/ UNE-EN 50085 OU UNE-EN 61386 / SISTEMA ISOLANTE SEGUNDO A NORMA UNE-EN 50085 OU UNE-EN 61386 / SZIGETELÉS AZ UNE-EN 61537/UNE-EN 50085 /UNE-EN 61386 NORMÁK SZERINT / ISOLIERSYSTEM NACH UNE-EN 61537/ UNE-EN 50085 ODER UNE-EN 61386 / ИЗОЛИРОВАННАЯ СИСТЕМА (НЕ ПРОВОДИТ ТОК) ВЫПОЛНЕНА В СООТВЕТСТВИИ СО СТАНДАРТАМИ UNE-EN 61537, UNE-EN 50085 ИЛИ UNE-EN 61386 / IZOLAČNÍ SYSTÉM DLE UNE-EN 61537, EN 50085 NEBO UNE-EN 61386
	INSTALACIÓN RESISTENTE AL FUEGO CLASIFICADA COMO E90 SEGÚN DIN4102-12 / FIRE RESISTANT INSTALLATION/ E90 CLASSIFIED ACCORDING TO DIN4102-12 / / INSTALAÇÃO RESISTENTE AO FOGO CLASSIFICADA COMO E90 SEGUNDO A NORMA DIN4102-12 / E90-ES FUNKCIÓTARTÓ SZERELÉS A DIN4102-12 NORMA SZERINT / FEUERFESTE INSTALLATION/ KLASSIFIZIERT WIE E90 LAUT DIN4102-12 NORM / ПОЖАРОБЕЗОПАСНАЯ УСТАНОВКА E90 КЛАССИФИЦИРОВАНА В СООТВЕТСТВИИ СО СТАНДАРТОМ DIN4102-12 / POŽÁRNĚ ODOLNĚ INSTALACE E90 KLASIFIKOVÁNY PODLE DIN4102-12
	TEMPERATURA MÍNIMA Y MÁXIMA SEGÚN NORMA INDICADA / MINIMUM AND MAXIMUM WORKING TEMPERATURES ACCORDING TO THE MENTIONED STANDARD / TEMPÉRATURE MINIMUM / MAXIMUM SELON NORME INDIQUÉE / TEMPERATURA MÍNIMA E MÁXIMA/ SEGUNDO A NORMA INDICADA / SZABVÁNYBAN MEGHATÁROZOTT HŐMÉRSÉKLETI MINIMUM ÉS MAXIMUM / MINIMALE UND MAXIMALE TEMPERATUR JE NACH ANGEBEBENE NORM / МИНИМАЛЬНАЯ И МАКСИМАЛЬНАЯ РАБОЧАЯ ТЕМПЕРАТУРА УКАЗАНА В СООТВЕТСТВИИ С УПОМЯНУТЫМИ СТАНДАРТАМИ. / MINIMÁLNI A MAXIMÁLNI PRACOVNÍ TEPLoty V ZÁVISLOSTI NA UVEDENÉ NORMY
	RESISTENCIA A LA CORROSIÓN EN FUNCIÓN DEL ACABADO SEGÚN NORMA UNE-EN 61537 / RESISTANCE TO CORROSION ACCORDING TO STANDARD UNE-EN 61537 / RÉSISTANCE À LA CORROSION SELON FINITION DU MATERIEL EN ACCORD AVEC LA NORME UNE-EN 61537 / RESISTÊNCIA Á CORROSAO EM FUNÇÃO DO ACABAMENTO/ SEGUNDO A NORMA UNE-EN 61537 / KORRÓZIÓVÉDELEM FELHASZNÁLÁSI TERÜLET SZERINT / KORROSIONSBESTÄNDIG JE NACH FERTIGUNG LAUT NORM UNE-EN 61537 / ПОКАЗАТЕЛЬ КОРРОЗИОННОЙ СТОЙКОСТИ УКАЗАН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61537 / ODOLNOST PROTI KOROZI PODLE NORMY UNE-EN 61537
	BUEN COMPORTAMIENTO FRENTE UV / GOOD BEHAVIOUR TO UV / BON COMPORTEMENT AUX UV / BOM COMPORTAMENTO AOS RAIOS UV / UV ÁLLÓ / GUTES VERHALTEN GEGENÜBER UV / СОХРАНЕНИЕ ХАРАКТЕРИСТИК ПОД ВОЗДЕЙСТВИЕМ УЛЬТРАФИОЛЕТА / DOBRÁ SNÁŠENLIVOST UV ZÁŘENÍ
	RESISTENCIA EN EXTERIOR LIMITADA / LIMITED OUTDOOR RESISTANCE / RESISTANCE LIMITÉE EN EXTERIEUR / RESISTÊNCIA NO EXTERIOR LIMITADA / KÜLTÉRI ALKALMAZÁS KORLÁTOZÁSOKKAL / AUSSEN RESISTENZ LIMITIERT / ОГРАНИЧЕННЫЙ СРОК СЛУЖБЫ ПРИ ИСПОЛЬЗОВАНИИ ВНЕ ПОМЕЩЕНИЯ / OMEZENÁ VENKOVNÍ ODOLNOST
	SISTEMA PARA MONTAJE ÚNICAMENTE EN INSTALACIONES DE INTERIOR / INDOOR INSTALLATION ONLY / SYSTÈME DE MONTAGE UNIQUEMENT POUR INSTALLATIONS EN INTÉRIEUR / SISTEMA PARA APLICAÇÃO ÚNICAMENTE EM INTERIORES / CSAK BELTÉREN ALKALMAZHATÓ / MONTAGE SYSTEM NUR FÜR INNENEINRICHTUNGEN / ПРЕНАДНАЗНАЧЕНО ТОЛЬКО ДЛЯ УСТАНОВКИ В ПОМЕЩЕНИИ / POUZE VNITŘNÍ INSTALACE
	RESISTENCIA AL IMPACTO SEGÚN UNE-EN 61537 Y/O UNE-EN 50085 / RESITANCE TO IMPACT ACCORDING TO UNE-EN 61537 AND/OR UNE-EN 50085 / RÉSISTANCE AU CHOC MÉCANIQUE SELON NORME UNE-EN 61537 / UNE-EN 50085 / RESISTÊNCIA AO IMPACTO SEGUNDO A NORMA UNE-EN 61537 E/OU UNE-EN 50085 / ÜTÉSÁLLÓ UNE-EN 61537/UNE-EN 50085 NORMÁK SZERINT / SCHLAGZÄHIGKEIT LAUT UNE-EN 61537 UND/ODER UNE-EN 50085 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ К ВОЗДЕЙСТВИЮ ВНЕШНИХ ФАКТОРОВ ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61537 ИЛИ UNE-EN 50085 / ODOLNOST PROTI NÁRAZU DLE UNE-EN 61537 A/NEBO UNE-EN 50085
	GRADO IK SEGÚN IEC 50102 / IK DEGREE ACCORDING TO IEC 50102 / DEGRÉ IK SELON IEC 50102 / GRAU IK SEGUNDO NORMA IEC 50102 / IK VÉDETT AZ IEC 5012 SZERINT / IK GRAD LAUT IEC 50102 / ПОКАЗАТЕЛЬ МЕХАНИЧЕСКОЙ ПРОЧНОСТИ IK ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ IEC 50102 / IK STUPEŇ PODLE IEC 50102
	GRADO IP SEGÚN IEC 60529 / IP DEGREE ACCORDING TO IEC 60529 / DEGRÉ IP SELON IEC 60529 / GRAU IP SEGUNDO NORMA IEC 60529 / IP VÉDETT AZ IEC 60529 NORMA SZERINT / GRAD IP LAUT IEC 60529 / ПОКАЗАТЕЛЬ ЗАЩИТЫ IP ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ IEC 60529 / IP KRYTÍÍ PODLE IEC 60529
	SISTEMA RESISTENTE A AMBIENTES HÚMEDOS Y QUÍMICAMENTE AGRESIVOS / SYSTEM RESITANT TO HUMIDITY AND AGGRESSIVE CHEMICAL ENVIRONMENTS / SYSTÈME RÉSISSANT AUX ENVIRONNEMENTS HUMIDES ET CHIMIQUEMENT AGRESSIFS / SISTEMA RESISTENTE A AMBIENTES HÚMIDOS E QUIMICAMENTE AGRESSIVOS / KORRÓZIÓ ÉS SAVÁLLÓ / IN FEUCHTER UND CHEMISCHER UMGEBUNG RESISTENTE SYSTEME / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ СИСТЕМЫ ВЛАЖНОСТИ И НАХОЖДЕНИЮ В АГРЕССИВНОЙ ХИМИЧЕСКОЙ СРЕДЕ ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ ROHS 2002/95/EC / SYSTÉM ODOLNÝ PROTI VLHKOSTI A AGRESIVNÍMU CHEMICKÉMU PROSTŘEDÍ
	CONFORME CON DIRECTIVA ROHS 2002/95/EC / ACCORDING TO ROHS 2002/95/EC / RESPECT DE LA DIRECTIVE ROHS 2002/95/EC / CONFORME A DIRECTIVA ROHS 2002/95/EC / ROHS 2002/95/IEC NORMÁK MEGFELEL / ROHS 2002/95/EC KONFORM / СООТВЕТСТВУЕТ ROHS 200/95/EC / ROHS PODLE 2002/95/EC
	MATERIAL 3 VECES MÁS LIGERO QUE EL ACERO/ FACILIDAD DE TRANSPORTE/ MONTAJE Y MANIPULACIÓN / THREE TIMES LIGHTER THAN STEEL/ EASE OF TRANSPORT/ ASSEMBLY AND MANIPULATION / MATÉRIAU 3 FOIS PLUS LÉGER QUE L'ACIER; AVANTAGEUX POUR LE TRANSPORT/ MANIPULATION ET MONTAGE / MATERIAL 3 VEZES MAIS LEVE QUE O AÇO/ FACILIDADE DE TRANSPORTE/ MONTAGEM E MANIPULAÇÃO / 3X KÖNNYEBB ANYAG AZ ACÉLNÁL/KÖNNYŰ SZERELHETŐSÉG ÉS SZÁLLÍTHATÓSÁG / MATERIAL 3 X LEICHTER ALS STAHL/ LEICHT ZU TRANSPORTIEREN/ MONTIEREN UND ZU BEARBEITEN / МАТЕРИАЛ ВЕСИТ В 3 РАЗА МЕНШЕ, ЧЕМ СТАЛЬ. ЛЕГКО ДЛЯ ТРАНСПОРТИРОВКИ И МОНТАЖА. / MATERIÁL 3X LEHČÍ NEŽ OCEL. SNADNOST DOPRAVY, MONTÁŽE A MANIPULACE
	i304 ACERO INOXIDABLE AISI 304 / STAINLESS STEEL AISI 304 / ACIER INOXIDABLE AISI 304 / AÇO INOXIDÁVEL AISI 304 / ROZSDAMENTES INOX 304 / EDELSTAHL AISI 304 / НЕРЖАВЕЮЩАЯ СТАЛЬ AISI 304 / NER-EZOVÁ OCEL AISI 304
	i316 ACERO INOXIDABLE AISI 316 / STAINLESS STEEL AISI 316 / ACIER INOXIDABLE AISI 316 / AÇO INOXIDÁVEL AISI 316 / ROZSDAMENTES INOX 316 / EDELSTAHL AISI 316 / НЕРЖАВЕЮЩАЯ СТАЛЬ AISI 316 / NER-EZOVÁ OCEL AISI 316
	PE POLIMERO TERMOPLÁSTICO PE / THERMOPLASTIC POLYMER PE / POLYMÈRE THERMOPLASTIQUE PE / POLÍMERO TERMOPLÁSTICO PE / POLIMER PE / THERMOPLASTISCHES POLYMER PE / ТЕРМОПЛАСТИЧНЫЙ ПОЛИМЕР PE / TERMOPLASTICKÝ POLYMER PE

NOTA: LOS ICONOS QUE SIENDO IGUALES CAMBIAN DE COLOR/ SIMPLEMENTE ES POR AJUSTARSE ESTÉTICAMENTE AL COLOR DE SU FAMILIA
 NOTE: ICONS CHANGE COLOR TO ADAPT TO THE PRODUCT FAMILIE'S COLOR CODE THEY REFER TO
 REMARQUE: LES SYMBOLES PEUVENT CHANGER DE COULEUR SELON LEUR FAMILLE DE PRODUIT MAIS LEUR SIGNIFICATION EST LA MÊME
 NOTA: LE ICONE POTREBBERO CAMBIARE IL LORO COLORE PER ADATTARSI ESTETICAMENTE AL COLORE DELLA LORO FAMIGLIA
 NOTA: OS ICONES MUDAM DE CÔR/ APENAS PARA SE AJUSTAREM Á CÔR DA FAMÍLIA CORRESPONDENTE
 MEGJEGYZÉS: A KÜLÖNBÖZŐ SZÍNŰ ÁBRÁK CSAK AZ ESZTÉTIKUS MEGJELÉNÉS ÉRDMÉNYÉZIK
 ANMERKUNG: DIE IKONE WECHSELN DIE FARBE UM SICH DER FAMILIENGRUPPE ANZUPASSEN
 ВНИМАНИЕ: ЦВЕТ ИКОНОК МЕНЯЕТСЯ В СООТВЕТСТВИИ С ЦВЕТОВЫМ КОДОМ СЕРИИ, К КОТОРОЙ ОТНОСИТСЯ ТОВАР
 POZNÁMKA: IKONY SE MOHOU LIŠIT BARVOU MEZI KAPITOLAMI, ALE JEJICH VÝZNAM JE STÁLE STEJNÝ.



basortray



ERE P. 04

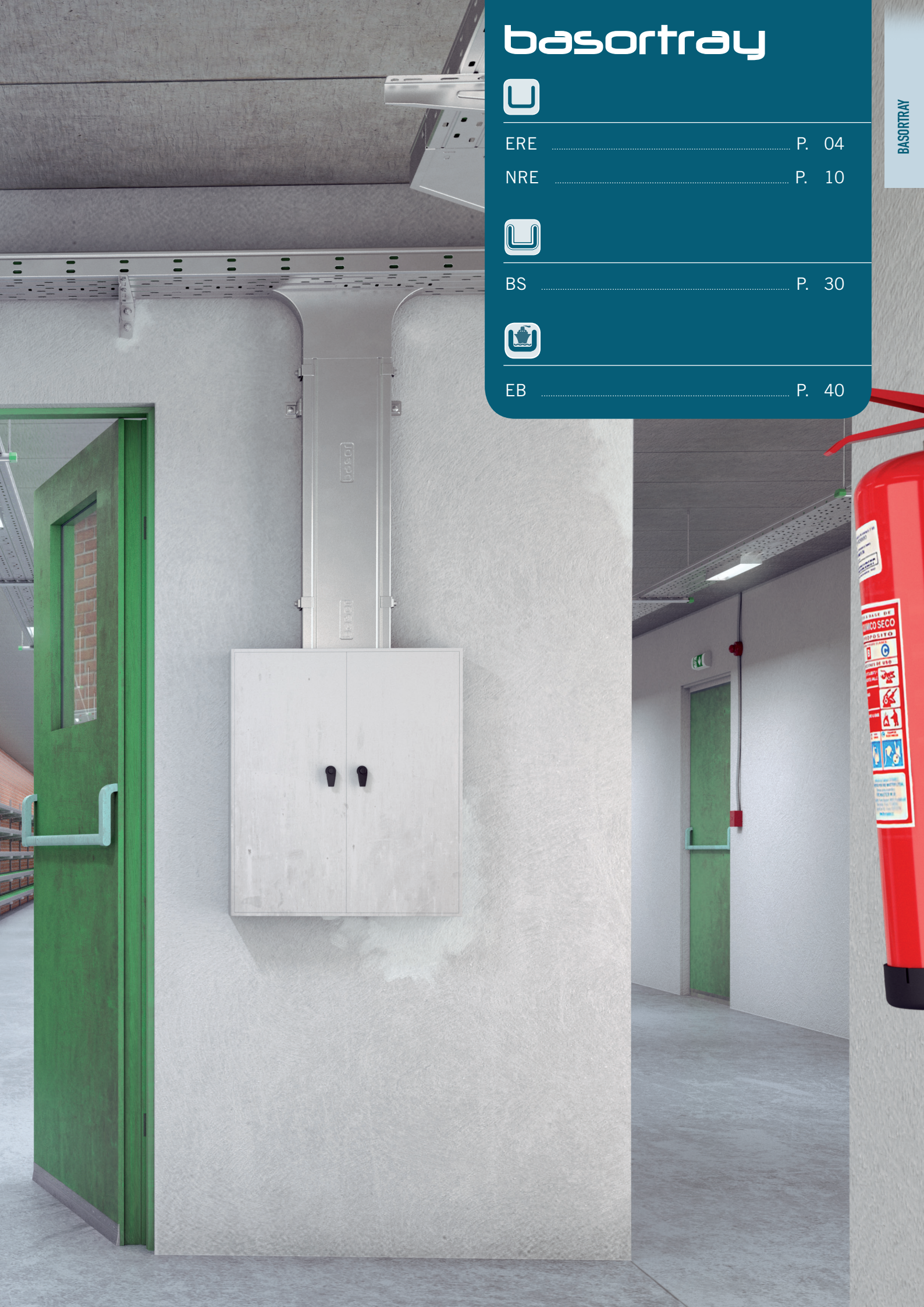
NRE P. 10

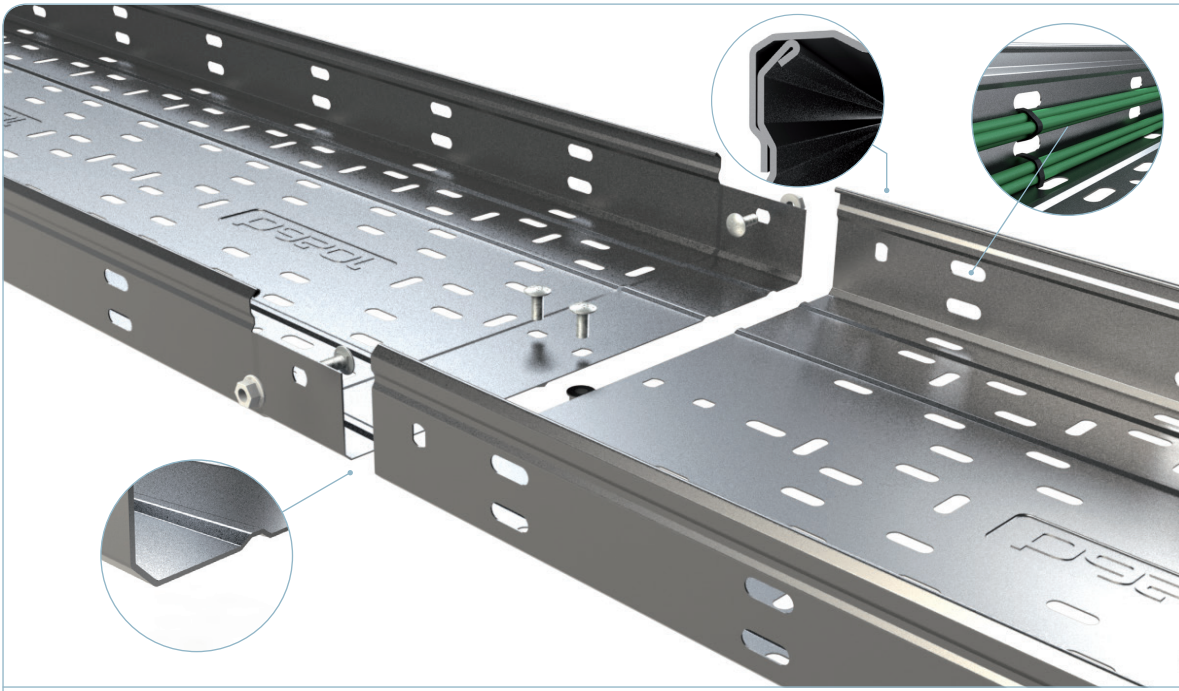


BS P. 30



EB P. 40





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

MO
UNE-EN 61537
UNE-EN 50085
UNE 23727

150°C
-50°C
UNE-EN 61537

120°C
-25°C
UNE-EN 50085

3 5
9A
UNE-EN 61537

20J
UNE-EN 61537
UNE-EN 50085

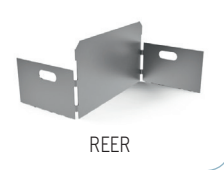
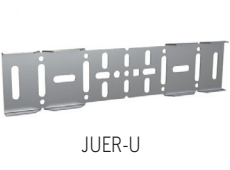
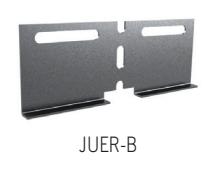
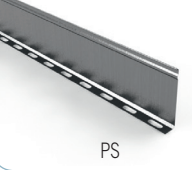
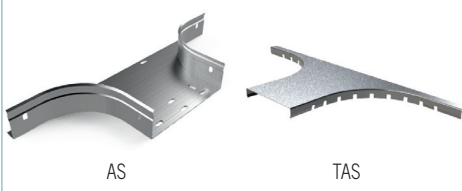
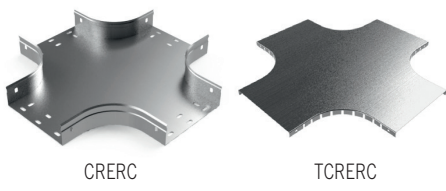
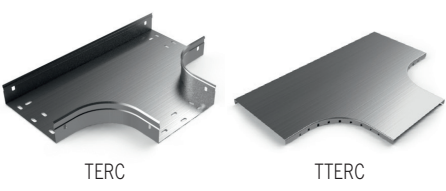
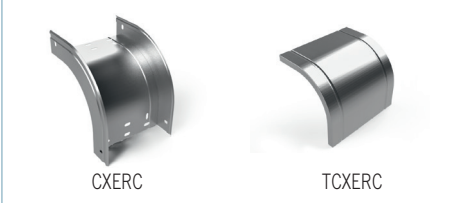
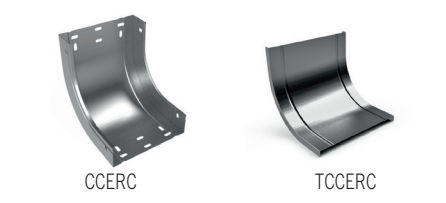
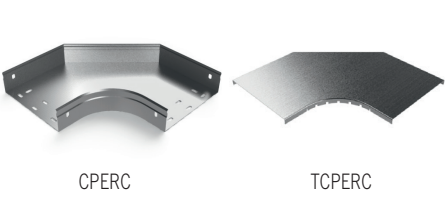


IP44
IEC 60529

IP23
IEC 60529

IK10
IEC 50102

IK07
IEC 50102



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



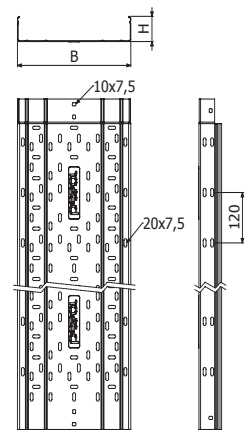
ERE H60



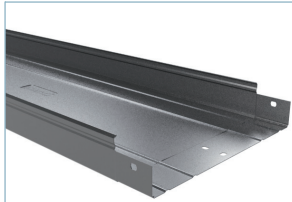
L = 3 m (10 ft)

	B		H		i304	
	mm	inch	mm	inch	REF.	kg/m
ERE 100X60	100	4"	60	2 3/8"	2/4795	1,25
ERE 150X60	150	6"	60	2 3/8"	2/4319	1,53
ERE 200X60	200	8"	60	2 3/8"	2/4688	1,80
ERE 300X60	300	12"	60	2 3/8"	2/4317	2,35
ERE 400X60	400	16"	60	2 3/8"	2/4933	3,37
ERE 500X60	500	20"	60	2 3/8"	2/5030	4,05
ERE 600X60	600	24"	60	2 3/8"	2/4373	4,65

4/100 x B1 - (2/4925 - i304)



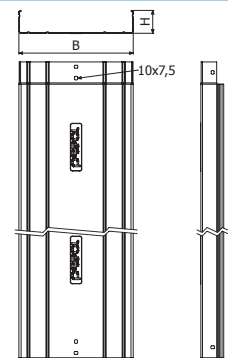
ERE-C H60



L = 3 m (10 ft)

	B		H		i304	
	mm	inch	mm	inch	REF.	kg/m
ERE-C 100X60	100	4"	60	2 3/8"	2/4907	0,92
ERE-C 150X60	150	6"	60	2 3/8"	2/5028	1,13
ERE-C 200X60	200	8"	60	2 3/8"	2/5029	2,11
ERE-C 300X60	300	12"	60	2 3/8"	2/4306	3,64
ERE-C 400X60	400	16"	60	2 3/8"	2/5196	3,37
ERE-C 500X60	500	20"	60	2 3/8"	2/18555	4,15
ERE-C 600X60	600	24"	60	2 3/8"	2/5197	4,65

4/100 x B1 - (2/4925 - i304)

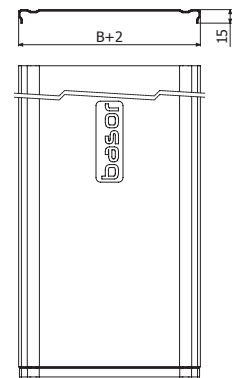


TERE



L = 3 m (10 ft)

	B		i304	
	mm	inch	REF.	kg/m
TERE 100	100	4"	2/4560	0,71
TERE 150	150	6"	2/5123	0,99
TERE 200	200	8"	2/4561	1,27
TERE 300	300	12"	2/4716	1,83
TERE 400	400	16"	2/4931	2,73
TERE 500	500	20"	2/4562	3,37
TERE 600	600	24"	2/5357	4,01



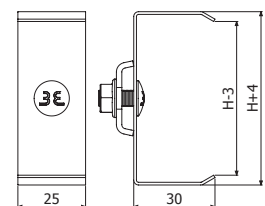
PTERE

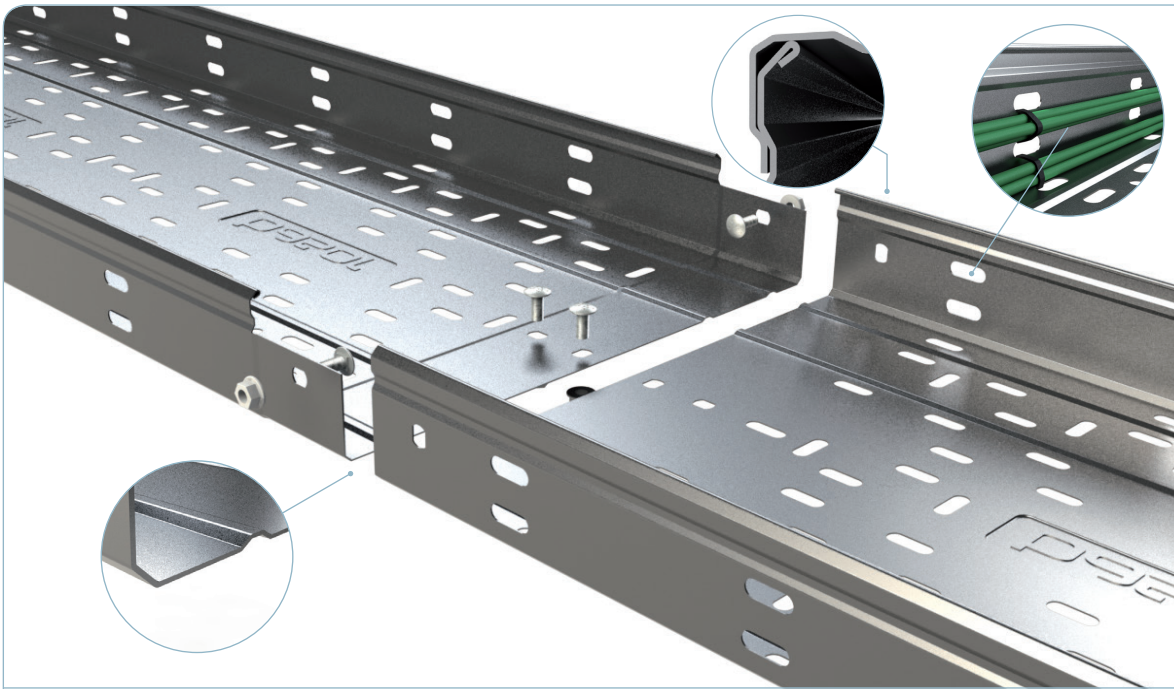


PTERE 60	H		i304	
	mm	inch	REF.	kg/ud
PTERE 60	60	2 3/8"	2/7060	0,05



4 x PTERE => 1 x TERE





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

MO
UNE-EN 61537
UNE-EN 50085
UNE 23727

150°C
-50°C
UNE-EN 61537

120°C
-25°C
UNE-EN 50085

3 5
9A
UNE-EN 61537

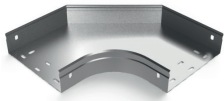
20J
UNE-EN 61537
UNE-EN 50085



IP44
 IP23
IEC 60529

IK10
IEC 50102

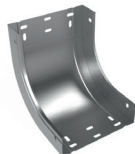
IK07
IEC 50102



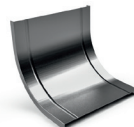
CPERC



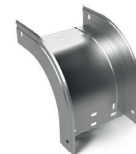
TCPERC



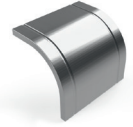
CCERC



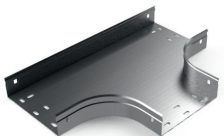
TCCERC



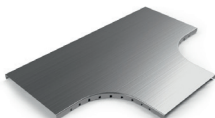
CXERC



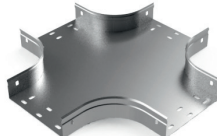
TCXERC



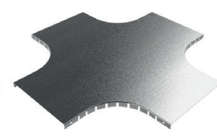
TERC



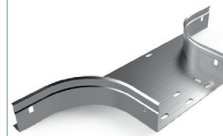
TTERC



CRERC



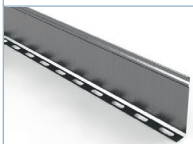
TCRERC



AS



TAS



PS



JUER-A



JUER-B



JUER-U



PTERE

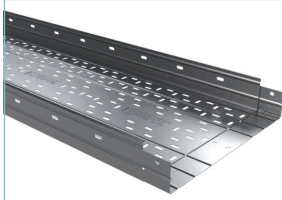


REER

B		Filling Area H80 (3 1/7")	
mm	inch	cm ²	in ²
100	4"	78	12,0
150	6"	118	18,2
200	8"	158	24,4
300	12"	238	36,8
400	16"	317	49,1
500	20"	397	61,5
600	24"	477	73,9



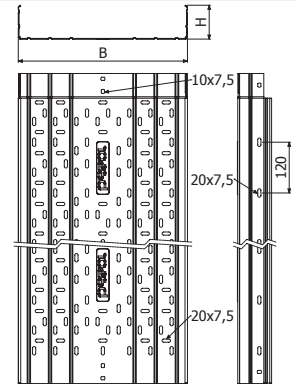
NRE H80



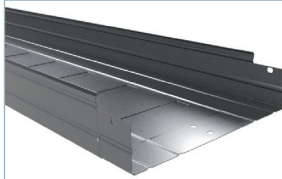
L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/m	REF.	kg/m
NRE 100X80	100	4"	80	3 1/7"	2/17830	1,48	2/18140	1,48
NRE 150X80	150	6"	80	3 1/7"	2/17831	1,71	2/18141	1,71
NRE 200X80	200	8"	80	3 1/7"	2/17832	2,27	2/18142	2,27
NRE 300X80	300	12"	80	3 1/7"	2/17833	3,51	2/18143	3,51
NRE 400X80	400	16"	80	3 1/7"	2/17834	4,32	2/18144	4,32
NRE 500X80	500	20"	80	3 1/7"	2/17835	5,04	2/18145	5,04
NRE 600X80	600	24"	80	3 1/7"	2/17836	5,75	2/18146	5,75

4/100 x B1 - (2/4925 - i304)



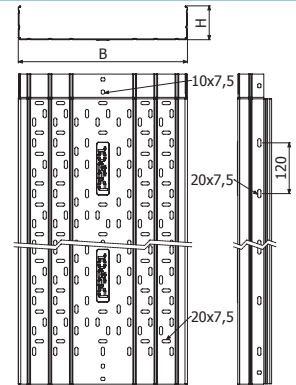
NRE H80



L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/m	REF.	kg/m
NRE-C 100X80	100	4"	80	3 1/7"	2/17837	1,51	2/18147	1,51
NRE-C 150X80	150	6"	80	3 1/7"	2/17838	1,78	2/18148	1,78
NRE-C 200X80	200	8"	80	3 1/7"	2/17839	2,36	2/18149	2,36
NRE-C 300X80	300	12"	80	3 1/7"	2/17840	3,79	2/18150	3,79
NRE-C 400X80	400	16"	80	3 1/7"	2/17841	4,61	2/18151	4,61
NRE-C 500X80	500	20"	80	3 1/7"	2/17842	5,41	2/18152	5,41
NRE-C 600X80	600	24"	80	3 1/7"	2/17843	6,19	2/18153	6,19

4/100 x B1 - (2/4925 - i304)

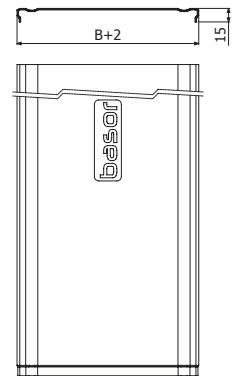


TERE



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

	B		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/m
TERE 100	100	4"	2/4560	0,71	2/18154	0,81
TERE 150	150	6"	2/5123	0,99	2/18155	1,13
TERE 200	200	8"	2/4561	1,27	2/18156	1,45
TERE 300	300	12"	2/4716	1,83	2/18157	2,09
TERE 400	400	16"	2/4931	2,73	2/18158	2,73
TERE 500	500	20"	2/4562	3,37	2/18159	3,37
TERE 600	600	24"	2/5357	4,01	2/18160	4,01



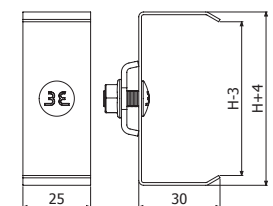
PTERE



	H		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/m
PTERE 80	80	3 1/7"	2/7061	0,06	2/18528	0,06

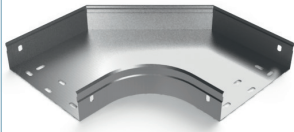


4 x PTERE => 1 x TERE

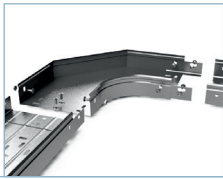
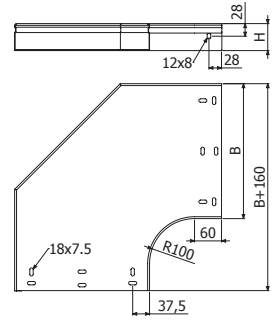




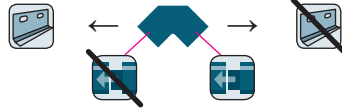
CPERC



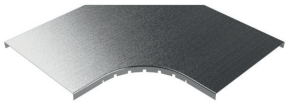
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CPERC 100x60	100	4"	60	2 3/8"	2/4777	0,70		
CPERC 150x60	150	6"	60	2 3/8"	2/5317	0,88		
CPERC 200x60	200	8"	60	2 3/8"	2/4778	1,14		
CPERC 300x60	300	12"	60	2 3/8"	2/6180	1,77		
CPERC 400x60	400	16"	60	2 3/8"	2/7390	2,53		
CPERC 600x60	600	24"	60	2 3/8"	2/7391	4,44		
CPERC 100x80	100	4"	80	3 1/7"	2/17852	0,96	2/18161	0,96
CPERC 150x80	150	6"	80	3 1/7"	2/17853	1,23	2/18162	1,23
CPERC 200x80	200	8"	80	3 1/7"	2/17854	1,54	2/18163	1,54
CPERC 300x80	300	12"	80	3 1/7"	2/17855	2,29	2/18164	2,29
CPERC 400x80	400	16"	80	3 1/7"	2/17856	3,18	2/18165	3,18
CPERC 500x80	500	20"	80	3 1/7"	2/17857	4,24	2/18166	4,24
CPERC 600x80	600	24"	80	3 1/7"	2/17858	5,45	2/18167	5,45



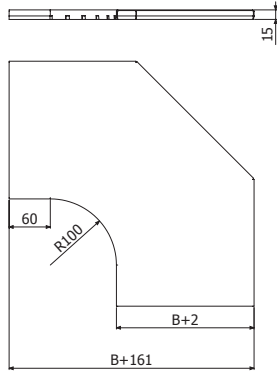
2 x JUER



TCPERC

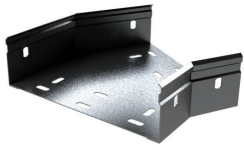


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCPERC 100	100	4"	2/3560	0,27	2/18168	0,37
TCPERC 150	150	6"	2/3561	0,41	2/18169	0,41
TCPERC 200	200	8"	2/3562	0,57	2/18170	0,57
TCPERC 300	300	12"	2/3563	0,97	2/18171	0,97
TCPERC 400	400	16"	2/4752	1,46	2/18172	1,46
TCPERC 500	500	20"	2/3564	1,78	2/18173	2,1
TCPERC 600	600	24"	2/4753	2,71	2/18174	2,71



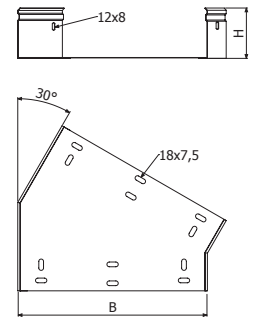
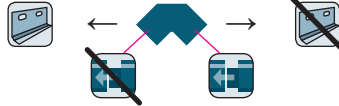


CPERC30



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CPERC30 100X80	100	4"	80	3 1/7"	2/17965	0,24	2/18287	0,24
CPERC30 150X80	150	6"	80	3 1/7"	2/17966	0,30	2/18288	0,30
CPERC30 200X80	200	8"	80	3 1/7"	2/17967	0,37	2/18289	0,37
CPERC30 300X80	300	12"	80	3 1/7"	2/17968	0,54	2/18290	0,54
CPERC30 400X80	400	16"	80	3 1/7"	2/17969	0,74	2/18291	0,74
CPERC30 500X80	500	20"	80	3 1/7"	2/17970	0,97	2/18292	0,97
CPERC30 600X80	600	24"	80	3 1/7"	2/17971	1,22	2/18293	1,22

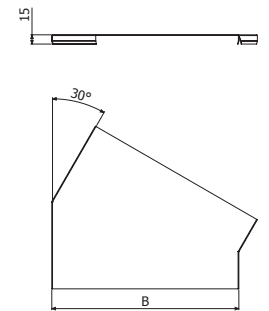
2 x JUER



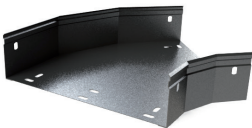
TCPERC30



	B				i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud		
Tapa TCPERC30 100	100	4"	2/17972	0,11	2/18294	0,11		
Tapa TCPERC30 150	150	6"	2/17973	0,16	2/18295	0,16		
Tapa TCPERC30 200	200	8"	2/17974	0,23	2/18296	0,23		
Tapa TCPERC30 300	300	12"	2/17975	0,37	2/18297	0,37		
Tapa TCPERC30 400	400	16"	2/17976	0,55	2/18298	0,55		
Tapa TCPERC30 500	500	20"	2/17977	0,75	2/18299	0,75		
Tapa TCPERC30 600	600	24"	2/17978	0,98	2/18300	0,98		

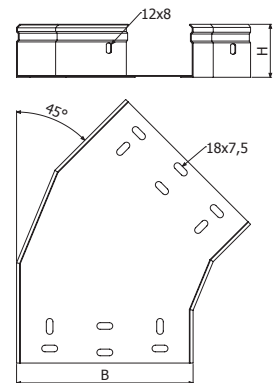
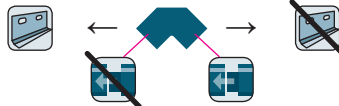


CPERC45

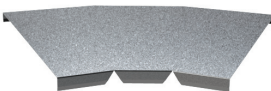


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CPERC45 100X80	100	4"	80	3 1/7"	2/17923	0,39	2/18245	0,39
CPERC45 150X80	150	6"	80	3 1/7"	2/17924	0,52	2/18246	0,52
CPERC45 200X80	200	8"	80	3 1/7"	2/17925	0,64	2/18247	0,64
CPERC45 300X80	300	12"	80	3 1/7"	2/17926	0,94	2/18248	0,94
CPERC45 400X80	400	16"	80	3 1/7"	2/17927	1,30	2/18249	1,30
CPERC45 500X80	500	20"	80	3 1/7"	2/17928	1,80	2/18250	1,80
CPERC45 600X80	600	24"	80	3 1/7"	2/17929	2,12	2/18251	2,12

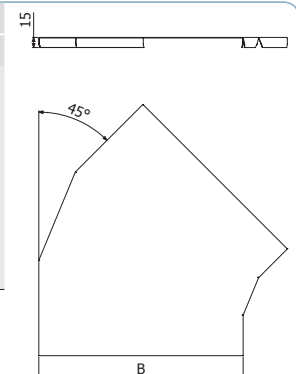
2 x JUER



TCPERC45

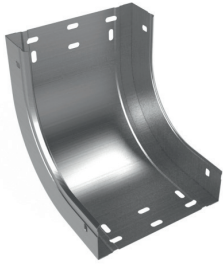


	B				i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud		
TCPERC45 100	100	4"	2/17930	0,14	2/18252	0,14		
TCPERC45 150	150	6"	2/17931	0,21	2/18253	0,21		
TCPERC45 200	200	8"	2/17932	0,29	2/18254	0,29		
TCPERC45 300	300	12"	2/17933	0,49	2/18255	0,49		
TCPERC45 400	400	16"	2/17934	0,73	2/18256	0,73		
TCPERC45 500	500	20"	2/17935	1,02	2/18257	1,02		
TCPERC45 600	600	24"	2/17936	1,36	2/18258	1,36		

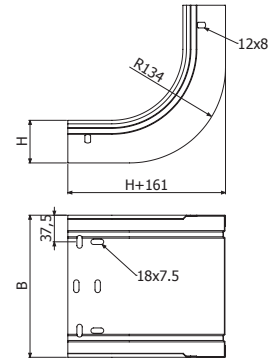




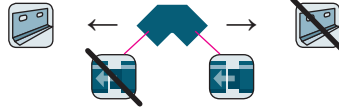
CCERC



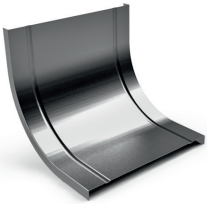
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CCERC 100x60	100	4"	60	2 3/8"	2/4908	0,50		
CCERC 150x60	150	6"	60	2 3/8"	2/5157	0,63		
CCERC 200x60	200	8"	60	2 3/8"	2/5024	0,75		
CCERC 300x60	300	12"	60	2 3/8"	2/6503	0,99		
CCERC 400x60	400	16"	60	2 3/8"	2/7392	1,22		
CCERC 500x60	500	20"	60	2 3/8"	2/18556	1,50		
CCERC 600x60	600	24"	60	2 3/8"	2/7393	1,71		
CCERC 100x80	100	4"	80	3 1/7"	2/17859	0,66	2/18175	0,66
CCERC 150x80	150	6"	80	3 1/7"	2/17860	0,79	2/18176	0,79
CCERC 200x80	200	8"	80	3 1/7"	2/17861	0,93	2/18177	0,93
CCERC 300x80	300	12"	80	3 1/7"	2/17862	1,19	2/18178	1,19
CCERC 400x80	400	16"	80	3 1/7"	2/17863	1,46	2/18179	1,46
CCERC 500x80	500	20"	80	3 1/7"	2/17864	1,72	2/18180	1,72
CCERC 600x80	600	24"	80	3 1/7"	2/17865	1,99	2/18181	1,99



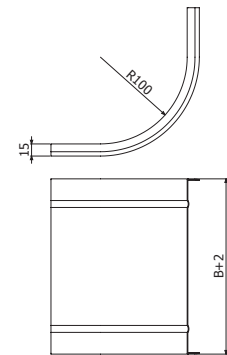
2 x JUER



TCCERC

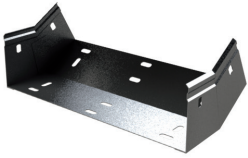


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCCERC 100	100	4"	2/3263	0,23	2/18182	0,23
TCCERC 150	150	6"	2/3264	0,28	2/18183	0,28
TCCERC 200	200	8"	2/3265	0,41	2/18184	0,41
TCCERC 300	300	12"	2/3266	0,50	2/18185	0,50
TCCERC 400	400	16"	2/3271	0,75	2/18186	0,75
TCCERC 500	500	20"	2/17866	0,93	2/18187	0,93
TCCERC 600	600	24"	2/4724	1,10	2/18188	1,10

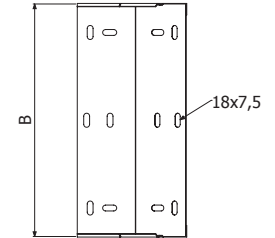
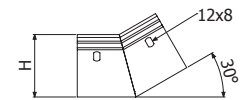
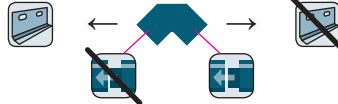




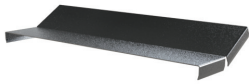
CCERC30



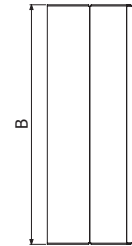
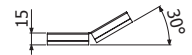
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CCERC30 100X80	100	4"	80	3 1/7"	2/17979	0,24	2/18301	0,24
CCERC30 150X80	150	6"	80	3 1/7"	2/17980	0,27	2/18302	0,27
CCERC30 200X80	200	8"	80	3 1/7"	2/17981	0,31	2/18303	0,31
CCERC30 300X80	300	12"	80	3 1/7"	2/17982	0,40	2/18304	0,40
CCERC30 400X80	400	16"	80	3 1/7"	2/17983	0,48	2/18305	0,48
CCERC30 500X80	500	20"	80	3 1/7"	2/17984	0,56	2/18306	0,56
CCERC30 600X80	600	24"	80	3 1/7"	2/17985	0,64	2/18307	0,64



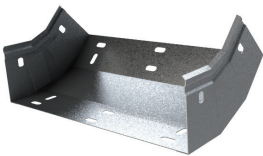
TCCERC30



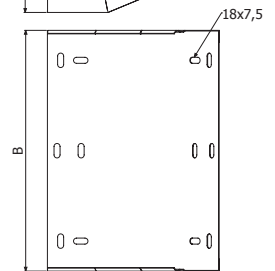
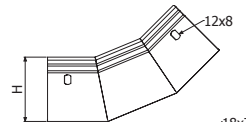
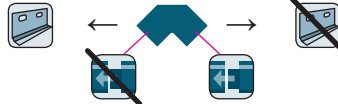
	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCCERC30 100	100	4"	2/17986	0,08	2/18308	0,08
TCCERC30 150	150	6"	2/17987	0,11	2/18309	0,11
TCCERC30 200	200	8"	2/17988	0,14	2/18310	0,14
TCCERC30 300	300	12"	2/17989	0,20	2/18311	0,20
TCCERC30 400	400	16"	2/17990	0,26	2/18312	0,26
TCCERC30 500	500	20"	2/17991	0,32	2/18313	0,32
TCCERC30 600	600	24"	2/17992	0,38	2/18314	0,38



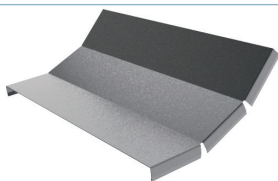
CCERC45



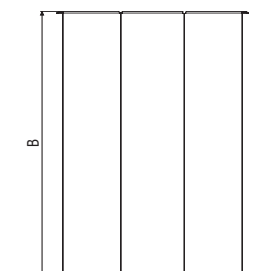
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CCERC45 100X80	100	4"	80	3 1/7"	2/17937	0,48	2/18259	0,48
CCERC45 150X80	150	6"	80	3 1/7"	2/17938	0,56	2/18260	0,56
CCERC45 200X80	200	8"	80	3 1/7"	2/17939	0,64	2/18261	0,64
CCERC45 300X80	300	12"	80	3 1/7"	2/17940	0,79	2/18262	0,79
CCERC45 400X80	400	16"	80	3 1/7"	2/17941	0,95	2/18263	0,95
CCERC45 500X80	500	20"	80	3 1/7"	2/17942	1,11	2/18264	1,11
CCERC45 600X80	600	24"	80	3 1/7"	2/17943	1,26	2/18265	1,26



TCCERC45

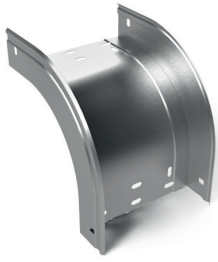


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCCERC45 100	100	4"	2/17944	0,15	2/18266	0,15
TCCERC45 150	150	6"	2/17945	0,20	2/18267	0,20
TCCERC45 200	200	8"	2/17946	0,26	2/18268	0,26
TCCERC45 300	300	12"	2/17947	0,37	2/18269	0,37
TCCERC45 400	400	16"	2/17948	0,38	2/18270	0,38
TCCERC45 500	500	20"	2/17949	0,47	2/18271	0,47
TCCERC45 600	600	24"	2/17950	0,55	2/18272	0,55

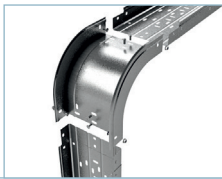
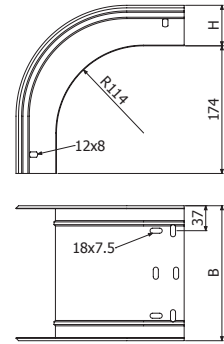




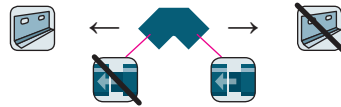
CXERC



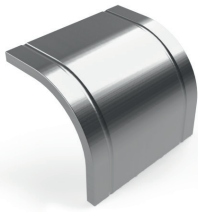
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CXERC 100x60	100	4"	60	2 3/8"	2/4909	0,45		
CXERC 150x60	150	6"	60	2 3/8"	2/5158	0,54		
CXERC 200x60	200	8"	60	2 3/8"	2/5025	1,00		
CXERC 300x60	300	12"	60	2 3/8"	2/6817	0,43		
CXERC 400x60	400	16"	60	2 3/8"	2/7514	1,20		
CXERC 500x60	500	20"	60	2 3/8"	2/18557	1,30		
CXERC 600x60	600	24"	60	2 3/8"	2/7515	1,39		
CXERC 100x80	100	4"	80	3 1/7"	2/17867	0,58		
CXERC 150x80	150	6"	80	3 1/7"	2/17868	0,68		
CXERC 200x80	200	8"	80	3 1/7"	2/17869	0,77		
CXERC 300x80	300	12"	80	3 1/7"	2/17870	0,96		
CXERC 400x80	400	16"	80	3 1/7"	2/17871	1,14		
CXERC 500x80	500	20"	80	3 1/7"	2/17872	1,33		
CXERC 600x80	600	24"	80	3 1/7"	2/17873	1,52		



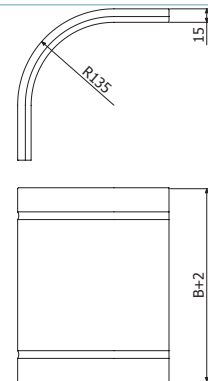
2 x JUER



TCXERC

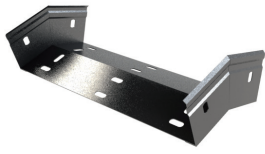


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCXERC 100x60	100	4"	2/3565	0,34		
TCXERC 150x60	150	6"	2/3249	0,46		
TCXERC 200x60	200	8"	2/3253	0,56		
TCXERC 300x60	300	12"	2/3250	0,85		
TCXERC 400x60	400	16"	2/3251	1,36		
TCXERC 500x60	500	20"	2/18558	1,40		
TCXERC 600x60	600	24"	2/3252	1,61		
TCXERC 100x80	100	4"	2/17874	0,37		
TCXERC 150x80	150	6"	2/17875	0,51		
TCXERC 200x80	200	8"	2/17876	0,65		
TCXERC 300x80	300	12"	2/17877	0,93		
TCXERC 400x80	400	16"	2/17878	1,21		
TCXERC 500x80	500	20"	2/17879	1,49		
TCXERC 600x80	600	24"	2/17880	1,77		

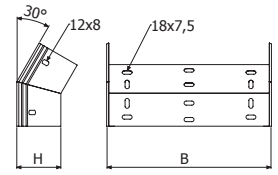




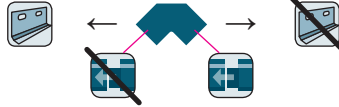
CXERC30



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CXERC30 100X80	100	4"	80	3 1/7"	2/17993	0,28	2/18315	0,28
CXERC30 150X80	150	6"	80	3 1/7"	2/17994	0,31	2/18316	0,31
CXERC30 200X80	200	8"	80	3 1/7"	2/17995	0,36	2/18317	0,36
CXERC30 300X80	300	12"	80	3 1/7"	2/17996	0,45	2/18318	0,45
CXERC30 400X80	400	16"	80	3 1/7"	2/17997	0,55	2/18319	0,55
CXERC30 500X80	500	20"	80	3 1/7"	2/17998	0,64	2/18320	0,64
CXERC30 600X80	600	24"	80	3 1/7"	2/17999	0,74	2/18321	0,74



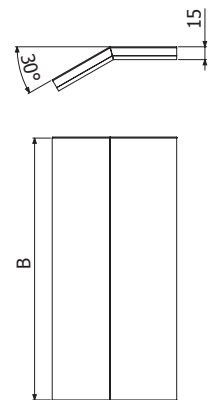
2 x JUER



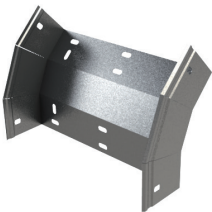
TCXERC30



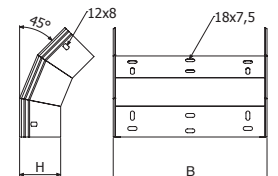
	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCXERC30 100X80	100	4"	2/18001	0,11	2/18322	0,11
TCXERC30 150X80	150	6"	2/18508	0,15	2/18323	0,15
TCXERC30 200X80	200	8"	2/18002	0,20	2/18324	0,20
TCXERC30 300X80	300	12"	2/18003	0,28	2/18325	0,28
TCXERC30 400X80	400	16"	2/18004	0,36	2/18326	0,36
TCXERC30 500X80	500	20"	2/18005	0,45	2/18327	0,45
TCXERC30 600X80	600	24"	2/18006	0,53	2/18328	0,53



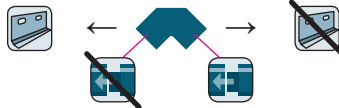
CXERC45



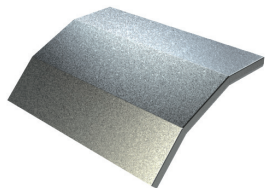
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CXERC45 100X80	100	4"	80	3 1/7"	2/17951	0,44	2/18273	0,44
CXERC45 150X80	150	6"	80	3 1/7"	2/17952	0,50	2/18274	0,50
CXERC45 200X80	200	8"	80	3 1/7"	2/17953	0,55	2/18275	0,55
CXERC45 300X80	300	12"	80	3 1/7"	2/17954	0,67	2/18276	0,67
CXERC45 400X80	400	16"	80	3 1/7"	2/17955	0,78	2/18277	0,78
CXERC45 500X80	500	20"	80	3 1/7"	2/17956	0,90	2/18278	0,90
CXERC45 600X80	600	24"	80	3 1/7"	2/17957	1,01	2/18279	1,01



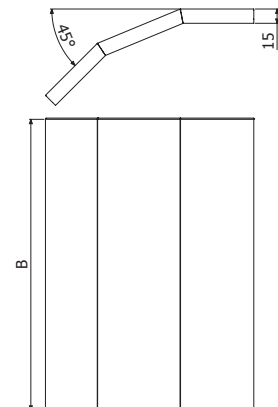
2 x JUER



TCXERC45



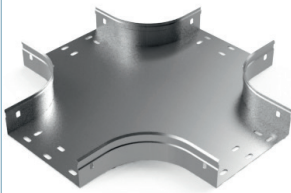
	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCXERC45 100X80	100	4"	2/17958	0,19	2/18280	0,19
TCXERC45 150X80	150	6"	2/17959	0,26	2/18281	0,26
TCXERC45 200X80	200	8"	2/17960	0,33	2/18282	0,33
TCXERC45 300X80	300	12"	2/17961	0,47	2/18283	0,47
TCXERC45 400X80	400	16"	2/17962	0,61	2/18284	0,61
TCXERC45 500X80	500	20"	2/17963	0,75	2/18285	0,75
TCXERC45 600X80	600	24"	2/17964	0,89	2/18286	0,89





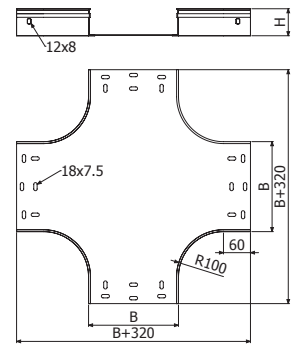
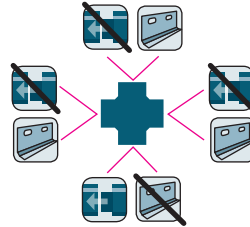
BASORTRAY

CRERC

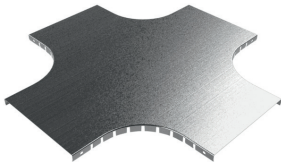


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CRERC 100x80	100	4"	80	3 1/7"	2/17895	1,31	2/18217	1,31
CRERC 150x80	150	6"	80	3 1/7"	2/17896	1,66	2/18218	1,66
CRERC 200x80	200	8"	80	3 1/7"	2/17897	2,05	2/18219	2,05
CRERC 300x80	300	12"	80	3 1/7"	2/17898	2,94	2/18220	2,94
CRERC 400x80	400	16"	80	3 1/7"	2/17899	4,00	2/18221	4,00
CRERC 500x80	500	20"	80	3 1/7"	2/17900	5,21	2/18222	5,21
CRERC 600x80	600	24"	80	3 1/7"	2/17901	6,45	2/18223	6,45

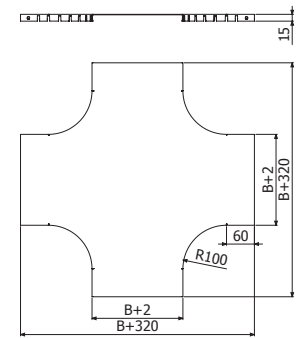
2 x JUER



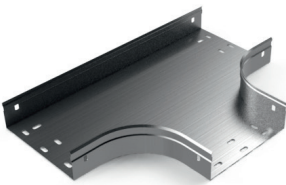
TCRERC



	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TCRERC 100	100	4"	2/17902	0,60	2/18224	0,60
TCRERC 150	150	6"	2/17903	0,84	2/18225	0,84
TCRERC 200	200	8"	2/17904	1,11	2/18226	1,12
TCRERC 300	300	12"	2/17905	1,74	2/18227	1,74
TCRERC 400	400	16"	2/17906	2,48	2/18228	2,48
TCRERC 500	500	20"	2/17907	3,32	2/18229	3,33
TCRERC 600	600	24"	2/17908	4,28	2/18230	4,28

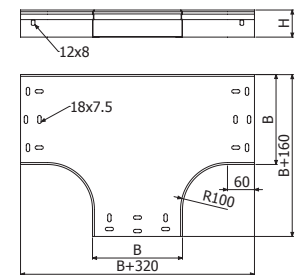
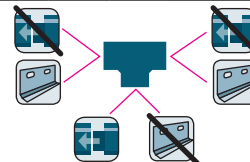


TERC

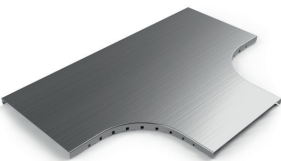


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
TERC 100x80	100	4"	80	3 1/7"	2/17881	1,07	2/18203	1,07
TERC 150x80	150	6"	80	3 1/7"	2/17882	1,39	2/18204	1,39
TERC 200x80	200	8"	80	3 1/7"	2/17883	1,86	2/18205	1,86
TERC 300x80	300	12"	80	3 1/7"	2/17884	2,57	2/18206	2,57
TERC 400x80	400	16"	80	3 1/7"	2/17885	3,55	2/18207	3,55
TERC 500x80	500	20"	80	3 1/7"	2/17886	4,70	2/18208	4,70
TERC 600x80	600	24"	80	3 1/7"	2/17887	6,00	2/18209	6,00

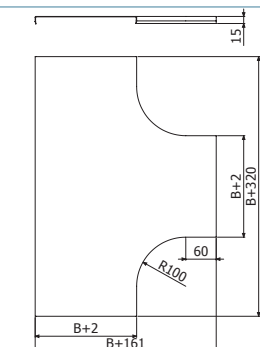
2 x JUER



TTERC

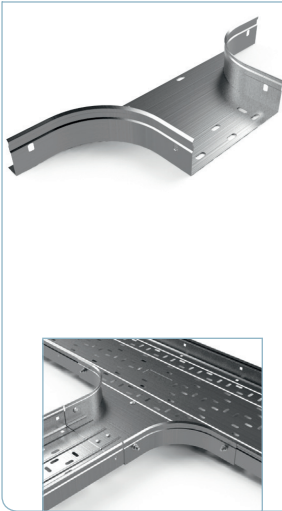


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TTERC 100	100	4"	2/17888	0,46	2/18210	0,46
TTERC 150	150	6"	2/17889	0,66	2/18211	0,66
TTERC 200	200	8"	2/17890	0,89	2/18212	0,89
TTERC 300	300	12"	2/17891	1,44	2/18213	1,44
TTERC 400	400	16"	2/17892	2,10	2/18214	2,10
TTERC 500	500	20"	2/17893	2,86	2/18215	2,86
TTERC 600	600	24"	2/17894	3,74	2/18216	3,74



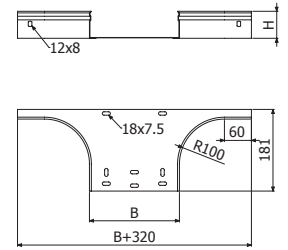


AS

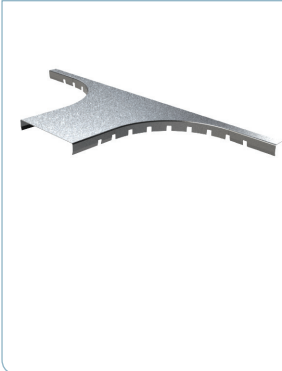


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
AS 100x80	100	4"	80	3 1/7"	2/17909	0,55	2/18231	0,55
AS 150x80	150	6"	80	3 1/7"	2/17910	0,62	2/18232	0,62
AS 200x80	200	8"	80	3 1/7"	2/17911	0,69	2/18233	0,69
AS 300x80	300	12"	80	3 1/7"	2/17912	0,83	2/18234	0,83
AS 400x80	400	16"	80	3 1/7"	2/17913	0,97	2/18235	0,97
AS 500x80	500	20"	80	3 1/7"	2/17914	1,12	2/18236	1,12
AS 600x80	600	24"	80	3 1/7"	2/17915	1,26	2/18237	1,26

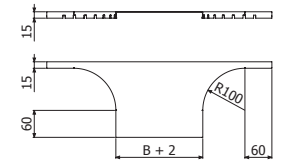
2 x JUER



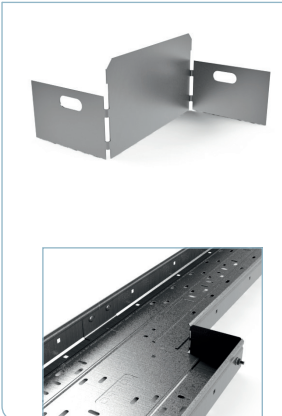
TAS



	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
TAS 100	100	4"	2/17916	0,22	2/18238	0,22
TAS 150	150	6"	2/17917	0,27	2/18239	0,27
TAS 200	200	8"	2/17918	0,33	2/18240	0,33
TAS 300	300	12"	2/17919	0,44	2/18241	0,44
TAS 400	400	16"	2/17920	0,55	2/18242	0,55
TAS 500	500	20"	2/17921	0,66	2/18243	0,66
TAS 600	600	24"	2/17922	0,77	2/18244	0,77

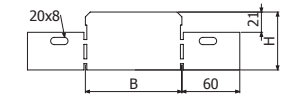


REER



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
REER 50x60	50	2"	60	2 3/8"	2/8767	0,04		
REER 50x80	50	2"	80	3 1/7"	2/18120	0,06	2/18444	0,06
REER 100x60	100	4"	60	2 3/8"	2/8768	0,06		
REER 100x80	100	4"	80	3 1/7"	2/18121	0,08	2/18445	0,08

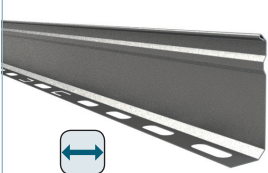
2/100 x B1 (2/4925 - i304)



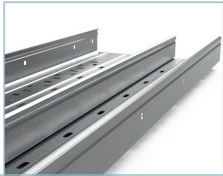


BASORTRAY

PS

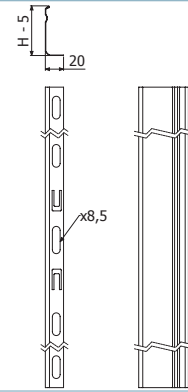


L = 3 m (10 ft)

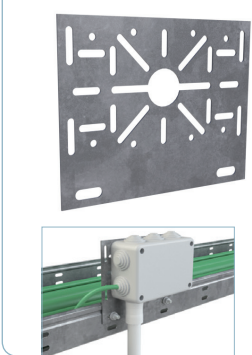


	H		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/m
PS 60	60	2 3/8"	2/3645	0,34	2/15545	0,34
PS 80	80	3 1/7"	2/11228	0,46	2/18386	0,46

1/100 x B1 (500 ↔ 500 mm) (2/4925 - i304)

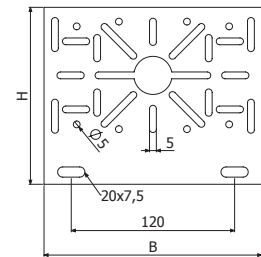
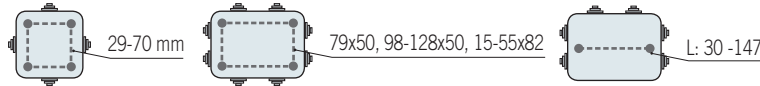


SUCP

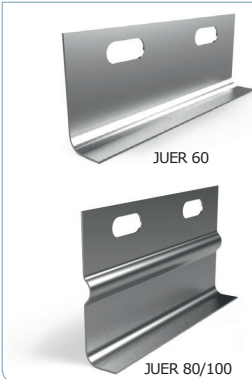


SUCP	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
SUCP	160	6 2/7	130	5 1/8	2/14256	0,25	2/18448	0,25

2/100 x B1 (2/4925 - i304)

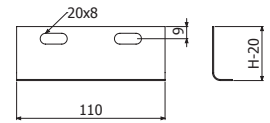


JUER

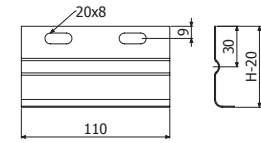


	H		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/m
JUER 60	60	2 3/8"	2/3233	0,03	2/18550	0,03
JUER 80	80	3 1/7"	2/14253	0,06	2/18385	0,06

2/100 x B1 (2/4925 - i304)

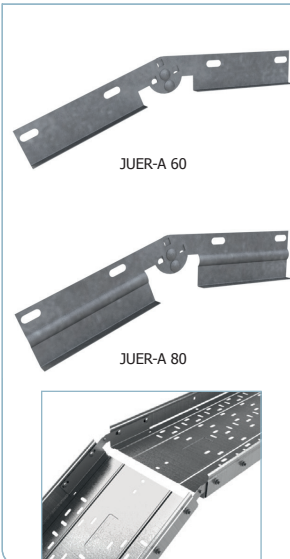


JUER 60



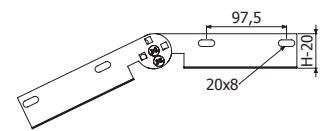
JUER 80

JUER-A

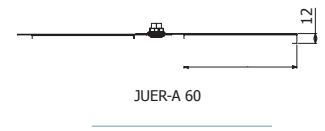


	H		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
JUER-A 60	60	2 3/8"	2/14246	0,10		
JUER-A 80	80	3 1/7"	2/14247	0,13	2/18446	0,13

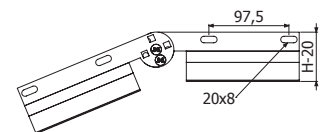
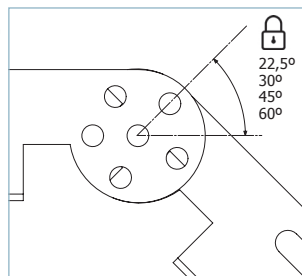
4/100 x B1 (2/4925 - i304)



JUER-A 60



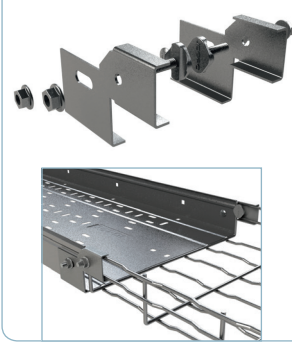
JUER-A 80/100




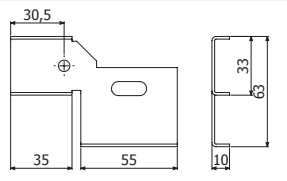
JUER-A 80/100



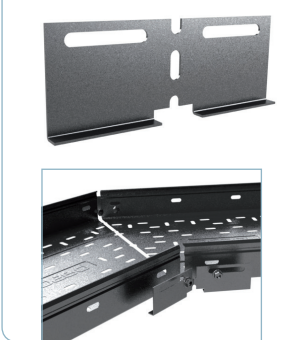
+ **JUER-BFR**



	i304		i316	
	REF.	kg/ud	REF.	kg/ud
JUER-BFR 60/65	2/7018	0,18	2/18387	0,18


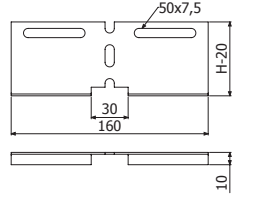



JUER-B

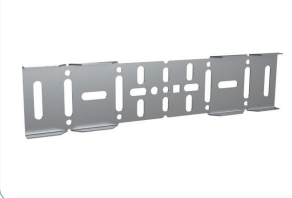


	H		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
JUER-B 60	60	2 3/8"	2/14250	0,08		
JUER-B 80	80	3 1/7"	2/14251	0,12	2/18447	0,12

2/100 x B1 (2/4925 - i304)


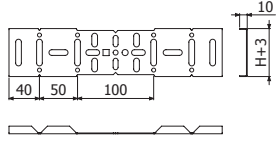



JUER-U




	H		i304	
	mm	inch	REF.	kg/ud
JUER-U 60	60	2 3/8"	2/14241	0,14
JUER-U 100	100	4"	2/14242	0,20



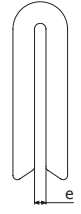
2/100 x B1 (2/4925 - i304)


PBCH-1




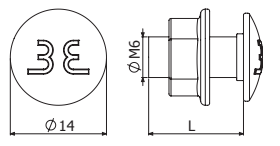
	e	L	PVC	
	mm	m	REF.	kg/ud
PBCH-1	≤ 1	20	2/10086	0,07

B1

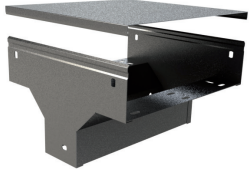


	L	Pap	i304		i316	
	mm	Nm	REF.	kg/ud	REF.	kg/ud
B1-100	20	6	2/4925	0,79	2/18388	0,78

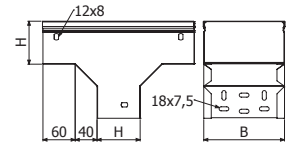





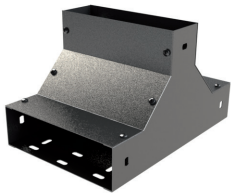
TEDE



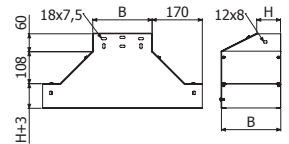
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
TEDE-100X80	100	4"	80	3 1/7"	2/18007	1,04	2/18329	1,04
TEDE-150X80	150	6"	80	3 1/7"	2/18008	1,28	2/18330	1,28
TEDE-200X80	200	8"	80	3 1/7"	2/18009	1,50	2/18331	1,50
TEDE-300X80	300	12"	80	3 1/7"	2/18010	1,96	2/18332	1,96
TEDE-400X80	400	16"	80	3 1/7"	2/18011	2,41	2/18333	2,41
TEDE-500X80	500	20"	80	3 1/7"	2/18012	2,87	2/18334	2,87
TEDE-600X80	600	24"	80	3 1/7"	2/18013	3,33	2/18335	3,33



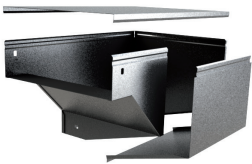
TESA



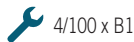
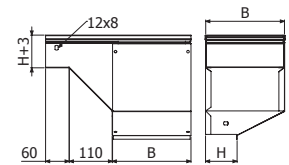
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
TESA-100X80	100	4"	80	3 1/7"	2/18014	1,31	2/18336	1,31
TESA-150X80	150	6"	80	3 1/7"	2/18015	1,59	2/18337	1,59
TESA-200X80	200	8"	80	3 1/7"	2/18016	1,88	2/18338	1,88
TESA-300X80	300	12"	80	3 1/7"	2/18017	2,45	2/18339	2,45
TESA-400X80	400	16"	80	3 1/7"	2/18018	3,02	2/18340	3,02
TESA-500X80	500	20"	80	3 1/7"	2/18019	3,60	2/18341	3,60
TESA-600X80	600	24"	80	3 1/7"	2/18020	4,17	2/18342	4,17



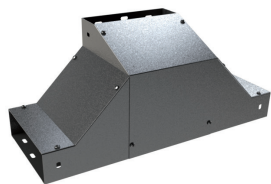
TEDEVA



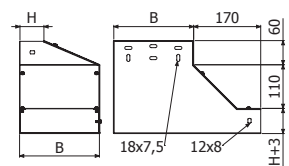
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
TEDEVA-100X80	100	4"	80	3 1/7"	2/18021	2,03	2/18343	2,03
TEDEVA-150X80	150	6"	80	3 1/7"	2/18022	2,71	2/18344	2,71
TEDEVA-200X80	200	8"	80	3 1/7"	2/18023	3,48	2/18345	3,48
TEDEVA-300X80	300	12"	80	3 1/7"	2/18024	5,26	2/18346	5,26
TEDEVA-400X80	400	16"	80	3 1/7"	2/18025	7,35	2/18347	7,35
TEDEVA-500X80	500	20"	80	3 1/7"	2/18026	9,76	2/18348	9,76
TEDEVA-600X80	600	24"	80	3 1/7"	2/18027	12,48	2/18349	12,48



TESAVA



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
TESAVA-100X80	100	4"	80	3 1/7"	2/18028	2,01	2/18350	2,01
TESAVA-150X80	150	6"	80	3 1/7"	2/18029	2,66	2/18351	2,66
TESAVA-200X80	200	8"	80	3 1/7"	2/18030	3,41	2/18352	3,41
TESAVA-300X80	300	12"	80	3 1/7"	2/18031	5,16	2/18353	5,16
TESAVA-400X80	400	16"	80	3 1/7"	2/18032	7,23	2/18354	7,23
TESAVA-500X80	500	20"	80	3 1/7"	2/18033	9,61	2/18355	9,61
TESAVA-600X80	600	24"	80	3 1/7"	2/18034	12,31	2/18356	12,31

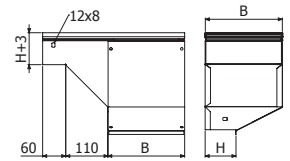




CSDD



	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CSDD-100X80	100	4"	80	3 1/7"	2/18035	1,48	2/18357	1,48
CSDD-150X80	150	6"	80	3 1/7"	2/18036	2,08	2/18358	2,08
CSDD-200X80	200	8"	80	3 1/7"	2/18037	2,77	2/18359	2,77
CSDD-300X80	300	12"	80	3 1/7"	2/18038	4,40	2/18360	4,40
CSDD-400X80	400	16"	80	3 1/7"	2/18039	6,34	2/18361	6,34
CSDD-500X80	500	20"	80	3 1/7"	2/18040	8,60	2/18362	8,60
CSDD-600X80	600	24"	80	3 1/7"	2/18041	11,18	2/18363	11,18

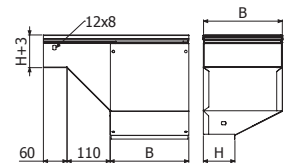


4/100 x B1

CSDD

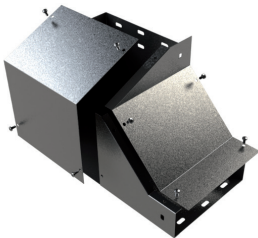


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CSDD-100X80	100	4"	80	3 1/7"	2/18042	1,48	2/18364	1,48
CSDD-150X80	150	6"	80	3 1/7"	2/18043	2,08	2/18365	2,08
CSDD-200X80	200	8"	80	3 1/7"	2/18044	2,77	2/18366	2,77
CSDD-300X80	300	12"	80	3 1/7"	2/18045	4,40	2/18367	4,40
CSDD-400X80	400	16"	80	3 1/7"	2/18046	6,34	2/18368	6,34
CSDD-500X80	500	20"	80	3 1/7"	2/18047	8,60	2/18369	8,60
CSDD-600X80	600	24"	80	3 1/7"	2/18048	11,18	2/18370	11,18

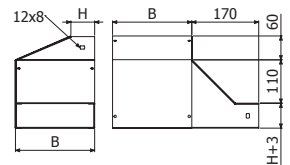


4/100 x B1

CSSD

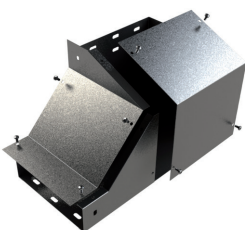


	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CSSD-100X80	100	4"	80	3 1/7"	2/18049	1,46	2/18371	1,46
CSSD-150X80	150	6"	80	3 1/7"	2/18050	2,06	2/18372	2,06
CSSD-200X80	200	8"	80	3 1/7"	2/18051	2,74	2/18373	2,74
CSSD-300X80	300	12"	80	3 1/7"	2/18052	4,35	2/18374	4,35
CSSD-400X80	400	16"	80	3 1/7"	2/18053	6,27	2/18375	6,27
CSSD-500X80	500	20"	80	3 1/7"	2/18054	8,51	2/18376	8,51
CSSD-600X80	600	24"	80	3 1/7"	2/18055	11,07	2/18377	11,07

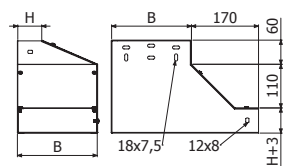


8/100 x B1

CSSS



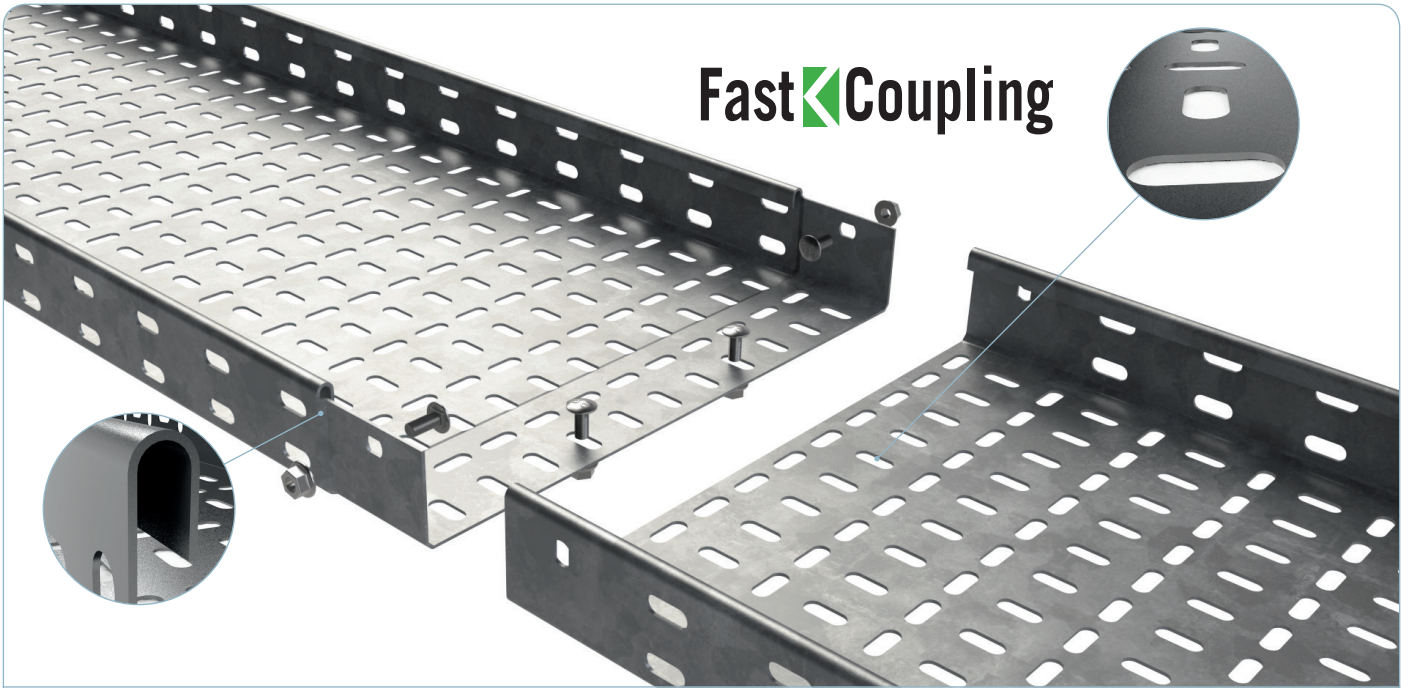
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/ud	REF.	kg/ud
CSSS-100X80	100	4"	80	3 1/7"	2/18056	1,46	2/18378	1,46
CSSS-150X80	150	6"	80	3 1/7"	2/18057	2,06	2/18379	2,06
CSSS-200X80	200	8"	80	3 1/7"	2/18058	2,74	2/18380	2,74
CSSS-300X80	300	12"	80	3 1/7"	2/18059	4,35	2/18381	4,35
CSSS-400X80	400	16"	80	3 1/7"	2/18060	6,27	2/18382	6,27
CSSS-500X80	500	20"	80	3 1/7"	2/18061	8,51	2/18383	8,51
CSSS-600X80	600	24"	80	3 1/7"	2/18062	11,07	2/18384	11,07




8/100 x B1





Fast Coupling



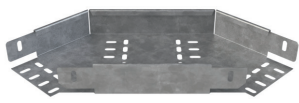
 L > 100 m*
UNE-EN 61537
UNE-EN 50085

 MO
UNE-EN 61537
UNE-EN 50085
UNE 23727

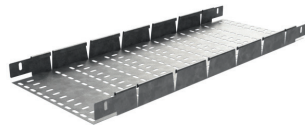
 150°C
-50°C
UNE-EN 61537

 3 5-6
9B
UNE-EN 61537

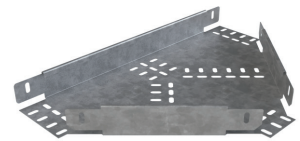
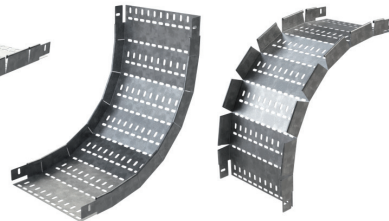
 20J
UNE-EN 61537
UNE-EN 50085



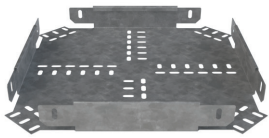
CPBS



CXXBS



TEBS



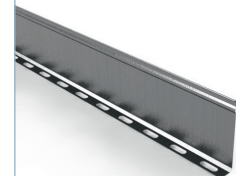
CRBS



JUBS



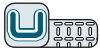
JUBS-I



PS

 Filling Area

B		H12 (1/2")		H18 (3/4")		H25 (1")		H50 (2")		H75 (3")		H100 (4")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²
50	2	4	0,6	-	-	10	1,6	-	-	-	-	-	-
75	3	7	1,1	-	-	16	2,5	33	5,1	-	-	-	-
100	4	9	1,4	-	-	21	3,3	45	7,0	69	10,7	94	14,6
150	6	14	2,2	-	-	33	5,1	69	10,7	106	16,4	143	22,2
225	9	22	3,4	-	-	50	7,8	105	16,3	161	25,0	216	33,5
300	12	-	-	47	7,3	67	10,4	141	21,9	215	33,3	290	45,0
450	18	-	-	-	-	102	15,8	213	33,0	325	50,4	437	67,7
600	24	-	-	-	-	136	21,1	285	44,2	434	67,3	584	90,5
750	30	-	-	-	-	171	26,5	357	55,3	544	84,3	731	113,3
900	35	-	-	-	-	205	31,8	429	66,5	653	101,2	878	136,1



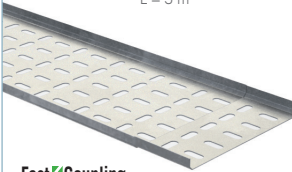
BS Low Duty H12 / H18



BS 50x12



L = 3 m



FastCoupling

BS 75-225x12 / 300x18



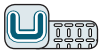
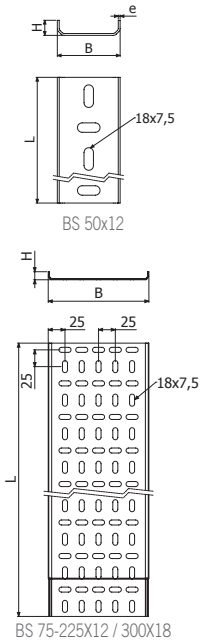
L = 3 m

	B		H		e	i316	
	mm	inch	mm	inch	mm	REF.	kg/m
BS 50x12	50	2"	12	1/2"	0,8	2/14993	0,44

1 x JUBS-I

	B		H		e	i316	
	mm	inch	mm	inch	mm	REF.	kg/m
BS 75x12	75	3"	12	1/2"	0,8	2/14994	0,60
BS 100x12	100	4"	12	1/2"	0,8	2/14995	0,76
BS 150x12	150	6"	12	1/2"	0,8	2/14996	1,08
BS 225x12	225	9"	12	1/2"	0,8	2/14997	1,56
BS 300x18	300	12"	18	3/4"	1,2	2/14998	3,19

4/100 x B1 (2/18388 inox 316)



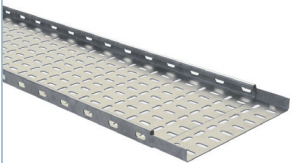
BS Medium Duty H25



BS 50x25



L = 3 m



FastCoupling

BS 75-600x25



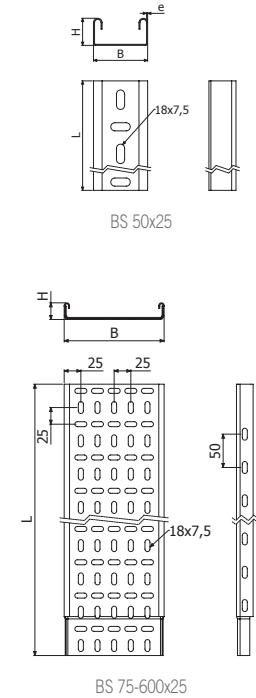
L = 3 m

	B		H		e	i316	
	mm	inch	mm	inch	mm	REF.	kg/m
BS 50x25	50	2"	25	1"	0,8	2/14999	0,77

1 x JUBS-I

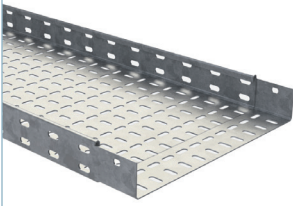
	B		H		e	i316	
	mm	inch	mm	inch	mm	REF.	kg/m
BS 75x25	75	3"	25	1"	0,8	2/15000	0,93
BS 100x25	100	4"	25	1"	0,8	2/15001	1,09
BS 150x25	150	6"	25	1"	0,8	2/15002	1,40
BS 225x25	225	9"	25	1"	0,8	2/15003	1,88
BS 300x25	300	12"	25	1"	1	2/15004	2,94
BS 450x25	450	18"	25	1"	1,2	2/15005	4,95
BS 600x25	600	24"	25	1"	1,2	2/15006	6,39

4/100 x B1 (2/18388 inox 316)





BS Heavy Duty H50

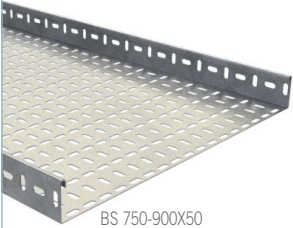


BS 75-600X50

FastCoupling



L = 3 m



BS 750-900X50



L = 2 m

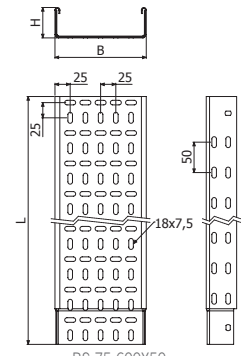
	B		H		e	i316	
	mm	inch	mm	inch		REF.	kg/m
BS 75x50	75	3"	50	2"	0,8	2/15007	1,24
BS 100x50	100	4"	50	2"	0,8	2/15008	1,40
BS 150x50	150	6"	50	2"	0,8	2/15009	1,72
BS 225x50	225	9"	50	2"	1,2	2/15010	3,27
BS 300x50	300	12"	50	2"	1,2	2/15011	3,99
BS 450x50x1,2	450	18"	50	2"	1,2	2/15012	5,43
BS 600x50x1,2	600	24"	50	2"	1,2	2/15013	6,84

4/100 x B1 (2/18388 inox 316)

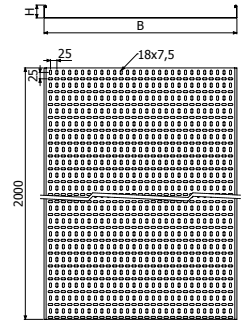


	B		H		e	i316	
	mm	inch	mm	inch		REF.	kg/m
BS 750x50x1,5 2M	750	30"	50	2"	1,5	2/15014	10,38
BS 900x50x1,5 2M	900	36"	50	2"	1,5	2/15015	12,18

2 x JUBS



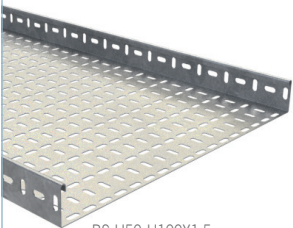
BS 75-600X50



BS 750-900X50



BS Extra Heavy Duty H50 / H75 / H100



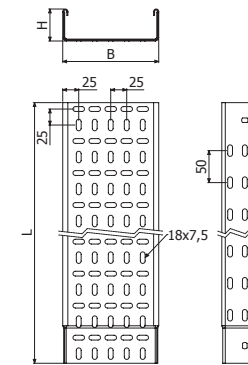
BS H50-H100X1,5



L = 3 m

	B		H		e	i304		i316	
	mm	inch	mm	inch		mm	REF.	kg/m	REF.
BS 100X50X1,5	100	4"	50	2"	1,5	2/18480	2,59	2/18494	2,59
BS 150X50X1,5	150	6"	50	2"	1,5	2/18481	3,19	2/18495	3,19
BS 225X50X1,5	225	9"	50	2"	1,5	2/18482	4,09	2/18496	4,09
BS 300X50X1,5	300	12"	50	2"	1,5	2/18483	4,99	2/18497	4,99
BS 450X50X1,5	450	18"	50	2"	1,5	2/18484	6,79	2/18498	6,79
BS 600X50X1,5	600	24"	50	2"	1,5	2/18485	8,59	2/18499	8,54
BS 100x75x1,5	100	4"	75	3"	1,5	2/18064	3,19	2/18394	3,19
BS 150x75x1,5	150	6"	75	3"	1,5	2/18065	3,79	2/18395	3,79
BS 225x75x1,5	225	9"	75	3"	1,5	2/18066	4,69	2/18396	4,69
BS 300x75x1,5	300	12"	75	3"	1,5	2/18067	5,59	2/18397	5,59
BS 450x75x1,5	450	18"	75	3"	1,5	2/18068	7,39	2/18398	7,39
BS 600x75x1,5	600	24"	75	3"	1,5	2/18069	9,19	2/18399	9,19
BS 100x100x1,5	100	4"	100	4"	1,5	2/18486	3,79	2/18500	3,79
BS 150x100x1,5	150	6"	100	4"	1,5	2/18487	4,39	2/18501	4,39
BS 225x100x1,5	225	9"	100	4"	1,5	2/18488	5,29	2/18502	5,29
BS 300x100x1,5	300	12"	100	4"	1,5	2/18489	6,19	2/18503	6,19
BS 450x100x1,5	450	18"	100	4"	1,5	2/18490	7,99	2/18504	7,99
BS 600x100x1,5	600	24"	100	4"	1,5	2/18491	9,79	2/18505	9,79

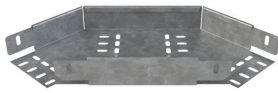
4/100 x B1 (2/18388 inox 316)



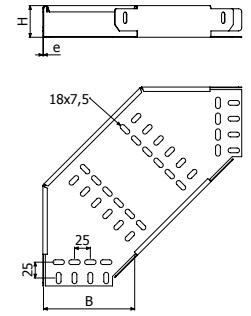
BS H50-H100X1,5



CPBS

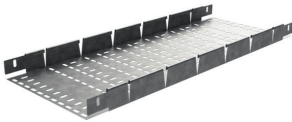


	B		H		e	i316	
	mm	inch	mm	inch		REF.	kg/ud
CPBS 50X12	50	2"	12	1/2"	0,8	2/15016	0,20
CPBS 75X12	75	3"	12	1/2"	0,8	2/15017	0,25
CPBS 100X12	100	4"	12	1/2"	0,8	2/15018	0,32
CPBS 150X12	150	6"	12	1/2"	0,8	2/15019	0,48
CPBS 225X12	225	9"	12	1/2"	0,8	2/15020	0,76
CPBS 300X18	300	12"	18	3/4"	1,2	2/15021	1,63
CPBS 50X25	50	2"	25	1"	0,8	2/15022	0,23
CPBS 75X25	75	3"	25	1"	0,8	2/15023	0,29
CPBS 100X25	100	4"	25	1"	0,8	2/15024	0,35
CPBS 150X25	150	6"	25	1"	0,8	2/15025	0,52
CPBS 225X25	225	9"	25	1"	0,8	2/15026	0,81
CPBS 300X25	300	12"	25	1"	1	2/15027	1,46
CPBS 450X25	450	18"	25	1"	1,2	2/15028	3,09
CPBS 600X25	600	24"	25	1"	1,2	2/15029	4,78
CPBS 750X25	750	30"	25	1"	1,5	2/11309	8,54
CPBS 900X25	900	36"	25	1"	1,5	2/11310	11,55
CPBS 75X50	75	3"	50	2"	0,8	2/15030	0,39
CPBS 100X50	100	4"	50	2"	0,8	2/15031	0,47
CPBS 150X50	150	6"	50	2"	0,8	2/15032	0,64
CPBS 225X50	225	9"	50	2"	1,2	2/15033	1,44
CPBS 300X50	300	12"	50	2"	1,2	2/15034	2,01
CPBS 450X50x1,5	450	18"	50	2"	1,5	2/15035	4,26
CPBS 600X50x1,5	600	24"	50	2"	1,5	2/15036	6,45
CPBS 750X50x1,5	750	30"	50	2"	1,5	2/15037	9,10
CPBS 900X50x1,5	900	36"	50	2"	1,5	2/15038	12,19

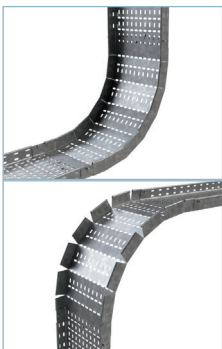
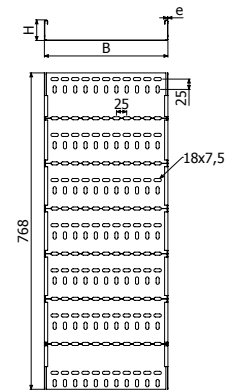


4/100 x B1

CCXBS



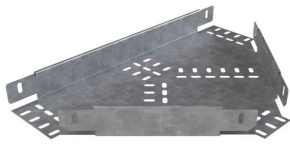
	B		H		e	i316	
	mm	inch	mm	inch		REF.	kg/ud
CCXBS 50X12	50	2"	12	1/2"	0,8	2/15039	0,36
CCXBS 75X12	75	3"	12	1/2"	0,8	2/15040	0,48
CCXBS 100X12	100	4"	12	1/2"	0,8	2/15041	0,60
CCXBS 150X12	150	6"	12	1/2"	0,8	2/15042	0,85
CCXBS 225X12	225	9"	12	1/2"	0,8	2/15043	1,22
CCXBS 300X18	300	12"	18	3/4"	1,2	2/15044	2,46
CCXBS 50X25	50	2"	25	1"	0,7	2/15045	0,57
CCXBS 75X25	75	3"	25	1"	0,7	2/15046	0,69
CCXBS 100X25	100	4"	25	1"	0,7	2/15047	0,81
CCXBS 150X25	150	6"	25	1"	0,8	2/15048	1,06
CCXBS 225X25	225	9"	25	1"	0,8	2/15049	1,43
CCXBS 300X25	300	12"	25	1"	1	2/15050	2,25
CCXBS 450X25	450	18"	25	1"	1,2	2/15051	3,81
CCXBS 600X25	600	24"	25	1"	1,2	2/15052	4,92
CCXBS 750X25x1,5	750	30"	25	1"	1,5	2/11349	7,54
CCXBS 900X25x1,5	900	36"	25	1"	1,5	2/11350	8,93
CCXBS 75X50	75	3"	50	2"	0,8	2/15053	0,94
CCXBS 100X50	100	4"	50	2"	0,8	2/15054	1,06
CCXBS 150X50	150	6"	50	2"	0,8	2/15055	1,31
CCXBS 225X50	225	9"	50	2"	1,2	2/15056	2,52
CCXBS 300X50	300	12"	50	2"	1,2	2/15057	3,07
CCXBS 450X50x1,5	450	18"	50	2"	1,5	2/15058	5,23
CCXBS 600X50x1,5	600	24"	50	2"	1,5	2/15059	6,62
CCXBS 750X50x1,5	750	30"	50	2"	1,5	2/15060	8,00
CCXBS 900X50x1,5	900	36"	50	2"	1,5	2/15061	9,39



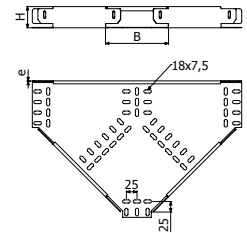
4/100 x B1 (2/18388 inox 316)



TEBS

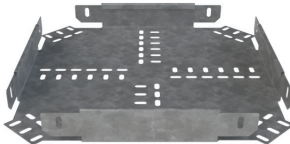


	B		H		e		i316	
	mm	inch	mm	inch	mm	REF.	kg/ud	
TEBS 50X12	50	2"	12	1/2"	0,8	2/15085	0,47	
TEBS 75X12	75	3"	12	1/2"	0,8	2/15086	0,55	
TEBS 100X12	100	4"	12	1/2"	0,8	2/15087	0,63	
TEBS 150X12	150	6"	12	1/2"	0,8	2/15088	0,82	
TEBS 225X12	225	9"	12	1/2"	0,8	2/15089	1,15	
TEBS 300X18	300	12"	18	3/4"	1,2	2/15090	2,33	
TEBS 50X25	50	2"	25	1"	0,8	2/15091	0,51	
TEBS 75X25	75	3"	25	1"	0,8	2/15092	0,59	
TEBS 100X25	100	4"	25	1"	0,8	2/15093	0,69	
TEBS 150X25	150	6"	25	1"	0,8	2/15094	0,88	
TEBS 225X25	225	9"	25	1"	0,8	2/15095	1,21	
TEBS 300X25	300	12"	25	1"	1	2/15096	2,01	
TEBS 450X25	450	18"	25	1"	1,2	2/15097	3,83	
TEBS 600X25	600	24"	25	1"	1,2	2/15098	5,57	
TEBS 750X25x1,5	750	30"	25	1"	1,5	2/15066	9,55	
TEBS 900X25x1,5	900	36"	25	1"	1,5	2/15067	12,53	
TEBS 75X50	75	3"	50	2"	0,8	2/15099	0,70	
TEBS 100X50	100	4"	50	2"	0,8	2/15100	0,80	
TEBS 150X50	150	6"	50	2"	0,8	2/15101	1,00	
TEBS 225X50	225	9"	50	2"	1,2	2/15102	2,05	
TEBS 300X50	300	12"	50	2"	1,2	2/15103	2,67	
TEBS 450X50x1,5	450	18"	50	2"	1,5	2/15104	5,20	
TEBS 600X50x1,5	600	24"	50	2"	1,5	2/15105	7,46	
TEBS 750X50x1,5	750	30"	50	2"	1,5	2/15106	10,12	
TEBS 900X50x1,5	900	36"	50	2"	1,5	2/15107	13,20	

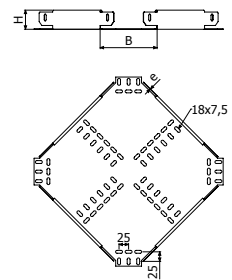


4/100 x B1 (2/18388 inox 316)

CRBS



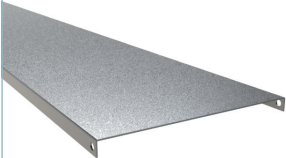
	B		H		e		i316	
	mm	inch	mm	inch	mm	REF.	kg/ud	
CRBS 50X12	50	2"	12	1/2"	0,8	2/15108	0,72	
CRBS 75X12	75	3"	12	1/2"	0,8	2/15109	0,82	
CRBS 100X12	100	4"	12	1/2"	0,8	2/15110	0,92	
CRBS 150X12	150	6"	12	1/2"	0,8	2/15111	1,14	
CRBS 225X12	225	9"	12	1/2"	0,8	2/15112	1,51	
CRBS 300X18	300	12"	18	3/4"	1,2	2/15113	2,91	
CRBS 50X25	50	2"	25	1"	0,7	2/15114	0,72	
CRBS 75X25	75	3"	25	1"	0,7	2/15115	0,81	
CRBS 100X25	100	4"	25	1"	0,7	2/15116	0,91	
CRBS 150X25	150	6"	25	1"	0,8	2/15117	1,14	
CRBS 225X25	225	9"	25	1"	0,8	2/15118	1,51	
CRBS 300X25	300	12"	25	1"	1	2/15119	2,42	
CRBS 450X25	450	18"	25	1"	1,2	2/15120	4,43	
CRBS 600X25	600	24"	25	1"	1,2	2/15121	6,28	
CRBS 750X25x1,5	750	30"	25	1"	1,5	2/15072	10,55	
CRBS 900X25x1,5	900	36"	25	1"	1,5	2/15073	13,65	
CRBS 75X50	75	3"	50	2"	0,8	2/15122	0,89	
CRBS 100X50	100	4"	50	2"	0,8	2/15123	0,99	
CRBS 150X50	150	6"	50	2"	0,8	2/15124	1,22	
CRBS 225X50	225	9"	50	2"	1,2	2/15125	2,41	
CRBS 300X50	300	12"	50	2"	1,2	2/15126	3,08	
CRBS 450X50x1,5	450	18"	50	2"	1,5	2/15127	5,80	
CRBS 600X50x1,5	600	24"	50	2"	1,5	2/15128	8,15	
CRBS 750X50x1,5	750	30"	50	2"	1,5	2/15129	10,90	
CRBS 900X50x1,5	900	36"	50	2"	1,5	2/15130	14,05	




8/100 x B1 (2/18388 inox 316)


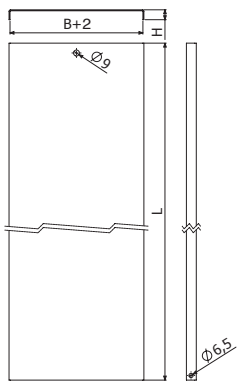


TBS




	L		B		H		e	i316	
	m	ft	mm	inch	mm	inch	mm	REF.	kg/m
TBS 100X1.5 3M	3	10	75	3"	15	3/5"	1	2/18400	1,53
TBS 150X1.5 3M	3	10	100	4"	15	3/5"	1	2/18401	2,12
TBS 225X1.5 3M	3	10	150	6"	15	3/5"	1	2/18402	2,70
TBS 300X1.5 3M	3	10	225	9"	15	3/5"	1	2/18403	4,24
TBS 450X1.5 3M	3	10	300	12"	15	3/5"	1	2/18404	5,07
TBS 600X1.5 3M	3	10	450	18"	15	3/5"	1,2	2/18405	7,50



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

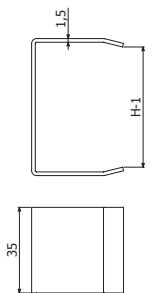



PTBS



	H		i316	
	mm	inch	REF.	kg/ud
PTBS H12	12	1/2"	2/3998	0,04
PTBS H25	25	1"	2/3999	0,05
PTBS H50	50	2"	2/4000	0,06

 4 x PTBS => 1 x TBS





JUBS

	H		i316	
	mm	inch	REF.	kg/ud
JUBS 25	25	1"	2/15134	0,25
JUBS 50	50	2"	2/15135	0,36
JUBS 75	75	3"	2/18406	0,59
JUBS 100	100	4"	2/18506	0,58

4/100 x B1 (2/18388 inox 316)

JUBS 25

JUBS 25

JUBS 50 / JUBS 75 / JUBS 100

JUBS-I

	H		i316	
	mm	inch	REF.	kg/ud
JUBS-I 12/25/50	50	2"	2/15133	0,06

4/100 x B1 (2/18388 inox 316)

PS

	H		i316	
	mm	inch	REF.	kg/ud
PS 35	35	1 3/8"	2/15544	0,29
PS 60	60	2 3/8"	2/15545	0,34
PS 100	100	4"	2/5138	0,56

1/100 x B1 (500 ↔ 500 mm) (2/4925 - i304)

L = 3 m (10 ft)

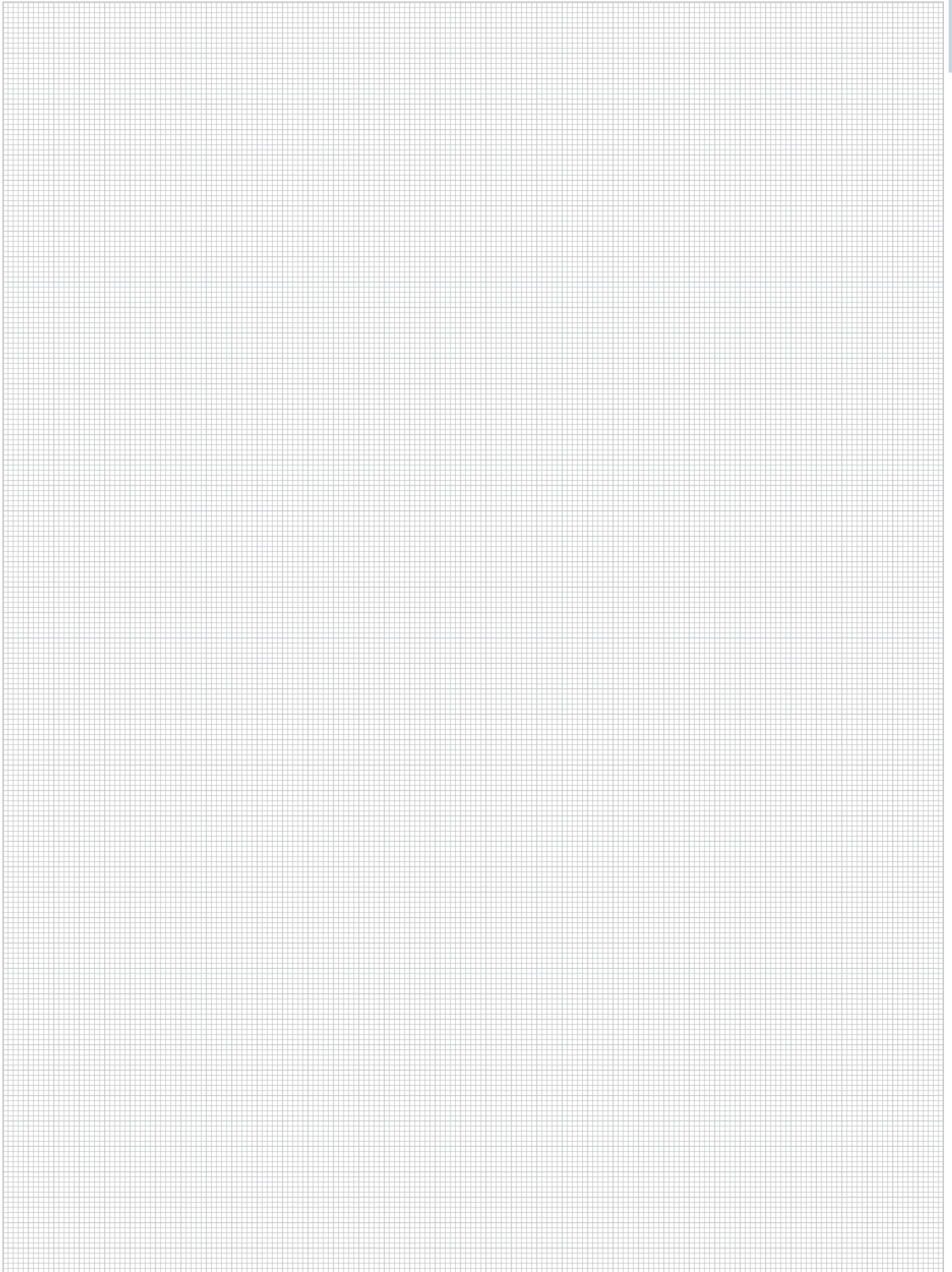
B1

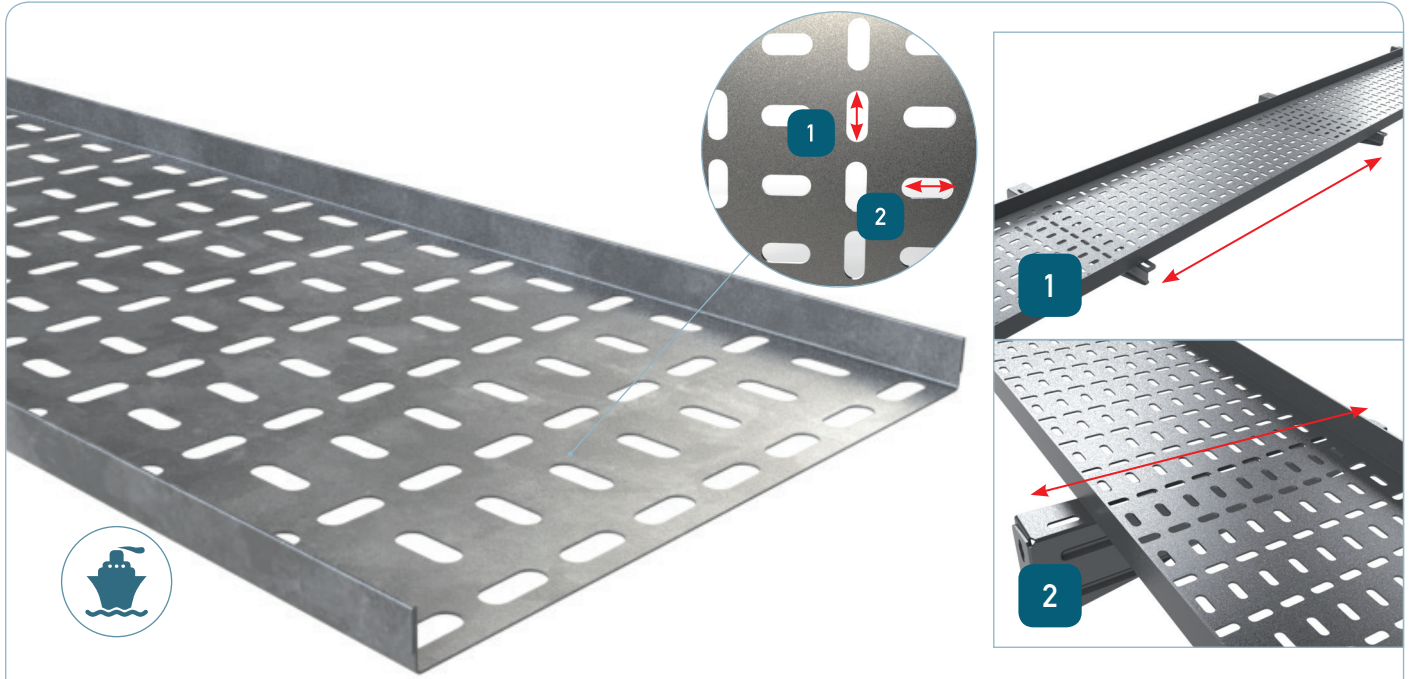
	L	Pap	i316	
			mm	Nm
B1-100	20	6	2/18388	0,78

10

CERTIFIED
SAFETY US & CA
E358301

Ø14





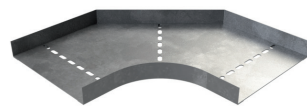
L > 100 m*
UNE-EN 61537

MO
UNE-EN 61537
UNE 23727

150°C
-50°C
UNE-EN 61537

3 9a
UNE-EN 61537

20J
UNE-EN 61537



CPEB



JUEB

B		Filling Area					
		H10 (1/3")		H15 (3/5")		H30 (1 1/6")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²
50	2"	45,2	7,0	-	-	-	-
80	3"	73,1	11,3	-	-	-	-
100	4"	-	-	141,0	21,9	-	-
150	6"	-	-	212,5	32,9	-	-
200	8"	-	-	284,0	44,0	-	-
250	10"	-	-	-	-	725,3	112,4
300	12"	-	-	-	-	871,3	135,1
400	16"	-	-	-	-	1163,3	180,3
500	20"	-	-	-	-	1444,2	223,9
600	24"	-	-	-	-	1734,2	268,8

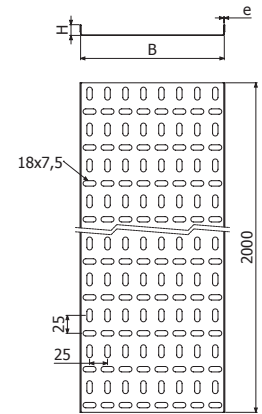


EB

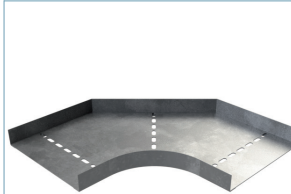


	B		H		e	i304	
	mm	inch	mm	inch		REF.	kg/m
EB 50X10	50	2"	10	1/3"	0,70	2/17183	0,45
EB 80X10	80	3"	10	1/3"	0,70	2/17184	0,62
EB 100X15	100	4"	15	3/5"	0,70	2/17185	0,82
EB 150X15	150	6"	15	3/5"	0,70	2/17186	1,10
EB 200X15	200	8"	15	3/5"	0,70	2/17187	1,38
EB 250X30	250	10"	30	1 1/6"	0,80	2/17188	1,92
EB 300X30	300	12"	30	1 1/6"	0,80	2/17189	2,20
EB 400X30	400	16"	30	1 1/6"	0,80	2/17190	2,76
EB 500X30	500	20"	30	1 1/6"	1,00	2/17191	3,32
EB 600X30	600	24"	30	1 1/6"	1,00	2/17192	3,88

2 x JUEB

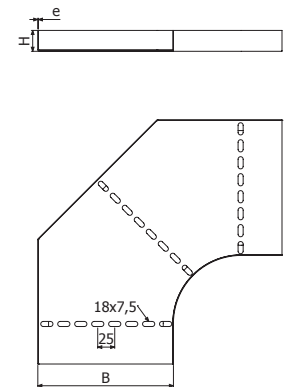


CPEB



	B		H		e	i304	
	mm	inch	mm	inch		REF.	kg/m
CPEB 50X10	50	2"	10	1/3"	0,70	2/17203	0,33
CPEB 80X10	80	3"	10	1/3"	0,70	2/17204	0,47
CPEB 100X15	100	4"	15	3/5"	0,70	2/17205	0,58
CPEB 150X15	150	6"	15	3/5"	0,70	2/17206	0,90
CPEB 200X15	200	8"	15	3/5"	0,70	2/17207	1,30
CPEB 250X30	250	10"	30	1 1/6"	0,80	2/17208	1,77
CPEB 300X30	300	12"	30	1 1/6"	0,80	2/17209	2,31
CPEB 400X30	400	16"	30	1 1/6"	0,80	2/17210	3,60
CPEB 500X30	500	20"	30	1 1/6"	1,00	2/17211	5,33
CPEB 600X30	600	24"	30	1 1/6"	1,00	2/17212	7,06

2 x JUEB

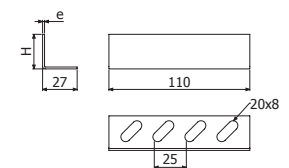


JUEB



	H	e	i304		
			REF.	kg/m	
JUEB 10-15	10	3/8"	1,5	2/17271	0,03
JUEB 30	30	1 5/32"	1,5	2/17272	0,06

2/100 x B1 (2/4925 - i304)

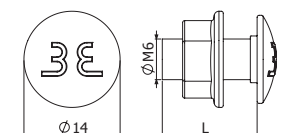


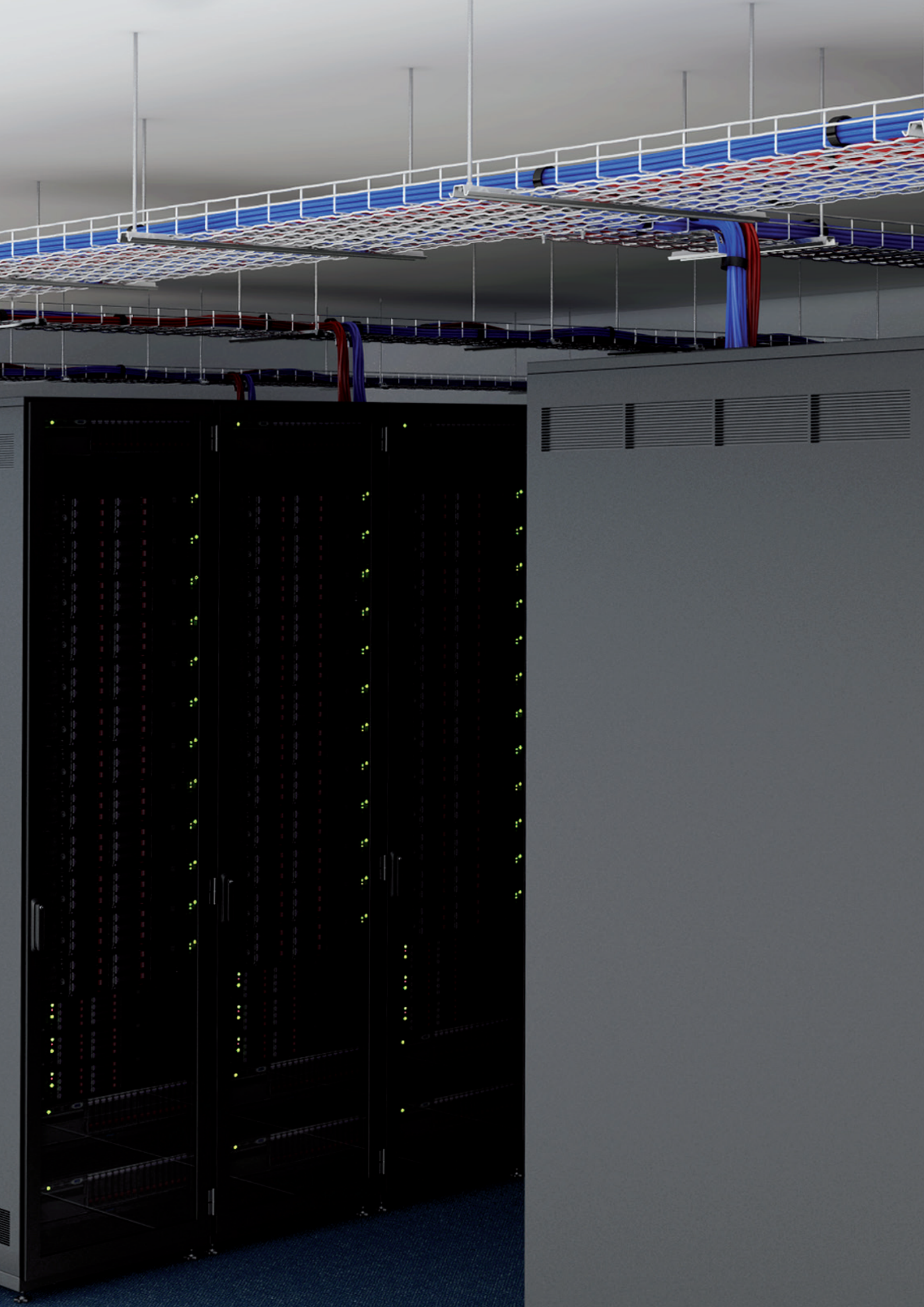
B1



B1-100	L	Pap	i304	
			REF.	kg/m
	20	6	2/4925	0,77

10





basorfil

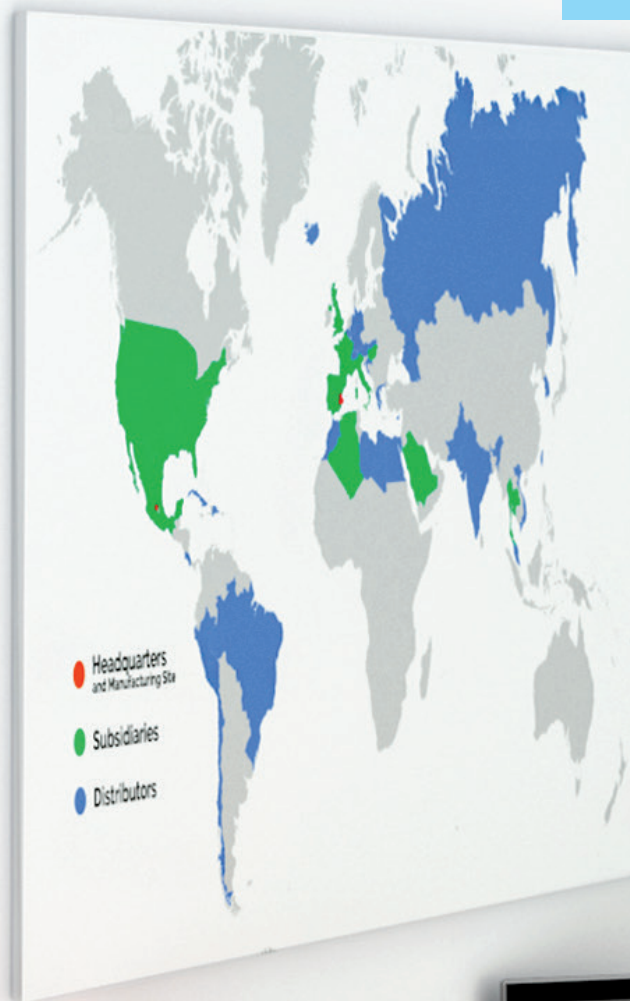


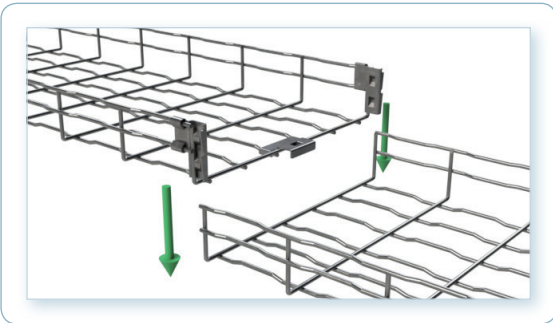
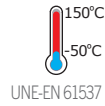
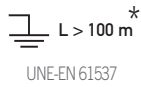
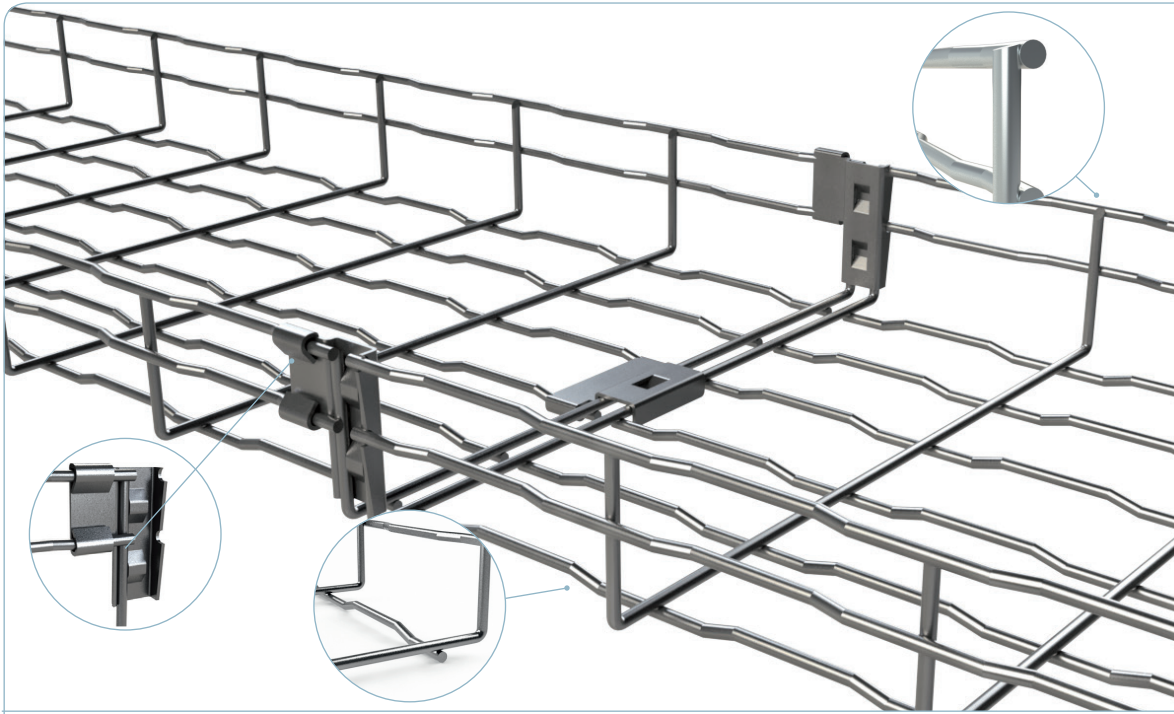
 BF2R..... P. 04

 BFR..... P. 06

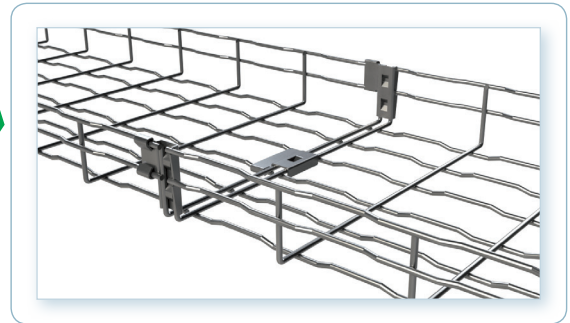
 A..... P. 09

BASORFIL





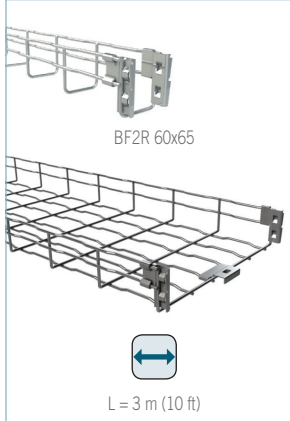
4 s!



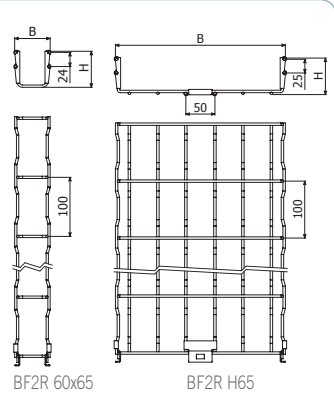
B		Filling Area			
		H65 (2")		H105 (4")	
mm	inch	cm ²	in ²	cm ²	in ²
60	2"	21	3,3	-	-
100	4"	43	6,7	81	12,6
150	6"	72	11,2	133	20,7
200	8"	100	15,5	186	28,8
300	12"	156	24,2	291	45,1
400	16"	212	32,9	396	61,4
450	18"	239	37,1	448	69,5
500	20"	268	41,5	501	77,7
600	24"	324	50,2	606	93,9



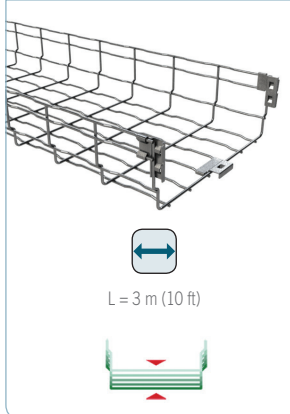
BF2R H65



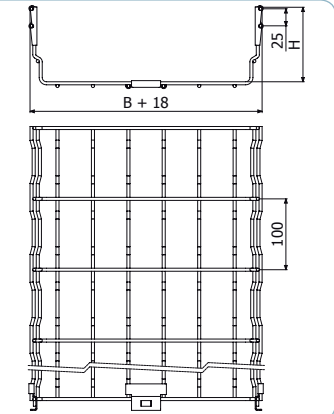
	B		H			i304	
	mm	inch	mm	inch		REF.	kg/m
BF2R 60X65	60	2"	65	2"	0	2/7516	0,59
BF2R 100X65	100	4"	65	2"	0	2/7502	0,73
BF2R 150X65	150	6"	65	2"	0	2/7503	0,86
BF2R 200X65	200	8"	65	2"	0	2/7504	1,12
BF2R 300X65	300	12"	65	2"	1	2/7505	1,72
BF2R 400X65	400	16"	65	2"	1	2/7506	2,09
BF2R 450X65	450	18"	65	2"	1	2/7530	1,94
BF2R 500X65	500	20"	65	2"	2	2/7507	2,56
BF2R 600X65	600	24"	65	2"	2	2/7508	2,95



BF2R H105



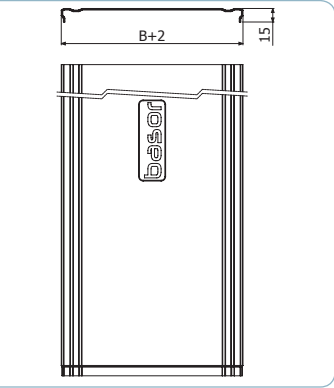
	B		H			i304	
	mm	inch	mm	inch		REF.	kg/m
BF2R 100X105	100	4"	105	4"	0	2/18559	0,84
BF2R 150X105	150	6"	105	4"	0	2/18560	1,08
BF2R 200X105	200	8"	105	4"	0	2/7509	2,72
BF2R 300X105	300	12"	105	4"	1	2/7510	2,09
BF2R 400X105	400	16"	105	4"	1	2/7511	2,56
BF2R 450X105	450	18"	105	4"	1	2/12109	2,71
BF2R 500X105	500	20"	105	4"	2	2/7512	2,95
BF2R 600X105	600	24"	105	4"	2	2/7513	3,34



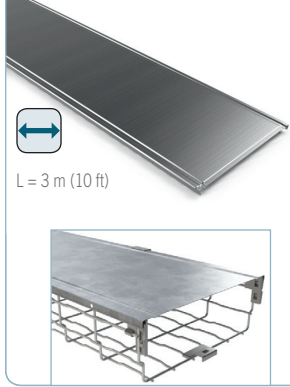
TERE (BF2R H65)



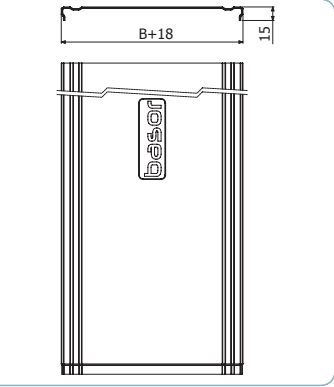
	B		i304	
	mm	inch	REF.	kg/m
TERE 100	100	4"	2/4560	0,55
TERE 150	150	6"	2/5123	0,76
TERE 200	200	8"	2/4561	0,98
TERE 300	300	12"	2/4716	1,55
TERE 400	400	16"	2/4931	2,73
TERE 500	500	20"	2/4562	3,75
TERE 600	600	24"	2/5357	4,01



TEBFR (BF2R H105)

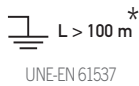
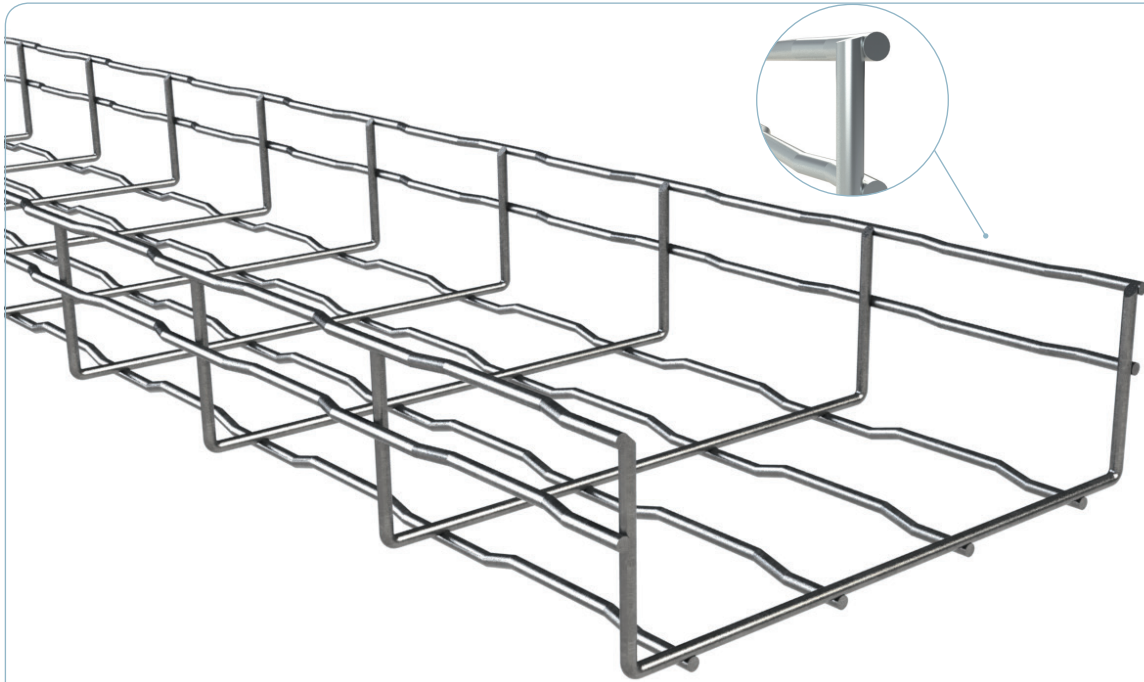


	B		i304	
	mm	inch	REF.	kg/m
TEBFR 100	100	4"	2/18576	0,81
TEBFR 150	150	6"	2/18577	1,09
TEBFR 200	200	8"	2/18578	1,37
TEBFR 300	300	12"	2/18579	1,93
TEBFR 400	400	16"	2/18580	2,49
TEBFR 500	500	20"	2/18581	3,49
TEBFR 600	600	24"	2/18582	4,13





BASORFIL



UNE-EN 61537



UNE-EN 61537
UNE 23727



UNE-EN 61537



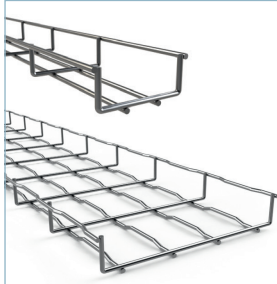
UNE-EN 61537



B		Filling Area					
		H35 (1 3/8")		H65 (2")		H105 (4")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²
60	2"	-	-	23	3,6	-	-
100	4"	27	4,2	47	7,3	-	-
150	6"	42	6,5	75	11,6	-	-
200	8"	58	9,0	102	15,8	193	30,0
300	12"	89	13,8	157	24,3	297	46,0
400	16"	-	-	212	32,9	401	62,2
500	20"	-	-	267	26,7	505	78,3
600	24"	-	-	322	49,9	609	94,4



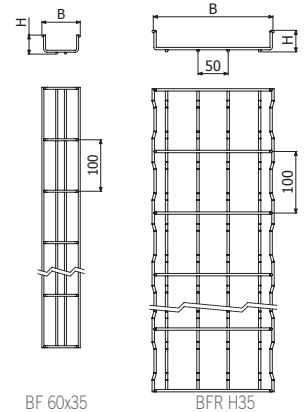
BFR H35 i304-i316



L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/m	REF.	kg/m
BF 30X35	30	1 1/6"	35	1 3/8"	2/9803	0,43		
BF 60X35	60	2"	35	1 3/8"	2/6516	0,51	2/8233	0,51
BFR 100X35	100	4"	35	1 3/8"	2/0303	0,66	2/7415	0,67
BFR 150X35	150	6"	35	1 3/8"	2/0304	0,72	2/7416	0,73
BFR 200X35	200	8"	35	1 3/8"	2/0305	1,02	2/7417	1,03
BFR 300X35	300	12"	35	1 3/8"	2/0306	1,39	2/7418	1,39

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



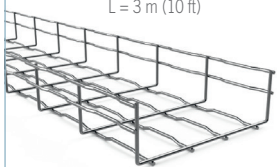
BF 60x35

BFR H35

BFR H65 i304-i316



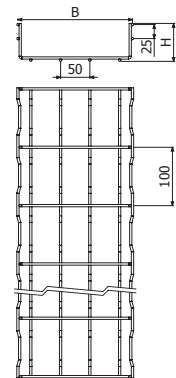
BFR 60x65
 L = 3 m (10 ft)



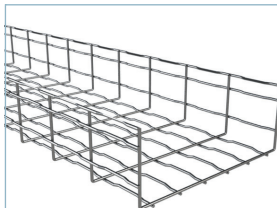
L = 3 m (10 ft)

	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/m	REF.	kg/m
BFR 60X65	60	2"	65	2"	2/0307	0,66	2/7419	0,67
BFR 100X65	100	4"	65	2"	2/0308	0,96	2/7420	0,97
BFR 150X65	150	6"	65	2"	2/0309	1,02	2/7421	1,03
BFR 200X65	200	8"	65	2"	2/0310	1,32	2/7422	1,33
BFR 300X65	300	12"	65	2"	2/0311	1,69	2/7423	1,69
BFR 400X65	400	16"	65	2"	2/0312	2,05	2/7424	2,05
BFR 500X65	500	20"	65	2"	2/0313	2,41	2/7425	2,56
BFR 600X65	600	24"	65	2"	2/0314	2,77	2/7426	2,95

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



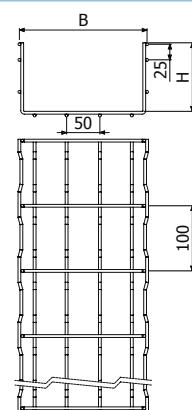
BFR H105 i304-i316



L = 3 m (10 ft)

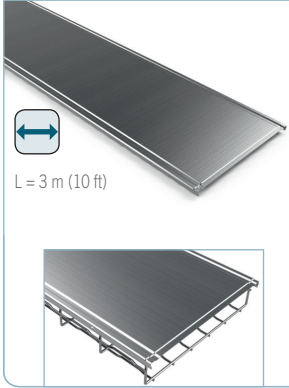
	B		H		i304		i316	
	mm	inch	mm	inch	REF.	kg/m	REF.	kg/m
BFR 100X105	100	4"	105	4"	2/8769	1,12	2/15451	1,55
BFR 200X105	200	8"	105	4"	2/0315	1,69	2/7427	1,69
BFR 300X105	300	12"	105	4"	2/0316	2,05	2/7428	2,05
BFR 400X105	400	16"	105	4"	2/0317	2,41	2/7429	2,56
BFR 500X105	500	20"	105	4"	2/0318	2,77	2/7430	2,95
BFR 600X105	600	24"	105	4"	2/0319	3,14	2/7431	3,34

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

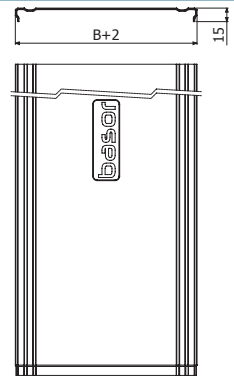




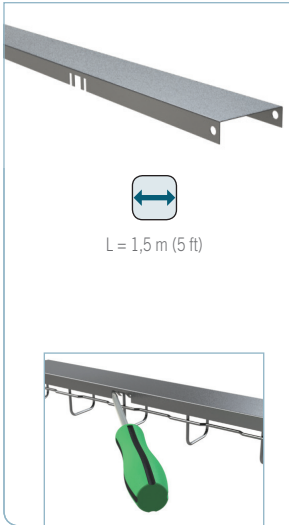
TERE (BFR)



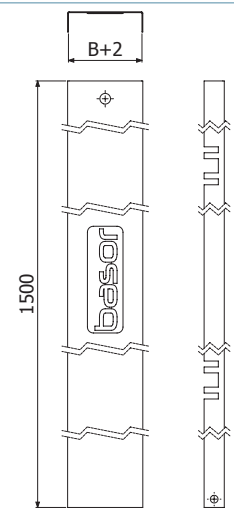
	B		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/m
TERE 100	100	4"	2/4560	0,71	2/18154	0,81
TERE 150	150	6"	2/5123	0,99	2/18155	1,13
TERE 200	200	8"	2/4561	1,27	2/18156	1,45
TERE 300	300	12"	2/4716	1,83	2/18157	2,09
TERE 400	400	16"	2/4931	2,73	2/18158	2,73
TERE 500	500	20"	2/4562	3,37	2/18159	3,37
TERE 600	600	24"	2/5357	4,01	2/18160	4,01



TBF



	B		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/m
TBF 60 1,5M	60	2"	2/5594	0,53	2/18587	0,53

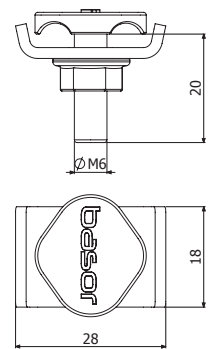


CGBF




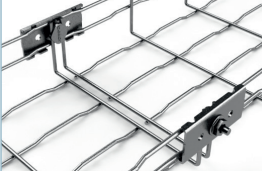
	Pap Nm	i304		i316	
		REF.	kg/ud	REF.	kg/m
CGBF	6	2/4915	0,03	2/5358	0,03

CTBF + GBF







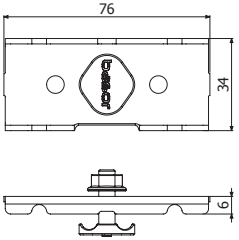
ULA

ULA 65/105	Pap	i304		i316	
	Nm	REF.	kg/ud	REF.	kg/ud
	6	2/4921	0,06	2/18590	0,08




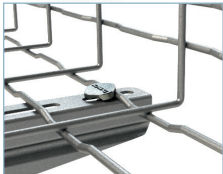





BASFIL





CTBF

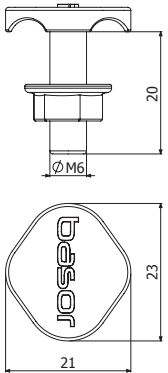



CTBF	Pap	i304		i316	
	Nm	REF.	kg/ud	REF.	kg/m
	6	2/4923	0,02	2/8229	0,02













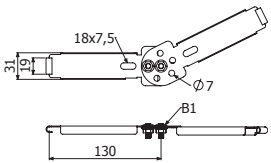
JUBFR-A

JUBFR-A 65/105	i304		i316	
	Ref.	kg/ud	REF.	kg/ud
	2/9869	0,12	2/18588	0,14

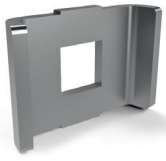
 2 x GBF (2/0340-i304) + 2 x B1 (2/4925-i304)



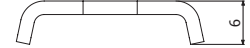
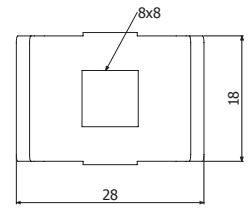




GBF



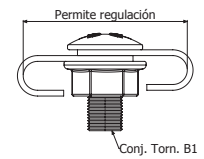
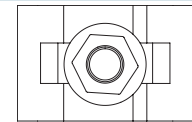
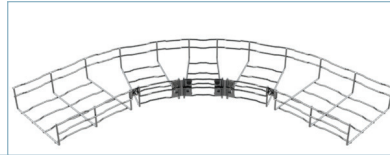
GBF	i304		i316	
	REF.	kg/ud	REF.	kg/ud
	2/0340	0,01	2/1104	0,01



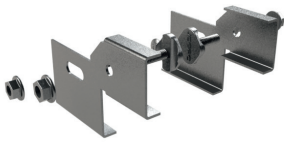
UCBF



UCBF	Pap Nm	i304		i316	
		REF.	kg/ud	REF.	kg/ud
	6	2/5093	0,03	2/18589	0,04

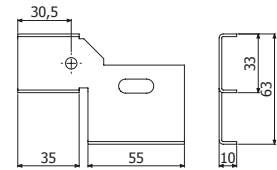
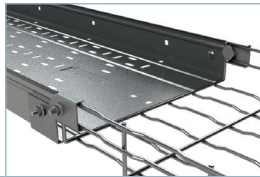


JUER-BFR



JUER-BFR 60/65	i304		i316	
	REF.	kg/ud	REF.	kg/ud
	2/7018	0,18	2/18387	0,20

2 x CTBF + 2/100 x B1

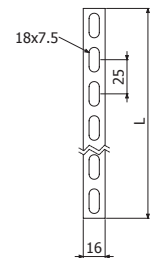
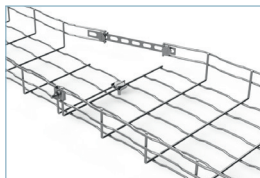


MU

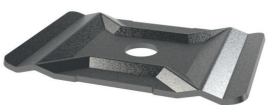


MU 500	L mm	i304		i316	
		REF.	kg/ud	REF.	kg/ud
	500	2/9872	0,06	2/14244	0,06

2 x CTBF

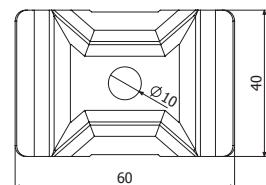
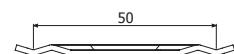
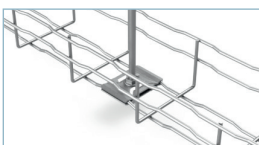


SSC



SSC	i304		i316	
	REF.	kg/ud	REF.	kg/ud
	2/0373	0,03	2/18553	0,03

M8





SL



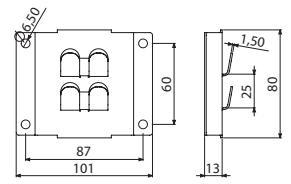
SL



Mod. 60x65 - 100x65.

i304

REF.	kg/ud
2/0375	0,08



SLS



SLS



BFR/BF2R 60x65 - 100x65



BFR/BF2R 60x65..200x65

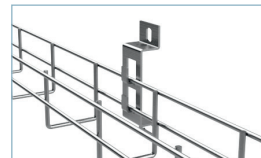
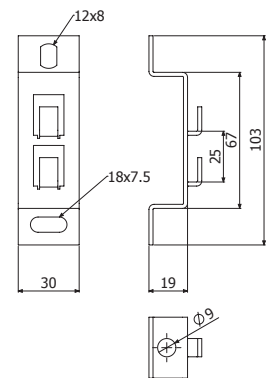


i304

REF.	kg/ud
2/0380	0,05

i316

REF.	kg/ud
2/18561	0,05



STB



STB 16-32

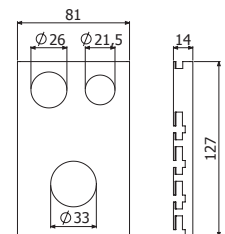


i304

REF.	kg/ud
2/0376	0,14

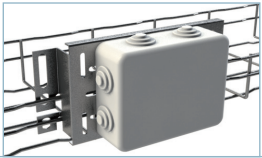
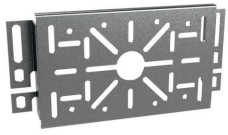
i316

REF.	kg/ud
2/18562	0,14

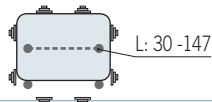
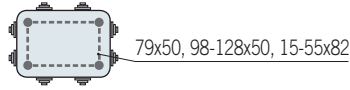
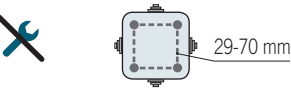




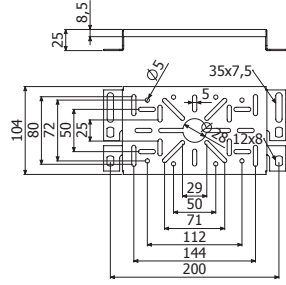
SUC



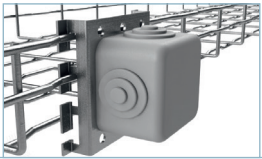
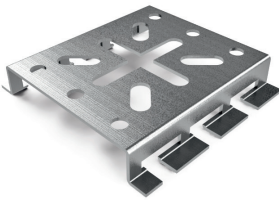
SUC



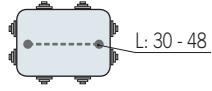
i304		i316	
REF.	kg/ud	REF.	kg/ud
2/0378	0,28	2/18563	0,28



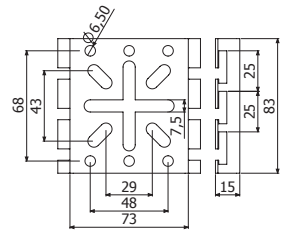
SUCM



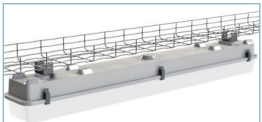
SUCM



i304		i316	
REF.	kg/ud	REF.	kg/ud
2/0379	0,08	2/18564	0,08

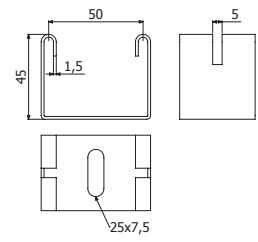


SFL



SFL

i304	
REF.	kg/ud
2/11308	0,08

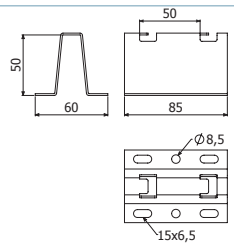


PBF




PBF

i304		i316	
REF.	kg/ud	REF.	kg/ud
2/8777	0,14	2/18565	0,14

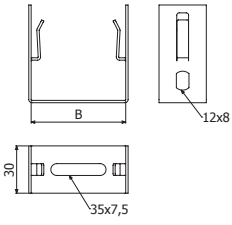




PBF60

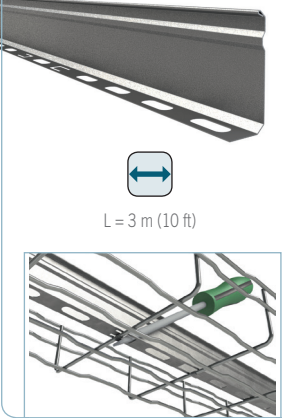


	B		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
PBF60	60	2"	2/7304	0,07	2/18566	0,07



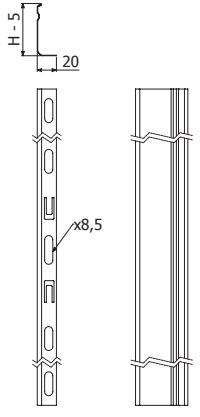
BASFIL

PS



	H		i304		i316	
	mm	inch	REF.	kg/m	REF.	kg/ud
PS 35	35	1 3/8"	2/11227	0,29	2/15544	0,29
PS 60	60	2"	2/3645	0,34	2/15545	0,34
PS 80	80	3 1/7"	2/11228	0,46	2/18386	0,46
PS 100	100	4"	2/5138	0,56	2/15500	0,56

L = 3 m (10 ft)

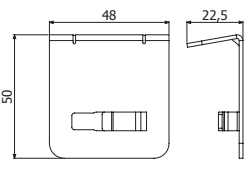


PTBFR




	i304		i316	
	REF.	kg/ud	REF.	kg/ud
PTBFR	2/10254	0,04	2/18554	0,04

4 x PTBFR => 1 x TERE (BFR)

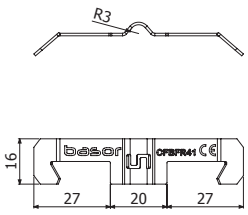


CFBFR



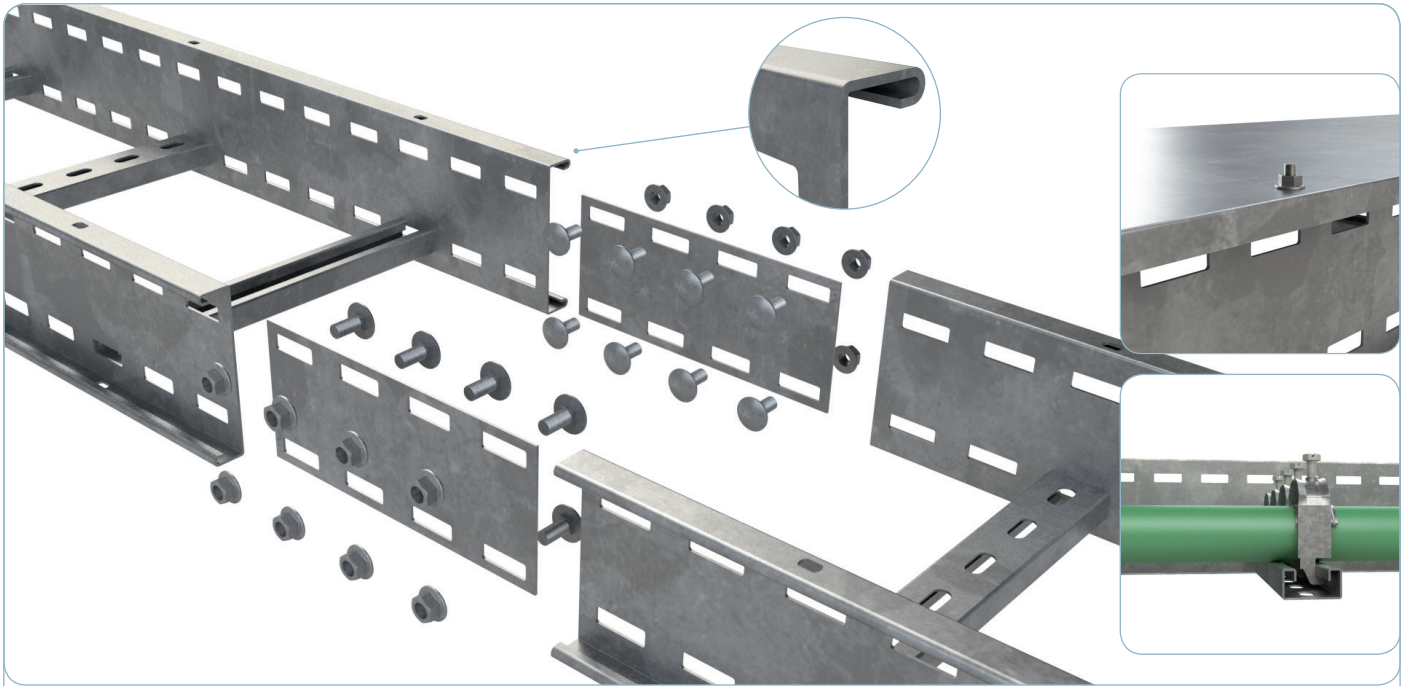
	i301		i316	
	REF.	kg/ud	REF.	kg/ud
CFBFR41	2/10284	0,01	2/18567	0,01

SP, SP3S, 41/82









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

MO
UNE-EN 61537
UNE-EN 50085
UNE 23727

150C
-50C
UNE-EN 61537

6
9C9D
UNE-EN 61537

20J
UNE-EN 61537
UNE-EN 50085



CPBSL



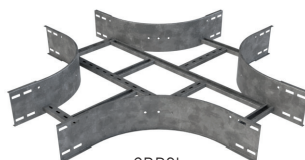
CCBSL



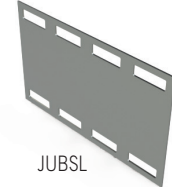
CXBSL



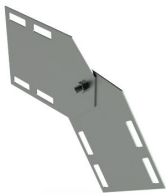
TEBSL



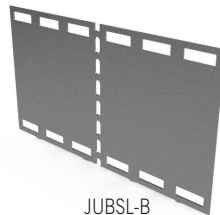
CRBSL



JUBSL



JUBSL-A



JUBSL-B

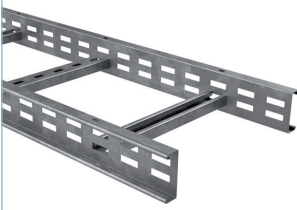


BBSL

B		Filling Area							
		H50 (2")		H100 (4")		H125 (5")		H150 (6")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²	cm ²	in ²
100	4	15	2	-	-	-	-	-	-
150	6	23	3	98	15	135	21	173	27
300	12	45	7	195	30	270	42	336	52
450	18	68	10	293	45	405	63	504	78
600	24	90	14	390	60	540	84	672	104
750	30	113	17	488	76	675	105	840	130
900	35	135	21	585	91	810	126	1008	156



BSL H75



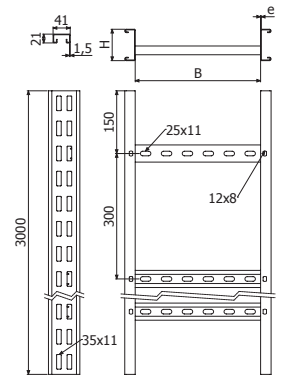
L = 3 m

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/m	REF.	kg/m
BSL 100X75X1,5-300 3M	100	4"	75	2"	1,5	2/10285	3,43	2/15159	3,43
BSL 150X75X1,5-300 3M	150	6"	75	2"	1,5	2/10286	3,63	2/15160	3,63
BSL 300X75X1,5-300 3M	300	12"	75	2"	1,5	2/10287	4,23	2/15161	4,23
BSL 450X75X1,5-300 3M	450	18"	75	2"	1,5	2/10288	4,83	2/15162	4,83
BSL 600X75X1,5-300 3M	600	24"	75	2"	1,5	2/10289	5,43	2/15163	5,43
BSL 750X75X1,5-300 3M	750	30"	75	2"	1,5	2/10290	6,03	2/15164	6,03
BSL 900X75X1,5-300 3M	900	36"	75	2"	1,5	2/10291	6,63	2/15165	6,63

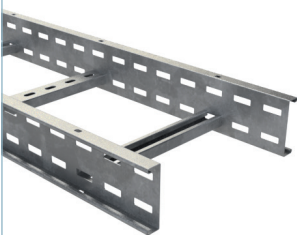
Rung 41x21x1,5



2 x JUBSL 50 (2/15433 i316)



BSL H100



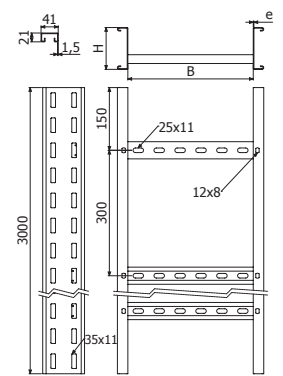
L = 3 m

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/m	REF.	kg/m
BSL 150X100X1,5-300 3M	150	6"	100	4"	1,5	2/14615	4,26	2/15166	4,26
BSL 300X100X1,5-300 3M	300	12"	100	4"	1,5	2/14617	4,78	2/15167	4,78
BSL 450X100X1,5-300 3M	450	18"	100	4"	1,5	2/14619	5,31	2/15169	5,83
BSL 600X100X1,5-300 3M	600	24"	100	4"	1,5	2/14621	6,20	2/15169	6,20
BSL 750X100X1,5-300 3M	750	30"	100	4"	1,5	2/14622	6,36	2/15170	6,36
BSL 900X100X1,5-300 3M	900	36"	100	4"	1,5	2/14623	6,88	2/15171	6,88

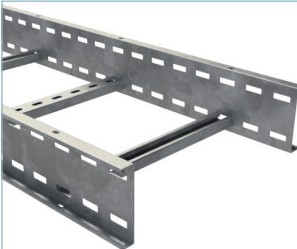
Rung 41x21x1,5



2 x JUBSL 100 (2/15434 i316)



BSL H125



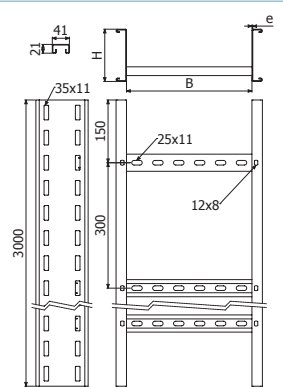
L = 3 m

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/m	REF.	kg/m
BSL 150X125X2-300 3M	150	6"	125	5"	2	2/14624	6,28	2/15172	6,28
BSL 300X125X2-300 3M	300	12"	125	5"	2	2/14626	6,82	2/15173	6,82
BSL 450X125X2-300 3M	450	18"	125	5"	2	2/14628	7,36	2/15174	7,36
BSL 600X125X2-300 3M	600	24"	125	5"	2	2/14630	7,90	2/15175	7,90
BSL 750X125X2-300 3M	750	30"	125	5"	2	2/14631	9,18	2/15176	9,18
BSL 900X125X2-300 3M	900	36"	125	5"	2	2/14632	9,87	2/15177	9,87

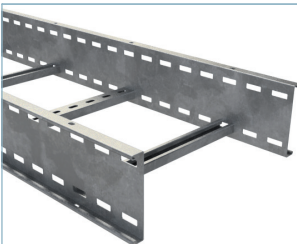
Width ≤ 600 - Rung 41x21x1,5
Width > 600 - Rung 41x21x2



2 x JUBSL 125 (2/15435 i316)



BSL H150



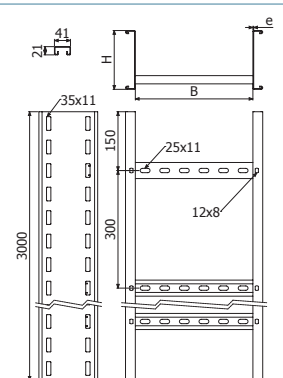
L = 3 m

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/m	REF.	kg/m
BSL 150X150X2-300 3M	150	6"	150	6"	2	2/14633	7,02	2/15178	7,02
BSL 300X150X2-300 3M	300	12"	150	6"	2	2/14635	7,56	2/15179	7,56
BSL 450X150X2-300 3M	450	18"	150	6"	2	2/14637	8,10	2/15180	8,10
BSL 600X150X2-300 3M	600	24"	150	6"	2	2/14639	8,64	2/15181	8,64
BSL 750X150X2-300 3M	750	30"	150	6"	2	2/14640	9,92	2/15182	9,92
BSL 900X150X2-300 3M	900	36"	150	6"	2	2/14641	10,61	2/15183	10,61

Width ≤ 600 - Rung 41x21x1,5
Width > 600 - Rung 41x21x2



2 x JUBSL 150 (2/15436 i316)

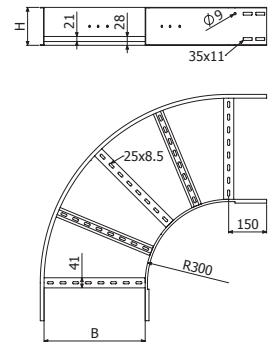




CPBSL-300



	B		H		e	i304		i316	
	mm	inch	mm	inch		mm	REF.	kg/ud	REF.
CPBSL-300 100X75X1,5	100	4"	75	3"	1,5	2/16641	2,68	2/15207	2,68
CPBSL-300 150X75X1,5	150	6"	75	3"	1,5	2/16642	3,05	2/15208	3,05
CPBSL-300 300X75X1,5	300	12"	75	3"	1,5	2/16643	4,58	2/15209	4,58
CPBSL-300 450X75X1,5	450	18"	75	3"	1,5	2/16644	5,88	2/15210	5,88
CPBSL-300 600X75X1,5	600	24"	75	3"	1,5	2/16645	8,12	2/15211	8,12
CPBSL-300 750X75X1,5	750	30"	75	3"	1,5	2/16646	9,66	2/15212	9,66
CPBSL-300 900X75X1,5	900	36"	75	3"	1,5	2/16647	11,20	2/15213	11,20
CPBSL-300 150X100X1,5	150	6"	100	4"	1,5	2/16648	3,79	2/15214	3,79
CPBSL-300 300X100X1,5	300	12"	100	4"	1,5	2/16649	4,71	2/15215	4,71
CPBSL-300 450X100X1,5	450	18"	100	4"	1,5	2/16650	6,09	2/15216	6,09
CPBSL-300 600X100X1,5	600	24"	100	4"	1,5	2/16651	7,16	2/15217	7,16
CPBSL-300 750X100X1,5	750	30"	100	4"	1,5	2/16652	9,01	2/15218	9,01
CPBSL-300 900X100X1,5	900	36"	100	4"	1,5	2/16653	10,24	2/15219	10,24
CPBSL-300 150X125X2	150	6"	125	5"	2	2/16654	4,87	2/15220	4,87
CPBSL-300 300X125X2	300	12"	125	5"	2	2/16655	5,86	2/15221	5,86
CPBSL-300 450X125X2	450	18"	125	5"	2	2/16656	7,34	2/15222	7,34
CPBSL-300 600X125X2	600	24"	125	5"	2	2/16657	8,49	2/15223	8,49
CPBSL-300 750X125X2	750	30"	125	5"	2	2/16658	12,97	2/15224	12,97
CPBSL-300 900X125X2	900	36"	125	5"	2	2/16659	14,68	2/15225	14,68
CPBSL-300 150X150X2	150	6"	150	6"	2	2/16660	5,43	2/15226	5,43
CPBSL-300 300X150X2	300	12"	150	6"	2	2/16661	6,49	2/15227	6,49
CPBSL-300 450X150X2	450	18"	150	6"	2	2/16662	8,03	2/15228	8,03
CPBSL-300 600X150X2	600	24"	150	6"	2	2/16663	9,25	2/15229	9,25
CPBSL-300 750X150X2	750	30"	150	6"	2	2/16664	13,98	2/15230	13,98
CPBSL-300 900X150X2	900	36"	150	6"	2	2/16665	15,78	2/15231	15,78

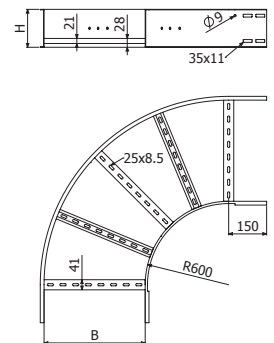


2 x JUBSL

CPBSL-600



	B		H		e	i304		i316	
	mm	inch	mm	inch		mm	REF.	kg/ud	REF.
CPBSL-600 100X75X1,5	100	4"	75	3"	1,5	2/16891	4,22	2/17016	4,22
CPBSL-600 150X75X1,5	150	6"	75	3"	1,5	2/16892	4,73	2/17017	4,73
CPBSL-600 300X75X1,5	300	12"	75	3"	1,5	2/16893	6,27	2/17018	6,27
CPBSL-600 450X75X1,5	450	18"	75	3"	1,5	2/16894	8,52	2/17019	8,52
CPBSL-600 600X75X1,5	600	24"	75	3"	1,5	2/16895	10,29	2/17020	10,29
CPBSL-600 750X75X1,5	750	30"	75	3"	1,5	2/16896	13,23	2/17021	13,23
CPBSL-600 900X75X1,5	900	36"	75	3"	1,5	2/16897	15,24	2/17022	15,24
CPBSL-600 150X100X1,5	150	6"	100	4"	1,5	2/16898	5,55	2/17023	5,55
CPBSL-600 300X100X1,5	300	12"	100	4"	1,5	2/16899	6,47	2/17024	6,47
CPBSL-600 450X100X1,5	450	18"	100	4"	1,5	2/16900	7,85	2/17025	7,85
CPBSL-600 600X100X1,5	600	24"	100	4"	1,5	2/16901	8,92	2/17026	8,92
CPBSL-600 750X100X1,5	750	30"	100	4"	1,5	2/16902	10,77	2/17027	10,77
CPBSL-600 900X100X1,5	900	36"	100	4"	1,5	2/16903	12,00	2/17028	12,00
CPBSL-600 150X125X2	150	6"	125	5"	2	2/16904	7,23	2/17029	7,23
CPBSL-600 300X125X2	300	12"	125	5"	2	2/16905	8,23	2/17030	8,23
CPBSL-600 450X125X2	450	18"	125	5"	2	2/16906	9,70	2/17031	9,70
CPBSL-600 600X125X2	600	24"	125	5"	2	2/16907	10,86	2/17032	10,86
CPBSL-600 750X125X2	750	30"	125	5"	2	2/16908	15,68	2/17033	15,68
CPBSL-600 900X125X2	900	36"	125	5"	2	2/16909	17,39	2/17034	17,39
CPBSL-600 150X150X2	150	6"	150	6"	2	2/16910	8,10	2/17035	8,10
CPBSL-600 300X150X2	300	12"	150	6"	2	2/16911	9,16	2/17036	9,16
CPBSL-600 450X150X2	450	18"	150	6"	2	2/16912	10,70	2/17037	10,7
CPBSL-600 600X150X2	600	24"	150	6"	2	2/16913	11,92	2/17038	11,92
CPBSL-600 750X150X2	750	30"	150	6"	2	2/16914	17,03	2/17039	17,03
CPBSL-600 900X150X2	900	36"	150	6"	2	2/16915	18,83	2/17040	18,83



2 x JUBSL

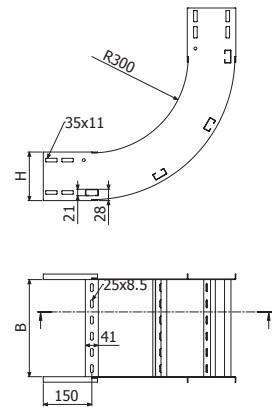


CCBSL-300



	B		H		e	i304		i316	
	mm	inch	mm	inch		mm	REF.	kg/ud	REF.
CCBSL-300 100X75X1,5	100	4"	75	3"	1,5	2/16666	2,05	2/15255	2,05
CCBSL-300 150X75X1,5	150	6"	75	3"	1,5	2/16667	2,29	2/15256	2,29
CCBSL-300 300X75X1,5	300	12"	75	3"	1,5	2/16668	2,99	2/15257	2,99
CCBSL-300 450X75X1,5	450	18"	75	3"	1,5	2/16669	3,69	2/15258	3,69
CCBSL-300 600X75X1,5	600	24"	75	3"	1,5	2/16670	4,39	2/15259	4,39
CCBSL-300 750X75X1,5	750	30"	75	3"	1,5	2/16671	5,09	2/15260	5,09
CCBSL-300 900X75X1,5	900	36"	75	3"	1,5	2/16672	5,80	2/15261	5,80
CCBSL-300 150X100X1,5	150	6"	100	4"	1,5	2/16673	3,25	2/15262	3,25
CCBSL-300 300X100X1,5	300	12"	100	4"	1,5	2/16674	3,73	2/15263	3,73
CCBSL-300 450X100X1,5	450	18"	100	4"	1,5	2/16675	4,20	2/15264	4,20
CCBSL-300 600X100X1,5	600	24"	100	4"	1,5	2/16676	4,67	2/15265	4,67
CCBSL-300 750X100X1,5	750	30"	100	4"	1,5	2/16677	5,14	2/15266	5,14
CCBSL-300 900X100X1,5	900	36"	100	4"	1,5	2/16678	5,61	2/15267	5,61
CCBSL-300 150X125X2	150	6"	125	5"	2	2/16679	4,99	2/15268	4,99
CCBSL-300 300X125X2	300	12"	125	5"	2	2/16680	5,47	2/15269	5,47
CCBSL-300 450X125X2	450	18"	125	5"	2	2/16681	5,96	2/15270	5,96
CCBSL-300 600X125X2	600	24"	125	5"	2	2/16682	6,44	2/15271	6,44
CCBSL-300 750X125X2	750	30"	125	5"	2	2/16683	7,60	2/15272	7,60
CCBSL-300 900X125X2	900	36"	125	5"	2	2/16684	8,22	2/15273	8,22
CCBSL-300 150X150X2	150	6"	150	6"	2	2/16685	5,74	2/15274	5,74
CCBSL-300 300X150X2	300	12"	150	6"	2	2/16686	6,23	2/15275	6,23
CCBSL-300 450X150X2	450	18"	150	6"	2	2/16687	6,71	2/15276	6,71
CCBSL-300 600X150X2	600	24"	150	6"	2	2/16688	7,20	2/15277	7,20
CCBSL-300 750X150X2	750	30"	150	6"	2	2/16689	8,35	2/15278	8,35
CCBSL-300 900X150X2	900	36"	150	6"	2	2/16690	8,97	2/15279	8,97

2 x JUBSL

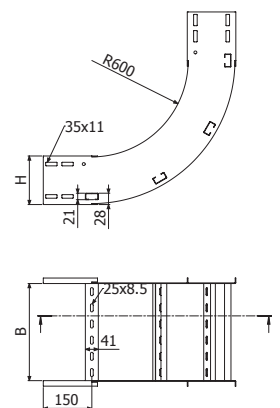


CCBSL-600



	B		H		e	i304		i316	
	mm	inch	mm	inch		mm	REF.	kg/ud	REF.
CCBSL-600 100X75X1,5	100	4"	75	3"	1,5	2/16916	3,14	2/17041	3,14
CCBSL-600 150X75X1,5	150	6"	75	3"	1,5	2/16917	3,53	2/17042	3,53
CCBSL-600 300X75X1,5	300	12"	75	3"	1,5	2/16918	4,70	2/17043	4,70
CCBSL-600 450X75X1,5	450	18"	75	3"	1,5	2/16919	5,87	2/17044	5,87
CCBSL-600 600X75X1,5	600	24"	75	3"	1,5	2/16920	7,04	2/17045	7,04
CCBSL-600 750X75X1,5	750	30"	75	3"	1,5	2/16921	8,21	2/17046	8,21
CCBSL-600 900X75X1,5	900	36"	75	3"	1,5	2/16922	9,38	2/17047	9,38
CCBSL-600 150X100X1,5	150	6"	100	4"	1,5	2/16923	4,68	2/17048	4,68
CCBSL-600 300X100X1,5	300	12"	100	4"	1,5	2/16924	5,15	2/17049	5,15
CCBSL-600 450X100X1,5	450	18"	100	4"	1,5	2/16925	5,62	2/17050	5,62
CCBSL-600 600X100X1,5	600	24"	100	4"	1,5	2/16926	6,09	2/17051	6,09
CCBSL-600 750X100X1,5	750	30"	100	4"	1,5	2/16927	6,57	2/17052	6,57
CCBSL-600 900X100X1,5	900	36"	100	4"	1,5	2/16928	7,04	2/17053	7,04
CCBSL-600 150X125X2	150	6"	125	5"	2	2/16929	7,29	2/17054	7,29
CCBSL-600 300X125X2	300	12"	125	5"	2	2/16930	7,77	2/17055	7,77
CCBSL-600 450X125X2	450	18"	125	5"	2	2/16931	8,26	2/17056	8,26
CCBSL-600 600X125X2	600	24"	125	5"	2	2/16932	8,74	2/17057	8,74
CCBSL-600 750X125X2	750	30"	125	5"	2	2/16933	9,90	2/17058	9,90
CCBSL-600 900X125X2	900	36"	125	5"	2	2/16934	10,52	2/17059	10,52
CCBSL-600 150X150X2	150	6"	150	6"	2	2/16935	8,39	2/17060	8,39
CCBSL-600 300X150X2	300	12"	150	6"	2	2/16936	8,88	2/17061	8,88
CCBSL-600 450X150X2	450	18"	150	6"	2	2/16937	9,36	2/17062	9,36
CCBSL-600 600X150X2	600	24"	150	6"	2	2/16938	9,85	2/17063	9,85
CCBSL-600 750X150X2	750	30"	150	6"	2	2/16939	11,00	2/17064	11,00
CCBSL-600 900X150X2	900	36"	150	6"	2	2/16940	11,62	2/17065	11,62

2 x JUBSL

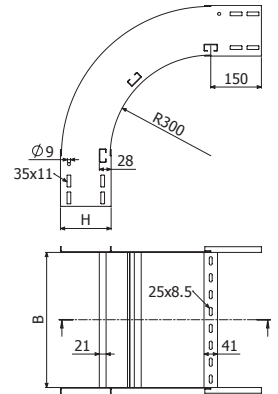




CXBSL-300

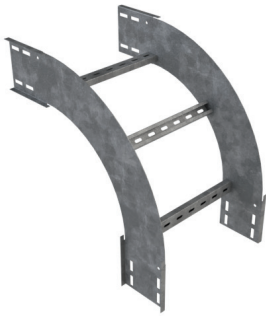


	B		H		e	i304		i316	
	mm	inch	mm	inch		REF.	kg/ud	REF.	kg/ud
CXBSL-300 100X75X1,5	100	4"	75	3"	1,5	2/16691	2,05	2/15303	2,05
CXBSL-300 150X75X1,5	150	6"	75	3"	1,5	2/16692	2,29	2/15304	2,29
CXBSL-300 300X75X1,5	300	12"	75	3"	1,5	2/16693	2,99	2/15305	2,99
CXBSL-300 450X75X1,5	450	18"	75	3"	1,5	2/16694	3,69	2/15306	3,69
CXBSL-300 600X75X1,5	600	24"	75	3"	1,5	2/16695	4,39	2/15307	4,39
CXBSL-300 750X75X1,5	750	30"	75	3"	1,5	2/16696	5,09	2/15308	5,09
CXBSL-300 900X75X1,5	900	36"	75	3"	1,5	2/16697	5,80	2/15309	5,80
CXBSL-300 150X100X1,5	150	6"	100	4"	1,5	2/16698	3,25	2/15310	3,25
CXBSL-300 300X100X1,5	300	12"	100	4"	1,5	2/16699	3,73	2/15311	3,73
CXBSL-300 450X100X1,5	450	18"	100	4"	1,5	2/16700	4,20	2/15312	4,20
CXBSL-300 600X100X1,5	600	24"	100	4"	1,5	2/16701	4,67	2/15313	4,67
CXBSL-300 750X100X1,5	750	30"	100	4"	1,5	2/16702	5,14	2/15314	5,14
CXBSL-300 900X100X1,5	900	36"	100	4"	1,5	2/16703	5,61	2/15315	5,61
CXBSL-300 150X125X2	150	6"	125	5"	2	2/16704	4,99	2/15316	4,99
CXBSL-300 300X125X2	300	12"	125	5"	2	2/16705	5,47	2/15317	5,47
CXBSL-300 450X125X2	450	18"	125	5"	2	2/16706	5,96	2/15318	5,96
CXBSL-300 600X125X2	600	24"	125	5"	2	2/16707	6,44	2/15319	6,44
CXBSL-300 750X125X2	750	30"	125	5"	2	2/16708	7,60	2/15320	7,60
CXBSL-300 900X125X2	900	36"	125	5"	2	2/16709	8,22	2/15321	8,22
CXBSL-300 150X150X2	150	6"	150	6"	2	2/16710	5,74	2/15322	5,74
CXBSL-300 300X150X2	300	12"	150	6"	2	2/16711	6,23	2/15323	6,23
CXBSL-300 450X150X2	450	18"	150	6"	2	2/16712	6,71	2/15324	6,71
CXBSL-300 600X150X2	600	24"	150	6"	2	2/16713	7,20	2/15325	7,20
CXBSL-300 750X150X2	750	30"	150	6"	2	2/16714	8,35	2/15326	8,35
CXBSL-300 900X150X2	900	36"	150	6"	2	2/16715	8,97	2/15327	8,97

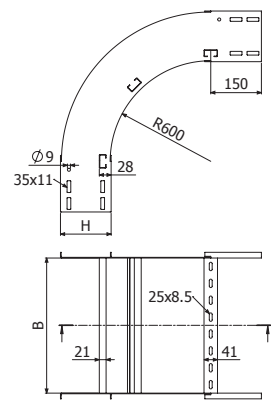


2 x JUBSL

CXBSL-600



	B		H		e	i304		i316	
	mm	inch	mm	inch		REF.	kg/ud	REF.	kg/ud
CXBSL-600 100X75X1,5	100	4"	75	3"	1,5	2/16941	3,14	2/17066	3,14
CXBSL-600 150X75X1,5	150	6"	75	3"	1,5	2/16942	3,53	2/17067	3,53
CXBSL-600 300X75X1,5	300	12"	75	3"	1,5	2/16943	4,70	2/17068	4,70
CXBSL-600 450X75X1,5	450	18"	75	3"	1,5	2/16944	5,87	2/17069	5,87
CXBSL-600 600X75X1,5	600	24"	75	3"	1,5	2/16945	7,04	2/17070	7,04
CXBSL-600 750X75X1,5	750	30"	75	3"	1,5	2/16946	8,21	2/17071	8,21
CXBSL-600 900X75X1,5	900	36"	75	3"	1,5	2/16947	9,38	2/17072	9,38
CXBSL-600 150X100X1,5	150	6"	100	4"	1,5	2/16948	4,68	2/17073	4,68
CXBSL-600 300X100X1,5	300	12"	100	4"	1,5	2/16949	5,15	2/17074	5,15
CXBSL-600 450X100X1,5	450	18"	100	4"	1,5	2/16950	5,62	2/17075	5,62
CXBSL-600 600X100X1,5	600	24"	100	4"	1,5	2/16951	6,09	2/17076	6,09
CXBSL-600 750X100X1,5	750	30"	100	4"	1,5	2/16952	6,57	2/17077	6,57
CXBSL-600 900X100X1,5	900	36"	100	4"	1,5	2/16953	7,04	2/17078	7,04
CXBSL-600 150X125X2	150	6"	125	5"	2	2/16954	7,29	2/17079	7,29
CXBSL-600 300X125X2	300	12"	125	5"	2	2/16955	7,77	2/17080	7,77
CXBSL-600 450X125X2	450	18"	125	5"	2	2/16956	8,26	2/17081	8,26
CXBSL-600 600X125X2	600	24"	125	5"	2	2/16957	8,74	2/17082	8,74
CXBSL-600 750X125X2	750	30"	125	5"	2	2/16958	9,90	2/17083	9,90
CXBSL-600 900X125X2	900	36"	125	5"	2	2/16959	10,52	2/17084	10,52
CXBSL-600 150X150X2	150	6"	150	6"	2	2/16960	8,39	2/17085	8,39
CXBSL-600 300X150X2	300	12"	150	6"	2	2/16961	8,88	2/17086	8,88
CXBSL-600 450X150X2	450	18"	150	6"	2	2/16962	9,36	2/17087	9,36
CXBSL-600 600X150X2	600	24"	150	6"	2	2/16963	9,85	2/17088	9,85
CXBSL-600 750X150X2	750	30"	150	6"	2	2/16964	11,00	2/17089	11,00
CXBSL-600 900X150X2	900	36"	150	6"	2	2/16965	11,62	2/17090	11,62



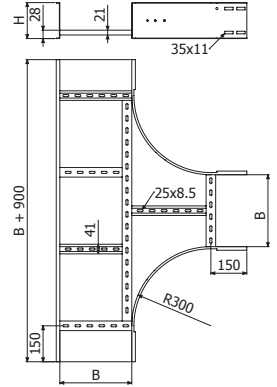
2 x JUBSL



TEBSL-300

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/ud	REF.	kg/ud
TEBSL-300 100X75X1,5	100	4"	75	3"	1,5	2/16716	6,20	2/15351	6,20
TEBSL-300 150X75X1,5	150	6"	75	3"	1,5	2/16717	6,67	2/15352	6,67
TEBSL-300 300X75X1,5	300	12"	75	3"	1,5	2/16718	8,19	2/15353	8,19
TEBSL-300 450X75X1,5	450	18"	75	3"	1,5	2/16719	9,86	2/15354	9,86
TEBSL-300 600X75X1,5	600	24"	75	3"	1,5	2/16720	11,68	2/15355	11,68
TEBSL-300 750X75X1,5	750	30"	75	3"	1,5	2/16721	13,68	2/15356	13,68
TEBSL-300 900X75X1,5	900	36"	75	3"	1,5	2/16722	15,81	2/15357	15,81
TEBSL-300 150X100X1,5	150	6"	100	4"	1,5	2/16723	7,06	2/15358	7,06
TEBSL-300 300X100X1,5	300	12"	100	4"	1,5	2/16724	8,60	2/15359	8,60
TEBSL-300 450X100X1,5	450	18"	100	4"	1,5	2/16725	10,29	2/15360	10,29
TEBSL-300 600X100X1,5	600	24"	100	4"	1,5	2/16726	12,15	2/15361	12,15
TEBSL-300 750X100X1,5	750	30"	100	4"	1,5	2/16727	14,15	2/15362	14,15
TEBSL-300 900X100X1,5	900	36"	100	4"	1,5	2/16728	16,32	2/15363	16,32
TEBSL-300 150X125X2	150	6"	125	5"	2	2/16729	9,00	2/15364	9,00
TEBSL-300 300X125X2	300	12"	125	5"	2	2/16730	10,62	2/15365	10,62
TEBSL-300 450X125X2	450	18"	125	5"	2	2/16731	12,40	2/15366	12,40
TEBSL-300 600X125X2	600	24"	125	5"	2	2/16732	14,33	2/15367	14,33
TEBSL-300 750X125X2	750	30"	125	5"	2	2/16733	19,99	2/15368	19,99
TEBSL-300 900X125X2	900	36"	125	5"	2	2/16734	22,90	2/15369	22,90
TEBSL-300 150X150X2	150	6"	150	6"	2	2/16735	9,91	2/15370	9,91
TEBSL-300 300X150X2	300	12"	150	6"	2	2/16736	11,57	2/15371	11,57
TEBSL-300 450X150X2	450	18"	150	6"	2	2/16737	13,38	2/15372	13,38
TEBSL-300 600X150X2	600	24"	150	6"	2	2/16738	15,36	2/15373	15,36
TEBSL-300 750X150X2	750	30"	150	6"	2	2/16739	21,23	2/15374	21,23
TEBSL-300 900X150X2	900	36"	150	6"	2	2/16740	24,19	2/15375	24,19

2 x JUBSL

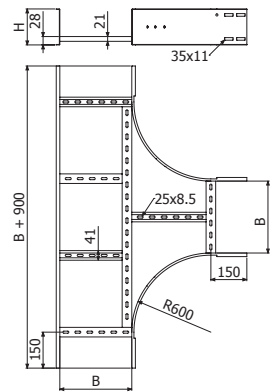


BASORTRAV

TEBSL-600

	B		H		e	i304		i316	
	mm	inch	mm	inch	mm	REF.	kg/ud	REF.	kg/ud
TEBSL-600 100X75X1,5	100	4"	75	3"	1,5	2/16966	9,32	2/17091	9,32
TEBSL-600 150X75X1,5	150	6"	75	3"	1,5	2/16967	9,90	2/17092	9,90
TEBSL-600 300X75X1,5	300	12"	75	3"	1,5	2/16968	11,72	2/17093	11,72
TEBSL-600 450X75X1,5	450	18"	75	3"	1,5	2/16969	13,71	2/17094	13,71
TEBSL-600 600X75X1,5	600	24"	75	3"	1,5	2/16970	15,86	2/17095	15,86
TEBSL-600 750X75X1,5	750	30"	75	3"	1,5	2/16971	18,16	2/17096	18,16
TEBSL-600 900X75X1,5	900	36"	75	3"	1,5	2/16972	20,62	2/17097	20,62
TEBSL-600 150X100X1,5	150	6"	100	4"	1,5	2/16973	10,89	2/17098	10,89
TEBSL-600 300X100X1,5	300	12"	100	4"	1,5	2/16974	12,74	2/17099	12,74
TEBSL-600 450X100X1,5	450	18"	100	4"	1,5	2/16975	14,75	2/17100	14,75
TEBSL-600 600X100X1,5	600	24"	100	4"	1,5	2/16976	16,91	2/17101	16,91
TEBSL-600 750X100X1,5	750	30"	100	4"	1,5	2/16977	19,24	2/17102	19,24
TEBSL-600 900X100X1,5	900	36"	100	4"	1,5	2/16978	21,72	2/17103	21,72
TEBSL-600 150X125X2	150	6"	125	5"	2	2/16979	13,97	2/17104	13,97
TEBSL-600 300X125X2	300	12"	125	5"	2	2/16980	15,91	2/17105	15,91
TEBSL-600 450X125X2	450	18"	125	5"	2	2/16981	18,01	2/17106	18,01
TEBSL-600 600X125X2	600	24"	125	5"	2	2/16982	20,27	2/17107	20,27
TEBSL-600 750X125X2	750	30"	125	5"	2	2/16983	27,31	2/17108	27,31
TEBSL-600 900X125X2	900	36"	125	5"	2	2/16984	30,63	2/17109	30,63
TEBSL-600 150X150X2	150	6"	150	6"	2	2/16985	15,39	2/17110	15,39
TEBSL-600 300X150X2	300	12"	150	6"	2	2/16986	17,37	2/17111	17,37
TEBSL-600 450X150X2	450	18"	150	6"	2	2/16987	19,51	2/17112	19,51
TEBSL-600 600X150X2	600	24"	150	6"	2	2/16988	21,81	2/17113	21,81
TEBSL-600 750X150X2	750	30"	150	6"	2	2/16989	29,12	2/17114	29,12
TEBSL-600 900X150X2	900	36"	150	6"	2	2/16990	32,49	2/17115	32,49

2 x JUBSL

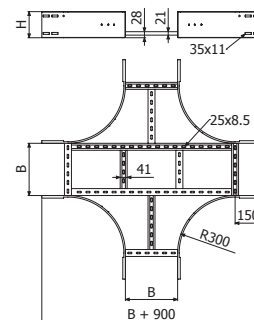




CRBSL-300



	B		H		e	i304		i316	
	mm	inch	mm	inch		REF.	kg/ud	REF.	kg/ud
CRBSL-300 100X75X1,5	100	4"	75	3"	1,5	2/16741	7,49	2/15399	7,49
CRBSL-300 150X75X1,5	150	6"	75	3"	1,5	2/16742	7,98	2/15400	7,98
CRBSL-300 300X75X1,5	300	12"	75	3"	1,5	2/16743	9,55	2/15401	9,55
CRBSL-300 450X75X1,5	450	18"	75	3"	1,5	2/16744	11,28	2/15402	11,28
CRBSL-300 600X75X1,5	600	24"	75	3"	1,5	2/16745	13,16	2/15403	13,16
CRBSL-300 750X75X1,5	750	30"	75	3"	1,5	2/16746	15,20	2/15404	15,20
CRBSL-300 900X75X1,5	900	36"	75	3"	1,5	2/16747	17,40	2/15405	17,40
CRBSL-300 150X100X1,5	150	6"	100	4"	1,5	2/16748	8,80	2/15406	8,80
CRBSL-300 300X100X1,5	300	12"	100	4"	1,5	2/16749	10,37	2/15407	10,37
CRBSL-300 450X100X1,5	450	18"	100	4"	1,5	2/16750	12,10	2/15408	12,10
CRBSL-300 600X100X1,5	600	24"	100	4"	1,5	2/16751	13,99	2/15409	13,99
CRBSL-300 750X100X1,5	750	30"	100	4"	1,5	2/16752	16,03	2/15410	16,03
CRBSL-300 900X100X1,5	900	36"	100	4"	1,5	2/16753	18,23	2/15411	18,23
CRBSL-300 150X125X2	150	6"	125	5"	2	2/16754	11,98	2/15412	11,98
CRBSL-300 300X125X2	300	12"	125	5"	2	2/16755	13,60	2/15413	13,60
CRBSL-300 450X125X2	450	18"	125	5"	2	2/16756	15,37	2/15414	15,37
CRBSL-300 600X125X2	600	24"	125	5"	2	2/16757	17,31	2/15415	17,31
CRBSL-300 750X125X2	750	30"	125	5"	2	2/16758	22,35	2/15416	22,35
CRBSL-300 900X125X2	900	36"	125	5"	2	2/16759	25,24	2/15417	25,24
CRBSL-300 150X150X2	150	6"	150	6"	2	2/16760	13,12	2/15418	13,12
CRBSL-300 300X150X2	300	12"	150	6"	2	2/16761	14,74	2/15419	14,74
CRBSL-300 450X150X2	450	18"	150	6"	2	2/16762	16,51	2/15420	16,51
CRBSL-300 600X150X2	600	24"	150	6"	2	2/16763	18,45	2/15421	18,45
CRBSL-300 750X150X2	750	30"	150	6"	2	2/16764	23,49	2/15422	23,49
CRBSL-300 900X150X2	900	36"	150	6"	2	2/16765	26,38	2/15423	26,38

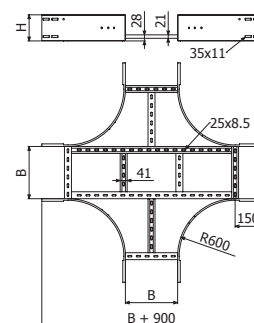


2 x JUBSL

CRBSL-600



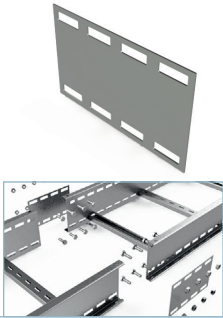
	B		H		e	i304		i316	
	mm	inch	mm	inch		REF.	kg/ud	REF.	kg/ud
CRBSL-600 100X75X1,5	100	4"	75	3"	1,5	2/16991	12,02	2/17116	12,02
CRBSL-600 150X75X1,5	150	6"	75	3"	1,5	2/16992	12,61	2/17117	12,61
CRBSL-600 300X75X1,5	300	12"	75	3"	1,5	2/16993	14,50	2/17118	14,50
CRBSL-600 450X75X1,5	450	18"	75	3"	1,5	2/16994	16,54	2/17119	16,54
CRBSL-600 600X75X1,5	600	24"	75	3"	1,5	2/16995	18,74	2/17120	18,74
CRBSL-600 750X75X1,5	750	30"	75	3"	1,5	2/16996	21,10	2/17121	21,10
CRBSL-600 900X75X1,5	900	36"	75	3"	1,5	2/16997	23,61	2/17122	23,61
CRBSL-600 150X100X1,5	150	6"	100	4"	1,5	2/16998	13,90	2/17123	13,90
CRBSL-600 300X100X1,5	300	12"	100	4"	1,5	2/16999	15,78	2/17124	15,78
CRBSL-600 450X100X1,5	450	18"	100	4"	1,5	2/17000	17,82	2/17125	17,82
CRBSL-600 600X100X1,5	600	24"	100	4"	1,5	2/17001	20,02	2/17126	20,02
CRBSL-600 750X100X1,5	750	30"	100	4"	1,5	2/17002	22,38	2/17127	22,38
CRBSL-600 900X100X1,5	900	36"	100	4"	1,5	2/17003	24,90	2/17128	24,90
CRBSL-600 150X125X2	150	6"	125	5"	2	2/17004	19,01	2/17129	19,01
CRBSL-600 300X125X2	300	12"	125	5"	2	2/17005	20,95	2/17130	20,95
CRBSL-600 450X125X2	450	18"	125	5"	2	2/17006	23,04	2/17131	23,04
CRBSL-600 600X125X2	600	24"	125	5"	2	2/17007	25,31	2/17132	25,31
CRBSL-600 750X125X2	750	30"	125	5"	2	2/17008	31,47	2/17133	31,47
CRBSL-600 900X125X2	900	36"	125	5"	2	2/17009	34,78	2/17134	34,78
CRBSL-600 150X150X2	150	6"	150	6"	2	2/17010	20,85	2/17135	20,85
CRBSL-600 300X150X2	300	12"	150	6"	2	2/17011	22,78	2/17136	22,78
CRBSL-600 450X150X2	450	18"	150	6"	2	2/17012	24,88	2/17137	24,88
CRBSL-600 600X150X2	600	24"	150	6"	2	2/17013	27,14	2/17138	27,14
CRBSL-600 750X150X2	750	30"	150	6"	2	2/17014	33,31	2/17139	33,31
CRBSL-600 900X150X2	900	36"	150	6"	2	2/17015	36,62	2/17140	36,62



2 x JUBSL

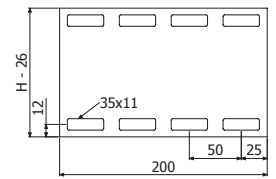


JUBSL



	i304		i316	
	REF.	kg/ud	REF.	kg/ud
JUBSL 75	2/18509	0,13	2/15433	0,13
JUBSL 100	2/15065	0,22	2/15434	0,22
JUBSL 125	2/15476	0,30	2/15435	0,30
JUBSL 150	2/15539	0,37	2/15436	0,37

8/100 x B3 (2/12096 i304 // 2/15575 i316)

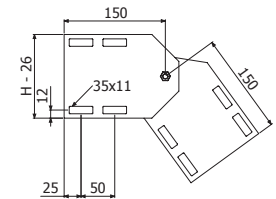


JUBSL-A

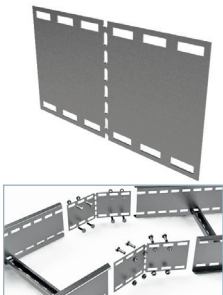


	i304		i316	
	REF.	kg/ud	REF.	kg/ud
JUBSL-A 75	2/18510	0,23	2/15437	0,23
JUBSL-A 100	2/15540	0,39	2/15438	0,39
JUBSL-A 125	2/15541	0,52	2/15439	0,52
JUBSL-A 150	2/15542	0,65	2/15440	0,65

8/100 x B3 (2/12096 i304 // 2/15575 i316)

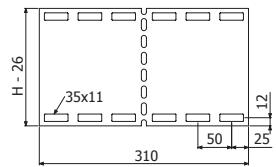


JUBSL-B



	i304		i316	
	REF.	kg/ud	REF.	kg/ud
JUBSL-B 50	2/18511	0,21	2/15441	0,21
JUBSL-B 100	2/15543	0,34	2/15442	0,34
JUBSL-B 125	2/15550	0,46	2/15443	0,46
JUBSL-B 150	2/15551	0,57	2/15444	0,57

8/100 x B3 (2/12096 i304 // 2/15575 i316)

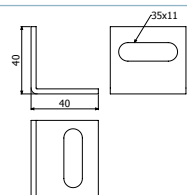


BSL

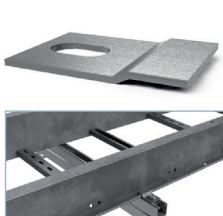


	i304		i316	
	REF.	kg/ud	REF.	kg/ud
BSL 10	2/18591	0,07	2/11311	0,08

SP/SPD --> DIN933 M10X30 (0/0320 - i304) + TM41 M10

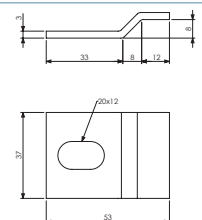


BSLR



	i304		i316	
	REF.	kg/ud	REF.	kg/ud
BSLR	2/18575	0,04	2/18592	0,05

SP/SPD --> DIN933 M10X30 (0/0320 - i304) + TM41 M10





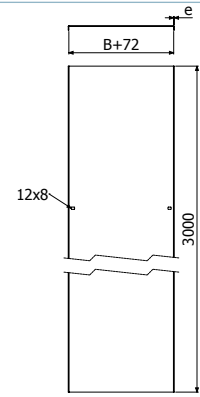
TBSL



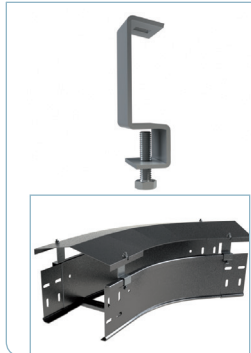
L = 3 m (10 ft)

	B		e	i304		i316	
	mm	inch	mm	REF.	kg/ud	REF.	kg/ud
TBSL 100X1.5	100	4	2	2/9605	2,17	2/9612	2,17
TBSL 150X1.5	150	6	2	2/9606	2,77	2/9613	2,77
TBSL 300X1.5	300	11 4/5"	2	2/9607	4,57	2/9614	4,57
TBSL 450X1.5	450	17 5/7"	2	2/9608	6,37	2/9615	6,37
TBSL 600X1.5	600	23 5/8"	2	2/9609	8,17	2/9616	8,17
TBSL 750X1.5	750	29 1/2"	2	2/9610	9,97	2/9617	9,97
TBSL 900X1.5	900	35 3/7"	2	2/9611	11,77	2/8295	11,77

6/100 x B1 (2/4925 i304 // 2/18388 i316)



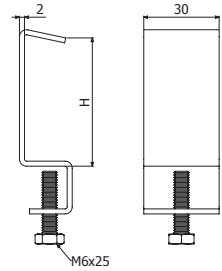
PT2AFE-E60



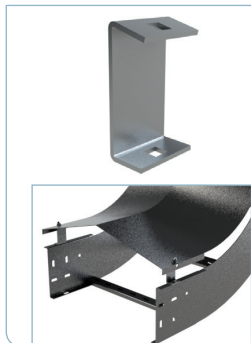
	Pap Nm	H		i304		i316	
		mm	inch	REF.	kg/ud	REF.	kg/ud
PT2AFE-E60	6	60	2 3/8"	2/9785	0,06	2/18569	0,06

PT2AFE-E60 + 1/100 x B1 (2/4925) -->

4 x PT2AFE-E60 --> 1 x TFE



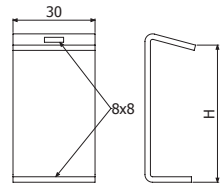
PVT2AFE-E60



	Pap Nm	H		i304		i316	
		mm	inch	REF.	kg/ud	REF.	kg/ud
PVT2AFE-E60	6	60	2 3/8"	2/9786	0,06	2/18573	0,06

PVT2AFE-E60 + 2/100 x B1 (2/4925) -->

4 x PVT2AFE-E60 --> 1 x TFE

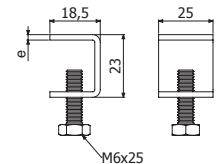


PTFE



	Pap Nm	e mm	i304		i316	
			REF.	kg/ud	REF.	kg/ud
PTFE	6	2	2/7054	0,02	2/18568	0,02

4 x PTFE --> 1 x TFE



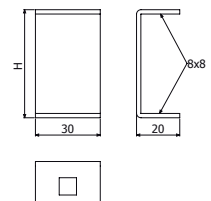
PVTFE-E60



	Pap Nm	H		i304		i316	
		mm	inch	REF.	kg/ud	REF.	kg/ud
PVTFE-E60	6	60	2 3/8"	2/9788	0,06	2/18571	0,06

PVTFE-E60 + PTFE (2/7054) -->

4 x PVTFE-E60 --> 1 x TFE



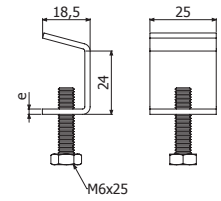


PT2AFE

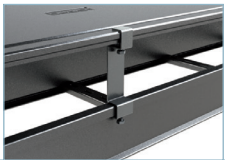


PT2AFE	Pap	e	i304		i316	
	Nm	mm	REF.	kg/ud	REF.	kg/ud
	6	2	2/10008	0,02	2/18572	0,02

4 x PT2AFE --> 1 x TFE



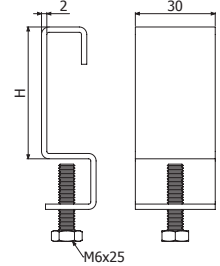
PTFE-E60



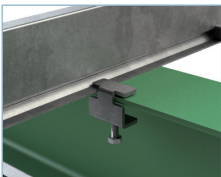
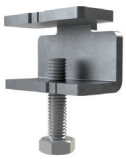
PTFE-E60	Pap	H		i304		i316	
	Nm	mm	inch	REF.	kg/ud	REF.	kg/ud
	6	60	2 3/8"	2/9787	0,06	2/18570	0,06

PTFE-60 + PTFE (2/7054) -->

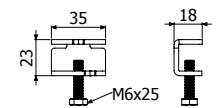
4 x PTFE-E60 --> 1 x TFE



BEV



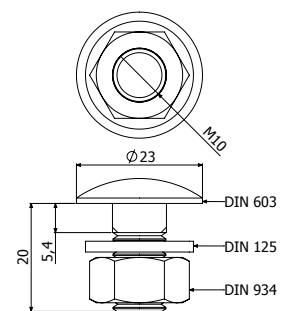
BEV	H		i304		i316	
	inch	mm	REF.	kg/ud	REF.	kg/ud
	6	150	2/14473	0,05	2/18574	0,05



CT3



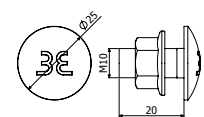
CT3-100 M10X20	Pap	i304	
	Nm	REF.	kg/ud
	35	2/7133	0,05



B3



B3-50	i304		i316	
	REF.	kg/ud	REF.	kg/ud
	2/12096	1,80	2/15575	1,80





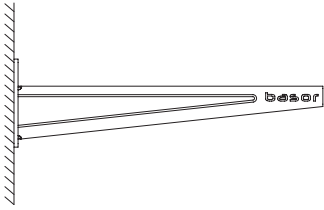


P. 07

P. 13

P. 18

P. 21



C-SHO

i304 i316

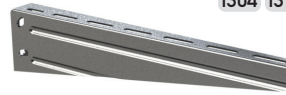


98-45 kg (217-100 lb)

P. 8

SCR

i304 i316

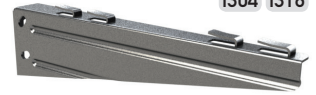


70-60 kg (155-133 lb)

P. 8

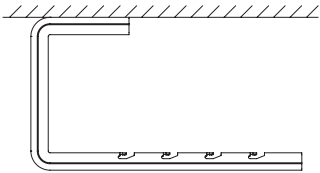
SRB

i304 i316



70-60 kg (155-133 lb)

P. 8



C-SHOT

i304 i316



105-37 kg (232-82 lb)

P. 14

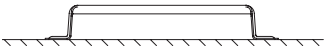
C-SVO + VR8

i304 i316



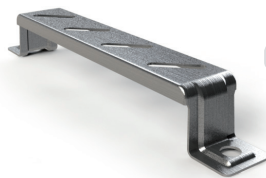
250-87 kg (552-192 lb)

P. 14



SV

i304 i316



120-90 kg (265-199 lb)

P. 19



220-180 kg (486-397 lb)

P. 19



UNE-EN 61537
UNE 23727



UNE-EN 61537



UNE-EN 61537

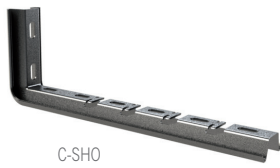


CTA kg (lb)

		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											
		-	98 (217)	90 (199)	69 (153)	45 (100)	-	-	-	-	-	-
	SCR											
		120 (264)	120 (264)	87 (191)	70 (154)	50 (110)	42 (92)	53 (116)	45 (99)	-	-	-
	SHL											
		-	205 (450)	205 (450)	205 (450)	250 (550)	250 (550)	250 (550)	250 (550)	-	-	-
	SHR											
		-	-	-	-	480 (1058)	365 (804)	300 (661)	285 (628)	270 (595)	265 (584)	-
	SP											
		-	350 (772)	350 (772)	350 (772)	290 (640)	250 (552)	220 (486)	200 (441)	-	-	-
	SPD											
		-	-	-	-	-	610 (1344)	610 (1344)	520 (1146)	450 (992)	390 (859)	320 (705)
	KS+SCR											
		60 (133)	60 (133)	60 (133)	60 (133)	60 (133)	55 (122)	50 (111)	40 (89)	40 (89)	-	-
	KSR+C-SR											
		-	-	-	102 (225)	90 (198)	159 (351)	134 (295)	117 (258)	-	-	-

BASORSUPPORT

C-SHO



C-SHO



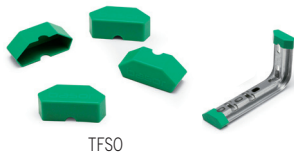
PSHO

	B		e	CTA		e i304	i304		i316	
	mm	inch		mm	kg		lb	mm	REF.	kg/ud
C-SHO 100	100	4"	1,5	98	217	1,5	2/7490	0,29	2/17824	0,29
C-SHO 150	150	6"	2	90	199	1,5	2/7491	0,34	2/18415	0,34
C-SHO 200	200	8"	2	69	153	1,5	2/7492	0,40	2/17825	0,40
C-SHO 300	300	12"	2	45	100	1,5	2/7493	0,50	2/17826	0,50
C-SHO 400	400	16"	2	40	80	1,5	2/7494	0,66	2/18416	0,66
PSHO	-	-	2	-	-	-	2/18139	0,03	2/18479	0,03

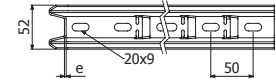
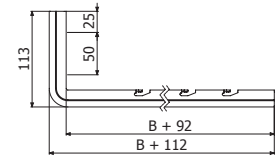
TFSO (2/0894)



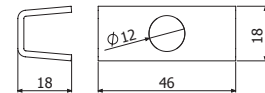
B1 (2/4925 i304 // 2/18388 i316)



TFSO



C-SHO



PSHO



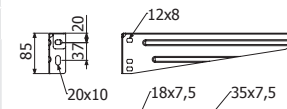
SCR



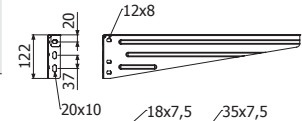
	B		e	CTA		e i304	i304		i316	
	mm	inch		mm	kg		lb	mm	REF.	kg/ud
SCR 50	50	2"	1,5	70	120	264	2/0994	0,12	2/18433	0,12
SCR 100	100	4"	1,5	70	120	264	2/0995	0,22	2/17829	0,20
SCR 150	150	6"	1,5	60	87	191	2/0996	0,27	2/18434	0,27
SCR 200	200	8"	1,5	60	70	154	2/4691	0,32	2/18435	0,32
SCR 300	300	12"	1,5	60	50	110	2/1020	0,42	2/18436	0,42
SCR 400	400	16"	1,5	60	42	92	2/1021	0,52	2/18437	0,52
SCR 500	500	20"	1,5	60	53	116	2/4464	0,83	2/18438	0,83
SCR 600	600	24"	1,5	60	45	99	2/1022	0,97	2/18439	0,97

B1 (2/4925 i304 // 2/18388 i316)

CTBF (2/4923 i304 // 2/8229 i316)

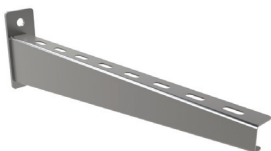


SCR 50/100/200/300/400



SCR 500/600/750

SHL

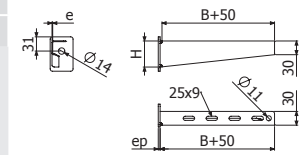


	B		e	ep	H		CTA		i304		i316	
	mm	inch			mm	mm	mm	inch	kg	lb	mm	REF.
SHL 100	100	4"	1,5	4	47	1 6/7"	205	450	2/17141	0,30	2/18449	0,30
SHL 150	150	6"	1,5	4	53	2"	205	450	2/17142	0,35	2/18450	0,35
SHL 200	200	8"	1,5	4	58	2 2/7"	205	450	2/17143	0,46	2/18451	0,46
SHL 300	300	12"	1,5	6	68	2 2/3"	250	550	2/17144	0,62	2/18452	0,62
SHL 400	400	16"	1,5	6	79	3 1/9"	250	550	2/17145	0,88	2/18453	0,88
SHL 500	500	20"	2	6	89	3 1/2"	250	550	2/17146	1,04	2/18454	1,04
SHL 600	600	24"	2	6	100	4"	250	550	2/17147	1,36	2/18455	1,36

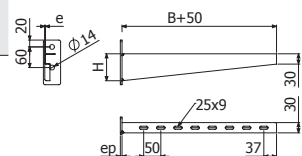
B1 (2/4925 i304 // 2/18388 i316)

CTBF (2/4923 i304 // 2/8229 i316)

BFE (2/3293 i304 // 2/18530 i316) + B2 (2/5392 i304 // 2/18443 i316)



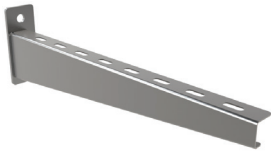
SHL 100-200



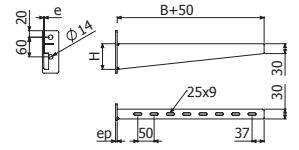
SHL 300-600



SHR



	B		e	ep	H		CTA		i304		i316	
	mm	inch	mm	mm	mm	inch	kg	lb	REF.	kg/ud	REF.	kg/ud
SHR 300	300	12"	2,5	6	68	2 2/3"	480	1058	2/18122	0,89	2/18456	0,89
SHR 400	400	16"	2,5	6	79	3 1/9"	365	804	2/18123	1,10	2/18457	1,10
SHR 500	500	20"	2,5	6	89	3 1/2"	300	661	2/18124	1,40	2/18458	1,40
SHR 600	600	24"	2,5	6	100	4"	285	628	2/18125	1,67	2/18459	1,67
SHR 700	700	28"	2,5	6	110	4 1/3"	270	595	2/18126	2,00	2/18460	2,00
SHR 800	800	32"	2,5	6	120	4 5/7"	265	584	2/18127	2,30	2/18461	2,30



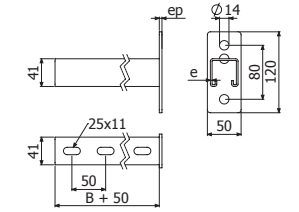
- B1 (2/4925 i304 // 2/18388 i316)
- CTBF (2/4923 i304 // 2/8229 i316)
- BFE (2/3293 i304 // 2/18530 i316) + B2 (2/5392 i304 // 2/18443 i316)



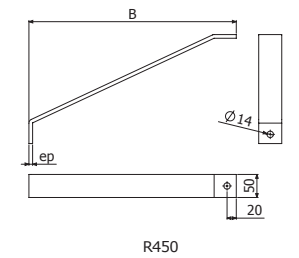
SP



	B		e	SP		ep	i304		i316	
	mm	inch	mm	kg	lb	mm	REF.	kg/ud	REF.	kg/ud
SP 100	100	4"	2	350	772	4	2/18128	0,56	2/18462	0,56
SP 150	150	6"	2	350	772	4	2/18129	0,68	2/18463	0,68
SP 200	200	8"	2	350	772	4	2/18130	0,80	2/18464	0,80
SP 300	300	12"	2	290	640	4	2/18131	1,06	2/18465	1,06
SP 400	400	16"	2	250	552	4	2/18132	1,32	2/18466	1,32



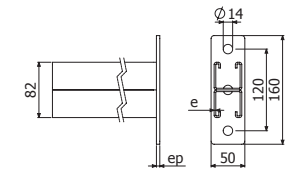
- ISO7380 M6x25 (2/17601 i304) + TM41 M6 (2/18593 i316)
- CFBFR41 (2/10284 i301 // 2/18567 i316) / ISO7380 M6x25 (2/17601 i304) + SSC (2/0373 i304 // 2/18553 i316) + TM41 M6 (2/18593 i316)
- DIN933 M10X30 (2/17547-i304) + BFE M10 (2/18531-i304 // 2/18532-i316) + TM41 M10 (2/18525-i304 // 2/17612-i316)



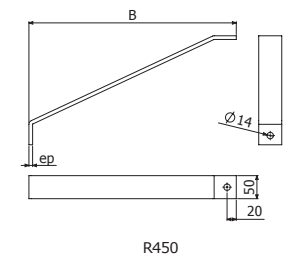
SPD



	B		e	ep	SPD		i304		i316	
	mm	inch	mm	mm	kg	lb	REF.	kg/ud	REF.	kg/ud
SPD 400	400	16"	2	8	610	1344	2/18133	2,53	2/18467	2,53
SPD 500	500	20"	2	8	610	1344	2/18134	3,03	2/18468	3,03
SPD 600	600	24"	2	8	520	1146	2/18135	3,54	2/18469	3,54
SPD 700	700	28"	2	8	450	992	2/18136	4,04	2/18470	4,04
SPD 800	800	32"	2	8	390	859	2/18137	4,55	2/18471	4,55
SPD 1000	1000	40"	2	8	320	705	2/18138	5,57	2/18472	5,57
R450	450	18"	-	8	-	-	-	-	-	-

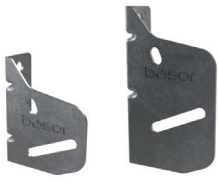


- ISO7380 M6x25 (2/17601 i304) + TM41 M6 (2/18593 i316)
- CFBFR41 (2/10284 i301 // 2/18567 i316) / ISO7380 M6x25 (2/17601 i304) + SSC (2/0373 i304 // 2/18553 i316) + TM41 M6 (2/18593 i316)
- DIN933 M10X30 (2/17547-i304) + BFE M10 (2/18531-i304 // 2/18532-i316) + TM41 M10 (2/18525-i304 // 2/17612-i316)





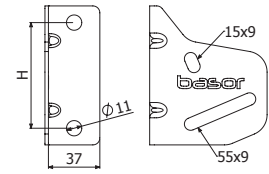
KS



KS

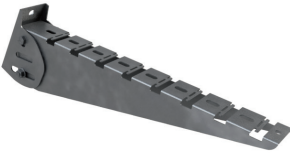
	H		i304		i316	
	mm	inch	REF.	kg/ud	REF.	kg/ud
KS 50_400	76	3"	2/10049	0,22	2/18407	0,22
KS 500_750	94	3 5/7"	2/18077	0,43	2/18408	0,43

SCR / SRB + 2/100 B2 (2/5392 i304 // 2/18443 i316)



KS + SCR

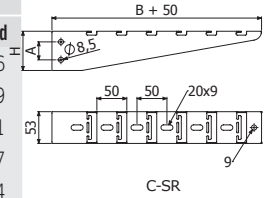
KSR + C-SR



KSR+C-SR

	B		e	H		A		CTA		i304		i316	
	mm	inch		mm	inch	mm	inch	kg	lb	REF.	kg/ud	REF.	kg/ud
C-SR 200	200	8"	1,5	67	2 2/3"	30	1 1/6"	102	225	2/17817	0,36	2/18409	0,36
C-SR 300	300	12"	1,5	67	2 2/3"	30	1 1/6"	90	198	2/17818	0,49	2/18410	0,49
C-SR 400	400	16"	1,5	100	4"	60	2 1/3"	159	351	2/17819	0,81	2/18411	0,81
C-SR 500	500	20"	1,5	100	4"	60	2 1/3"	134	295	2/17820	0,97	2/18412	0,97
C-SR 600	600	24"	1,5	100	4"	60	2 1/3"	117	258	2/17821	1,14	2/18413	1,14
KSR	-	-	2	-	-	-	-	-	-	2/18078	0,34	2/18414	0,33

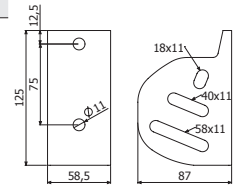
KSR → 1 x CT2 M8X75 (2/14307 i304) + 2/100 B2 2/5392 i304 // 2/18443 i316)



C-SR

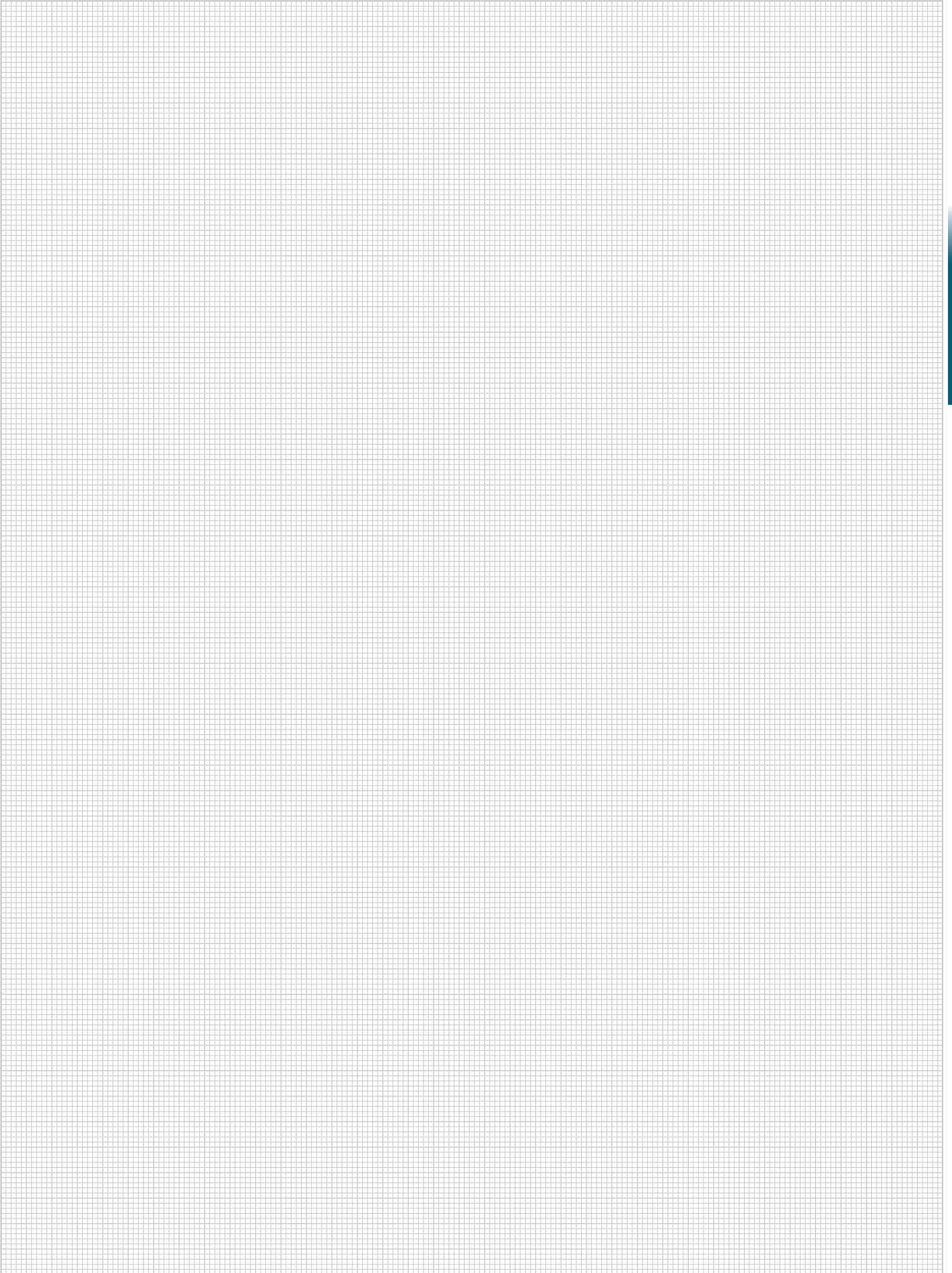


KSR



KSR







UNE-EN 61537
UNE 23727



UNE-EN 61537



CTA (kg)

B mm (inch)



C-SHOT



50 (2") 100 (4") 150 (6") 200 (8") 300 (12") 400 (16") 500 (20") 600 (24") 700 (28") 800 (32") 1000 (40")

-	105 (232)	75 (166)	70 (155)	37 (82)	-	-	-	-	-	-
---	-----------	----------	----------	---------	---	---	---	---	---	---



C-SVO
+ 2 VR8



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

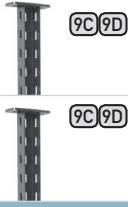


C-SHO 400



80 (177)	69 (153)	58 (128)	50 (111)	39 (86)	-	-	-	-	-	-
----------	----------	----------	----------	---------	---	---	---	---	---	---

SU



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

SUR



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

SP



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

SPD



875 (1929)	875 (1929)	783 (1726)	708 (1560)	594 (1309)	512 (1128)	450 (992)	401 (884)	362 (798)	329 (725)	-
------------	------------	------------	------------	------------	------------	-----------	-----------	-----------	-----------	---

BASORSUPPORT

C-SHOT



C-SHOT



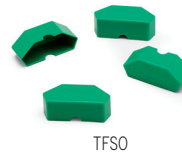
PSHO

	B		CTA		e	i304		i316	
	mm	inch	(kg)	lb	mm	REF.	kg/ud	REF.	kg/ud
C-SHOT 100	100	4"	105	232	1,5	2/7495	0,40	2/18417	0,56
C-SHOT 150	150	6"	75	166	1,5	2/7496	0,45	2/18418	0,62
C-SHOT 200	200	8"	70	155	1,5	2/7497	0,50	2/18419	0,70
C-SHOT 300	300	12"	37	82	1,5	2/7498	0,60	2/18420	0,79
PSHO	-	-	-	-	-	2/18139	0,03	2/18479	0,03

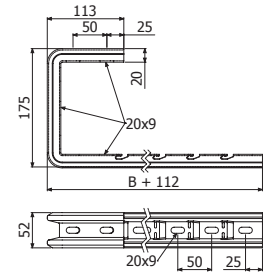
TFSO (2/0894)

1 PSHO (2/18139 i304 // 2/18479 i316)

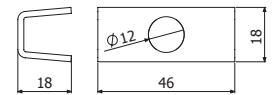
B1 (2/4925 i304 // 2/18388 i316)



TFSO



C-SHOT



PSHO

C-SVO



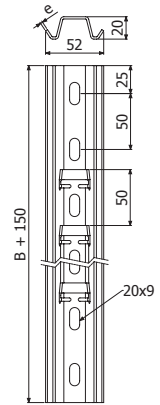
TFSO

	B		e	CTA		e	i304		i316	
	mm	inch	mm	(kg)	lb	mm	REF.	kg/ud	REF.	kg/ud
C-SVO 100	100	4"	1,5	250	552	1,5	2/6285	0,24	2/18421	0,24
C-SVO 150	150	6"	1,5	200	441	1,5	2/1087	0,31	2/18422	0,31
C-SVO 200	200	8"	2	294	649	1,5	2/1088	0,37	2/18423	0,36
C-SVO 300	300	12"	2	235	519	1,5	2/1090	0,48	2/18424	0,48
C-SVO 400	400	16"	2	161	355	1,5	2/6286	0,76	2/18425	0,76
C-SVO 500	500	20"	2	115	254	1,5	2/6287	1,04	2/18426	1,04
C-SVO 600	600	24"	2	87	192	1,5	2/6288	1,31	2/18427	1,31

TFSO (2/0894)

2 x DIN976 M8x1000 (2/6852 i304) + 4/100 x DIN6923 M8 (2/17555-i304)

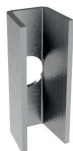
B1 (2/4925 i304 // 2/18388 i316)



C-SHO



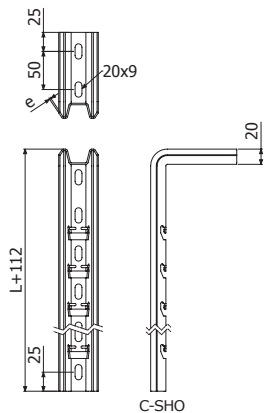
C-SHO 400



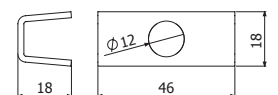
PSHO

	L		e	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch	mm	kg	kg-m	mm/kg-m	REF.	kg/ud	REF.	kg/ud
C-SHO 400	400	16"	2	147	6,8	1,91	2/7494	0,66	2/18416	0,66
PSHO	-	-	2	-	-	-	2/18139	0,30	2/18479	0,30

1 SHO + 2/100 B2 (2/5392 i304 // 2/18443 i316)



C-SHO



PSHO

SU

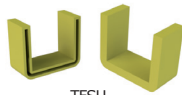

SU

	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SU 400	400	16"	2,5	6	656	51,55	0,191	2/17148	1,13	2/18473	1,13
SU 600	600	24"	2,5	6	656	51,55	0,287	2/17149	1,56	2/18474	1,56
SU 800	800	32"	2,5	6	656	51,55	0,398	2/17150	1,99	2/18475	1,99

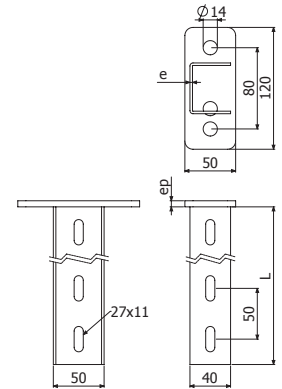
TFSU PVC (2/12114)

SCR/SRB/SHL/SHR + 2/100 x B2 (2/5392 i304 // 2/18443 i316)

SHST



TFSU

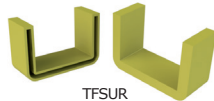

SUR


SUR

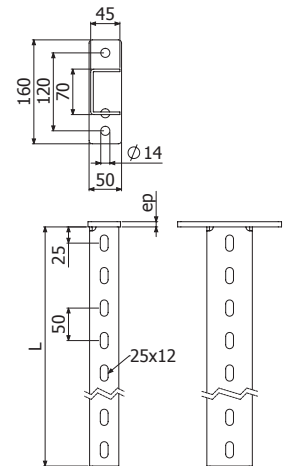
	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SUR 600	600	24"	4	8	1100	145	0,080	2/17598	2,99	2/18476	2,99
SUR 800	800	32"	4	8	1100	145	0,131	2/17599	3,83	2/18477	3,83
SUR 1000	1000	40"	4	8	1100	145	0,204	2/9881	5,06	2/18478	5,06

TFSUR PVC (2/14254)

SHL/SHR/SP/SPD + 2/50 B3 (2/12096 i304 // 2/15575 i316)

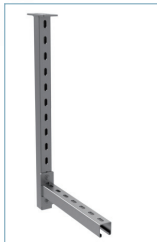


TFSUR



SP


SP



	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SP 200	200	8"	2	4	725	55,15	0,101	2/18130	0,80	2/18464	0,80
SP 300	300	12"	2	4	725	55,15	0,142	2/18131	1,06	2/18465	1,06
SP 400	400	16"	2	4	725	55,15	0,203	2/18132	1,32	2/18466	1,32

TF41 PVC (2/5627)


TF41


 SCR/SHL/SP/SHR + 2/100 x DIN933 M10x30 (2/17547 i304 // 2/17600 i316)
 + 2/100 x TM41 M10 (2/18525 i304 // 2/17612 i316)

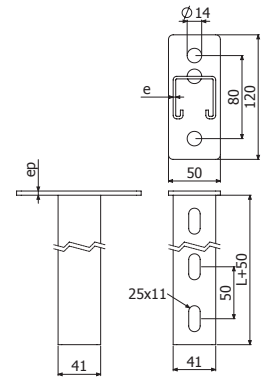

SCR/SRB + 2/100 x B2 (2/5392 i304 // 2/18443 i316)



SPL/SHL/SP + 2/50 x B3 (2/12096 i304 // 2/15575 i316)



SHST


SPD


SPD

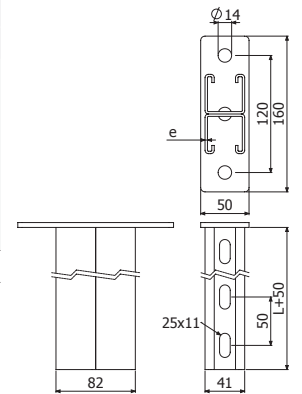


	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SPD 400	400	16"	2	8	1144	141	0,111	2/18133	2,53	2/18467	2,53
SPD 500	500	20"	2	8	1144	141	0,139	2/18134	3,03	2/18468	3,03
SPD 600	600	24"	2	8	1144	141	0,17	2/18135	3,54	2/18469	3,54
SPD 700	700	28"	2	8	1144	141	0,20	2/18136	4,04	2/18470	4,04
SPD 800	800	32"	2	8	1144	141	0,249	2/18137	4,55	2/18471	4,55
SPD 1000	1000	40"	2	8	1144	141	0,299	2/18138	5,57	2/18472	5,57

TF41 PVC (2/5627)

 SCR/SHL/SHR/SP/SPD + 2/100 DIN933 M10x30 (2/17547 i304 // 2/17600 i316)
 + 2/100 x TM41 M10 (2/18525 i304 // 2/17612 i316)


TF41





UNE-EN 61537
UNE 23727

UNE-EN 61537

UNE-EN 61537

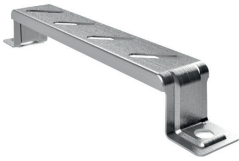
CTA kg (lb)

B mm (inch)

		100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")
BASORSUPPORT								
		9A 9B						
	SV	276 (609)	260 (573)	253 (558)	207 (456)	506 (1116)	460 (1014)	414 (912)
		9A 9B						
PBF		250 (551) x 1	250 (551) x 1	250 (551) x 1	250 (551) x 2	250 (551) x 2	250 (551) x 2	250 (551) x 3
		9C 9D						
SP		470 (1037)	400 (882)	347 (766)	275 (607)	228 (503)	195 (430)	170 (375)
		9C 9D						
SU		431 (951)	368 (812)	321 (708)	255 (563)	212 (468)	182 (402)	160 (353)
		9C 9D						
SPD		875 (1929)	783 (1726)	708 (1506)	594 (1309)	512 (1128)	450 (992)	401 (884)

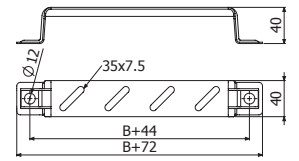


SV



SV 100/150/200/300

	B		e	CTA		i304		i316	
	mm	inch		kg	lb	REF.	kg/ud	REF.	kg/ud
SV 100	100	4"	1,5	276	609	2/1062	0,09	2/1062	0,10
SV 150	150	6"	1,5	260	573	2/1063	0,12	2/18428	0,12
SV 200	200	8"	1,5	253	558	2/1064	0,17	2/18429	0,17
SV 300	300	12"	1,5	207	456	2/1065	0,23	2/18430	0,23
SV 400	400	16"	1,5	506	1116	2/17822	0,34	2/18431	0,45
SV 600	600	24"	1,5	414	912	2/17823	0,46	2/18432	0,59



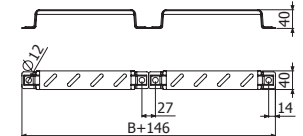
SVO 100/150/200/300



SV 400/500/600

B1 (2/4925 i304 // 2/18388 i316)

CTBF (2/4923 i304 // 2/8229 i316)

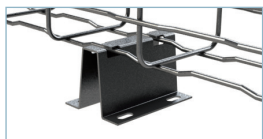
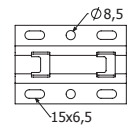
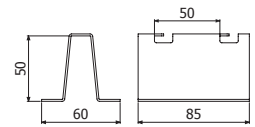


SVO 400/500/600

PBF



PBF	e	CTA		i304		i316	
		mm	kg	lb	REF.	kg/ud	REF.
	1,5	250	551	2/8777	0,14	2/18565	0,14





SP



	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SP 200	200	8"	2	4	725	55,15	0,101	2/18130	0,80	2/18464	0,80
SP 300	300	12"	2	4	725	55,15	0,142	2/18131	1,06	2/18465	1,06
SP 400	400	16"	2	4	725	55,15	0,203	2/18132	1,32	2/18466	1,32

TF41 PVC (2/5627)



TF41



SCR/SHL/SP/SHR + 2/100 x DIN933 M10x30 (2/17547 i304 // 2/17600 i316)
+ 2/100 x TM41 M10 (2/18525 i304 // 2/17612 i316)



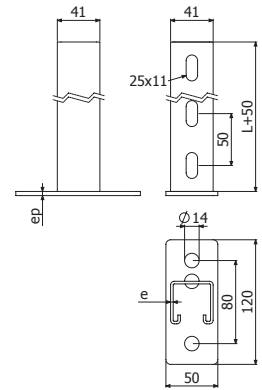
SCR/SRB + 2/100 x B2 (2/5392 i304 // 2/18443 i316)



SPL/SHL/SP + 2/50 x B3 (2/12096 i304 // 2/15575 i316)



SHST

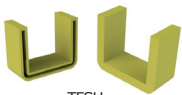


BASORSUPPORT

SU



SU



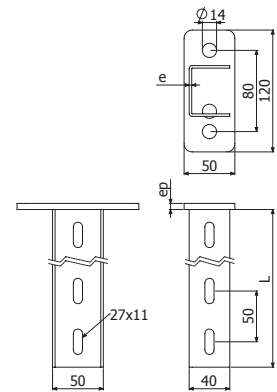
TFSU

	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SU 400	400	16"	2	6	656	51,55	0,191	2/17148	1,13	2/18473	1,13
SU 600	600	24"	2	6	656	51,55	0,287	2/17149	1,56	2/18474	1,56
SU 800	800	32"	2	6	656	51,55	0,398	2/17150	1,99	2/18475	1,99

TFSU PVC (2/12114)

SCR/SRB/SHL/SHR → 2/100 x B2 (2/5392 i304 // 2/18443 i316)

SHST

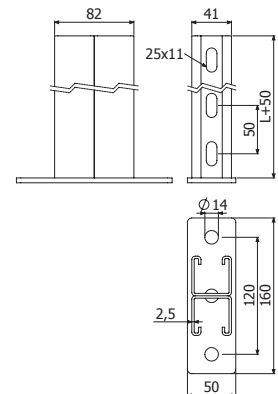


SPD



	L		e	ep	Fmáx	Mmáx	Cd	i304		i316	
	mm	inch						REF.	kg/ud	REF.	kg/ud
SPD 500	500	20"	2	8	1144	141	0,139	2/18134	3,03	2/18468	3,03
SPD 600	600	24"	2	8	1144	141	0,170	2/18135	3,54	2/18469	3,54
SPD 700	700	28"	2	8	1144	141	0,200	2/18136	4,04	2/18470	4,04
SPD 800	800	32"	2	8	1144	141	0,249	2/18137	4,55	2/18471	4,55
SPD 1000	1000	40"	2	8	1144	141	0,299	2/18138	5,57	2/18472	5,57

SCR/SHL/SHR/SP/SPD + 2/100 DIN933 M10x30 (2/17547 i304 // 2/17600 i316)
+ 2/100 x TM41 M10 (2/18525 i304 // 2/17612 i316)





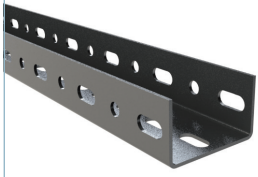
CTA kg (lb)



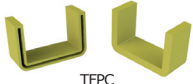
B mm (inch)

		50 (2")	100 (4")	150 (6")	200 (8")	300 (12")	400 (16")	500 (20")	600 (24")	700 (28")	800 (32")
		-	-	-	102 (225)	90 (198)	159 (351)	134 (295)	117 (258)	-	-
C-PC+C-SR i304 i316											
		183 (404)	153 (337)	132 (291)	115 (254)	93 (205)	77 (170)	66 (146)	58 (128)	-	-
KLPC+C-PC (SCR/SRB) i304 i316											
		191 (421)	156 (344)	132 (291)	114 (251)	90 (198)	74 (163)	63 (139)	55 (121)	-	-
KPC+C-PC (C-SR) i304 i316											
		260 (573)	221 (487)	192 (423)	170 (375)	138 (304)	117 (258)	101 (223)	89 (196)	-	-
KPC+2 x PC (C-SR) i304 i316											
		172 (379)	142 (313)	121 (267)	105 (232)	83 (183)	69 (152)	59 (130)	51 (112)	-	-
KLPC+C-PC (SCR/SRB) i304 i316											

C-PC



C-PC

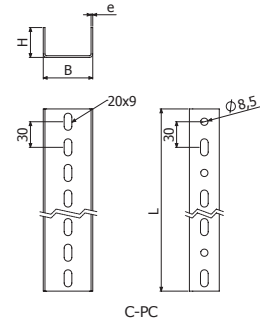


TFPC

	B		H		L		e	i304		i316	
	mm	inch	mm	inch	mm	inch		REF.	kg/m	REF.	kg/m
C-PC 3000	58	2 2/7"	35	1 3/8"	3000	10ft	2	2/5701	1,87	2/18389	1,72

TFPC PVC (2/14809)

- C-PC + KPC/KAPC --> 2 x CT2 (2/14307 - i304)
- C-PC + KLPC/KLPC2 --> 2 x B2 (2/5392 - i304 // 2/18443 i316)
- C-SR



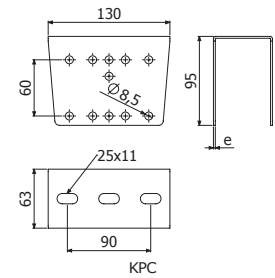
C-PC

KPC



KPC	e	i304		i316	
		mm	REF.	kg/ud	REF.
	2	2/18390	0,45	2/18391	0,45

- C-PC --> KLPC: 2/100 x B2 (2/18443 i316)



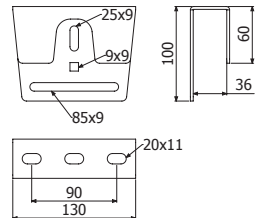
KPC

KLPC



KLPC	e	i304		i316	
		mm	REF.	kg/ud	REF.
	3	2/1121	0,55	2/18392	0,55

- C-PC --> KLPC: 2/100 x B2 (2/18443 i316)

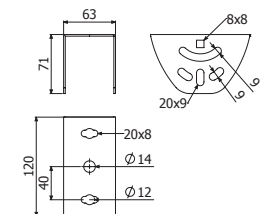


KAPC

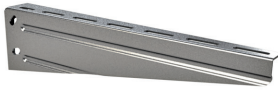


KAPC	e	i304		i316	
		mm	REF.	kg/ud	REF.
	2	2/18063	0,28	2/18393	0,28

- PC/C-PC + KPC/KAPC --> 2 x CT2 (2/14307 - i304)



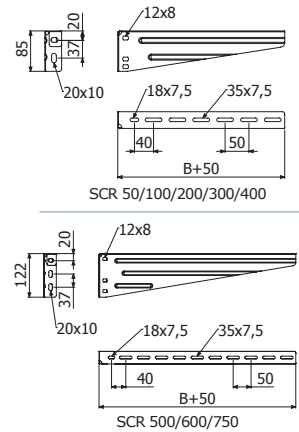
SCR



	B		e	CTA		e i304	i304		i316	
	mm	inch	mm	kg	lb	mm	REF.	kg/ud	REF.	kg/ud
SCR 50	50	2"	1,5	70	120	264	2/0994	0,12	2/18433	0,12
SCR 100	100	4"	1,5	70	120	264	2/0995	0,22	2/17829	0,20
SCR 150	150	6"	1,5	60	87	191	2/0996	0,27	2/18434	0,27
SCR 200	200	8"	1,5	60	70	154	2/4691	0,32	2/18435	0,32
SCR 300	300	12"	1,5	60	50	110	2/1020	0,42	2/18436	0,42
SCR 400	400	16"	1,5	60	42	92	2/1021	0,52	2/18437	0,52
SCR 500	500	20"	1,5	60	53	116	2/4464	0,83	2/18438	0,83
SCR 600	600	24"	1,5	60	45	99	2/1022	0,97	2/18439	0,97

B1 (2/4925 i304 // 2/18388 i316)

CTBF (2/4923 i304 // 2/8229 i316)



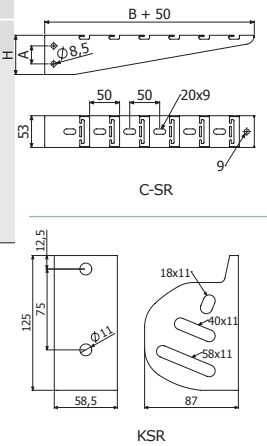
KSR + C-SR



KSR+C-SR

	B		e	H		A		CTA		i304		i316	
	mm	inch	mm	mm	inch	mm	inch	kg	lb	REF.	kg/ud	REF.	kg/ud
C-SR 200	200	8"	1,5	67	2 2/3"	30	1 1/6"	102	225	2/17817	0,36	2/18409	0,36
C-SR 300	300	12"	1,5	67	2 2/3"	30	1 1/6"	90	198	2/17818	0,49	2/18410	0,49
C-SR 400	400	16"	1,5	100	4"	60	2 1/3"	159	351	2/17819	0,81	2/18411	0,81
C-SR 500	500	20"	1,5	100	4"	60	2 1/3"	134	295	2/17820	0,97	2/18412	0,97
C-SR 600	600	24"	1,5	100	4"	60	2 1/3"	117	258	2/17821	1,14	2/18413	1,14
KSR	-	-	2	-	-	-	-	-	-	2/18078	0,34	2/18414	0,33

KSR → 1 x CT2 M8X75 (2/14307 i304) + 2/100 B2 (2/5392 i304 // 2/18443 i316)

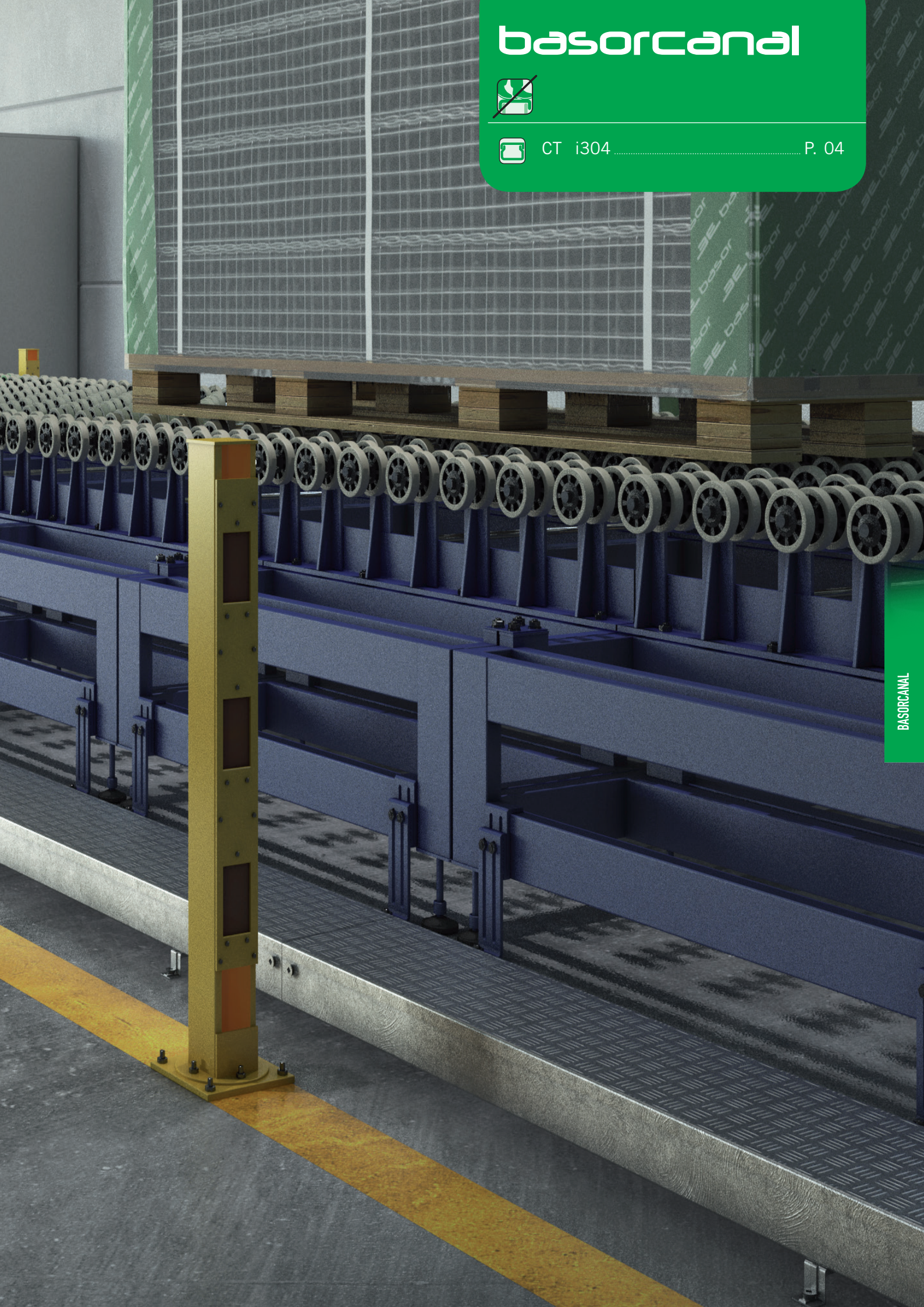


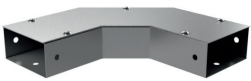
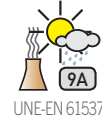
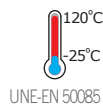
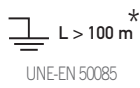
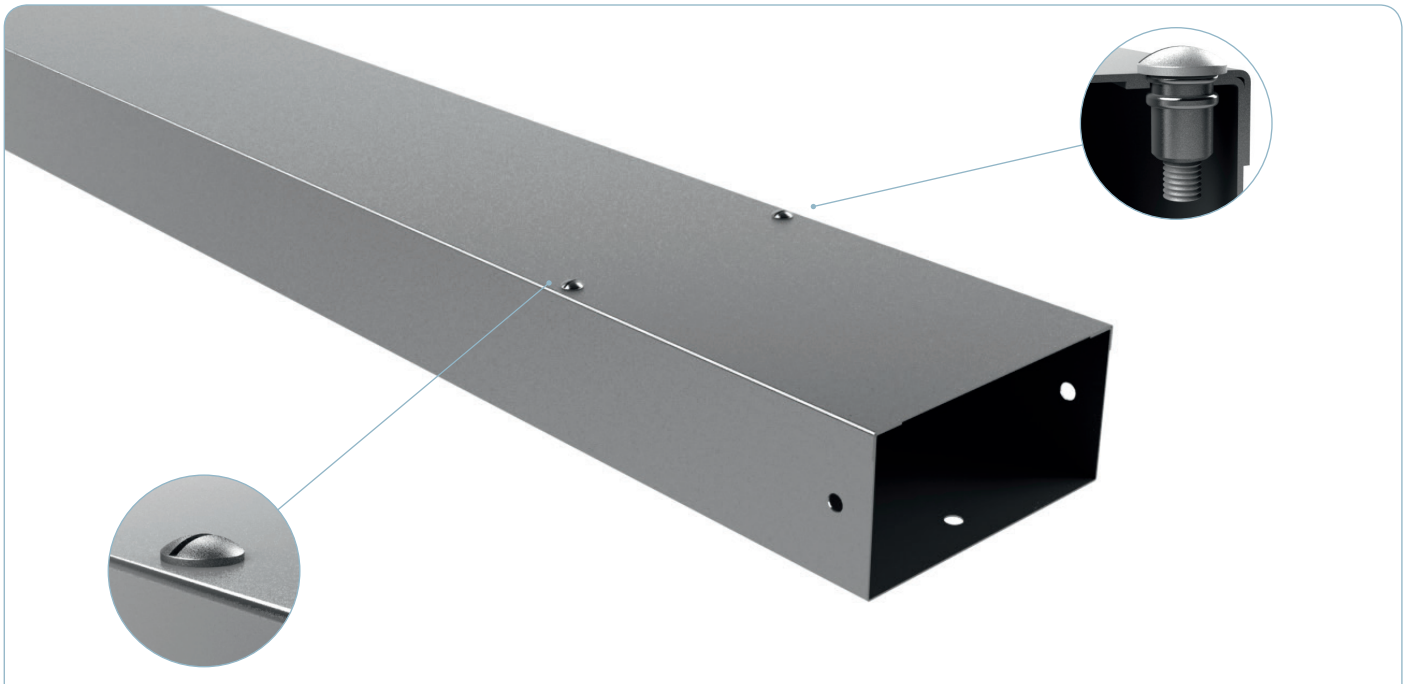
KSR

osor
CTRIC



/// NO PASAR ///





CPTI



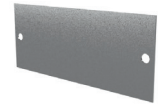
CCCTI



CDTI



ACI



TCI



TFI



JUCTI



TIP65



DIN7985



JBP

B		Filling Area					
		H40 (1 4/7")		H60 (2 3/8")		H80 (3 1/7")	
mm	inch	cm ²	in ²	cm ²	in ²	cm ²	in ²
80	3 1/7"	30	4,65	-	-	-	-
120	4 5/7"	46	7,13	70	10,85	-	-
140	5 1/2"	-	-	-	-	110	17,05



CTI

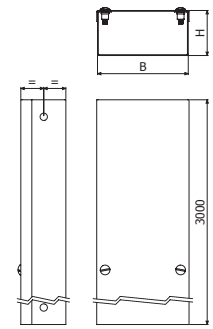


L = 3 m (10 ft)

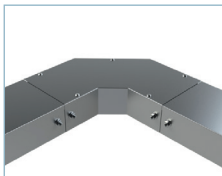
	H		B		IK	IP	i304	
	mm	inch	mm	inch			REF.	kg/m
CTI 40X80	40	1 4/7"	80	3 1/7"	10	65	2/6021	1,54
CTI 40X120	40	1 4/7"	120	4 5/7"	10	65	2/6762	2,00
CTI 60X120	60	2 3/8"	120	4 5/7"	10	65	2/7007	2,22
CTI 80X140	80	3 1/7"	140	5 1/2"	10	65	2/5184	2,78



1 x JUCTI



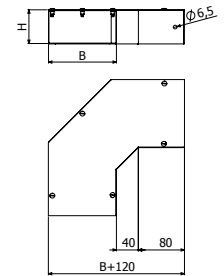
CPTI



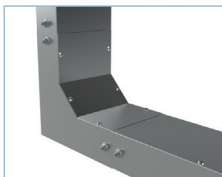
	H		B		REF.	kg/ud
	mm	inch	mm	inch		
CPTI 40X80	40	1 4/7"	80	3 1/7"	2/7008	0,67
CPTI 40X120	40	1 4/7"	120	4 5/7"	2/9985	0,91
CPTI 60X120	60	2 3/8"	120	4 5/7"	2/7009	1,14
CPTI 80X140	80	3 1/7"	140	5 1/2"	2/7010	1,43



1 x JUCTI



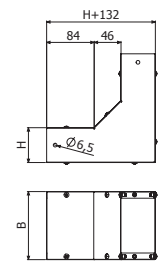
CCCTI



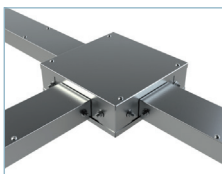
	H		B		R		i304	
	mm	inch	mm	inch	mm	inch	REF.	kg/ud
CCCTI 40X80	40	1 4/7"	80	3 1/7"	82	3 2/9"	2/7040	0,60
CCCTI 40X120	40	1 4/7"	120	4 5/7"	82	3 2/9"	2/9986	0,82
CCCTI 60X120	60	2 3/8"	120	4 5/7"	82	3 2/9"	2/7041	0,92
CCCTI 80X140	80	3 1/7"	140	5 1/2"	82	3 2/9"	2/7042	1,18



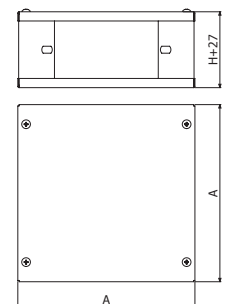
1 x JUCTI



CDTI



	H		A		i304	
	mm	inch	mm	inch	REF.	kg/ud
CDTI 40	40	1 4/7"	203	8"	2/7043	0,97
CDTI 60	60	2 3/8"	203	8"	2/7044	1,24
CDTI 80	80	3 1/7"	283	11 1/7"	2/6360	2,10



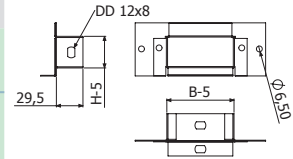


ACI

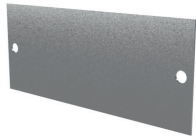


	CDT	H		B		i304	
		mm	inch	mm	inch	REF.	kg/ud
ACI 40/40X80	40	40	1 4/7"	80	3 1/7"	2/7049	0,10
ACI 40/40X120	40	40	1 4/7"	120	4 5/7"	2/9987	0,12
ACI 60/40X80	60	40	1 4/7"	80	3 1/7"	2/8226	0,15
ACI 60/40X120	60	40	1 4/7"	120	4 5/7"	2/9988	0,17
ACI 60/60X120	60	60	2 3/8"	120	4 5/7"	2/7050	0,13
ACI 80/80X140	80	80	3 1/7"	140	5 1/2"	2/7051	0,16

3/100 x B1 (2/4925)

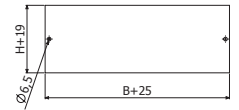


TCI

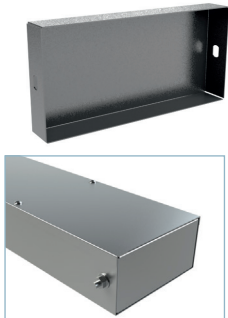


	CDT	H		B		i304	
		mm	inch	mm	inch	REF.	kg/ud
TCI 40	120	4 5/7"	40	1 4/7"	2/7045	0,05	
TCI 60	120	4 5/7"	60	2 3/8"	2/7046	0,06	
TCI 80	200	8"	80	3 1/7"	2/7047	0,12	

2/100 x B1 (2/4925)

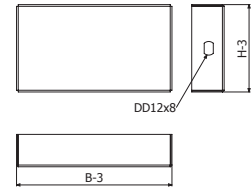


TFI

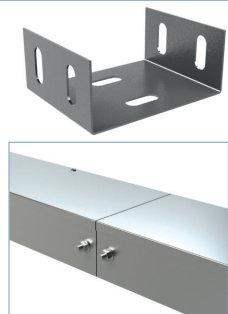


	CDT	H		B		i304	
		mm	inch	mm	inch	REF.	kg/ud
TFI 40X80	40	1 4/7"	80	3 1/7"	2/6023	0,07	
TFI 40X120	40	1 4/7"	120	4 5/7"	2/7077	0,09	
TFI 60X120	60	2 3/8"	120	4 5/7"	2/7048	0,10	
TFI 80X140	80	3 1/7"	140	5 1/2"	2/5186	0,14	

2/100 x B1 (2/4925)

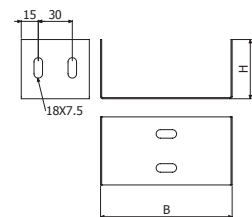


JUCTI



	CDT	H		B		i304	
		mm	inch	mm	inch	REF.	kg/ud
JUCTI 40X80	40	1 4/7"	80	3 1/7"	2/6022	0,06	
JUCTI 40X120	40	1 4/7"	120	4 5/7"	2/7078	0,08	
JUCTI 60X120	60	2 3/8"	120	4 5/7"	2/7053	0,10	
JUCTI 80X140	80	3 1/7"	140	5 1/2"	2/5185	0,12	

6/100 x B1 (2/4925)

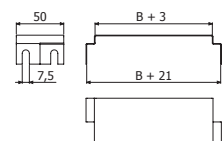


TIP65



	CDT	B		i304	
		mm	inch	REF.	kg/ud
TIP65 40X80	80	3 1/7"	2/7213	0,05	
TIP65 40X120	120	4 5/7"	2/7216	0,06	
TIP65 60X120	120	4 5/7"	2/7225	0,07	
TIP65 80X140	140	5 1/2"	2/8227	0,08	

2/100 x DIN6923 M6 (2/17554)



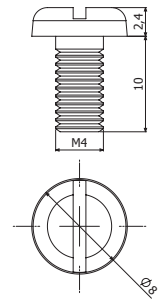


DIN85



DIN85 M4X10

Pap Nm	i304	
	REF.	kg/ud
4	2/17550	0,01



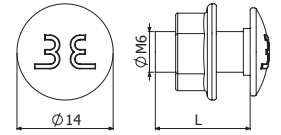
B1



B1-100



Pap Nm	L mm	i304	
		REF.	kg/ud
6	20	2/4925	0,79







 41/82	P. 04
 ACS, ACT, ACL	P. 12
 GV, GVV, BCA, CSJ	P. 11
 DIN976, SBC, SBL, SBZ	P. 12
 DIN933, DIN912, DIN934, DIN125, DIN6923, DIN9021, ISO7380	P. 13



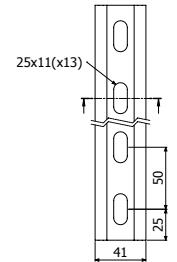
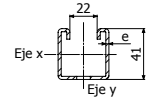
P41 41X41



L = 3 m (10 ft)



	e	A		Wx		Wy		i304		i316	
		mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF.	kg/ud	REF.
P41 41X41X1,5	1,5	1,95	0,30	2,09	0,12	2,92	0,17	2/18079	1,67	2/18440	1,67
P41 41X41X2	2	2,63	0,4	2,81	0,17	3,81	0,23	2/18080	2,02	2/18441	2,02



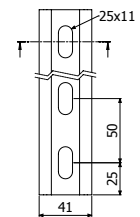
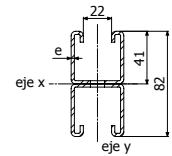
P41-D 41X82



L = 3 m (10 ft)



	e	A		Wx		Wy		i304		i316	
		mm	cm ²	in ²	cm ³	in ³	cm ³	in ³	REF.	kg/ud	REF.
P41-D 41X82X2	2	5,25	0,81	7,96	0,48	7,63	0,46	2/18081	4,04	2/18442	4,04

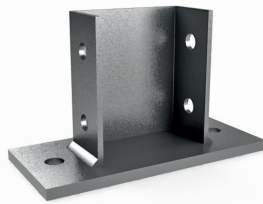




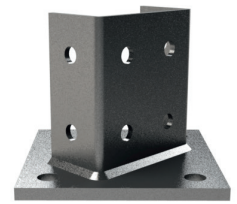
A



K41



K82



K82ME



SB41



SBL41



KA41



4182H

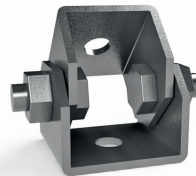
A



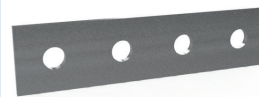
4182CR



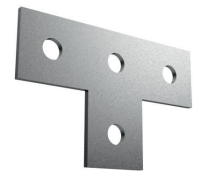
4182TE



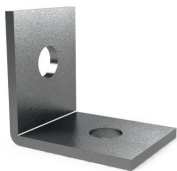
4182CV



4182A



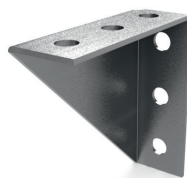
4182B



4182C



4182CD



4182D



4182E



4182F



4182G



4182I



SB41



SBL41



4182H

A



TF41



TM41 M10



TAD



TEP



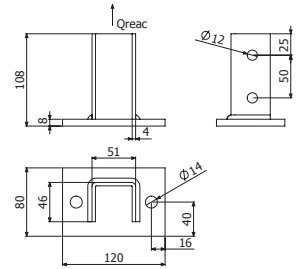
K41



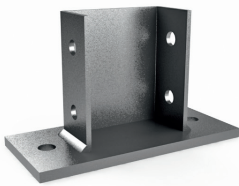
	Q _{reac} kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
K41	700	40	2/18082	0,82	2/18101	0,82



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



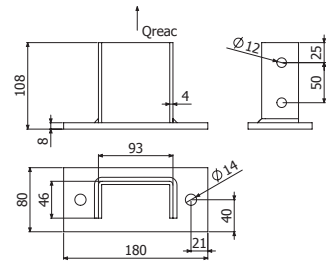
K82



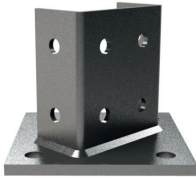
	Q _{reac} kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
K82	1100	40	2/18083	1,42	2/18102	1,42



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



K82ME



	Q _{reac} kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
K82ME	1100	40	2/18084	1,56	2/18103	1,56



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

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

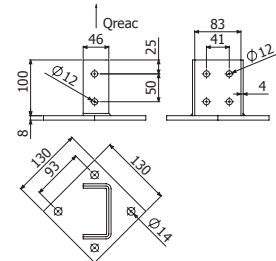


1x 4 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 4 x TM41 M10 (2/18525 i304 // 2/17612 i316)

+ 2 x DIN933 M8x20 (2/17546) + 2 x DIN6923 M8 (2/17555)



2x 4 x DIN933 M8X20 (2/17546 i304) + 4 x DIN6923 M8 (2/17555 i304)



SBL41



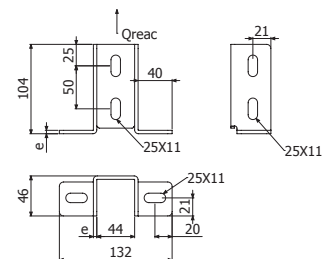
	Q _{reac} kg	Pap N-m	e mm	i304	
				REF.	kg/ud
SBL41	600	40	4	2/18085	0,4



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



2/50 x B3 (2/12096 i304 // 2/15575 i316)





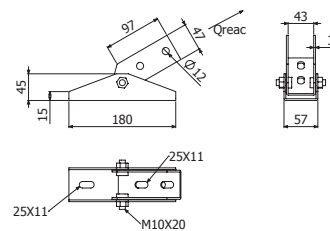
KA41



KA41	Qreac kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
KA41	1000	40	2/18086	0,81	2/18105	0,81

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

2/50 x B3 (2/12096 i304 // 2/15575 i316)



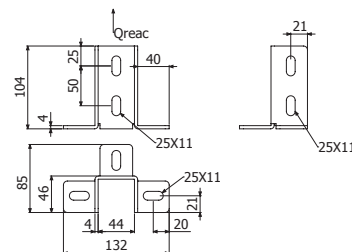
SB41



SB41	Qreac kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
SB41	700	40	2/18087	0,50	2/18106	0,50

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

2/50 x B3 (2/12096 i304 // 2/15575 i316)



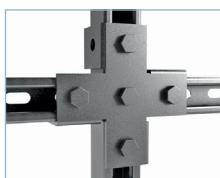
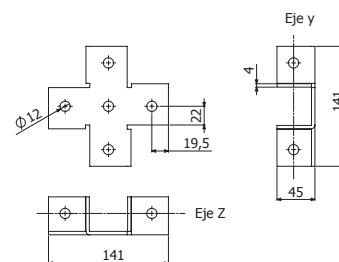
4182CR



4182CR	Reducc z	Reducc y	Pap N-m	i304		i316	
				REF.	kg/ud	REF.	kg/ud
4182CR	0%	0%	40	2/18088	0,55	2/18107	0,55

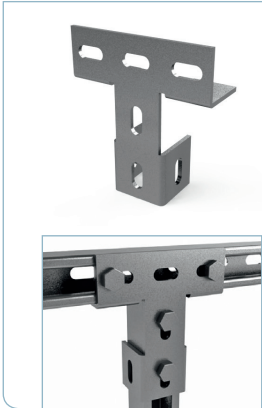
5 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 5 X TM41 M10 (2/18525 i304 // 2/17612 i316)

5/50 x B3 (2/12096 i304 // 2/15575 i316)



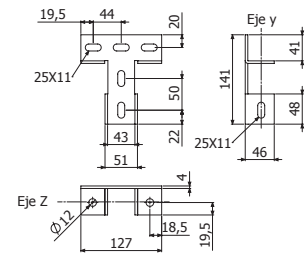


4182TE



4182TE	Reducc	Reducc	Pap	i304		i316	
	z	y	N-m	REF.	kg/ud	REF.	kg/ud
	0%	0%	40	2/18089	0,50	2/18108	0,50

- 4 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 4 X TM41 M10 (2/18525 i304 // 2/17612 i316)
- 4/50 x B3 (2/12096 i304 // 2/15575 i316)

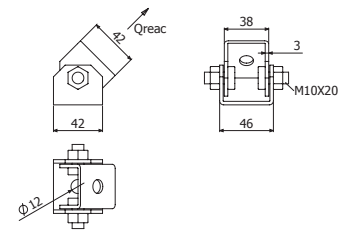


4182CV

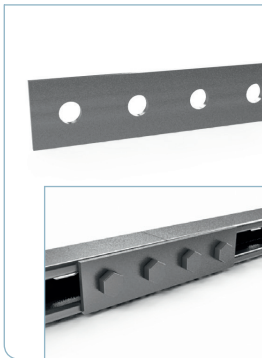


4182CV	Qreac	Pap	i304		i316	
	kg	N-m	REF.	kg/ud	REF.	kg/ud
	500	20	2/18090	0,50	2/18109	0,50

- M8 & M10

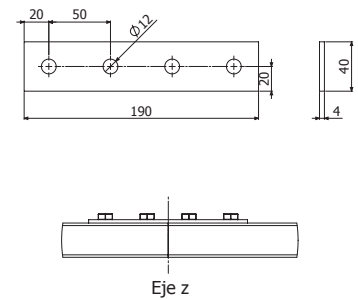


4182A

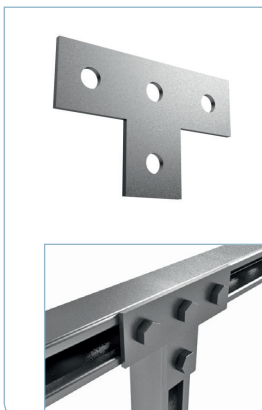


4182A	Reducc	Pap	i304		i316	
	z	N-m	REF.	kg/ud	REF.	kg/ud
	20%	40	2/18091	0,22	2/18110	0,22

- 4 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 4 X TM41 M10 (2/18525 i304 // 2/17612 i316)
- 4/50 x B3 (2/12096 i304 // 2/15575 i316)

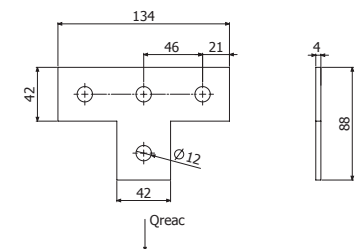


4182B



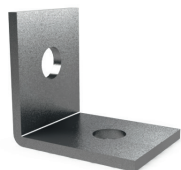
4182B	Qreacc	Pap	i304		i316	
	kg	N-m	REF.	kg/ud	REF.	kg/ud
	350	40	2/18092	0,22	2/18111	0,22

- 4 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 4 X TM41 M10 (2/18525 i304 // 2/17612 i316)
- 4/50 x B3 (2/12096 i304 // 2/15575 i316)





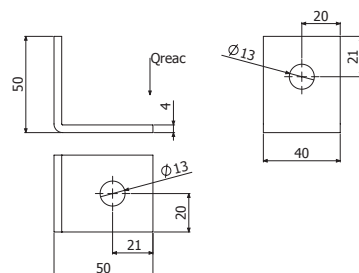
4182C



4182C	Qreacc kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
	350	40	2/18093	0,10	2/18112	0,10

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

2/50 x B3 (2/12096 i304 // 2/15575 i316)



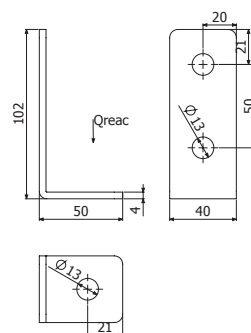
4182CD



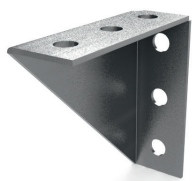
4182CD	Qreacc kg	i304		i316	
		REF.	kg/ud	REF.	kg/ud
	700	2/18094	0,16	2/18113	0,16

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

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



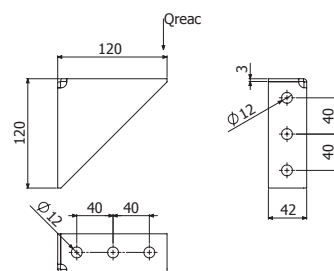
4182D



4182D	Qreacc kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
	1.050	40	2/18095	0,35	2/18114	0,35

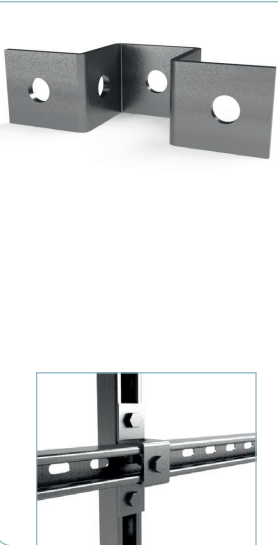
4 x DIN933 M10X30 (2/17547 i304 // 2/17600 i316) + 4 X TM41 M10 (2/18525 i304 // 2/17612 i316)

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



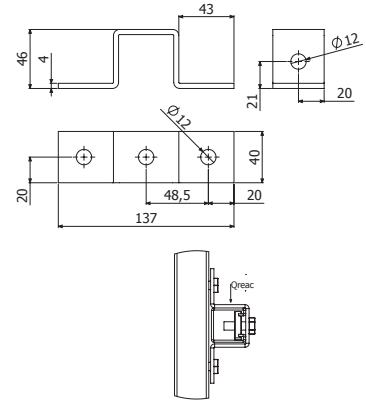


4182E

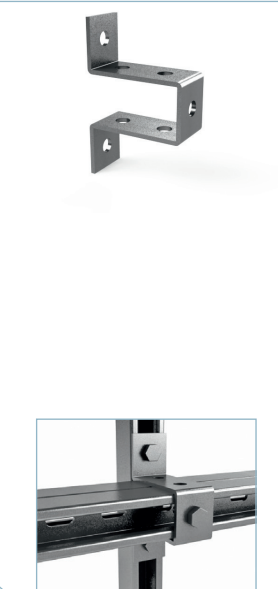


4182E	Qreacc	Pap	i304		i316	
	kg	N-m	REF.	kg/ud	REF.	kg/ud
	700	40	2/18096	0,24	2/18115	0,24

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

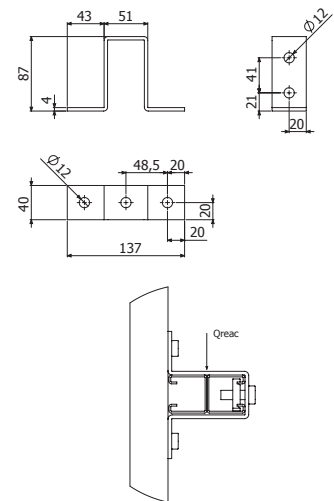


4182F



4182F	Qreacc	Pap	i304		i316	
	kg	N-m	REF.	kg/ud	REF.	kg/ud
	700	40	2/18097	0,34	2/18116	0,34

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



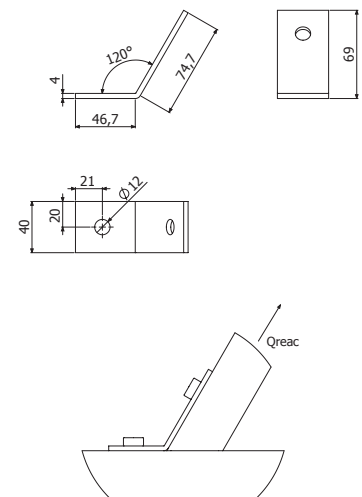
4182G



4182G	Qreacc	Pap	i304		i316	
	kg	N-m	REF.	kg/ud	REF.	kg/ud
	250	40	2/18098	0,11	2/18117	0,11

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

2/100 x B3 (2/12096 i304 // 2/15575 i316)





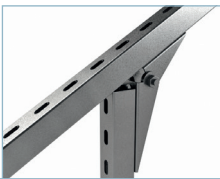
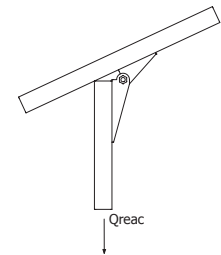
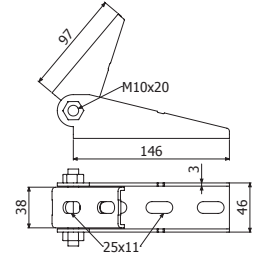
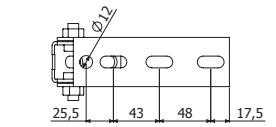
4182H



4182H	Qreacc kg	Pap N-m	i304		i316	
			REF.	kg/ud	REF.	kg/ud
	800	40	2/18099	0,71	2/18118	0,71

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

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



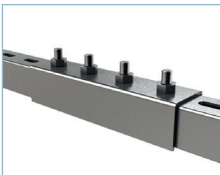
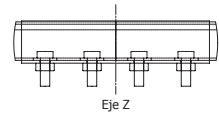
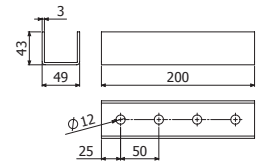
4182I



4182I	Reducc Z	i304		i316	
		REF.	kg/ud	REF.	kg/ud
	0%	2/18100	0,61	2/18119	0,61

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

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

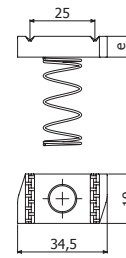




TM41 M10



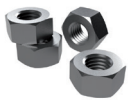
	e mm	Qtrac kg	Qcort kg	Pap N-m	i304		i316	
					REF.	kg/ud	REF.	kg/ud
TM41 M10 M8	6	600	240	8,4	2/18524	0,03	2/17611	0,03
TM41 M10 M10	8	700	350	17	2/18525	0,06	2/17612	0,04



DIN 976 & DIN 934



DIN976



DIN934

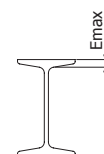
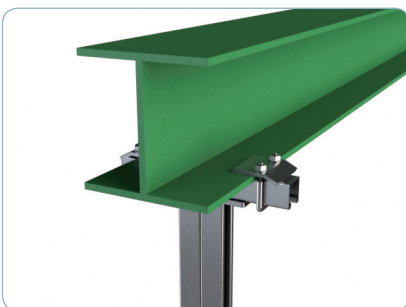
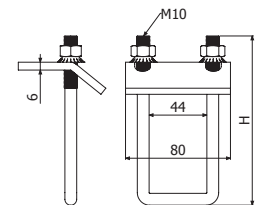
	i304	
	REF.	kg/ud
DIN976 M8X85	2/10246	0,03
DIN976 M10X100	2/10247	0,05
DIN976 M10X150	2/10248	0,07
DIN976 M12X150	2/10249	0,13
DIN976 M12X200	2/10250	0,17
DIN976 M12X250	2/10251	0,21
DIN976 M12X360	2/10252	0,30
DIN934 M8	2/17603	0,01
DIN934 M10	2/17602	0,01
DIN934 M12	2/17604	0,01

	VR min	VR max
SE 15-26	M8x85	M8x85
SE 26-38	M10x100	M10x100
SE 36-52	M10x100	M10x100
SE 50-75	M10x100	M10x150
SE 75-100	M12x150	M12x150
SE 100-135	M12x150	M12x200
SE 135-170	M12x200	M12x250
TRIPLE 27-38	M12x150	M12x150
TRIPLE 38-51	M12x150	M12x200
TRIPLE 51-69	M12x150	M12x200
TRIPLE 69-90	M12x200	M12x250
TRIPLE 90-118	M12x250	M12x360
TRIPLE 118-150	M12x250	M12x360
IM 3X12-32	M12x150	M12x150
IM 4X32-48	M12x200	M12x200

BCA



	E _{max} mm	Pap Nm	H mm	i304		i316	
				REF.	kg/ud	REF.	kg/ud
BCA 41X41	20	17,5	90	2/18513	0,39	2/18539	0,41
BCA 41X82	20	17,5	130	2/18512	0,42	2/18540	0,44



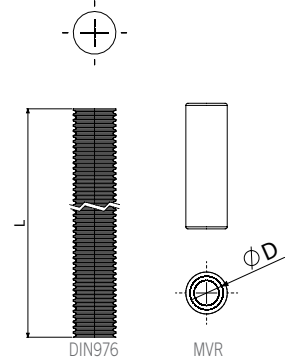


DIN976 & MVR

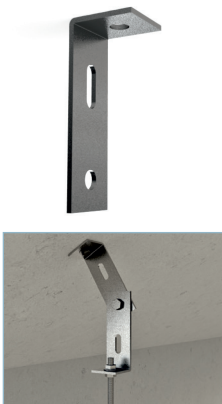


- DIN976 M8X85
- DIN976 M8X1000
- DIN976 M10X100
- DIN976 M10X150
- DIN976 M10 L1M
- DIN976 M12X150
- DIN976 M12X200
- DIN976 M12X250
- DIN976 M12X360
- MVR M6
- MVR M8
- MVR M8X30

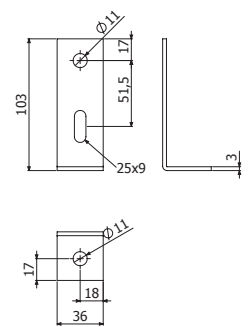
		i304	
REF.	kg/ud		
2/10246	0,03		
2/6852	0,35		
2/10247	0,05		
2/10248	0,07		
2/10018	0,59		
2/10249	0,13		
2/10250	0,17		
2/10251	0,21		
2/10252	0,30		
2/6323	0,03		
2/4462	0,04		
2/7402	0,03		



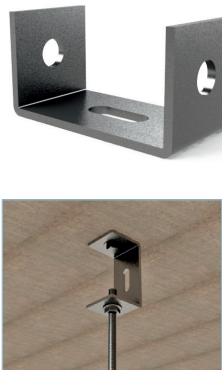
SBL



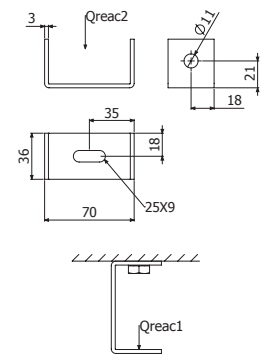
		i304	
SBL	REF.	kg/ud	
M8 & M10	2/0371	0,07	



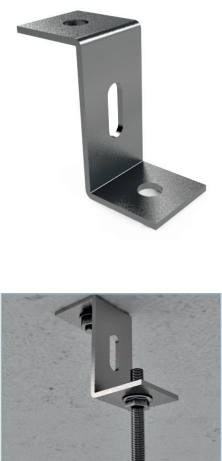
SBC



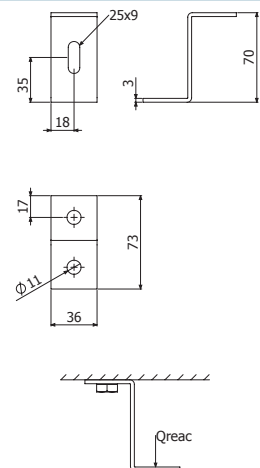
		Qreac 1	Qreac 2	i304	
SBC		kg	kg	REF.	kg/ud
M8 & M10		40	40	2/0372	0,07



SBZ




		Qreac	i304	
SBZ		kg	REF.	kg/ud
M8 & M10		35	2/0374	0,07






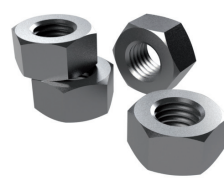
DIN933 / DIN912 / ISO7380

	UVM ud	UVE ud	P Nm	M mm	L mm	H mm	i304		i316		
							REF.	kg/ud	REF.	kg/ud	
 DIN933 M10X30	100	100	35	10	30	6,6	2/17547	0,02	2/17600	0,02	
DIN933 M10X20	100	100	35	10	20	6,6	2/17578	0,02			
DIN933 M8X55	100	100	15	8	55	5,4	-	-			
DIN933 M8X25	100	100	15	8	25	5,4	-	-			
DIN933 M8X20	100	100	15	8	20	5,4	2/17546	0,03			
DIN933 M6X25	100	100	8	6	25	4,1	2/17549	0,01			
DIN933 M6X20	100	100	8	6	20	4,1	-	-			
DIN912 M10X30	100	100	35	10	30	10	2/17609	0,03			
DIN912 M8X70	100	100	15	8	70	8	2/17581	0,03			
DIN912 M8X55	100	100	15	8	55	8	2/17579	0,03			
ISO7380 M8X30	100	100	15	8	30	4,4	2/17585	0,03			
ISO7380 M6X25	100	100	8	6	25	3,3	2/17601	0,02			
ISO7380 M10X20	100	100		10	20		9/00437	0,01			
ISO7380 M10X30	100	100		10	30		9/00671	0,01			
ISO7380 M10X40	100	100	35	10	40	??	2/18514	0,02			


DIN6923

	d	Dext mm	A mm	H mm	i304		
					REF.	kg/ud	
 DIN6923 M6	M6	14	10	6	2/17554	0,01	
DIN6923 M8	M8	18	13	8	2/17555	0,01	

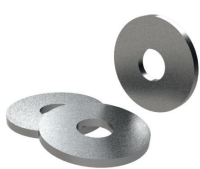
DIN934

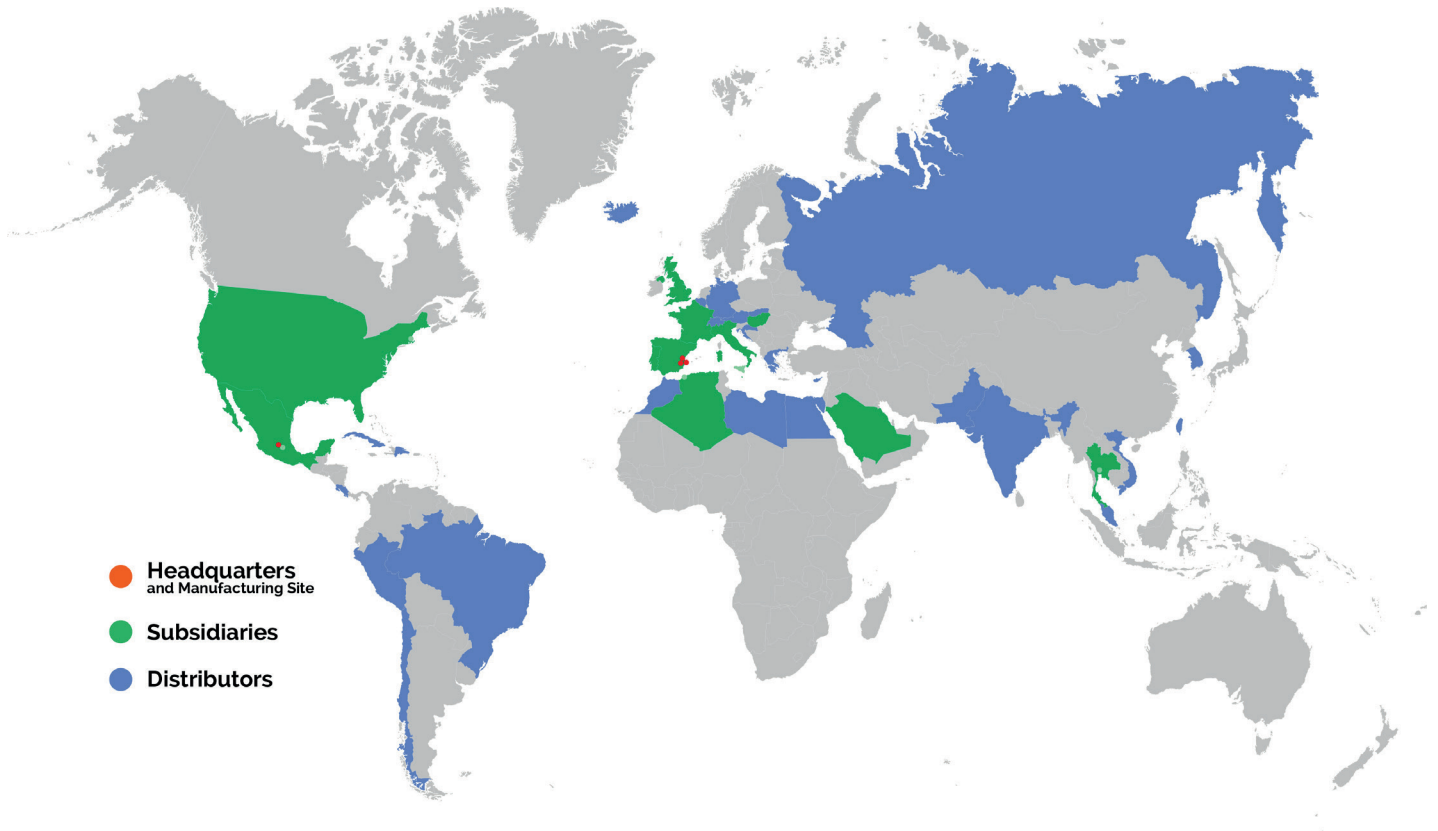
	d	A mm	H mm	i304		
				REF.	kg/ud	
 DIN934 M8	M8	13	6,2	2/17603	0,01	
DIN934 M10	M10	17	7,7	2/17602	0,01	
DIN934 M12	M12	19	9,7	2/17604	0,01	

DIN125

	Dint mm	Dext mm	e mm	i304		
				REF.	kg/ud	
 DIN125 M6	6,4	12	1,6	2/5539	0,01	
DIN125 M8	8,4	16	1,6	2/17544	0,01	
DIN125 M10	10,5	20	2	2/17542	0,01	
DIN125 M12	13	24	2,5	2/17560	0,01	

DIN9021

	Dint mm	Dext mm	e mm	i304		
				REF.	kg/ud	
 DIN9021 M6	6,4	18	1,6	2/7022	0,01	
DIN9021 M8	8,4	25	2	2/17543	0,01	



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

SPAIN HEADQUARTERS

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

ITALY Basor Electric SRL

Via B. Franklin, 31
43122 Parma
T. +39.0521.798.360

PORTUGAL Basor Caminho de Cabos

Parque Empresarial Quimiparque
Edif. 153, rua nº42, 21
2830 Barreiro (Lisboa)
T. +351.212.071.165

HUNGARY Basor Elektro KFT

Grassalkovic U.255
H-1239 Budapest
T. +361.297.0204

THAILAND Basor THAI

166/26 soi Charoenporn Charansanitwong rd.,
Baanchanglor
Bangkoknoi, Bangkok 10500
T. +66 0 2 9152300

MEXICO Basor México SAPI

Paseo de la Reforma 87-203
06030 Col. Tabacalera - Del. Cuauhtémoc
(México D.F)
T. +52.55.5546.9092

FRANCE Basor France

9 Rue Galilée
77170 Brie Comte Robert
T. +33.160.62.51.40

UNITED KINGDOM Basor Electric LTD

Unit 23, Eldon Way Industrial Estate
Paddock Wod, TN12 6BE, Kent
T. +44.1892.833.500

ARGELIA Basor SARL M.N.A Equipments

28, Avenue Colonel Bougara
Velle-vue, El-Harrach
T. +213.2152.6234

USA Basor Electric Inc.

609 South Breese · Suite 100
Milstadt, IL 62260
T. +844.393.3985

BEGREEN

BASOR ELECTRIC S.A.

Avenida Alcodar 45-47
46701 Gandia - Valencia (SPAIN)
+34.962.876.695
basor@basor.com

www.basor.com