



I-B03

SCM

	SISTEMAS METÁLICOS DE CONDUCCIÓN DE CABLES	METAL CABLE MANAGEMENT SYSTEM	SYSTÈMES MÉTALLIQUES DE CHEMINEMENT DES CÂBLES	SISTEMI CANALIZZAZIONI METALLICHE	SISTEMAS METÁLICOS DE CONDUÇÃO DE CABOS	FÉM KÁBELTARTÓ RENDSZER	KABELTRAG-SYSTEME AUS STAHL	КАБЕЛЬНАЯ РАСПРЕДЕЛИТЕЛЬНАЯ СИСТЕМА ИЗ МЕТАЛЛА	KABELOVÝ NOSNÝ SYSTÉM KOVOVÝ
GS / GC	BASORTRAY								8-45
	BASORFIL								46-55
	BASORTRAV								56-79
	BASORSUPPORT								80-97
I304	BASORTRAY								100-103
	BASORFIL								104-109
	BASORSUPPORT								110-111
ALU	BASORTRAY AL1050 H24								114-119
	BASORTRAV AL6063T6								120-133

SCP

	SISTEMAS AISLANTES DE CONDUCCIÓN DE CABLES	INSULATING CABLE MANAGEMENT SYSTEM	SYSTÈMES ISOLANTS DE CHEMINEMENT DES CÂBLES	SISTEMI DI CANALIZZAZIONI ISOLANTI	SISTEMAS ISOLANTES DE CONDUÇÃO DE CABOS	MŰANYAG KÁBELTARTÓ RENDSZER	KABELTRAG-SYSTEME AUS ISO-LIERENDEM MATERIAL	КАБЕЛЬНАЯ РАСПРЕДЕЛИТЕЛЬНАЯ СИСТЕМА ИЗОЛИРОВАННАЯ	KABELOVÝ NOSNÝ SYSTÉM ISOLAČNÍ
	BASORPLAST								136-143
	BASORSUPPORT								144-147

SCE

SISTEMAS DE CANALES ESTANCAS	WATERPROOF TRUNKING SYSTEM	SYSTÈME DE GOULOTTES HERMETIQUES	SISTEMA DI CANALIZZAZIONI IMPERMEABILI	SISTEMAS DE CALHAS ESTANQUES	ZÁRT TÍPUSÚ KÁBELCSATORNA RENDSZER	DICHTE KABELKANÄLE	ВЛАГОНЕПРОНИЦАЕМАЯ СИСТЕМА КАБЕЛЬНЫХ КОРОБОВ	KABELOVÝ NOSNÝ SYSTÉM VODOTĚSNÝ
------------------------------	----------------------------	----------------------------------	--	------------------------------	------------------------------------	--------------------	--	---------------------------------

BASORCANAL



148-159

SBT

SISTEMAS DE CONDUCCIÓN DE CABLES BAJO TUBO AISLANTE	INSULATED PIPES CABLE MANAGEMENT	SYSTÈME DE CHEMINEMENT DES CÂBLES PAR TUBE ISOLANT	TUBI ISOLANTI	SISTEMAS DE CONDUÇÃO DE CABOS EM TUBO VD/PVC	SZIGETELŐCSŐ KÁBELEK RÉSZÉRE	KABELFÜHRUNG IN ISOLIERENDE ROHRE	КАБЕЛЬНЫЕ РАСПРЕДЕЛИТЕЛЬНЫЕ ТРУБЫ ИЗОЛИРОВАННЫЕ	SYSTÉM KABELOVÉHO MENĚŽMENTU
---	----------------------------------	--	---------------	--	------------------------------	-----------------------------------	---	------------------------------

BASORTUB



160-165

SCC

CANALES RANURADAS PARA CUADROS ELÉCTRICOS	SLOTTED WIREDUCTS FOR ELECTRIC PANELS	GOULOTTES DE CABLAGE POUR ARMOIRES	CANALI PER QUADRI ELETTRICI	CALHAS RANHURADAS PARA QUADROS ELÉCTRICOS	FÉSÚS CSATORNA	VERDRÄHTUNGSKANÄLE FÜR SCHALTSCHRÄNKE	ПЕРФОРИРОВАННЫЕ КОРОБА ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЭЛЕКТРОЩИТОВ	ROZVADĚČOVÉ LIŠTY
---	---------------------------------------	------------------------------------	-----------------------------	---	----------------	---------------------------------------	---	-------------------

BASORPLAST



166-169

ACC

ACCESORIOS DE INSTALACIÓN	INSTALLATION ACCESSORIES	ACCÉSSOIRES D'INSTALLATION	ACCESSORI DI INSTALLAZIONE	ACESSÓRIOS DE INSTALAÇÃO	KIEGÉSZÍTŐ SZERELVÉNYEK	INSTALLATIONS-ZUBEHÖHR	АКСЕССУАРЫ ДЛЯ УСТАНОВКИ	MONTÁŽNÍ PŘÍSLUŠENSTVÍ
---------------------------	--------------------------	----------------------------	----------------------------	--------------------------	-------------------------	------------------------	--------------------------	------------------------



170-189

i B03

	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 / TERHELHETŐSÉG / 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 PERFORADA / PERFORÁLT KÁBELTÁLCA / GEL-OCNTE KABELRINNE / ПЕРФОРИРОВАННЫЙ ЛОТОК / PERFOROVANÝ ŽLAB
	BANDEJA DE CHAPA CIEGA / NON PERFORATED TRAY / GOULOTTE NON PERFORÉE / CANALIZZAZIONI CHIUSE / NON PERFORATE / CALHA DE CHAPA CEGA / NÃO PERFORADA / 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 VERBINDUNGSTÜCKE / 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
	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 VERBINDUNGSTÜCK / 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 ŽÁDNÉ 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 RÓGZÍTŐ / KLEMMBEFESTIGUNG DECKEL / ФИКСАТОР ДЛЯ КРЫШКИ / DRŽÁK VÍKA
	CRUZ / CROSS BRANCH / DÉRIVATION CROIX / CROCE / CRUZETA / KERESZT IDOM / KREUZ / РАЗВЕТВИТЕЛЬ / KŘÍŽ
	DERIVACIÓN / DERIVATION / DÉRIVATION / DERIVAZIONE / DERIVAÇÃO / KIÁLLÁS / ABZWEIGUNG / ОТВОД / ODBOČNÝ DÍL
	REDUCCIÓN / REDUCER / RÉDUCTION / RIDUZIONE / REDUÇÃO / SZÚKÍTÓ / 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 / SZÚKÍTÓ 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 / VERBINDUNGSTÜCKE 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 / 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 / ZESILENÝ KABELOVÝ ŽLAB
	ESPESOR / THICKNESS / ÉPAISSEUR / SPESSORE / ESPESSURA / ANYAGVASTAGSÁG / DICKE / ТОЛЩИНА / TLOUŠŤKA

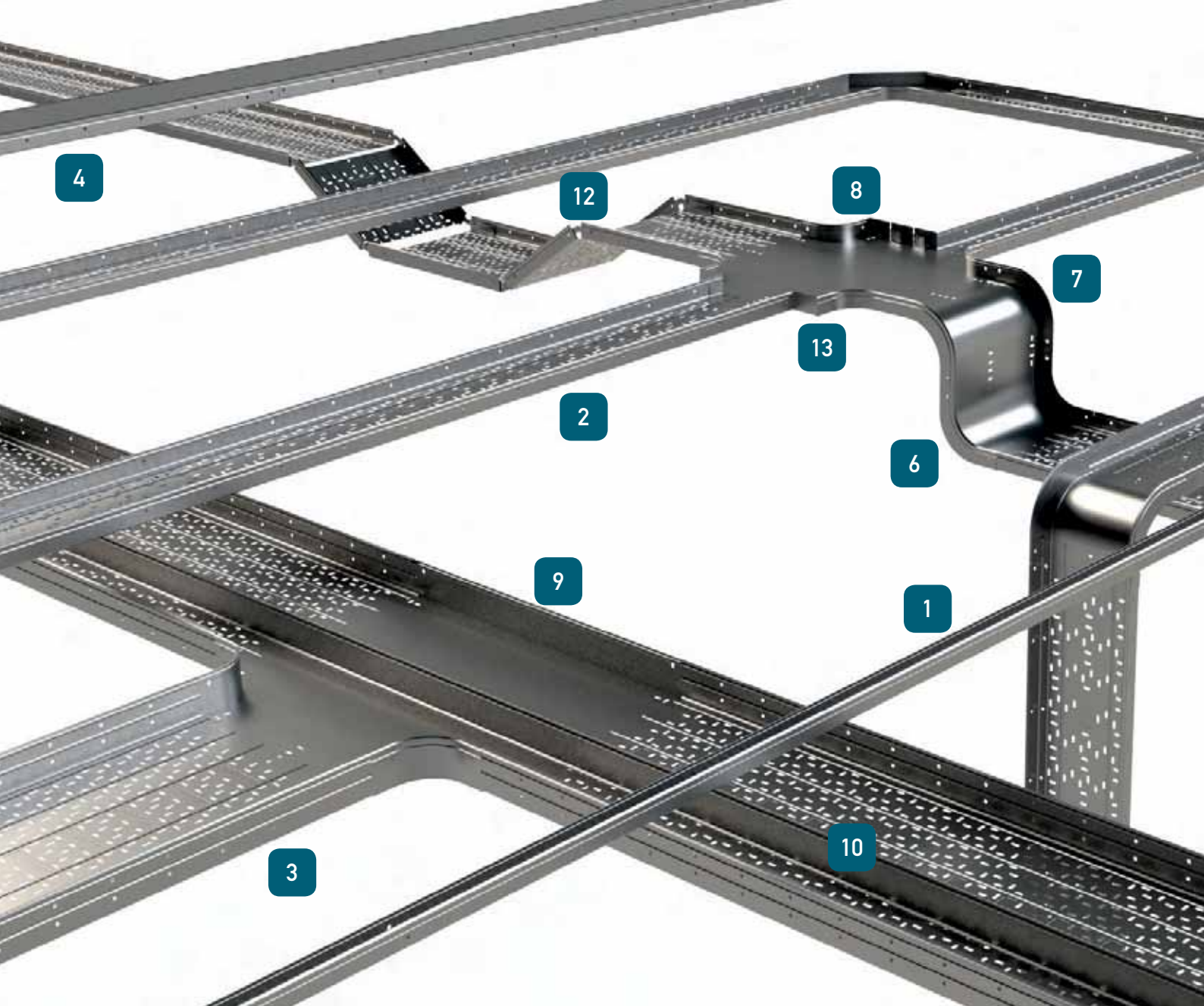
	UNIÓN EXTERIOR / EXTERNAL COUPLER / ECLISSE EXTÉRIEURE / UNIONE INTERNA / UNIÃO EXTERIOR / KÜLSŐ CSATLAKOZÓ / AUSSENVERBINDUNG / ВНЕШНИЙ СОЕДИНИТЕЛЬ / VNĚJŠÍ SPOJKA
	UNIÓN INTERIOR / INTERNAL COUPLER / ECLISSE INTÉRIEURE / UNIONE ESTERNA / UNIÃO INTERIOR / BELSŐ CSATLAKOZÓ / INNENVERBINDUNG / ВНУТРЕННИЙ СОЕДИНИТЕЛЬ / VNITŘNÍ SPOJKA
	MICRAJE ZINC STANDAR / ZINC STANDARD THICKNESS / MICROMÈTRES ZINC STANDARDS / SPESSORE ZINCATURA STANDARD / MICRAGEM DE ZINCO STANDARD / ÁTLAGOS ZINK BEVONAT / SCHICHTDICKE ZINK STANDART / СТАНДАРТНАЯ ТОЛЩИНА СЛОЯ ЦИНКА / MIKRONŮ STANDARDNĚ
	MICRAJE ZINC MÁXIMO / MAXIMUM ZINC THICKNESS / MICROMÈTRES ZINC MAXIMUM / SPESSORE MASSIMO ZINCATURA / MICRAGEM DE ZINCO MÁXIMA / MAXIMÁLIS ZINK BEVONAT / SCHICHTDICKE ZINK MAXIMUM / МАКСИМАЛЬНАЯ ТОЛЩИНА СЛОЯ ЦИНКА / MIKRONŮ MAXIMÁLNĚ
	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 ENCAJABLE / STACKABLE WIRE MESH TRAY / CHEMIN DE CÂBLE EN FIL EMBOTABLE / CANALA A RETE IMPILABILE / CALHA DE VARÃO DE ENCAIXE / PRAKTIKUSAN RAKTÁROZHATÓ HÁLÓS KÁBELTÁLCA / GITTERRINNE STAFFELBAR / СОСТАВНОЙ ПРОВОЛОЧНЫЙ ЛОТОК / DRÁTĚNÝ ŽLAB ZASOUVATELNÝ
	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 KIVEZETÉS / KABELABGANG NACH UNTEN / КАБЕЛЬНЫЙ СПУСК / KABELOVÁ ODBOČKA
	PERFIL SEPARADOR / DIVIDING WALL / CORNIÈRE DE SÉPARATION / PROFILO SEPARATORE / PERFIL SEPARADOR / ELVÁLASZTÓ ELEM / TRENNSTEG / ПЕРЕГОРОДКА / PŘEPŘÁŽKA
	BANDEJA ESCALERA / CABLE LADDER / ECHELLE À CÂBLES / SCALETTA / CALHA DE ESCADA / KÁBELLÉTRA / KABELLEITER / ЛЕСТНИЧНЫЙ ЛОТОК / KABELOVÝ ŽEBŘÍK
	BRIDA ESCALERA / LADDER FIXING / BRIDE ECHELLE / FISSAGGIO SCALETTA / BRIDA 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 / GESAMTANORDNUNG KLEMMBEFESTIGUNG / ФИКСАТОР ДЛЯ КРЫШКИ / DRŽÁK VÍKÁ
	SOPORTES / SUPPORTS / SUPPORTS / SUPPORTI / SUPORTES / EGYSZERŰ TARTÓK / KONSOLEN / СУППОРТЫ / 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 SOSPEO A SOFFITTO / SUPORTES EM SUSPENSÃO / KÉTDALT FÜGGESZTETT TARTÓ / KONSOLE GEWINDESTABANHÄNGUNG / ПОТОЛОЧНЫЙ СУППОРТ ДЛЯ ПОДВЕСА / PROFILOVÁ LIŠTA
	SOPORTES MODULARES / MODULAR SUPPORTS / SUPPORTS MODULAIRES / SUPPORTI MODULARI / SUPORTES MODULARES / TARTÓ RENDSZER / MODULARE KONSOLEN / МОДУЛЬНЫЕ СУППОРТЫ / MODULÁRNÍ PODPĚRY
	SOPORTES 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 СУППОРТЫ 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 СУППОРТЫ 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 Y BANDEJAS INDUSTRIALES DE PVC / PVC TRUNKINGS AND INDUSTRIAL CABLE TRAYS / GOULOTTES ET CHEMINS DE CÂBLES INDUSTRIELS EN PVC / CANALI PVC E CANALIZZAZIONI INDUSTRIALI / CALHAS INDUSTRIAIS DE PVC / IPARI PVC CSATORNÁK ÉS TÁLCAK / KANÄLE UND KABELRINNEN AUS PVC / КОРОБА И ПРОМЫШЛЕННЫЕ КАБЕЛЬНЫЕ ЛОТКИ ИЗ ПВХ / PVC PRŮMYSLOVÉ KABELOVÉ ŽLABY
	CANAL CON BRIDA / PVC TRAY+IK10 RETAINER / GOULOTTE +BRIDE IK10 / CANALE IN PVC+IK10 ... / CALHA COM BRIDA / PEREMES CSATORNA / KANAL MIT FLANSCH / ЛОТОК ИЗ ПВХ С ДЕРЖАТЕЛЕМ IK 10 / VÝSTUHA ŽLABU (IK10)
	CANAL SIN BRIDA / PVC TRAY W / O IK10 RETAINER / CANALE IN PVC W / O IK10... / GOULOTTE SANS BRIDE / CALHA SEM BRIDA / SIMA CSATORNA / KANAL OHNE FLANSCH / ЛОТОК ИЗ ПВХ БЕЗ ДЕРЖАТЕЛЯ IK 10 / PVC ŽLAB (IK07)
	CANAL MACIZA / SOLID BOTTOM / GOULOTTE À PAROI PLEINE / FONDO SOLIDO / CALHA MACIÇA / TÖMÖR CSATORNA / KANAL MASSIV / ЦЕЛЬНЫЙ ПРОФИЛЬ / ŽLAB PLNÝ
	CANAL ALVEOLAR / ALVEOLAR STRUCTURE / GOULOTTE ALVÉOLAIRE / STRUTTURA ALVEOLARE / CALHA ALVEOLAR / SZENDVICS SZERKEZETŰ CSATORNA / KANAL MIT HOHLKAMMER / ЯЧЕЙСТЫЙ ПРОФИЛЬ / ŽLAB ODLEHČENÝ
	PIEZA DERIVACIÓN / DERIVATION / PIÈCE DÉRIVATION / DERIVAZIONE / PEÇA DE DERIVAÇÃO / ELÁGAZÓ ELEM / STŮČKA ABZWEIGUNG / ОТВОД / SPOJKA ODBOČNÁ
	TAPA FINAL / END CUP / EMBOUT FIN DE SECTION / TAPPO DI CHIUSURA / TOPO / TAMPA FINAL / VÉGZÁRÓ / ENDDECKEL / ЗАГЛУШКА / KONCOVKA

	CANALES RANURADAS PARA CUADROS ELÉCTRICOS / SLOTTED TRUNKING FOR ELECTRICAL PANELS / GOULOTTES DE CABLAGE / GUARNIZIONE / CALHAS RANHURADAS PARA QUADROS ELÉCTRICOS / FÉSŰS KÁBELRENDEZŐ CSATORNA / VERDRAHTUNGSKANÄLE FÜR SCHALTSCHRÄNKE / ПЕРФОРИРОВАННЫЙ КОРОБ ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЩИТОВ / ROZVADĚČOVÉ LIŠTY
	RETENEDOR CABLES / CABLE RETAINER / ATTACHE-CÂBLE / SCATOLA DI DERIVAZIONE / RETENTOR DE CABOS / KÁBEL RÖGZÍTŐ / KABELBEFESTIGUNG / ДЕРЖАТЕЛЬ КАБЕЛЯ / DRŽÁK KABELŮ
	CANALES ESTANCAS / WATERPROOF TRUNKINGS / GOULOTTE ÉTANCHE / TRUNKING SCANALATA PER QUADRI ELETTRICI / CALHAS ESTANQUES / VÍZÁLLÓ CSATORNA / DICHTKÄNÄLE / ВЛАГОНЕПРОНИЦАЕМЫЕ КОРОБА / UZAVŘENÉ ŽLABY
	CURVA CÔNCAVA / CONVEXA / OUTSIDE / SERRACAVO / INSIDE RISER / COUDE VERTICAL INTÉRIEUR / EXTÉRIEUR / CURVA CONCAVA / CONVEXA / EMELKEDŐ / BUKÓ IDOM / KURVE KONKAV / KONVEX / ВНЕШНИЙ/ВНУТРЕННИЙ УГОЛ / ÚHEL VNITŘNÍ / VERTIKÁLNI
	CAJA DERIVACIÓN / DERIVATION BOX / BOITIER DE DÉRIVATION / TRUNKING IMPERMEABLE / CAIXA DE DERIVAÇÃO / ELÁGAZÓ DOBOZ / DOSE / РАСПРЕДЕЛИТЕЛЬНАЯ КОРОБКА / ROZVODNICE
	ACOPLAMIENTO A CAJA DERIVACIÓN / OUTLET FLANGE / RACCORD POUR BOITIER DE DÉRIVATION / CURVA CONCAVA / CONVESSA / ACOPLAMENTO Á CAIXA DE DERIVAÇÃO / ELÁGAZÓ DOBOZ KIVEZETÉS / VERBINDUNG FÜR DOSE / ВЫХОДНОЙ ФЛАНЕЦ / PŘÍRUBA ROZVODNICE/
	TAPA CIEGA / STOP END / COUVERCLE TÔLE NON PERFORÉE / SCATOLA DI DERIVAZIONE / TAMPА CЕGА / VAK DUGÓ / BLINDDECKEL / ОГРАНИЧИТЕЛЬНАЯ ЗАГЛУШКА / ZÁSLEPKA/
	TAPA FINAL / END CAP / EMBOUT FIN DE SECTION / FLANGIA D'USCITA / TOPO / TAMPА FІNAL / VÉGZÁRÓ / ENDDÉCKEL / ЗАГЛУШКА / KONCOVKA
	JUNTA BUPRENO / RUBBER COUPLER / JOINT BUPRÈNE / TAPPO DI CHIUSURA / JUNTA DE BUPRENO / TÖMITŐ SZALAG / KLEBEDICHTUNG BUPRENO / РЕЗИНОВЫЙ СОЕДИНИТЕЛЬ / TĚSNĚNÍ
	IP65 TAPA IP65 / IP65 COVER / COUVERCLE IP65 / BULLONE M4 / TAMPА IP65 / FEDŐ IP65 / DECKEL IP65 / КРЫШКА IP 65 / VÍKO IP65
	TUBO RÍGIDO / RIGID PIPE / TUBE RIGIDE PVC / GIUNZIONE BUPRENO / TUBO RÍGIDO DE PVC / MEREVALÚ CSŐ / ROHR STARR PVC / ЖЕСТКАЯ ТРУБА, НЕ СОДЕРЖИТ ГАЛОГЕНА / TRUBKA PEVNÁ
	JUNTA TUBO / PIPE COUPLER / MANCHON TUBE / COPERCHIO IP65 / UNIÃO PARA TUBO / CSŐ ÖSSZEKÖTŐ / DICHTUNG ROHR / СОЕДИНИТЕЛЬ ТРУБОПРОВОДА / SPOJKA
	CURVA BASORTUB / BASORTUB BEND / COUDE BASORTUB / TUBO RÍGIDO HALOGEN FREE / CURVA RÍGIDA BASORTUB / CSŐ KANYARIDOM / KURVE BASORTUB / УГОЛ BASORTUB / KOLENO
	CURVA FLEXIBLE BASORTUB / BASORTUB FLEXIBLE BEND / COUDE FLEXIBLE BASORTUB / ACCOPPIAMENTO TUBI / CURVA FLEXIVEL BASORTUB / FLEXIBILIS KANYARIDOM / FLEXIBLE KURVE BASORTUB / ГИБКИЙ УГОЛ BASORTUB / FLEXIBILNÍ KOLENO
	RACOR TUBO A CAJA / PIPE TO BOX FITTING / RACCORD TUBE BOITIER / CURVA BASORTUB / RACOR DO TUBO Á CAIXA / CSŐ SZERELVÉNY DOBOZ / GEWINDEANSCHLUSS ROHR AN DOSE / ТРУБА К МОНТАЖНОЙ КОРОБКЕ / VÝVODKA PŘÍMÁ
	SOPORTE A PARED / WALL BRACKET / SUPPORT MURAL / BASORTUB CURVA FLESSIBILE / SUPORTE DE PARADE / FALIRÖGZÍTŐ CSÖVEKHEZ / KONSOLE AN DECKE / НАСТЕННЫЙ ДЕРЖАТЕЛЬ / PŘÍCHYTKA
	ABRAZADERA / CABLE TIE / COLLIER / RACCORDO TUBO A SCATOLA / ABRAÇADEIRA / GYORSKÖTŐZŐS FALIRÖGZÍTŐ / KLEMMSTÜCK / КАБЕЛЬНЫЙ ХОМУТ / PŘÍCHYTKA S PÁSKEM
	NO NECESITA MANGUITO DE UNIÓN / NO UNION-SLEEVE NEEDED / ASSEMBLAGE SANS MANCHON / NON NECESSITA MANICOTTO/GUAINA D'UNIONE / NÃO NECESSITA DE UNIÃO / NEM SZÜKSÉGES TOLDÓ / BENÖTIGT KEINE VERBINDUNGSMUFFE / НЕ ТРЕБУЕТСЯ СОЕДИНИТЕЛЬ / NENÍ POTŘEBA SPOJKY
	TUBO FLEXIBLE / FLEXIBLE PIPE / TUBE FLEXIBLE / STAFFA A PARETE / TUBO FLEXIVEL / FLEXICSŐ / ROHR FLEXIBEL / ГИБКАЯ ТРУБА, НЕ СОДЕРЖИТ ГАЛОГЕНА / TRUBKA OHEBNÁ BEZHALOGENOVÁ
	ACCESORIOS DE INSTALACIÓN Y SISTEMAS DE MONTAJE / INSTALLATION ACCESSORIES AND MOUNTING SYSTEM / ACCESSOIRES D'INSTALLATION ET SYSTÈME DE MONTAGE / FASCETTA STRINGICAVO / ACESSÓRIOS PARA INSTALAÇÃO E SISTEMAS DE MONTAGENS / SZERELÉSHEZ SZÜKSÉGES TARTOZÉKOK / KIEGÉSZÍTŐK / INSTALLATIONS - UND MONTAGESYSTEM ZUBEHÖR / МОНТАЖНЫЕ АКЦЕССУАРЫ / INSTALAČNÍ PŘÍSLUŠENSTVÍ A MONTÁŽNÍ SYSTÉM
	PERFILES PARA CUADROS ELÉCTRICOS / PROFILES FOR ELECTRICAL PANELS / RAILS POUR ARMOIRES ÉLECTRIQUES / PROFILI PER PANNELLI ELETTRICI / TUBO FLESSIBILE (HALOGEN FREE) / PERFS PARA QUADROS ELÉCTRICOS / PROFILOK ELEKTROMOS SZEKRENYEKHEZ / PERFILE FÜR SCHALTSCHRÄNKE / ПРОФИЛИ ДЛЯ РАСПРЕДЕЛИТЕЛЬНЫХ ЩИТОВ / DIN LIŠTY PRO ROZVADĚČOVÉ LIŠTY
	PERFILES DE FIJACIÓN A PARED / WALL FIXING PROFILES / RAILS DE FIXATION AU MUR / ACCESSORI D'INSTALLAZIONE E SISTEMA DI MONTAGGIO / PERFS DE FIXAÇÃO Á PAREDE / PROFILOK FALISZERELVÉNYHEZ / PERFILE FÜR WANDBEFESTIGUNG / ПРОФИЛИ НАСТЕННОГО КРЕПЕЖА / UCHYENÍ 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 / DÉRIVATION PRISE À TERRE / MORSETTO DI MESSA A TERRA / DERIVAÇÃO DE TERRA / FÖLDELÉS / ABLEITUNG ERDUNG / ЗАЕМЛЯЮЩАЯ КЛЕММА / ZEMNÍ SVORKA
	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 / КОЭФИЦИЕНТ ДЕФОРМАЦИИ MM/KG.M / KOEFFICIENT 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

	L > 100 m	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 ИЛИЛИ 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
	E90	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 ODOLNÉ INSTALACE E90 KLASIFIKOVÁNY PODLE DIN4102-12
	M1 VO	NO PROPAGADOR DE LA LLAMA SEGÚN UNE-EN 61537/ UNE-EN 50085 O UNE-EN 61386 (SE INDICA ADICIONALMENTE LA CLASIFICACIÓN SEGÚN UNE 23727 Y/O UL94) / SELF EXTINGUISHABLE ACCORDING TO UNE-EN 61537/ UNE-EN 50085 OR UNE-EN 61386 (NON PROPAGATEUR DE LA FLAMME SELON UNE-EN 61537/ UNE-EN 50085 OU UNE-EN 61386 (LE CLASSEMENT SELON UNE 23727 ET UL94 EGALEMENT INDIQUÉ) / NÃO PROPAGADOR DE CHAMA / ÉGÉSGÁTLÓ AZ UNE-EN 61537/UNE-EN 50085 NORMÁK SZERINT / СИСТЕМА ПОЖАРОТУШЕНИЯ ВЫПОЛНЕНА В СООТВЕТСТВИИ СО СТАНДАРТАМИ UNE-EN 61537, UNE-EN 50085 ИЛИ UNE-EN 61386 (UNE 23727 ИЛИЛИ UL94) / SAMOZHÁŠIVÝ PODLE UNE-EN 61537, UNE-EN 50085 NEBO UNE-EN 61386 (UNE 23727 A/ NEBO UL94)
	150°C 50°C UNE-EN 61537	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 ANGEGEBENE NORM / МИНИМАЛЬНАЯ И МАКСИМАЛЬНАЯ РАБОЧАЯ ТЕМПЕРАТУРА УКАЗАНА В СООТВЕТСТВИИ С УПОМЯНУТЫМИ СТАНДАРТАМИ. / MINIMÁLNI A MAXIMÁLNI PRACOVNÍ TEPLoty V ZÁVISLOSTI NA UVEDENÉ NORMY
	3 5	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 À CORROÇÃO EM FUNÇÃO DO ACABAMENTO/ SEGUNDO A NORMA UNE-EN 61537 / KORROZÍVÉDELEM 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 / ПРЕНАЗНАЧЕНО ТОЛЬКО ДЛЯ УСТАНОВКИ В ПОМЕЩЕНИИ / POUZE VNITŘNÍ INSTALACE
	20J	RESISTENCIA AL IMPACTO SEGÚN UNE-EN 61537 Y/O UNE-EN 50085 / RESISTANCE 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 ИЛИЛИ 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
	IP 40	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 KRYTÍ PODLE IEC 60529
	1250N	RESISTENCIA A LA COMPRESIÓN SEGÚN UNE-EN 61386 / COMPRESSION RESISTANCE ACCORDING TO UNE-EN 61386 / RÉSISTANCE À LA COMPRESSION SELON UNE-EN 61386 / RESISTÊNCIA À COMPRESSÃO SEGUNDO A NORMA UNE-EN 61386 / NYOMÁS ÁLLÓ AZ UNE-EN 61386 NORMA SZERINT / KOMPRIMIERUNGSRESISTENZ LAUT UNE-EN 61386 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ К КОМПРЕССИИ УКАЗАН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61386 / ODOLNOST PROTI TLAKU DLE UNE-EN 61386
	6J	RESISTENCIA AL IMPACTO SEGÚN UNE-EN 61386 / IMPACT RESISTANCE ACCORDING TO UNE-EN 61386 / RÉSISTANCE AU CHOC MÉCANIQUE SELON UNE-EN 61386 / RESISTÊNCIA AO IMPACTO SEGUNDO A NORMA UNE-EN 61386 / ÜTÉSÁLLÓ AZ UNE-EN 61386 NORMA SZERINT / SCHLAGZÄHIGKEIT LAUT UNE-EN 61386 / SCHLAGZÄHIGKEIT LAUT UNE-EN 61386 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ К ВОЗДЕЙСТВИЮ ВНЕШНИХ ФАКТОРОВ ПРИВЕДЕН В СООТВЕТСТВИИ СО СТАНДАРТОМ UNE-EN 61386 / ODOLNOST PROTI NÁRAZU DLE UNE-EN 61386
	ISO/TR 10358 DIN 8061	SISTEMA PLÁSTICO RESISTENTE A AMBIENTES HÚMEDOS/ SALINOS Y QUÍMICAMENTE AGRESIVOS S/ DIN 8061 E ISO/TR 10358 / PLASTIC SYSTEM RESISTANT TO HUMIDITY/ SALTY AND CHEMICAL ENVIRONMENTS ACCORDING TO DIN 8061 AND ISO/TR 10358 / SYSTÈME PLASTIQUE RÉSISTANT AUX ENVIRONNEMENTS HUMIDES/ SALINS ET CHIMIQUEMENT AGRESSIFS SELON DIN8061 ET ISO/TR 10358 / SISTEMA PLÁSTICO RESISTENTE A AMBIENTES HÚMIDOS/ SALINOS E QUÍMICAMENTE AGRESIVOS/ SEGUNDO NORMA S/ DIN 8061 E ISSO/TR 10358 / PÁRÁS SÓS KÉMIAI KÖRNYEZETBEN ALKALMAZHATÓ DIN 8061/ISO/TR 10358 / PLASTISCHES SYSTEM/ RESISTENT IN FEUCHTEM/ SALZHALTIGEM UND CHEMISCHEN MEDIUM S/ DIN 8061 E ISO/TR 10358 / ПОКАЗАТЕЛЬ УСТОЙЧИВОСТИ ПЛАСТИКОВОЙ СИСТЕМЫ К ВЛАЖНОСТИ, НАХОЖДЕНИЮ В СОЛЕНОЙ ИЛИ ХИМИЧЕСКОЙ СРЕДЕ УКАЗАН В СООТВЕТСТВИИ СО СТАНДАРТОМ DIN 8061 И ISO/TR 10358 / PLAST.SYSTÉM ODOLNÝ VŮČI VLHKOSTI, SLANÉMU A CHEMICKÉMU PROSTŘEDÍ DLE DIN 8061 A ISO / TR 10358
		SISTEMA RESISTENTE A AMBIENTES HÚMEDOS Y QUÍMICAMENTE AGRESIVOS / SYSTEM RESISTANT TO HUMIDITY AND AGGRESSIVE CHEMICAL ENVIRONMENTS / SYSTÈME RÉSISTANT AUX ENVIRONNEMENTS HUMIDES ET CHIMIQUEMENT AGRESSIFS / SISTEMA RESISTENTE A AMBIENTES HÚMIDOS E QUÍMICAMENTE AGRESIVOS / KORROZÍÓ ÉS SAVÁLLÓ / IN FEUCHTER UND CHEMISCHER UMGEBUNG RESISISTENTE 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 2002/95/EC / ROHS PODLE 2002/95/EC
	x3	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 РТИ РАЗА МЕНЬШЕ, ЧЕМ СТАЛЬ. ЛЕГОК ДЛЯ ТРАНСПОРТИРОВКИ И МОНТАЖА. / MATERIÁL 3X LEHČÍ NEŽ OCEL, SNADNOST DOPRAVY, MONTÁŽE A MANIPULACE
	AL 6063 T6	ALUMINIO EXTRUSIONADO DE ALEACIÓN DE ALTA RESISTENCIA 6063 CON POST-PROCESO DE TEMPLADO T6 PARA OBTENER UNA TENSIÓN ADMISIBLE SIMILAR AL ACERO / EXTRUDED HIGH RESISTANCE ALUMINIUM ALLOY 6063. HARDENED WITH T6 PROCESS TO OBTAIN SIMILAR RIGIDITY AS STEEL / ALUMINIUM EXTRUDÉ EN ALLIAGE HAUTE RÉSISTANCE 6063 AVEC TREMPAGE T6 ULTÉRIEUR POUR OBTENIR UNE TENSION ADMISSIBLE SIMILAIRE À L'ACIER / LIGA DE ALUMÍNIO EXTRUDIDO DE ALTA RESISTÊNCIA 6063/ COM PÓS PROCESSO DE TÊMPERA T6/ PARA OBTEN UMA TENSÃO ADMISSIVEL SIMILAR À DO AÇO / NAGY SZILÁRDSÁGÚ EXTRUDÁLT SAJTOLT ALUMINIUM 6063/ T6-OS UTÓKEZELÉSEN ÁTESETT ANYAG HOGY AZ ACÉL MINŐSÉGÉHEZ HASONLÍTSON / STANGENGEPRESSETEM ALUMINIUM/ HOCHRESISTENTE LEGIERUNG 6063/ MIT NACHHÄRTUNG T6 UM EINE ZULÄSSIGE SPANNUNG ÄHNLICH WIE STAHL ZU GEWINNEN / ЭКСТРУДИРОВАННЫЙ АЛЮМИНИЙ 6063. УПРОЧНЕН С ПОМОЩЬЮ ПРОЦЕССА Т6 ДЛЯ ДОСТИЖЕНИЯ СХОЖЕГО СО СТАЛЬЮ СОПРОТИВЛЕНИЯ. / VYSOKÁ ODOLNOST SLITINY HLINÍKU 6063, KTERÝ JE ZESÍLEN PROCESSEM T6 A MÁ PODOBNÉ VLASTNOSTI A ODOLNOST JAKO OCEL

GS	ACERO GALVANIZADO SENDZIMIR / PRE GALVANISED STEEL / ACIER À GALVANISATION SENDZIMIR / AÇO COM GALVANIZAÇÃO SENDZIMIR / SZALAGHORGANYZOTT / STAHL SENDZIMIR VERZINKT / ПРЕДВАРИТЕЛЬНО ГАЛЬВАНИЗИРОВАННАЯ СТАЛЬ / SENDZIMIROVÉ ZINKOVÁNO
GC	ACERO GALVANIZADO EN CALIENTE / HOT DIP GALVANISED / ACIER GALVANISÉ À CHAUD / AÇO COM GALVANIZAÇÃO A QUENTE APÓS MAQUINAÇÃO / TŰZIHORGANYZOTT / STAHL HOT DIP / ГОРЯЧАЯ ГАЛЬВАНИЗАЦИЯ / ŽÁROVÉ ZINKOVÁNO
ZN	ACERO ELECTROZINCADO / ELECTROZINC COATING / ACIER ELECTROZINGUÉ / AÇO ELECTROZINCADO / ELEKTROGALVANIKUS BEVONAT / STAHL ELEKTROLYTISCH VERZINKT / ОЦИНКОВАННОЕ ПОКРЫТИЕ / GALVANICKY ZINKOVÁNO
BI	ACERO BICROMATIZADO / BI-CHROMATE COATING / ACIER BICHROMATÉ / AÇO BICROMATADO / BIKROM BEVONAT / STAHL BIKRO / БИХРОМИРОВАННОЕ ПОКРЫТИЕ ZINCOCHROMÁT
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 / NEREZOVA OCEL AISI 304
ALU	ALUMINIO SEMIDURO / SEMI-RIGID ALUMINIUM / ALUMINIUM DEMI-DUR / ALLUMINIO SEMI-RIGIDO / ALUMÍNIO SEMIDURO / FÉLKEMÉNY ALUMINIUM / HALBSTARRER ALUMIUM / ПОЛУЖЕСТКИЙ АЛЮМИНИЙ / HLINIKOVÉ PROVEDENÍ
AL6063T6	ALUMINIO EXTRUSIONADO 6063 TEMPLÉ 6 / EXTRUDED ALUMINIUM 6063 T6 / ALUMINIUM EXTRUDÉ 6063 TREMPAGE 6 / ALLUMINIO ESTRUSO 6063 T6 / ALUMÍNIO EXTRUSIONADO 6063 TEMPLÉ 6 / EXTRUDÁLT ALUMINIUM / STANGENGEPRESSTER ALUMINIUM 6063 T6 / ЭКСТРУДИРОВАННЫЙ АЛЮМИНИЙ 6063 Т6 / EXTRUDOVANÝ HLINÍK 6063 TEMPLÉ 6
GSP GSE	ACERO GALVANIZADO SENDZIMIR + PINTURA EPOXI-POLYESTER / PRE-GALVANISED STEEL + EPOXI/POLYESTHER PAINTING / ACIER GALVANISÉ SENDZIMIR+ PEINTURE EPOXY-POLYESTER / ACCIAIO GALVANIZZATO SENDZIMIR + VERNICIATURA EPOXI-POLYESTERE / AÇO GALVANIZADO SENDZIMIR + PINTURA EPOXI-POLYESTER / SZALAGHORGANYZOTT ACÉL+EPOXI BEVONAT / STAHL SENDZIMIR VERZINKT + EPOXY-POLYESTER FARBE / ПРЕДВАРИТЕЛЬНО ГАЛЬВАНИЗИРОВАННАЯ СТАЛЬ + ПОКРЫТИЕ ЭПОКСИДНАЯ СМОЛА/ПОЛИЭСТР / POZINKOVANÁ OCEL + POLYESTEROVÁ BARVA
PVC	PVC
PVC7035	POLIMERO TERMOPLASTICO PVC / THERMOPLASTIC POLYMER PVC / POLYMÈRE THERMOPLASTIQUE PVC / POLÍMERO TERMOPLÁSTICO PVC / POLIMER PVC / THERMOPLASTISCHES POLYMER PVC / TERMOPLASTIČNÝ POLIMER ПВХ / TERMOPLASTICKÝ POLYMER PVC
RLH7035	POLIMERO TERMOPLASTICO LIBRE DE HALOGENOS RLH7035 / THERMOPLASTIC HALOGEN FREE POLYMER RLH7035 / POLYMÈRE THERMOPLASTIQUE SANS HALOGÈNE RLH7035 / POLÍMERO TERMOPLÁSTICO LIVRE DE HALOGÉNEOS RLH7035 / POLIMER HALOGÉNMENTES MŰANYAG / THERMOPLASTISCHES POLYMER HALOGENFREI RLH 7035 / TERMOPLASTIČNÝ POLIMER RLH7035, HE SOUĐERŽAJÍCÍ HALOGEN / BEZHALOGENOVÝ TERMOPLASTICKÝ POLYMER PVC
CLH7035	POLIMERO TERMOPLASTICO LIBRE DE HALOGENOS CURVABLE CON APLICACIÓN DE CALOR CLH7036 / THERMOPLASTIC POLYMER/ BENDABLE WITH HEAT CLH7036 / POLYMÈRE THERMOPLASTIQUE SANS HALOGÈNE DÉFORMABLE À CHAUD / POLÍMERO TERMOPLÁSTICO LIVRE DE HALOGÉNEOS CURVÁVEL COM APLICAÇÃO DE CALOR CLH7036 / HALOGÉNMENTES MELEGEN HAJLÍTHATÓ / HALOGENFREIES BIEGBARES THERMOPLASTISCHES POLYMER MIT WÄRMEBEHANDLUNG CHL7036 / TERMOPLASTIČNÝ POLIMER CLH7036, SGI BAE MÝ PRI POMOCI TEPLA / BEZHALOGENOVÝ TERMOPLASTICKÝ POLYMER, TEPELNĚ OHEBNÝ CLH7036

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 FAMILIA CORRESPONDENTE
 MEGJEGYZÉS: A KÜLÖNBÖZŐ SZÍNŰ ÁBRÁK CSAK AZ ESZTÉTIKUS MEGJELÉNEST ERDMÉNYEZIK
 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 MOHU LIŠIT BARVOU MEZI KAPITOLAMI, ALE JEJICH VÝZNAM JE STÁLE STEJNÝ.



1.  UR
2.  ERE
3.  FRE
4.  FRE
5.  CPERC
6.  CCERC
7.  CCERC
8.  CREC
9.  TERC
10.  PS
11.  AS
12.  JUERA
13.  REER

SCM



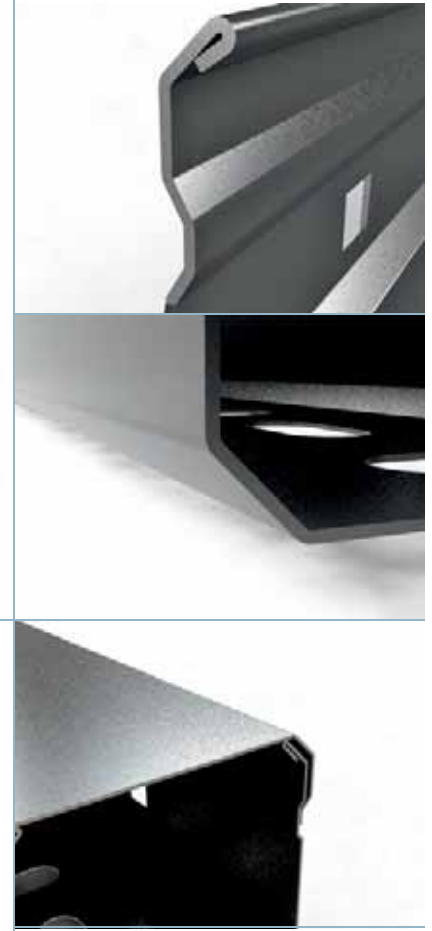
ER	P. 12
ERE	P. 16
ERE	P. 27



FRE / MRE	P. 28
BS	P. 32
U	P. 36
OME	P. 42

BASORTRAY

GS / GC



 UNE-EN 61537 UNE-EN 50085	 UNE-EN 61537 UNE-EN 50085 UNE 23727	 UNE-EN 61537	 UNE-EN 50085		
 UNE-EN 61537	 UNE-EN 61537 UNE-EN 50085		 IEC 60529	 IEC 60529	 IEC 50102

B (mm)	H50
50	24

ER 50X50 mm

CTA (Kg/m)

Def (mm)

d (m)

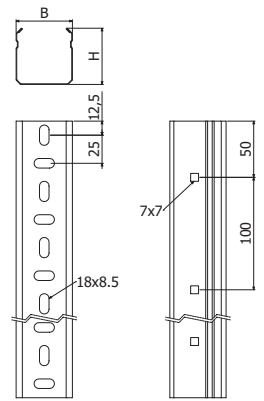


U B/P ER 50



	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/P ER 50X50	50	50	20	2/1191	0,65	2/1221	0,71

1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.

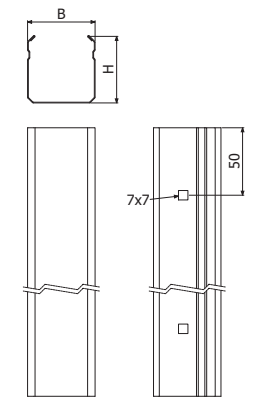


U B/C ER 50



	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/C ER 50X50	50	50	20	2/1251	0,69	2/1281	0,88

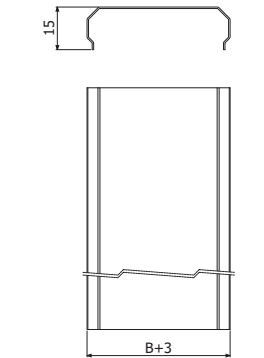
1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.



T ER 50



	B mm	GS		GC	
		REF.	kg/m	REF.	kg/m
T ER 50	50	2/1311	0,33	2/1320	0,43

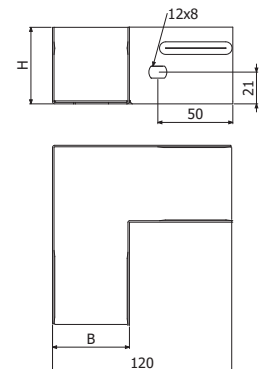


CPER 50



	B mm	H mm	GS	
			REF.	kg/ud
CPER 50x50 GS	50	50	2/3235	0,26

1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.



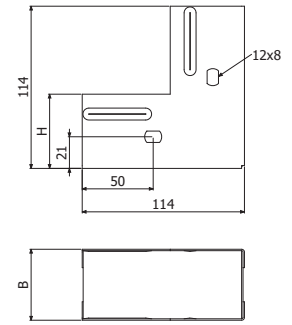
SCM

ER 50



CCER 50x50	B mm	H mm	GS	
			REF.	kg/ud
	50	50	2/3236	0,27

1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.

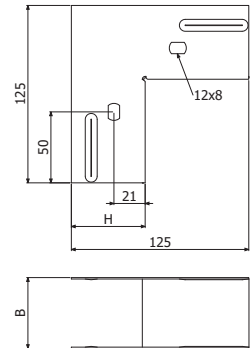


ER 50



CXER 50x50	B mm	H mm	GS	
			REF.	kg/ud
	50	50	2/3238	0,24

1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.

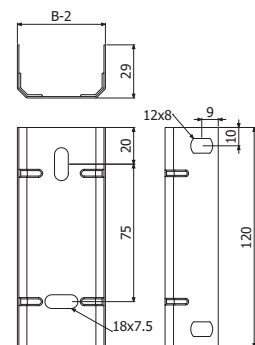


JUER 50



JUER 50x50	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
	50	2/2051	0,09	2/2056	0,10

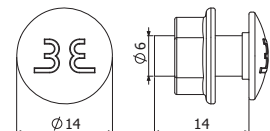
1 x JUER50 (2/2051-GS / 2/2056-GC) + 4 x B1 (2/4356 - GS // 2/6826 - GC). Pack 100.

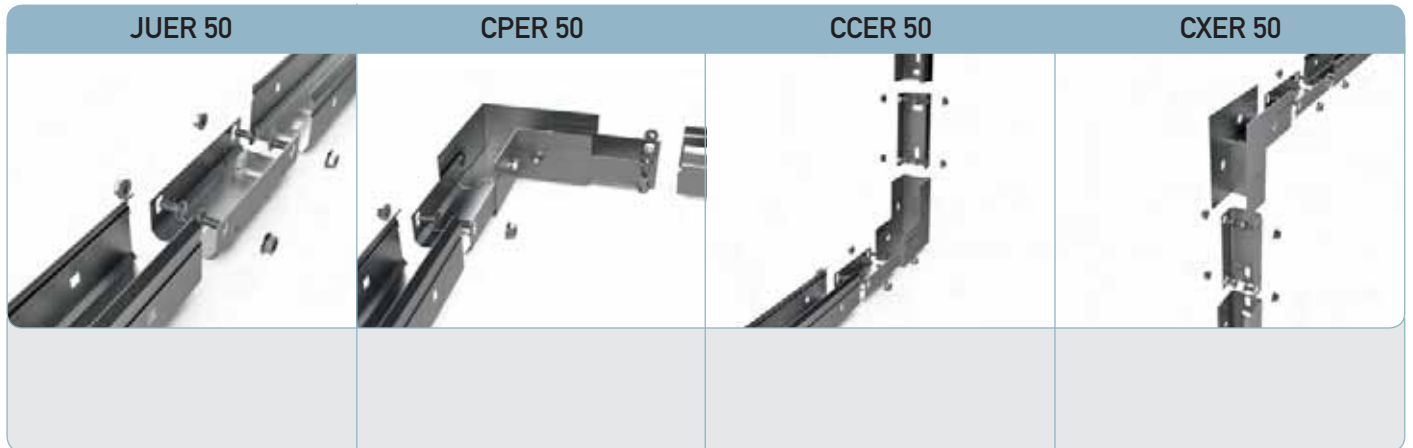


B1



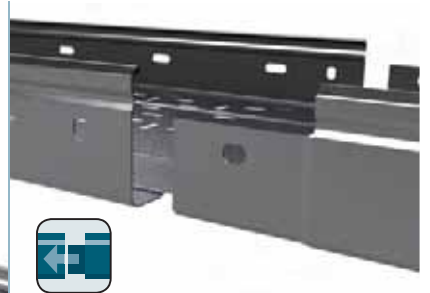
Pack 100 B1 M6x14	Pap Nm	ZN		GC	
		REF.	kg/ud	REF.	kg/ud
	4	2/4356	0,77	2/6826	0,77





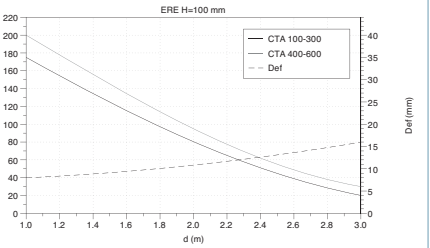
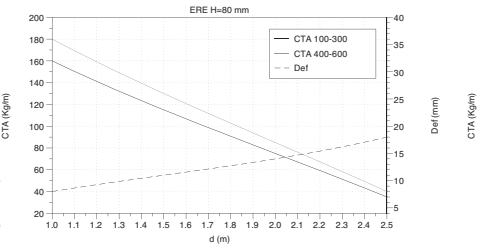
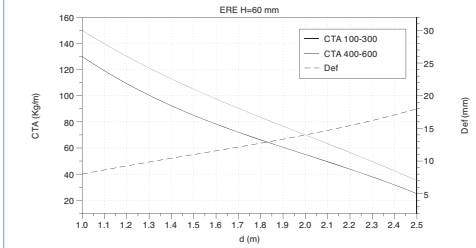
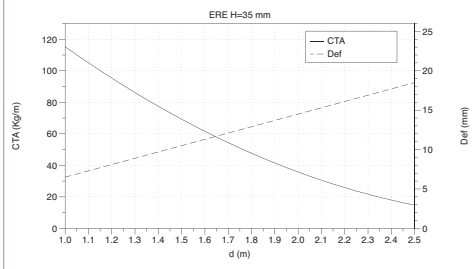


SCM



L > 100 m* UNE-EN 61537 UNE-EN 50085	M0 UNE-EN 61537 UNE-EN 50085 UNE 23727	150°C -50°C UNE-EN 61537	120°C -25°C UNE-EN 50085	3 5 UNE-EN 61537
20J UNE-EN 61537 UNE-EN 50085		IP44 IEC 60529	IP23 IEC 60529	IK10 IEC 50102
		IK07 IEC 50102		

B (mm)	(cm ²)			
	H35	H60	H80	H100
100	34	59	78	98
150	51	89	118	148
200	69	119	158	198
300	103	178	238	298
400	-	238	317	397
500	-	298	397	497
600	-	358	477	597



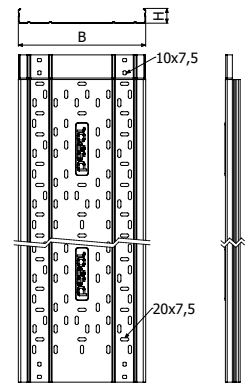
B/P ERE H35



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/P ERE 100X35	100	35	70	2/1192	0,74	2/1222	1,1
B/P ERE 150X35	150	35	70	2/1193	0,95	2/1223	1,42
B/P ERE 200X35	200	35	70	2/1194	1,12	2/1224	1,67
B/P ERE 300X35	300	35	70	2/1195	1,64	2/1225	2,24

4/100 x B1 (6/100xB1 → 300x35) (2/4356 - GS / 2/6826 - GC).



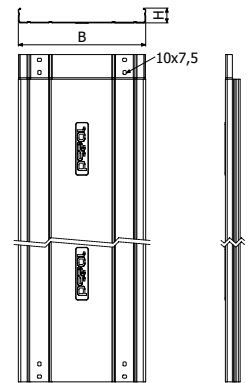
B/C ERE H35



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/C ERE 100X35	100	35	70	2/1252	0,76	2/1282	1,14
B/C ERE 150X35	150	35	70	2/1253	0,98	2/1283	1,46
B/C ERE 200X35	200	35	70	2/1254	1,20	2/1284	1,78
B/C ERE 300X35	300	35	70	2/1255	1,77	2/1285	2,42

4/100 x B1 (6/100xB1 → 300x35) (2/4356 - GS / 2/6826 - GC).



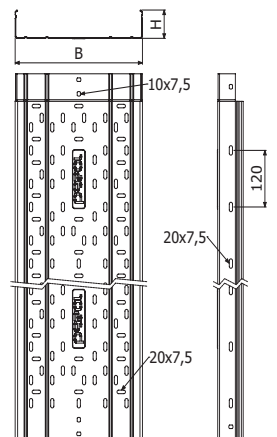
B/P ERE H60



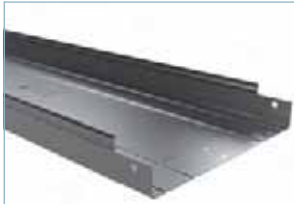
L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/P ERE 100X60	100	60	85	2/1197	0,95	2/1227	1,42
B/P ERE 150X60	150	60	85	2/1198	1,17	2/1228	1,74
B/P ERE 200X60	200	60	85	2/1199	1,46	2/1229	1,99
B/P ERE 300X60	300	60	85	2/1201	2,03	2/1231	2,56
B/P ERE 400X60	400	60	100	2/1202	2,86	2/1232	3,54
B/P ERE 500X60	500	60	100	2/1203	3,38	2/1233	4,19
B/P ERE 600X60	600	60	100	2/1204	3,91	2/1234	4,83

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



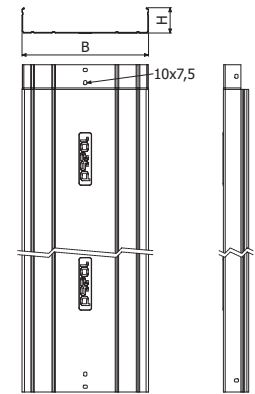
B/C ERE H60



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/C ERE 100X60	100	60	85	2/1257	0,98	2/1287	1,46
B/C ERE 150X60	150	60	85	2/1258	1,20	2/1288	1,78
B/C ERE 200X60	200	60	85	2/1259	1,54	2/1289	2,10
B/C ERE 300X60	300	60	85	2/1261	2,18	2/1291	2,75
B/C ERE 400X60	400	60	100	2/1262	3,10	2/1292	3,84
B/C ERE 500X60	500	60	100	2/1263	3,69	2/1293	4,57
B/C ERE 600X60	600	60	100	2/1264	4,28	2/1294	5,30

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



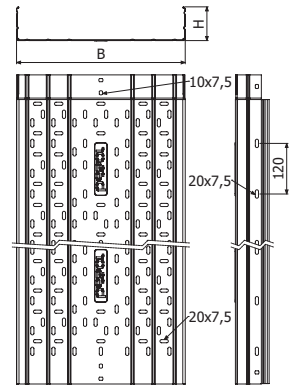
B/P ERE H80



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/P ERE 100X80	100	80	115	2/1205	1,12	2/1235	1,68
B/P ERE 150X80	150	80	115	2/1206	1,34	2/1236	2,00
B/P ERE 200X80	200	80	115	2/1207	1,64	2/1237	2,24
B/P ERE 300X80	300	80	115	2/1209	2,23	2/1239	3,19
B/P ERE 400X80	400	80	130	2/1210	3,10	2/1240	3,83
B/P ERE 500X80	500	80	130	2/1211	3,86	2/1241	5,50
B/P ERE 600X80	600	80	130	2/1212	5,52	2/1242	6,29

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



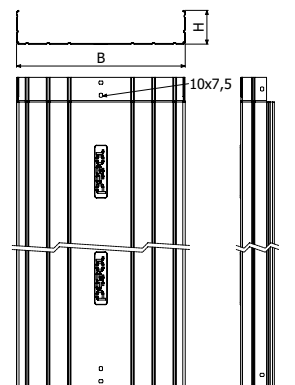
B/C ERE H80



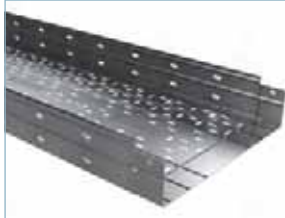
L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/C ERE 100X80	100	80	115	2/1265	1,15	2/1295	1,72
B/C ERE 150X80	150	80	115	2/1266	1,37	2/1296	2,03
B/C ERE 200X80	200	80	115	2/1267	1,73	2/1297	2,36
B/C ERE 300X80	300	80	115	2/1269	2,38	2/1299	3,40
B/C ERE 400X80	400	80	130	2/1270	3,34	2/1300	4,13
B/C ERE 500X80	500	80	130	2/1271	4,19	2/1301	5,97
B/C ERE 600X80	600	80	130	2/1272	6,02	2/1302	6,86

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



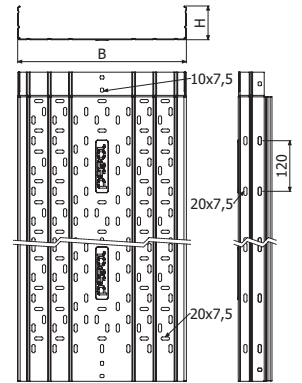
B/P ERE H100



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/P ERE 100X100	100	100	125	2/1213	1,3	2/1243	1,93
B/P ERE 150X100	150	100	125	2/1214	1,51	2/1244	2,25
B/P ERE 200X100	200	100	125	2/1215	1,83	2/1245	2,5
B/P ERE 300X100	300	100	125	2/1217	2,44	2/1247	3,48
B/P ERE 400X100	400	100	145	2/1218	3,33	2/1248	4,13
B/P ERE 500X100	500	100	145	2/1219	4,11	2/1249	5,86
B/P ERE 600X100	600	100	145	2/1220	5,84	2/1250	6,65

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



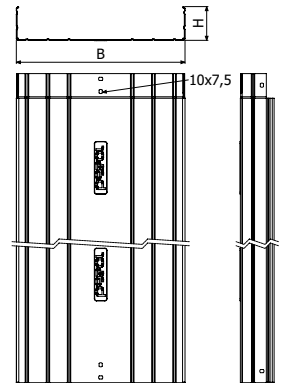
B/C ERE H100



L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	GS		GC	
				REF.	kg/m	REF.	kg/m
B/C ERE 100X100	100	100	125	2/1273	1,33	2/1303	1,97
B/C ERE 150X100	150	100	125	2/1274	1,54	2/1304	2,30
B/C ERE 200X100	200	100	125	2/1275	1,92	2/1305	2,62
B/C ERE 300X100	300	100	125	2/1277	2,59	2/1307	3,69
B/C ERE 400X100	400	100	145	2/1278	3,57	2/1308	4,42
B/C ERE 500X100	500	100	145	2/1279	4,44	2/1309	6,33
B/C ERE 600X100	600	100	145	2/1280	6,33	2/1310	7,22

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

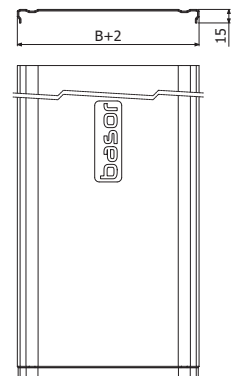


T ERE



L = 3 m
(400/500/600 - L = 2 m)

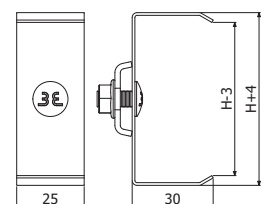
	B mm	GS		GC	
		REF.	kg/m	REF.	kg/m
T ERE 100	100	2/1312	0,549	2/1321	0,82
T ERE 150	150	2/1313	0,76	2/1322	1,14
T ERE 200	200	2/1314	0,98	2/1323	1,46
T ERE 300	300	2/1316	1,544	2/1325	2,11
T ERE 400	400	2/1317	2,184	2/1326	2,75
T ERE 500	500	2/1318	3,11	2/1327	3,85
T ERE 600	600	2/1319	3,947	2/1328	4,58



P/T ERE



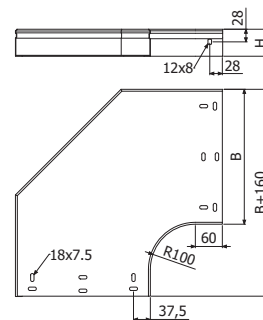
	H mm	I304	
		REF.	kg/ud
P/TERE H35	35	2/7059	0,04
P/TERE H60	60	2/7060	0,05
P/TERE H80	80	2/7061	0,05
P/TERE H100	100	2/7062	0,06




 CPERC



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CPERC 100x35	100	35	2/1337	0,59	2/1368	0,67
CPERC 150x35	150	35	2/1338	0,75	2/1369	0,86
CPERC 200x35	200	35	2/1339	1,00	2/1370	1,15
CPERC 300x35	300	35	2/1340	1,61	2/1371	1,84
CPERC 100x60	100	60	2/1344	0,70	2/1375	0,79
CPERC 150x60	150	60	2/1345	0,88	2/1376	1,00
CPERC 200x60	200	60	2/1346	1,14	2/1377	1,30
CPERC 300x60	300	60	2/1348	1,77	2/1379	2,02
CPERC 400x60	400	60	2/1349	2,53	2/1380	2,89
CPERC 500x60	500	60	2/1350	3,42	2/1381	3,90
CPERC 600x60	600	60	2/1351	4,44	2/1382	5,06
CPERC 100x80	100	80	2/1352	0,96	2/1383	1,09
CPERC 150x80	150	80	2/1353	1,23	2/1384	1,41
CPERC 200x80	200	80	2/1354	1,54	2/1385	1,76
CPERC 300x80	300	80	2/1356	2,29	2/1387	2,61
CPERC 400x80	400	80	2/1357	3,18	2/1388	3,63
CPERC 500x80	500	80	2/1358	4,24	2/1389	4,83
CPERC 600x80	600	80	2/1359	5,45	2/1390	6,21
CPERC 100x100	100	100	2/1360	1,05	2/1391	1,20
CPERC 150x100	150	100	2/1361	1,33	2/1392	1,52
CPERC 200x100	200	100	2/1362	1,65	2/1393	1,88
CPERC 300x100	300	100	2/1364	2,42	2/1395	2,76
CPERC 400x100	400	100	2/1365	3,34	2/1396	3,80
CPERC 500x100	500	100	2/1366	4,41	2/1397	5,03
CPERC 600x100	600	100	2/1367	5,64	2/1398	6,44

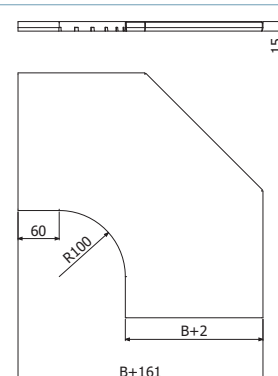


 2 JUER + 4/100 (2/4356 - GS / 2/6826 - GC)

 TCPERC



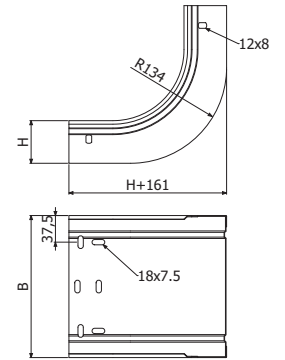
	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
TCPERC 100	100	2/1430	0,27	2/1437	0,31
TCPERC 150	150	2/1431	0,41	2/1438	0,48
TCPERC 200	200	2/1432	0,57	2/1439	0,67
TCPERC 300	300	2/1433	0,97	2/1440	1,13
TCPERC 400	400	2/1434	1,46	2/1441	1,71
TCPERC 500	500	2/1435	2,04	2/1442	2,39
TCPERC 600	600	2/1436	2,71	2/1443	3,17



CCERC



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CCERC 100x35	100	35	2/1451	0,34	2/1482	0,39
CCERC 150x35	150	35	2/1452	0,45	2/1483	0,51
CCERC 200x35	200	35	2/1453	0,55	2/1484	0,63
CCERC 300x35	300	35	2/1454	0,76	2/1485	0,87
CCERC 100x60	100	60	2/1458	0,50	2/1489	0,57
CCERC 150x60	150	60	2/1459	0,62	2/1490	0,71
CCERC 200x60	200	60	2/1460	0,74	2/1491	0,84
CCERC 300x60	300	60	2/1462	0,98	2/1493	1,12
CCERC 400x60	400	60	2/1463	1,22	2/1494	1,39
CCERC 500x60	500	60	2/1464	1,46	2/1495	1,67
CCERC 600x60	600	60	2/1465	1,71	2/1496	1,94
CCERC 100x80	100	80	2/1466	0,66	2/1497	0,75
CCERC 150x80	150	80	2/1467	0,79	2/1498	0,90
CCERC 200x80	200	80	2/1468	0,92	2/1499	1,05
CCERC 300x80	300	80	2/1470	1,19	2/1501	1,36
CCERC 400x80	400	80	2/1471	1,46	2/1502	1,66
CCERC 500x80	500	80	2/1472	1,72	2/1503	1,96
CCERC 600x80	600	80	2/1473	1,99	2/1504	2,27
CCERC 100x100	100	100	2/1474	0,78	2/1505	0,89
CCERC 150x100	150	100	2/1475	0,93	2/1506	1,06
CCERC 200x100	200	100	2/1476	1,07	2/1507	1,22
CCERC 300x100	300	100	2/1478	1,36	2/1509	1,55
CCERC 400x100	400	100	2/1479	1,65	2/1510	1,89
CCERC 500x100	500	100	2/1480	1,95	2/1511	2,22
CCERC 600x100	600	100	2/1481	2,24	2/1512	2,55

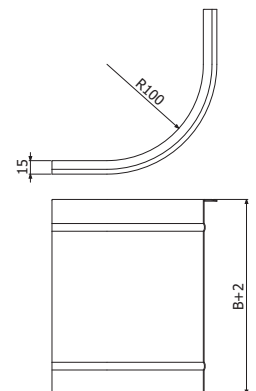


2 JUER + 4/100 (2/4356 - GS / 2/6826 - GC)

TCCRVA CÓNCAVA TCCERC



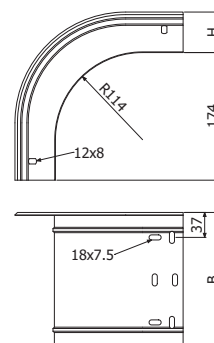
	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
TCCERC 100	100	2/1544	0,23	2/1551	0,27
TCCERC 150	150	2/1545	0,32	2/1552	0,37
TCCERC 200	200	2/1546	0,41	2/1553	0,47
TCCERC 300	300	2/1547	0,58	2/1554	0,67
TCCERC 400	400	2/1548	0,75	2/1555	0,88
TCCERC 500	500	2/1549	0,93	2/1556	1,08
TCCERC 600	600	2/1550	1,10	2/1557	1,28




 CXERC



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CXERC 100x35	100	35	2/1565	0,32	2/1596	0,37
CXERC 150x35	150	35	2/1566	0,42	2/1597	0,48
CXERC 200x35	200	35	2/1567	0,51	2/1598	0,58
CXERC 300x35	300	35	2/1568	0,70	2/1599	0,80
CXERC 100x60	100	60	2/1572	0,45	2/1603	0,51
CXERC 150x60	150	60	2/1573	0,54	2/1604	0,62
CXERC 200x60	200	60	2/1574	0,64	2/1605	0,72
CXERC 300x60	300	60	2/1576	0,82	2/1607	0,94
CXERC 400x60	400	60	2/1577	1,01	2/1608	1,15
CXERC 500x60	500	60	2/1578	1,20	2/1609	1,37
CXERC 600x60	600	60	2/1579	1,39	2/1610	1,58
CXERC 100x80	100	80	2/1580	0,58	2/1611	0,66
CXERC 150x80	150	80	2/1581	0,67	2/1612	0,77
CXERC 200x80	200	80	2/1582	0,77	2/1613	0,88
CXERC 300x80	300	80	2/1584	0,96	2/1615	1,09
CXERC 400x80	400	80	2/1585	1,14	2/1616	1,31
CXERC 500x80	500	80	2/1586	1,33	2/1617	1,52
CXERC 600x80	600	80	2/1587	1,52	2/1618	1,73
CXERC 100x100	100	100	2/1588	0,67	2/1619	0,77
CXERC 150x100	150	100	2/1589	0,77	2/1620	0,88
CXERC 200x100	200	100	2/1590	0,86	2/1621	0,98
CXERC 300x100	300	100	2/1592	1,05	2/1623	1,20
CXERC 400x100	400	100	2/1593	1,24	2/1624	1,41
CXERC 500x100	500	100	2/1594	1,43	2/1625	1,63
CXERC 600x100	600	100	2/1595	1,62	2/1626	1,93

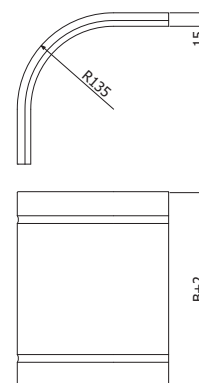


 2 JUER + 4/100 (2/4356 - GS / 2/6826 - GC)

 TCXERC

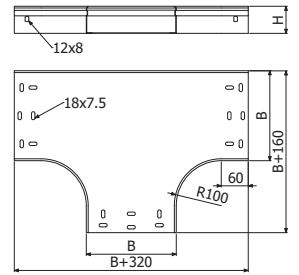



	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
TCXERC 100x35	100	2/1658	0,29	2/1689	0,34
TCXERC 150x35	150	2/1659	0,40	2/1690	0,47
TCXERC 200x35	200	2/1660	0,52	2/1691	0,60
TCXERC 300x35	300	2/1661	0,74	2/1692	0,86
TCXERC 100x60	100	2/1665	0,34	2/1696	0,39
TCXERC 150x60	150	2/1666	0,46	2/1697	0,54
TCXERC 200x60	200	2/1667	0,59	2/1698	0,68
TCXERC 300x60	300	2/1669	0,84	2/1700	0,98
TCXERC 400x60	400	2/1670	1,10	2/1701	1,28
TCXERC 500x60	500	2/1671	1,36	2/1702	1,57
TCXERC 600x60	600	2/1672	1,61	2/1703	1,87
TCXERC 100x80	100	2/1673	0,37	2/1704	0,43
TCXERC 150x80	150	2/1674	0,51	2/1705	0,59
TCXERC 200x80	200	2/1675	0,65	2/1706	0,75
TCXERC 300x80	300	2/1677	0,93	2/1708	1,08
TCXERC 400x80	400	2/1678	1,21	2/1709	1,40
TCXERC 500x80	500	2/1679	1,49	2/1710	1,73
TCXERC 600x80	600	2/1680	1,77	2/1711	2,05
TCXERC 100x100	100	2/1681	0,40	2/1712	0,47
TCXERC 150x100	150	2/1682	0,55	2/1713	0,64
TCXERC 200x100	200	2/1683	0,71	2/1714	0,82
TCXERC 300x100	300	2/1685	1,01	2/1716	1,18
TCXERC 400x100	400	2/1686	1,32	2/1717	1,53
TCXERC 500x100	500	2/1687	1,62	2/1718	1,88
TCXERC 600x100	600	2/1688	1,93	2/1719	2,24



 TERC

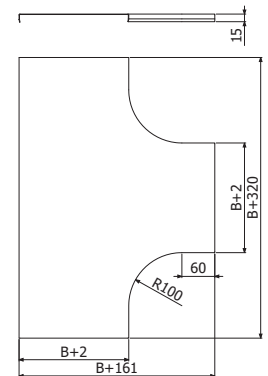
	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
TERC 100x35	100	35	2/1751	0,81	2/1782	0,93
TERC 150x35	150	35	2/1752	1,11	2/1783	1,27
TERC 200x35	200	35	2/1753	1,58	2/1784	1,80
TERC 300x35	300	35	2/1754	2,26	2/1785	2,57
TERC 100x60	100	60	2/1758	0,96	2/1789	1,09
TERC 150x60	150	60	2/1759	1,27	2/1790	1,45
TERC 200x60	200	60	2/1760	1,74	2/1791	1,98
TERC 300x60	300	60	2/1762	2,44	2/1793	2,78
TERC 400x60	400	60	2/1763	3,41	2/1794	3,89
TERC 500x60	500	60	2/1764	4,54	2/1795	5,18
TERC 600x60	600	60	2/1765	5,83	2/1796	6,64
TERC 100x80	100	80	2/1766	1,07	2/1797	1,22
TERC 150x80	150	80	2/1767	1,38	2/1798	1,58
TERC 200x80	200	80	2/1768	1,86	2/1799	2,12
TERC 300x80	300	80	2/1770	2,57	2/1801	2,93
TERC 400x80	400	80	2/1771	3,55	2/1802	4,05
TERC 500x80	500	80	2/1772	4,70	2/1803	5,35
TERC 600x80	600	80	2/1773	5,99	2/1804	6,83
TERC 100x100	100	100	2/1774	1,19	2/1805	1,36
TERC 150x100	150	100	2/1775	1,51	2/1806	1,72
TERC 200x100	200	100	2/1776	2,00	2/1807	2,28
TERC 300x100	300	100	2/1778	2,71	2/1809	3,09
TERC 400x100	400	100	2/1779	3,71	2/1810	4,23
TERC 500x100	500	100	2/1780	4,87	2/1811	5,55
TERC 600x100	600	100	2/1781	6,18	2/1812	7,04



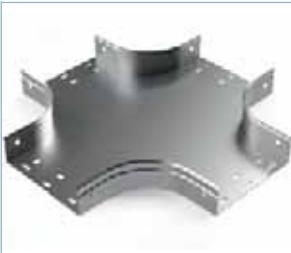
 2 JUER + 4/100 (2/4356 - GS / 2/6826 - GC)

  TTERC

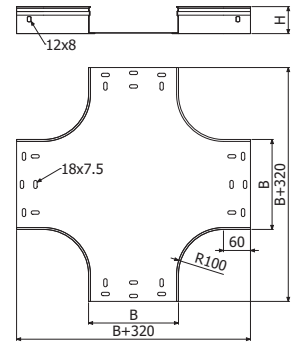
	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
TTERC 100	100	2/1844	0,45	2/1852	0,53
TTERC 150	150	2/1845	0,66	2/1853	0,77
TTERC 200	200	2/1846	0,89	2/1854	1,04
TTERC 300	300	2/1848	1,44	2/1855	1,68
TTERC 400	400	2/1849	2,09	2/1856	2,45
TTERC 500	500	2/1850	2,86	2/1857	3,35
TTERC 600	600	2/1851	3,74	2/1858	4,37




 CRERC

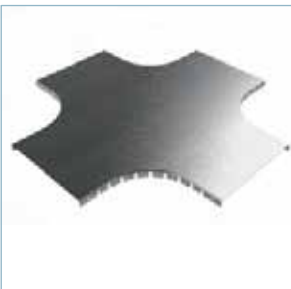


	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CRERC 100x35	100	35	2/1866	1,02	2/1897	1,16
CRERC 150x35	150	35	2/1867	1,37	2/1898	1,56
CRERC 200x35	200	35	2/1868	1,76	2/1899	2,00
CRERC 300x35	300	35	2/1869	2,65	2/1900	3,02
CRERC 100x60	100	60	2/1873	1,19	2/1904	1,35
CRERC 150x60	150	60	2/1874	1,54	2/1905	1,75
CRERC 200x60	200	60	2/1875	1,92	2/1906	2,19
CRERC 300x60	300	60	2/1877	2,82	2/1908	3,21
CRERC 400x60	400	60	2/1878	3,87	2/1909	4,41
CRERC 500x60	500	60	2/1879	5,08	2/1910	5,79
CRERC 600x60	600	60	2/1872	6,28	2/1911	7,35
CRERC 100x80	100	80	2/1881	1,31	2/1912	1,50
CRERC 150x80	150	80	2/1882	1,66	2/1913	1,89
CRERC 200x80	200	80	2/1883	2,05	2/1914	2,34
CRERC 300x80	300	80	2/1885	2,94	2/1916	3,36
CRERC 400x80	400	80	2/1886	4,00	2/1917	4,56
CRERC 500x80	500	80	2/1887	5,21	2/1918	5,93
CRERC 600x80	600	80	2/1880	6,45	2/1919	7,49
CRERC 100x100	100	100	2/1889	1,45	2/1920	1,65
CRERC 150x100	150	100	2/1890	1,80	2/1921	2,05
CRERC 200x100	200	100	2/1891	2,19	2/1922	2,49
CRERC 300x100	300	100	2/1893	3,08	2/1924	3,51
CRERC 400x100	400	100	2/1894	4,14	2/1925	4,71
CRERC 500x100	500	100	2/1895	5,34	2/1926	6,09
CRERC 600x100	600	100	2/1896	6,71	2/1927	7,65

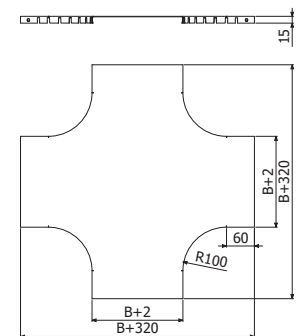


 6 JUER + 12/100 (2/4356 - GS / 2/6826 - GC)

  CRERC



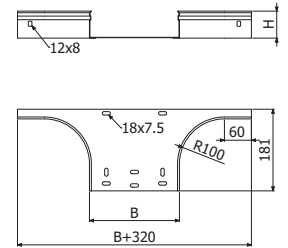
	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
TCRERC 100	100	2/1959	0,60	2/1967	0,70
TCRERC 150	150	2/1960	0,84	2/1968	0,99
TCRERC 200	200	2/1961	1,11	2/1969	1,30
TCRERC 300	300	2/1963	1,74	2/1971	2,04
TCRERC 400	400	2/1964	2,48	2/1972	2,90
TCRERC 500	500	2/1965	3,32	2/1973	3,89
TCRERC 600	600	2/1966	4,28	2/1974	5,01



AS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
AS 100x35	100	35	2/1983	0,40	2/2015	0,46
AS 150x35	150	35	2/1984	0,47	2/2016	0,54
AS 200x35	200	35	2/1985	0,54	2/2017	0,62
AS 300x35	300	35	2/1987	0,68	2/2019	0,78
AS 100x60	100	60	2/1991	0,48	2/2023	0,55
AS 150x60	150	60	2/1992	0,55	2/2024	0,63
AS 200x60	200	60	2/1993	0,63	2/2025	0,72
AS 300x60	300	60	2/1995	0,77	2/2027	0,87
AS 400x60	400	60	2/1996	0,91	2/2028	1,04
AS 500x60	500	60	2/1997	1,05	2/2029	1,20
AS 600x60	600	60	2/1998	1,19	2/2030	1,36
AS 100x80	100	80	2/1999	0,55	2/2031	0,63
AS 150x80	150	80	2/2000	0,62	2/2032	0,71
AS 200x80	200	80	2/2001	0,69	2/2033	0,79
AS 300x80	300	80	2/2003	0,83	2/2035	0,95
AS 400x80	400	80	2/2004	0,97	2/2036	1,11
AS 500x80	500	80	2/2005	1,11	2/2037	1,27
AS 600x80	600	80	2/2006	1,25	2/2038	1,44
AS 100x100	100	100	2/2007	0,61	2/2039	0,71
AS 150x100	150	100	2/2008	0,69	2/2040	0,79
AS 200x100	200	100	2/2009	0,76	2/2041	0,86
AS 300x100	300	100	2/2011	0,90	2/2043	1,03
AS 400x100	400	100	2/2012	1,04	2/2044	1,19
AS 500x100	500	100	2/2013	1,18	2/2045	1,35
AS 600x100	600	100	2/2014	1,32	2/2046	1,52

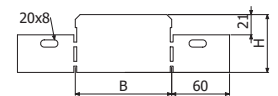


2 JUER + 8/100 (2/4356 - GS / 2/6826 - GC)

REER-TF

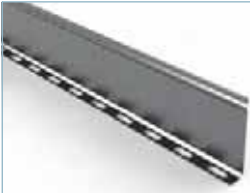


	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
REER 50/35	50	35	2/6290	0,03	2/6298	0,03
REER 50/60	50	60	2/6291	0,04	2/6299	0,05
REER 50/80	50	80	2/6292	0,06	2/6300	0,07
REER 50/100	50	100	2/6293	0,08	2/6301	0,09
REER 100/35	100	35	2/6294	0,04	2/6302	0,04
REER 100/60	100	60	2/6295	0,06	2/6303	0,07
REER 100/80	100	80	2/6296	0,08	2/6304	0,09
REER 100/100	100	100	2/6297	0,11	2/6305	0,12



REER: 2/100 (2/4356 - GS / 2/6826 - GC)

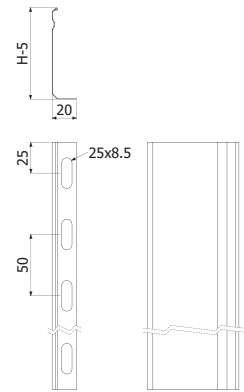
J PS



L = 3 m

	H mm	GS		GC	
		REF.	kg/m	REF.	kg/m
PS 35	35	2/3476	0,23	2/3479	0,29
PS 60	60	2/2066	0,34	2/3480	0,43
PS 80	80	2/3477	0,46	2/3481	0,63
PS 100	100	2/3478	0,56	2/3482	0,76

1/100 (500 ↔ 500 mm) 2/4356 - GS / 2/6826 - GC



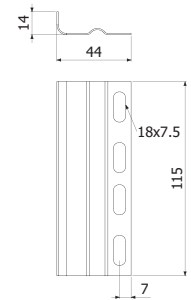
J JUER



JUER H35

	H mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
JUER H35	35	2/2047	0,04	2/2052	0,05
JUER H60	60	2/2048	0,03	2/2053	0,03
JUER H80	80	2/2049	0,06	2/2054	0,07
JUER H100	100	2/2050	0,07	2/2055	0,09

2/100 (2/4356 - GS / 2/6826 - GC)



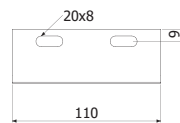
JUER H35



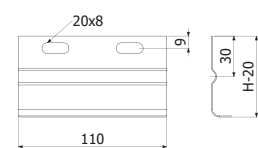
JUER H60



JUER H80/H100



JUER H60



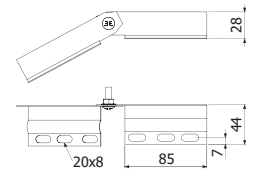
JUER H80 / H100

J JUER-A

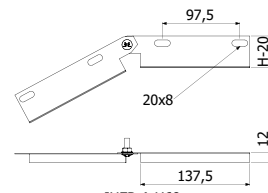
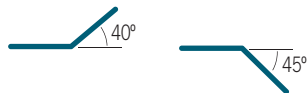


	H mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
JUER A H35	35	2/3226	0,10	2/5298	0,11
JUER A H60	60	2/3229	0,10	2/4439	0,11
JUER A H80	80	2/6327	0,13	2/5055	0,14
JUER A H100	100	2/6209	0,16	2/6416	0,18

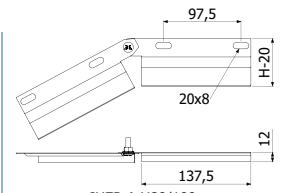
4/100 (2/4356 - GS / 2/6826 - GC)



JUER A H35



JUER A H60

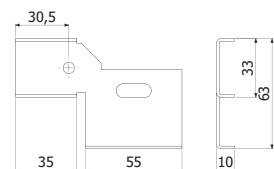


JUER A H80/100


U + **U** ERE-BFR




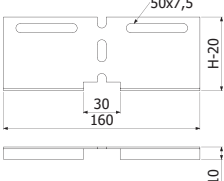
ERE-BFR H60/65	I304	
	REF.	kg/ud
	2/7018	0,18




JUER-B

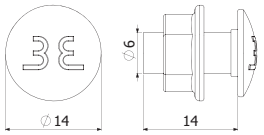
	H mm	GS		GC		
		REF.	kg/ud	REF.	kg/ud	
	JUER B H35	35	2/7204	0,12	2/7208	0,13
	JUER B H60	60	2/7205	0,08	2/4440	0,09
	JUER B H80	80	2/7206	0,12	2/7209	0,13
	JUER B H100	100	2/7207	0,15	2/7210	0,16

 2 JUER-B + 4/100 B1 (2/4356 - GS / 2/6826 + GC)

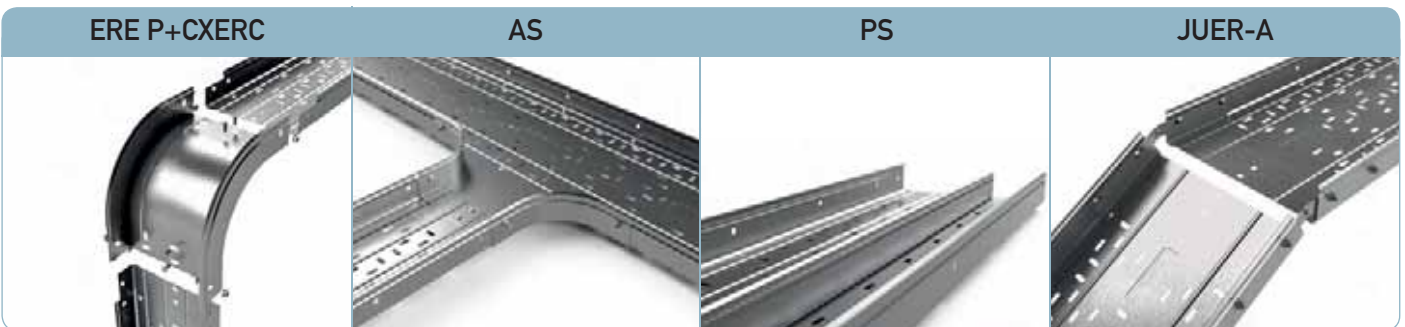
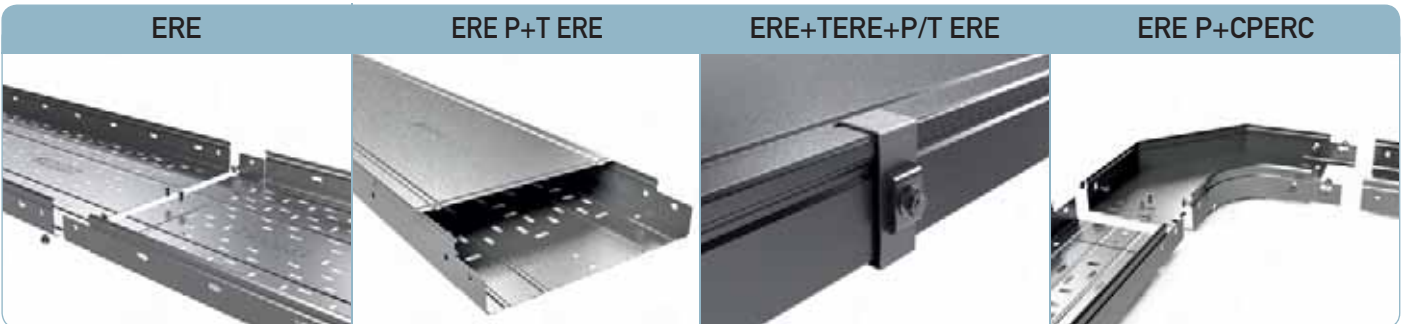


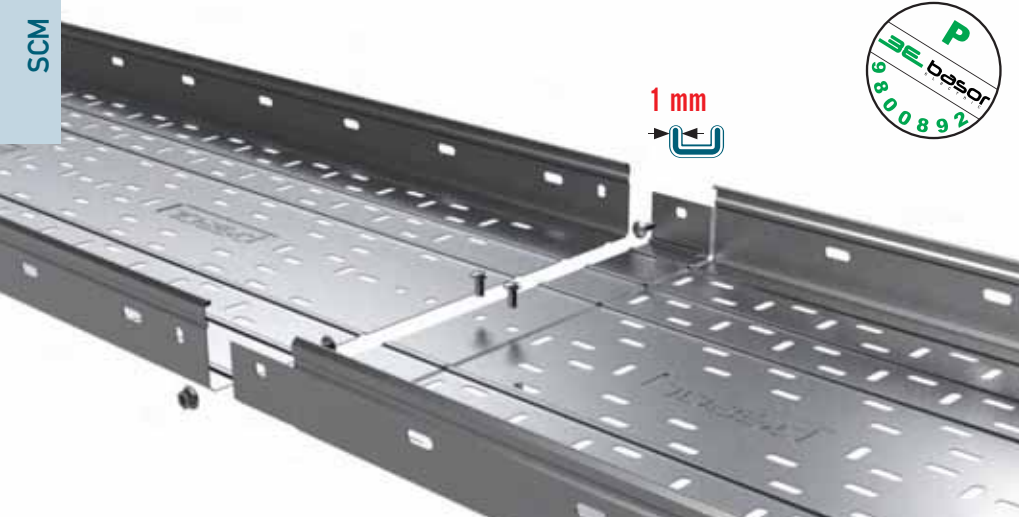
B1

	Pap Nm	ZN		GC		
		REF.	kg/ud	REF.	kg/ud	
	Pack 100 - B1 M6x14	4	2/4356	0,77	2/6826	0,77

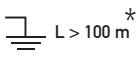
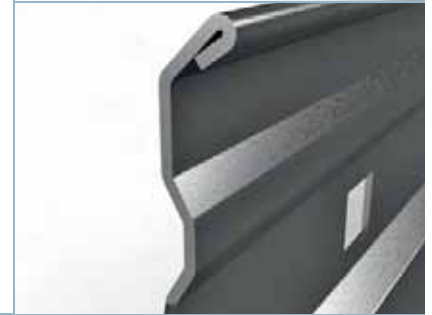


 ERE





1 mm



UNE-EN 61537
UNE-EN 50085



UNE-EN 61537
UNE-EN 50085
UNE 23727



UNE-EN 61537



UNE-EN 50085



UNE-EN 61537



UNE-EN 61537
UNE-EN 50085



IEC 60529



IEC 50102



B (mm)	Area (cm ²)			
	H35	H60	H80	H100
100	34	59	78	-
150	51	89	118	148
200	69	119	158	198
300	103	178	238	298
400	-	238	317	397
500	-	298	397	497
600	-	358	477	597



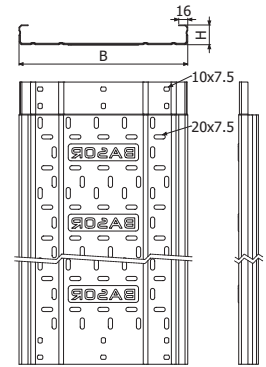
U MRE H60



L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P MRE-100X60 GS	100	60	1	140	2/7273	1,781	2/7517	1,82
B/P MRE-150X60 GS	150	60	1	140	2/7274	2,174	2/7518	2,22
B/P MRE-200X60 GS	200	60	1	140	2/7275	2,566	2/7519	2,62
B/P MRE-300X60 GS	300	60	1	120	2/7276	3,35	2/7520	3,42
B/P MRE-400X60 GS	400	60	1	120	2/7277	4,136	2/7521	4,22
B/P MRE-500X60 GS	500	60	1	120	2/7278	4,922	2/7522	5,02
B/P MRE-600X60 GS	600	60	1	120	2/7279	5,7	2/7523	5,82

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



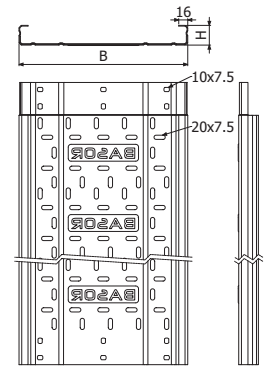
U MRE H100

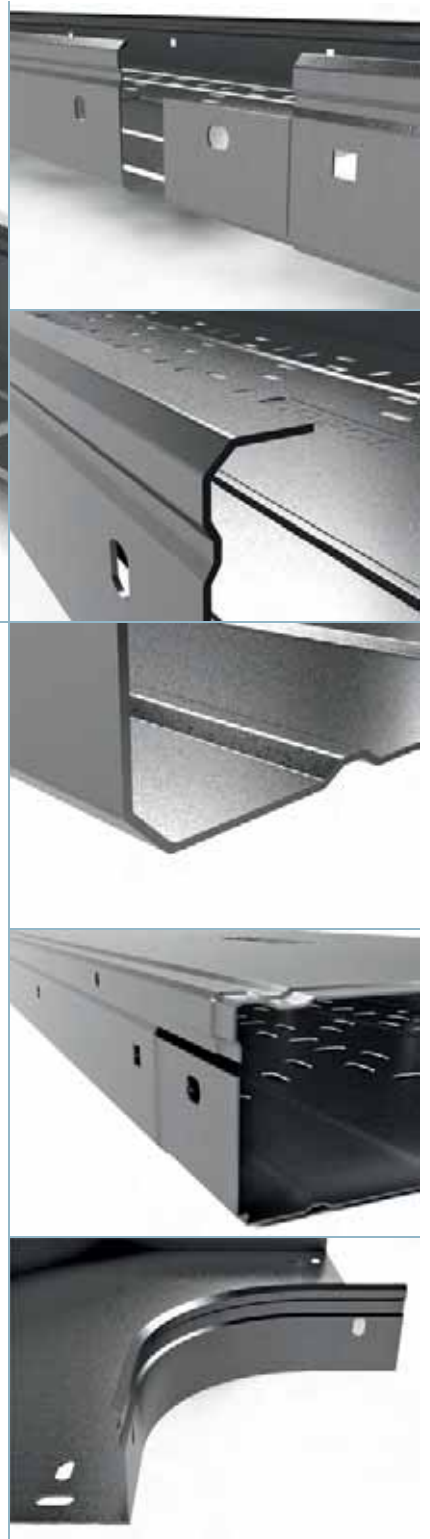
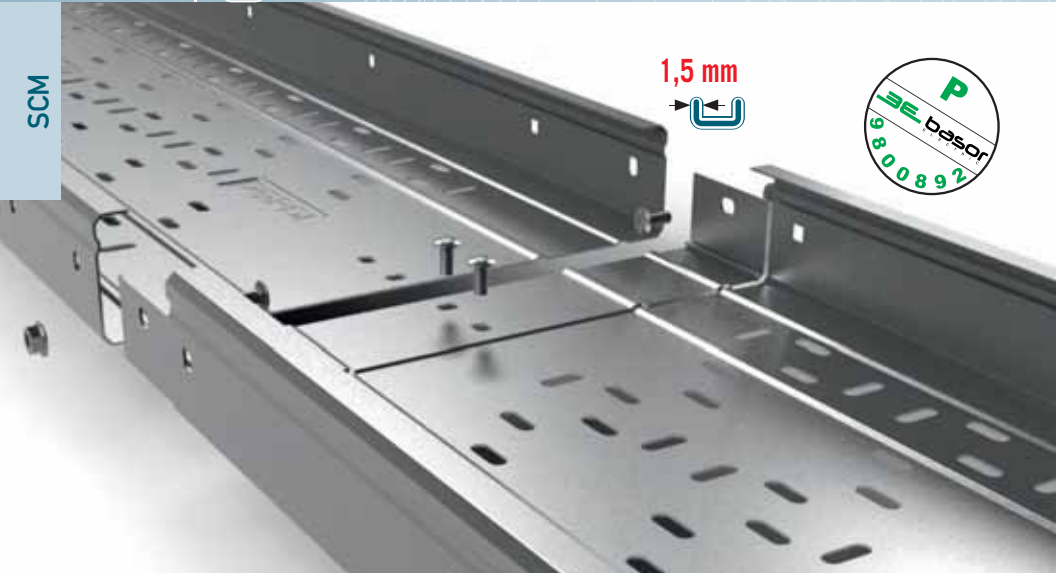


L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P MRE-150X100X1	100	100	1	200	2/7409	2,8	2/7524	2,86
B/P MRE-200X100X1	150	100	1	200	2/7410	3,194	2/7525	3,26
B/P MRE-300X100X1	200	100	1	175	2/7411	3,979	2/7526	4,06
B/P MRE-400X100X1	300	100	1	175	2/7412	4,764	2/7527	4,86
B/P MRE-500X100x1	500	100	1	175	2/7413	5,549	2/7528	5,66
B/P MRE-600X100x1	600	100	1	175	2/7414	6,334	2/7529	6,46

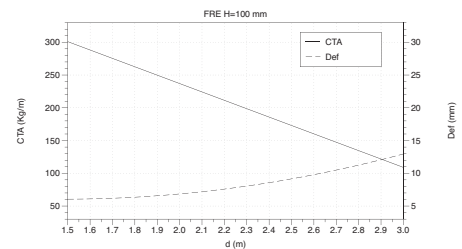
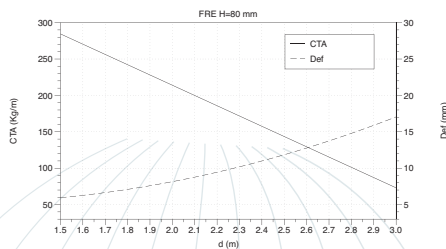
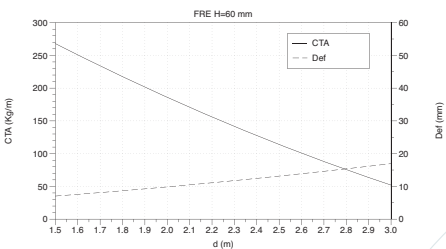
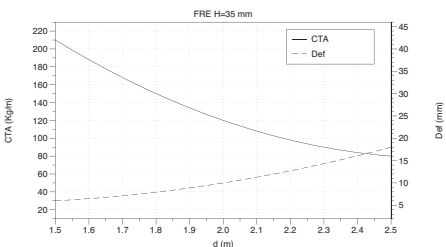
4/100 x B1 (2/4356 - GS / 2/6826 - GC).





<p>L > 100 m*</p> <p>UNE-EN 61537 UNE-EN 50085</p>	<p>M0</p> <p>UNE-EN 61537 UNE-EN 50085 UNE 23727</p>	<p>150°C -50°C</p> <p>UNE-EN 61537</p>	<p>120°C -25°C</p> <p>UNE-EN 50085</p>	<p>3 5</p> <p>UNE-EN 61537</p>
<p>20J</p> <p>UNE-EN 61537 UNE-EN 50085</p>		<p>IP44 IP23</p> <p>IEC 60529</p>	<p>IK10 IK07</p> <p>IEC 50102</p>	

B (mm)	S (cm ²)			
	H35	H60	H80	H100
100	34	59	78	-
150	51	89	118	148
200	69	119	158	198
300	103	178	238	298
400	-	238	317	397
500	-	298	397	497
600	-	358	477	597

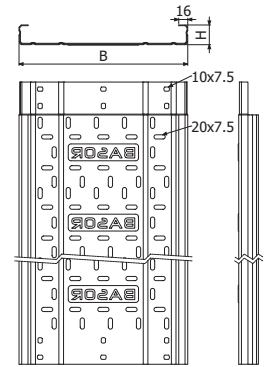


FRE H35



	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P FRE 100X35	100	35	1,5	120	2/0001	1,68	2/0051	1,88
B/P FRE 150X35	150	35	1,5	120	2/0002	2,15	2/0052	2,41
B/P FRE 200X35	200	35	1,5	120	2/0003	2,51	2/0053	2,81
B/P FRE 300X35	300	35	1,5	120	2/0004	3,35	2/0054	3,75

4/100 x B1 (6/100xB1 → 300x35) (2/4356 - GS / 2/6826 - GC).

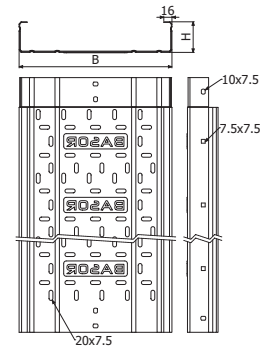
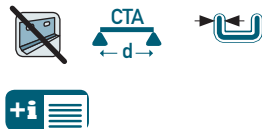


FRE H60



	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P FRE 100X60	100	60	1,5	180	2/0006	2,15	2/0056	2,41
B/P FRE 150X60	150	60	1,5	180	2/0007	2,62	2/0057	2,94
B/P FRE 200X60	200	60	1,5	180	2/0008	2,99	2/0058	3,34
B/P FRE 300X60	300	60	1,5	180	2/0009	3,82	2/0059	4,28
B/P FRE 400X60	400	60	1,5	180	2/0010	4,66	2/0060	5,22
B/P FRE 500X60	500	60	1,5	180	2/0011	5,49	2/0061	6,15
B/P FRE 600X60	600	60	1,5	180	2/0012	6,33	2/0062	7,09

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

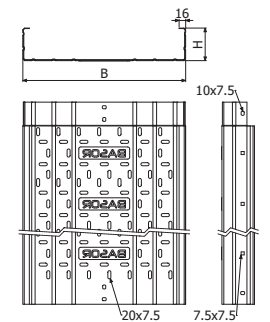
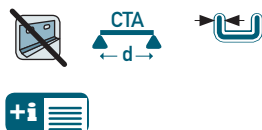


FRE H80



	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P FRE 100X80	100	80	1,5	220	2/0013	2,53	2/0063	2,83
B/P FRE 150X80	150	80	1,5	220	2/0014	3,00	2/0064	3,36
B/P FRE 200X80	200	80	1,5	220	2/0015	3,36	2/0065	3,77
B/P FRE 300X80	300	80	1,5	220	2/0016	4,20	2/0066	4,70
B/P FRE 400X80	400	80	1,5	220	2/0017	5,04	2/0067	5,64
B/P FRE 500X80	500	80	1,5	220	2/0018	5,87	2/0068	6,58
B/P FRE 600X80	600	80	1,5	220	2/0019	6,71	2/0069	7,51

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



SCM

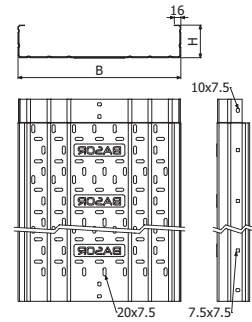
FRE H100



L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P FRE 150X100	150	100	1,5	240	2/0020	3,38	2/0070	3,78
B/P FRE 200X100	200	100	1,5	240	2/0021	3,74	2/0071	4,19
B/P FRE 300X100	300	100	1,5	240	2/0022	4,58	2/0072	5,13
B/P FRE 400X100	400	100	1,5	240	2/0023	5,41	2/0073	6,06
B/P FRE 500X100	500	100	1,5	240	2/0024	6,25	2/0074	7,00
B/P FRE 600X100	600	100	1,5	240	2/0025	7,09	2/0075	7,94

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



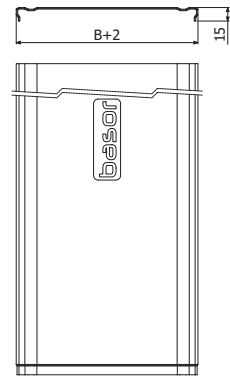
T ERE



L = 3 m

(400/500/600 - L = 2 m)

	B mm	GS		GC	
		REF.	kg/m	REF.	kg/m
T ERE 100	100	2/1312	0,549	2/1321	0,82
T ERE 150	150	2/1313	0,76	2/1322	1,14
T ERE 200	200	2/1314	0,98	2/1323	1,46
T ERE 300	300	2/1316	1,544	2/1325	2,11
T ERE 400	400	2/1317	2,184	2/1326	2,75
T ERE 500	500	2/1318	3,11	2/1327	3,85
T ERE 600	600	2/1319	3,947	2/1328	4,58



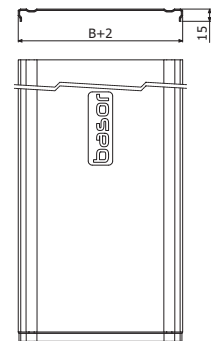
T FRE



L = 3 m

(400/600 - L = 2 m)

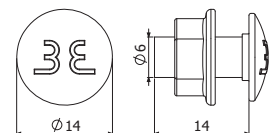
	B mm	e mm	GS	
			REF.	kg/m
T FRE 100	100	1,5	2/6008	0,68
T FRE 200	200	1,5	2/6009	2,14
T FRE 300	300	1,5	2/6010	3,08
T FRE 400	400	1,5	2/6011	4,02
T FRE 600	600	1,5	2/6012	5,91



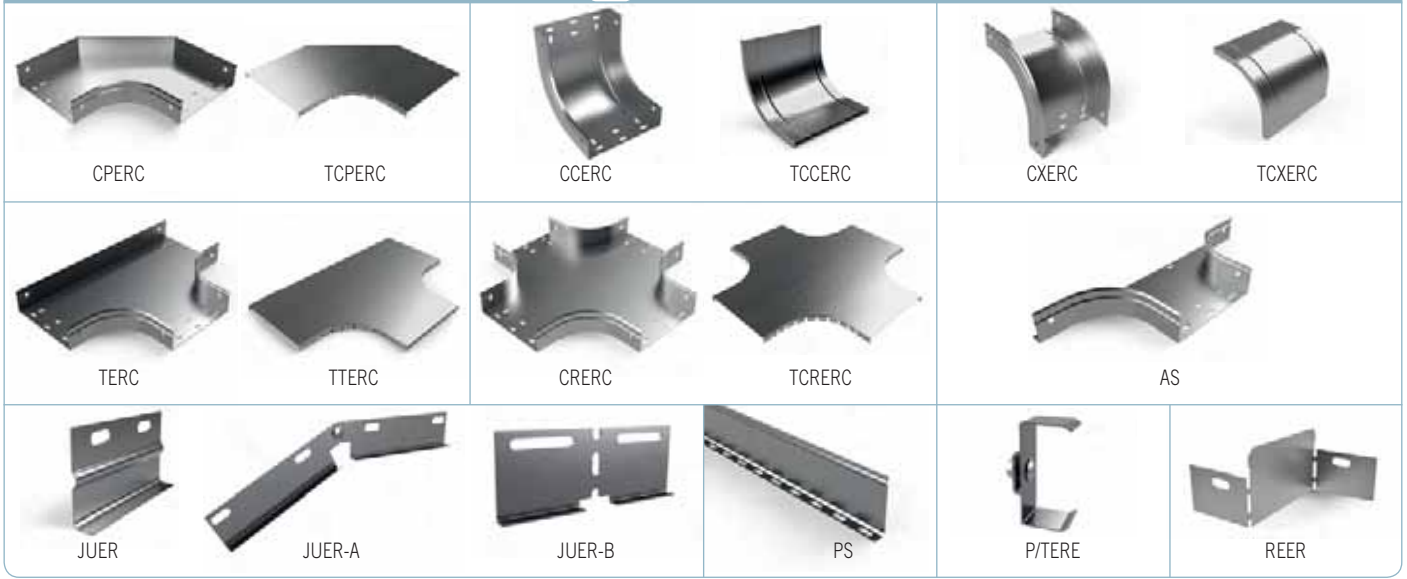
B1



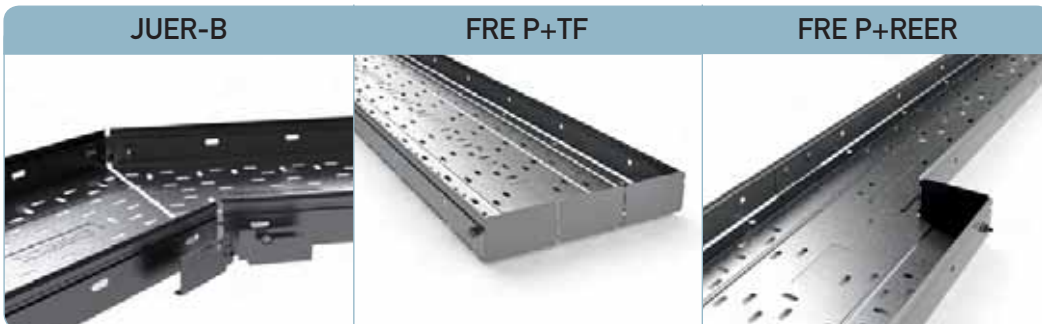
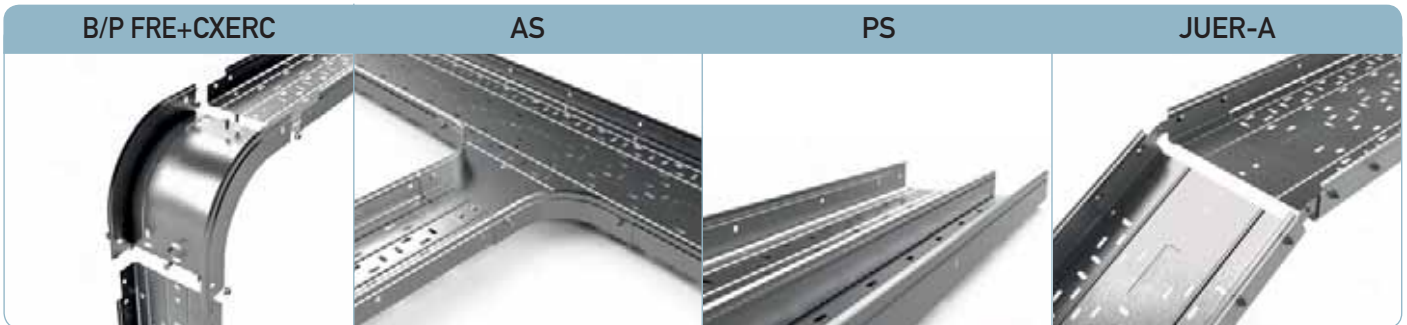
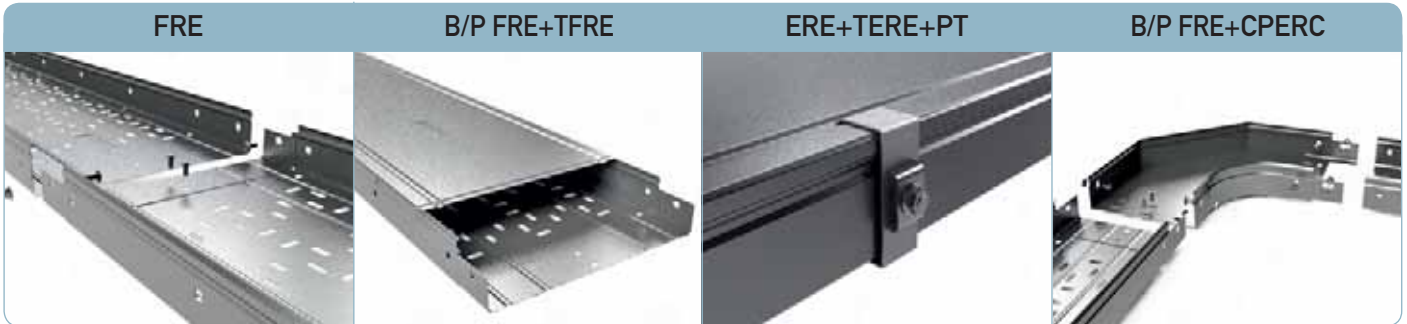
Pack 100 B1 M6x14	Pap Nm	ZN		GC	
		REF.	kg/ud	REF.	kg/ud
	4	2/4356	0,77	2/6826	0,77



A ERE/FRE



FRE / MRE





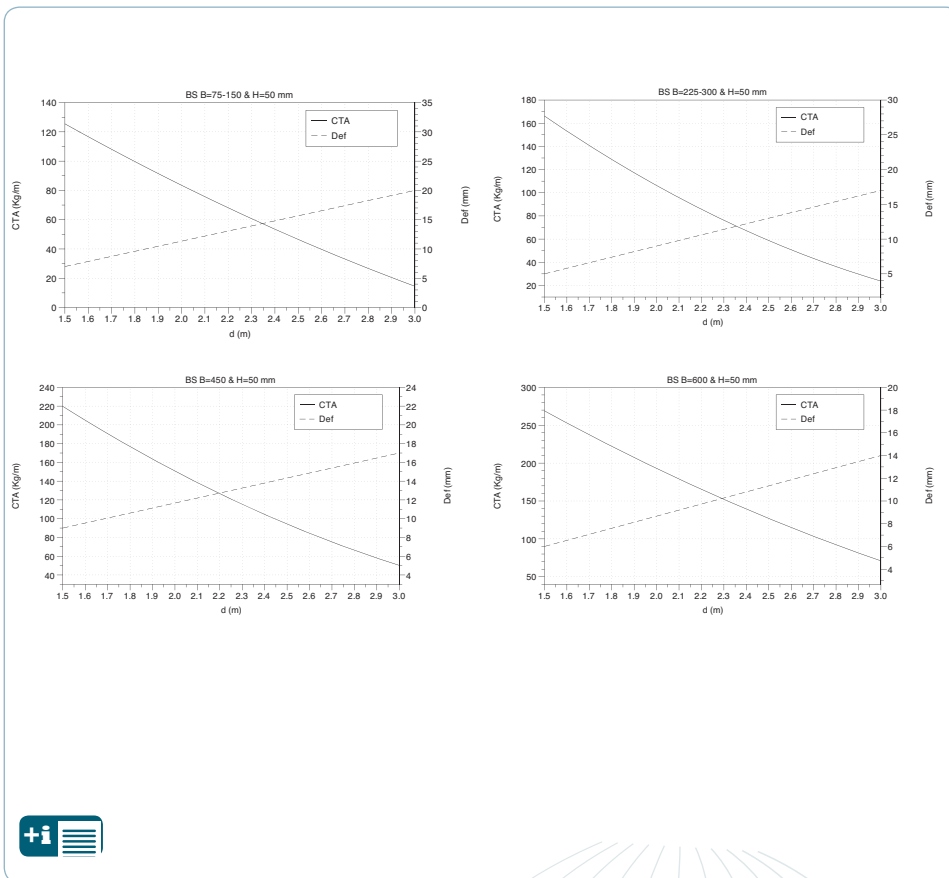
L > 100 m*
 UNE-EN 61537
 UNE-EN 50085

MO
 UNE-EN 61537
 UNE-EN 50085
 UNE 23727

150°C
 -50°C
 UNE-EN 61537

3 5-6**
 UNE-EN 61537

20J
 UNE-EN 61537
 UNE-EN 50085



B(mm)	H50 (cm ²)
75	34
100	46
150	70
225	106
300	143
450	215
600	284

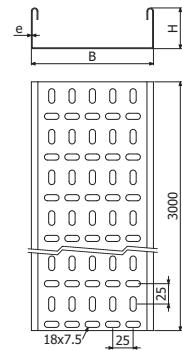


 BS H50



	B mm	H mm	e mm	d=2m CTA (kg/m)	GS		GC	
					REF.	kg/m	REF.	kg/m
B/P BS 75x50	75	50	1	85	2/3785	1,45	2/3980	1,65
B/P BS 100x50	100	50	1	85	2/3786	1,61	2/3981	1,83
B/P BS 150x50	150	50	1	85	2/3787	1,93	2/3982	2,20
B/P BS 225x50	225	50	1,2	110	2/3788	2,87	2/3983	3,22
B/P BS 300x50	300	50	1,2	110	2/3789	3,45	2/3984	3,86
B/P BS 450x50	450	50	1,5	150	2/3790	5,79	2/3985	6,37
B/P BS 600x50	600	50	2	190	2/3791	9,59	2/3986	10,31

2x ( 2/3801-GS / 2/3996-GC) / ( 2/3800-GS / 2/3995-GC) + 8/100 (2/4356-GS / 2/6826-GC).

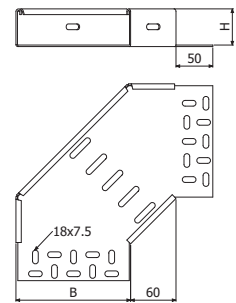


 CPBS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CPBS 75x50	75	50	2/3811	0,25	2/4006	0,29
CPBS 100x50	100	50	2/3812	0,33	2/4007	0,38
CPBS 150x50	150	50	2/3813	0,51	2/4008	0,58
CPBS 225x50	225	50	2/3814	1,00	2/4009	1,12
CPBS 300x50	300	50	2/3815	1,48	2/4010	1,66
CPBS 450x50	450	50	2/3816	3,39	2/4011	3,72
CPBS 600x50	600	50	2/3817	7,15	2/4012	7,68

4/100 (2/4356-GS / 2/6826-GC)

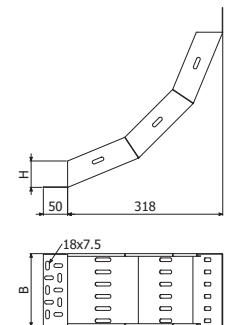


 CCBS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CCBS 75x50	75	50	2/4249	0,74	2/4278	0,84
CCBS 100x50	100	50	2/4250	0,83	2/4279	0,94
CCBS 150x50	150	50	2/4251	1,03	2/4280	1,17
CCBS 225x50	225	50	2/4252	1,60	2/4281	1,79
CCBS 300x50	300	50	2/4253	1,97	2/4282	2,20
CCBS 450x50	450	50	2/4254	2,70	2/4283	2,97
CCBS 600x50	600	50	2/4255	5,71	2/4284	6,14

4/100 (2/4356-GS / 2/6826-GC)

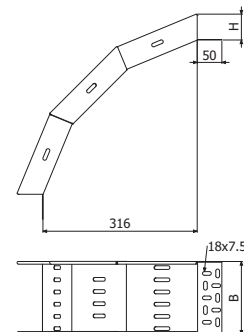


 CXBS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CXBS 75x50	75	50	2/3820	0,89	2/4015	1,02
CXBS 100x50	100	50	2/3821	1,00	2/4016	1,14
CXBS 150x50	150	50	2/3822	1,21	2/4017	1,37
CXBS 225x50	225	50	2/3823	1,76	2/4018	1,97
CXBS 300x50	300	50	2/3824	2,13	2/4019	2,38
CXBS 450x50	450	50	2/3825	2,86	2/4020	2,86
CXBS 600x50	600	50	2/3826	5,98	2/4021	6,43

4/100 (2/4356-GS / 2/6826-GC)

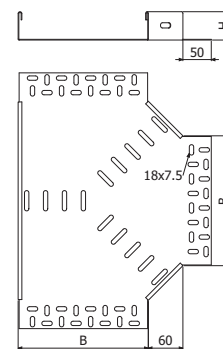


 TEBS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
TEBS 75x50	75	50	2/3829	0,40	2/4024	0,45
TEBS 100x50	100	50	2/3830	0,44	2/4025	0,51
TEBS 150x50	150	50	2/3831	0,67	2/4026	0,76
TEBS 225x50	225	50	2/3832	1,27	2/4027	1,43
TEBS 300x50	300	50	2/3833	1,87	2/4028	2,09
TEBS 450x50	450	50	2/3834	3,37	2/4029	3,71
TEBS 600x50	600	50	2/3835	5,30	2/4030	5,70

 8/100 (2/4356-GS / 2/6826-GC)

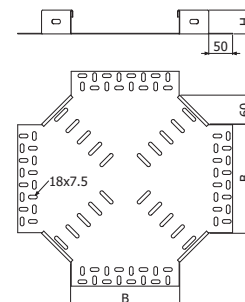


 CRBS



	B mm	H mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
CRBS 75x50	75	50	2/3838	0,47	2/4033	0,54
CRBS 100x50	100	50	2/3839	0,58	2/4034	0,66
CRBS 150x50	150	50	2/3840	0,84	2/4035	0,96
CRBS 225x50	225	50	2/3841	1,52	2/4036	0,18
CRBS 300x50	300	50	2/3842	2,14	2/4037	0,26
CRBS 450x50	450	50	2/3843	3,72	2/4038	4,10
CRBS 600x50	600	50	2/3844	5,38	2/4039	5,78

 12/100 (2/4356-GS / 2/6826-GC)

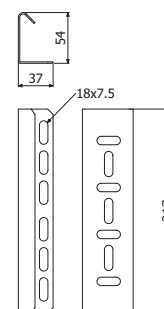


 JUEXBS



JUEXBS Alt. 50	H mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
	50	2/3801	0,24	2/3996	0,27


 4/100 (2/4356-GS / 2/6826-GC)

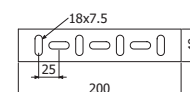


 JUINTBS



JUINTBS Alt. 50	H mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
	50	2/3800	0,06	2/3995	0,06

 4/100 (2/4356-GS / 2/6826-GC)



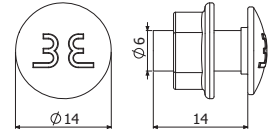


B1



Pap Nm	ZN		GC	
	REF.	kg/ud	REF.	kg/ud
4	2/4356	0,77	2/6826	0,77

Pack 100 B1 M6x14



BS

JUEXBS



JUINTBS



CPBS

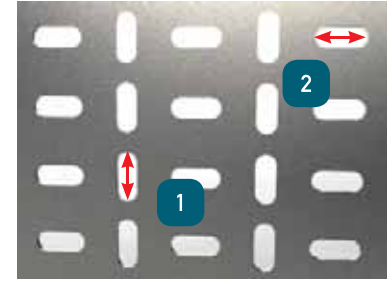


CCBS

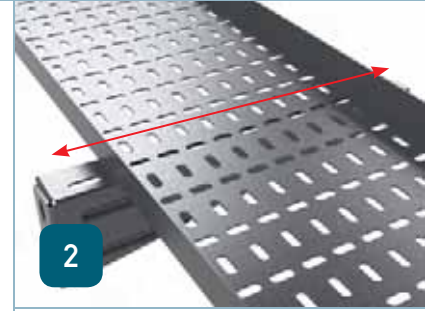


TEBS





SISTEMA BIDIRECCIONAL



L > 100 m*
UNE-EN 61537

MO
UNE-EN 61537
UNE 23727

150°C
-50°C
UNE-EN 61537

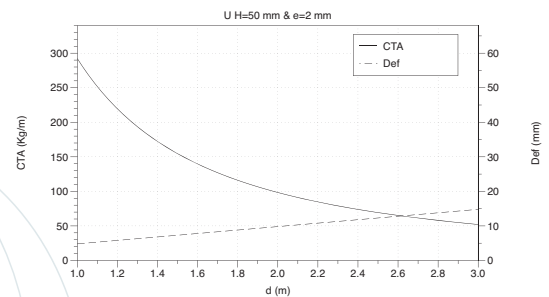
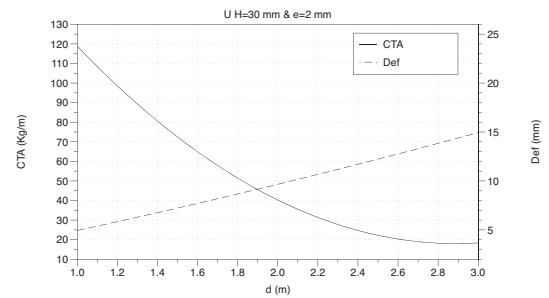
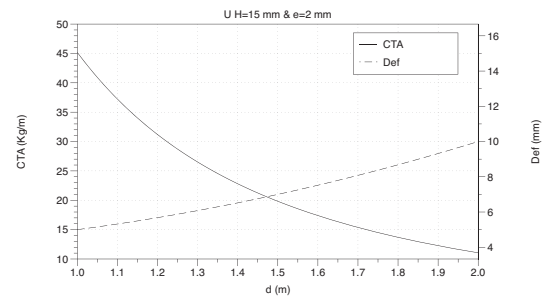
6 7-8
UNE-EN 61537

20J
UNE-EN 61537



	ZN STD	GRC	ZN MAX	GRC
(mm)				
1,5	55	6	70	7
2	55	6	80	8
2,5	55	6	90	8

B(mm)	(cm ²)		
	2 mm		
	H20	H30	H50
50	8	13	22
100	17	27	46
150	26	41	70
200	35	55	94
300	53	83	142
400	-	-	190
500	-	-	238
600	-	-	286



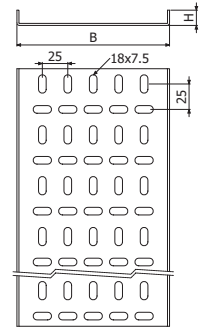
B/P U H15



L = 2 m

	B mm	H mm	e mm	d=1,5m CTA (kg/m)	GC	
					REF.	(kg/m)
B/P U 50x15x2	50	15	2	20	2/0569	1,15
B/P U 100x15x2	100	15	2	20	2/0570	1,84
B/P U 150x15x2	150	15	2	20	2/0571	2,54
B/P U 200x15x2	200	15	2	20	2/0572	3,23
B/P U 300x15x2	300	15	2	20	2/0573	4,61

2 x JUE H12 (2/3186 - GC) + 4/100 (2/6826 - GC)



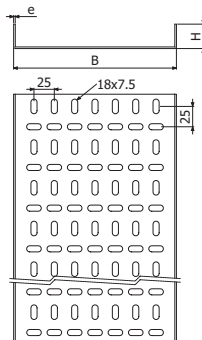
B/P U H30



L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	GC	
					REF.	(kg/m)
B/P U 50x30x2	50	30	2	40	2/0577	1,67
B/P U 100x30x2	100	30	2	40	2/0578	2,36
B/P U 150x30x2	150	30	2	40	2/0579	3,05
B/P U 200x30x2	200	30	2	40	2/0580	3,74
B/P U 300x30x2	300	30	2	40	2/0581	5,12

2 x JUE H25 (2/3187-GC) + 4/100 (2/6826-GC)



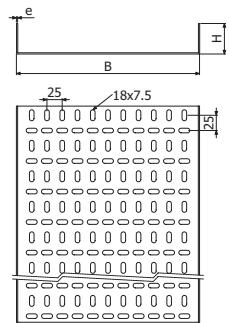
B/P U H50



L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	GC	
					REF.	(kg/m)
B/P U 50x50x2	50	50	2	100	2/0585	2,36
B/P U 100x50x2	100	50	2	100	2/0586	3,05
B/P U 150x50x2	150	50	2	100	2/0587	3,74
B/P U 200x50x2	200	50	2	100	2/0588	4,43
B/P U 300x50x2	300	50	2	100	2/0589	5,81
B/P U 400x50x2	400	50	2	100	2/0590	7,28
B/P U 500x50x2	500	50	2	100	2/0591	8,66
B/P U 600x50x2	600	50	2	100	2/0592	10,04

2 x JUE H45 (2/3655-GC) + 4/100 (2/6826-GC)

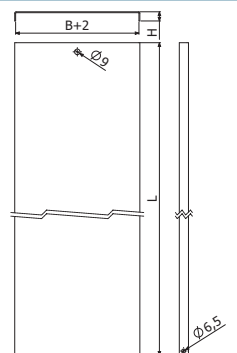


TU



L = 3 m

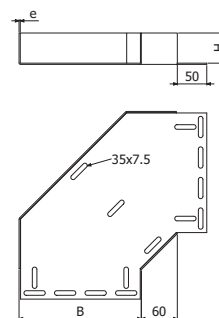
	L mm	B mm	H mm	e mm	GC	
					REF.	(kg/m)
TU 50	2	50	15	1,5	2/3554	1,05
TU 100	3	100	15	1,5	2/3553	1,68
TU 150	3	150	15	1,5	2/4659	2,33
TU 200	3	200	15	1,5	2/4894	2,97
TU 300	3	300	15	1,5	2/4839	4,66
TU 400	3	400	15	1,5	2/5791	5,57
TU 600	3	600	15	1,5	2/4840	8,24




 CP U/OMEGA



	B mm	H mm	e mm	GC	
				REF.	(kg/ud)
CP U/OMEGA 50x15	50	15	2	2/2069	0,21
CP U/OMEGA 100x15	100	15	2	2/2070	0,47
CP U/OMEGA 150x15	150	15	2	2/2071	0,81
CP U/OMEGA 200x15	200	15	2	2/2072	1,22
CP U/OMEGA 300x15	300	15	2	2/2073	2,24
CP U/OMEGA 50x30	50	30	2	2/2077	0,28
CP U/OMEGA 100x30	100	30	2	2/2078	0,56
CP U/OMEGA 150x30	150	30	2	2/2079	0,92
CP U/OMEGA 200x30	200	30	2	2/2080	1,34
CP U/OMEGA 300x30	300	30	2	2/2081	2,41
CP U/OMEGA 50x50	50	50	2	2/2085	0,36
CP U/OMEGA 100x50	100	50	2	2/2086	0,67
CP U/OMEGA 150x50	150	50	2	2/2087	1,06
CP U/OMEGA 200x50	200	50	2	2/2088	1,51
CP U/OMEGA 300x50	300	50	2	2/2089	2,64
CP U/OMEGA 400x50	400	50	2	2/2090	4,04
CP U/OMEGA 500x50	500	50	2	2/2091	5,73
CP U/OMEGA 600x50	600	50	2	2/2092	7,70



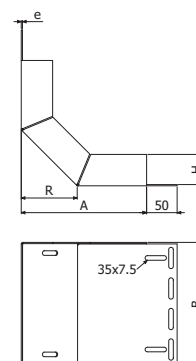
 4/100 (2/6826-GC)



 CC U/OMEGA



	B mm	H mm	e mm	R mm	A mm	GC	
						REF.	(kg/ud)
CC U/OMEGA 50x15	50	15	2	80	173	2/2249	0,40
CC U/OMEGA 100x15	100	15	2	80	173	2/2250	0,73
CC U/OMEGA 150x15	150	15	2	85	188	2/2251	1,14
CC U/OMEGA 200x15	200	15	2	90	203	2/2252	1,60
CC U/OMEGA 300x15	300	15	2	130	294	2/2253	3,21
CC U/OMEGA 50x30	50	30	2	80	173	2/2257	0,51
CC U/OMEGA 100x30	100	30	2	80	173	2/2258	0,83
CC U/OMEGA 150x30	150	30	2	85	188	2/2259	1,26
CC U/OMEGA 200x30	200	30	2	90	203	2/2260	1,74
CC U/OMEGA 300x30	300	30	2	130	294	2/2261	3,41
CC U/OMEGA 50x50	50	50	2	80	173	2/2265	0,60
CC U/OMEGA 100x50	100	50	2	80	173	2/2266	0,92
CC U/OMEGA 150x50	150	50	2	85	188	2/2267	1,37
CC U/OMEGA 200x50	200	50	2	90	203	2/2268	1,87
CC U/OMEGA 300x50	300	50	2	130	294	2/2269	3,64
CC U/OMEGA 400x50	400	50	2	160	324	2/2270	5,06
CC U/OMEGA 500x50	500	50	2	160	354	2/2271	6,65
CC U/OMEGA 600x50	600	50	2	220	434	2/2272	9,35



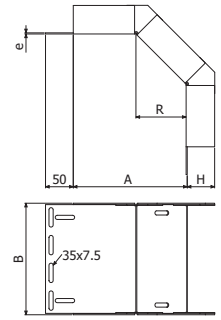
 4/100 (2/6826-GC)




 CX U/OMEGA



	B mm	H mm	e mm	R mm	A mm	GC	
						REF.	(kg/ud)
CX U/OMEGA 50x15	50	15	2	60	141	2/2429	0,42
CX U/OMEGA 100x15	100	15	2	60	141	2/2430	0,70
CX U/OMEGA 150x15	150	15	2	65	156	2/2431	1,07
CX U/OMEGA 200x15	200	15	2	75	176	2/2432	1,49
CX U/OMEGA 300x15	300	15	2	75	176	2/2433	2,94
CX U/OMEGA 50x30	50	30	2	60	141	2/2437	0,61
CX U/OMEGA 100x30	100	30	2	60	141	2/2438	0,89
CX U/OMEGA 150x30	150	30	2	65	156	2/2439	1,27
CX U/OMEGA 200x30	200	30	2	75	176	2/2440	1,71
CX U/OMEGA 300x30	300	30	2	110	262	2/2441	3,29
CX U/OMEGA 50x50	50	50	2	60	141	2/2445	0,86
CX U/OMEGA 100x50	100	50	2	60	141	2/2446	1,14
CX U/OMEGA 150x50	150	50	2	65	156	2/2447	1,55
CX U/OMEGA 200x50	200	50	2	75	176	2/2448	2,00
CX U/OMEGA 300x50	300	50	2	110	262	2/2449	3,69
CX U/OMEGA 400x50	400	50	2	115	277	2/2450	4,86
CX U/OMEGA 500x50	500	50	2	130	312	2/2451	6,43
CX U/OMEGA 600x50	600	50	2	160	382	2/2452	8,92



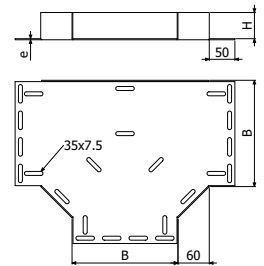
 4/100 (2/6826-GC)




 TE U/OMEGA



	B mm	H mm	e mm	GC	
				REF.	(kg/ud)
TE U/OMEGA 50x15	50	15	2	2/2789	0,41
TE U/OMEGA 100x15	100	15	2	2/2790	0,79
TE U/OMEGA 150x15	150	15	2	2/2791	1,27
TE U/OMEGA 200x15	200	15	2	2/2792	1,82
TE U/OMEGA 300x15	300	15	2	2/2793	3,19
TE U/OMEGA 50x30	50	30	2	2/2797	0,49
TE U/OMEGA 100x30	100	30	2	2/2798	0,88
TE U/OMEGA 150x30	150	30	2	2/2799	1,38
TE U/OMEGA 200x30	200	30	2	2/2800	1,95
TE U/OMEGA 300x30	300	30	2	2/2801	3,35
TE U/OMEGA 50x50	50	50	2	2/2805	0,60
TE U/OMEGA 100x50	100	50	2	2/2806	1,01
TE U/OMEGA 150x50	150	50	2	2/2807	1,52
TE U/OMEGA 200x50	200	50	2	2/2808	2,11
TE U/OMEGA 300x50	300	50	2	2/2809	3,54
TE U/OMEGA 400x50	400	50	2	2/2810	5,33
TE U/OMEGA 500x50	500	50	2	2/2811	7,44
TE U/OMEGA 600x50	600	50	2	2/2812	9,89



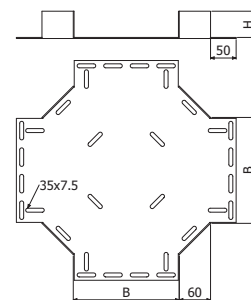
 8/100 (2/6826-GC)




 CR U/OMEGA



	B mm	H mm	e mm	GC	
				REF.	(kg/ud)
CR U/OMEGA 50x15	50	15	2	2/2609	0,53
CR U/OMEGA 100x15	100	15	2	2/2610	1,07
CR U/OMEGA 150x15	150	15	2	2/2611	1,61
CR U/OMEGA 200x15	200	15	2	2/2612	2,17
CR U/OMEGA 300x15	300	15	2	2/2613	3,68
CR U/OMEGA 50x30	50	30	2	2/2617	0,62
CR U/OMEGA 100x30	100	30	2	2/2618	1,07
CR U/OMEGA 150x30	150	30	2	2/2619	1,61
CR U/OMEGA 200x30	200	30	2	2/2620	2,25
CR U/OMEGA 300x30	300	30	2	2/2621	3,77
CR U/OMEGA 50x50	50	50	2	2/2625	0,73
CR U/OMEGA 100x50	100	50	2	2/2626	1,19
CR U/OMEGA 150x50	150	50	2	2/2627	1,73
CR U/OMEGA 200x50	200	50	2	2/2628	2,37
CR U/OMEGA 300x50	300	50	2	2/2629	3,89
CR U/OMEGA 400x50	400	50	2	2/2630	5,74
CR U/OMEGA 500x50	500	50	2	2/2631	7,94
CR U/OMEGA 600x50	600	50	2	2/2632	10,48



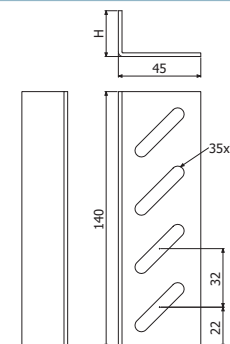
 12/100 (2/6826-GC)




 JUE



	H mm	e mm	GC	
			REF.	(kg/ud)
JUE H12	12	1,5	2/3186	0,09
JUE H25	25	1,5	2/3187	0,13
JUE H45	45	1,5	2/3655	0,16



 12/100 (2/6826-GC)

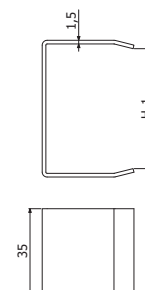
 PT



IK10

	H mm	I304	
		REF.	kg/ud
PT-30 I304	30	2/4626	0,05
PT-50 I304	50	2/3465	0,06

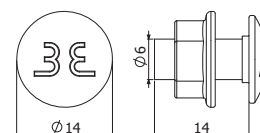
 4 x PT (30/50)



 B1



Pack 100 B1 M6x14	Pap Nm	GC	
		REF.	kg/ud
	4	2/6826	0,77



✚ U/OMEGA

U/OMEGA



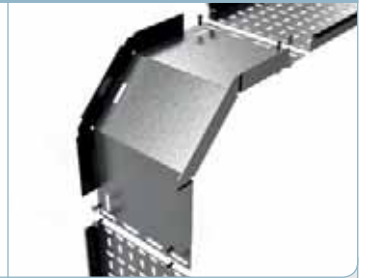
U/OMEGA+TU+PT



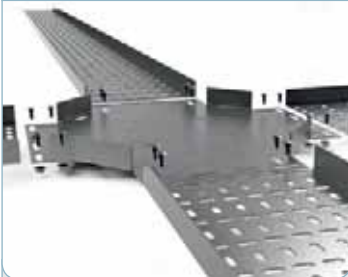
CC U/OMEGA

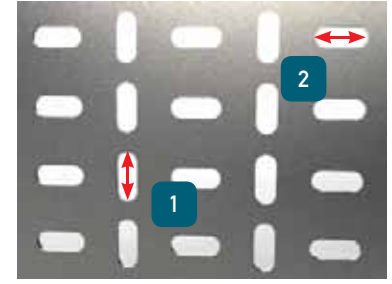


CX U/OMEGA

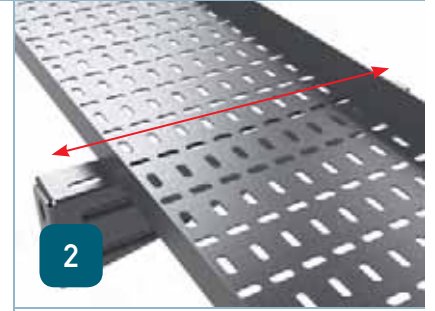


CR U/OMEGA





SISTEMA BIDIRECCIONAL



L > 100 m*
UNE-EN 61537

MO
UNE-EN 61537
UNE 23727

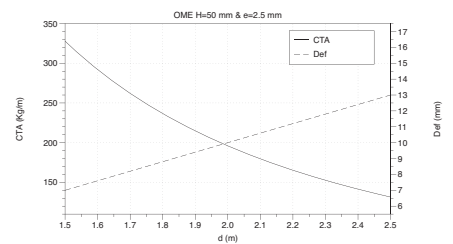
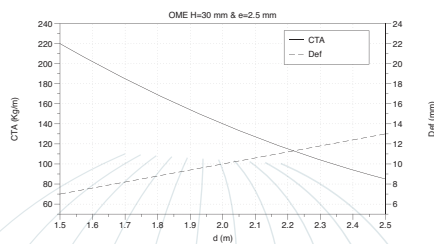
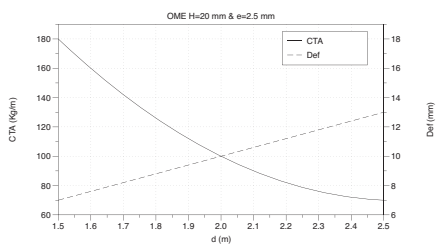
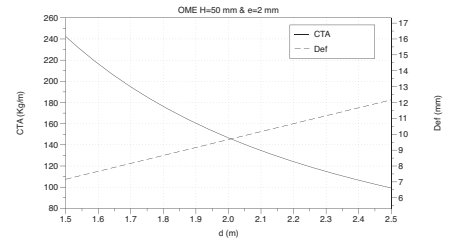
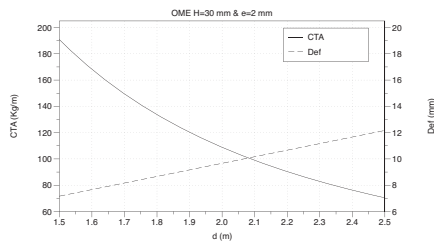
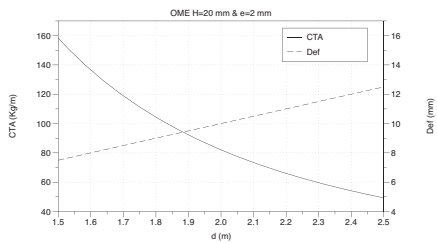
150°C
-50°C
UNE-EN 61537

6 7-8
UNE-EN 61537

20J
UNE-EN 61537

U (mm)				
	ZN STD	GRC	ZN MAX	GRC
1,5	55	6	70	7
2	55	6	80	8
2,5	55	6	90	8

B(mm)	(cm ²)		
	2 mm		
	H20	H30	H50
50	8	12	21
100	17	26	45
150	25	40	69
200	34	54	93
300	52	81	140
400	-	-	188
500	-	-	235
600	-	-	283



B/P OMEGA H20

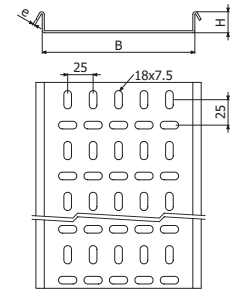


L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x20x2	50	20	2	80	45	2/0405	1,64
B/P OMEGA 100x20x2	100	20	2	80	45	2/0406	2,32
B/P OMEGA 150x20x2	150	20	2	80	45	2/0407	2,99
B/P OMEGA 200x20x2	200	20	2	80	45	2/0408	3,67
B/P OMEGA 300x20x2	300	20	2	80	45	2/0409	5,03

2 x JUE H12 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P OMEGA H30

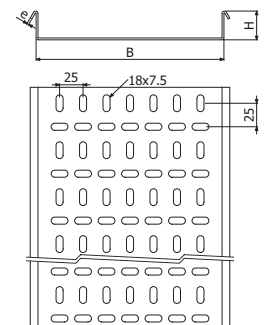


L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 100x30x2	100	30	2	110	64	2/0414	2,65
B/P OMEGA 150x30x2	150	30	2	110	64	2/5977	3,33
B/P OMEGA 200x30x2	200	30	2	110	64	2/0416	4,00
B/P OMEGA 300x30x2	300	30	2	110	64	2/0417	5,37

2 x JUE H25 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P OMEGA H50

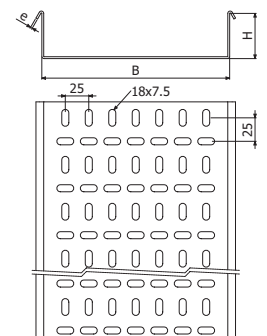


L = 3 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x50x2	50	50	2	150	88	2/0421	2,65
B/P OMEGA 100x50x2	100	50	2	150	88	2/0422	3,33
B/P OMEGA 150x50x2	150	50	2	150	88	2/0423	4,01
B/P OMEGA 200x50x2	200	50	2	150	88	2/0424	4,68
B/P OMEGA 300x50x2	300	50	2	150	88	2/0425	6,04
B/P OMEGA 400x50x2	400	50	2	150	88	2/0426	7,48
B/P OMEGA 500x50x2	500	50	2	150	88	2/0427	8,84
B/P OMEGA 600x50x2	600	50	2	150	88	2/3218	10,19

2 x JUE H45 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P OMEGA H20 2,5

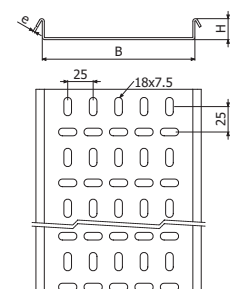


L = 2 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x20x2,5	50	20	2,5	100	55	2/0446	1,98
B/P OMEGA 100x20x2,5	100	20	2,5	100	55	2/0447	2,81
B/P OMEGA 150x20x2,5	150	20	2,5	100	55	2/0448	3,64
B/P OMEGA 200x20x2,5	200	20	2,5	100	55	2/0449	4,46
B/P OMEGA 300x20x2,5	300	20	2,5	100	55	2/0450	6,12

2 x JUE H12 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P OMEGA H30 2,5

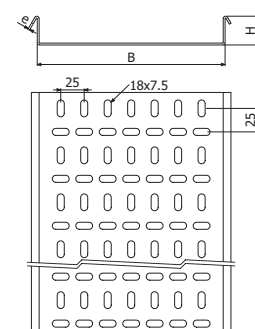


L = 2 m

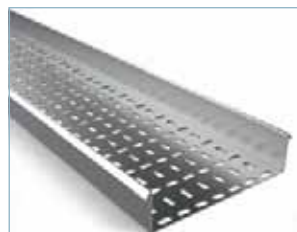
	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x30x2,5	50	30	2,5	140	78	2/0454	2,39
B/P OMEGA 100x30x2,5	100	30	2,5	140	78	2/0455	3,22
B/P OMEGA 150x30x2,5	150	30	2,5	140	78	2/0456	4,05
B/P OMEGA 200x30x2,5	200	30	2,5	140	78	2/0457	4,88
B/P OMEGA 300x30x2,5	300	30	2,5	140	78	2/0458	6,53

2 x JUE H25 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P OMEGA H50 2.5

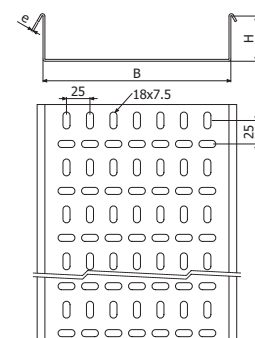


L = 2 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x50x2,5	50	50	2,5	200	106	2/0462	3,22
B/P OMEGA 100x50x2,5	100	50	2,5	200	106	2/0463	4,04
B/P OMEGA 150x50x2,5	150	50	2,5	200	106	2/0464	4,87
B/P OMEGA 200x50x2,5	200	50	2,5	200	106	2/0465	5,70
B/P OMEGA 300x50x2,5	300	50	2,5	200	106	2/0466	7,35
B/P OMEGA 400x50x2,5	400	50	2,5	200	106	2/0467	9,11
B/P OMEGA 500x50x2,5	500	50	2,5	200	106	2/0468	10,77
B/P OMEGA 600x50x2,5	600	50	2,5	200	106	2/4505	12,42

2 x JUE H45 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P REPSOL

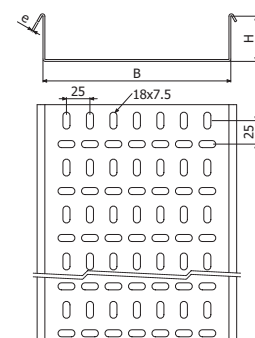


L = 2 m

	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 50x30x2	50	30	2	110	64	2/0413	1,98
B/P OMEGA 100x30x2	100	30	2	110	64	2/5513	2,65
B/P OMEGA 150x30x2	150	30	2	110	64	2/0415	3,33
B/P OMEGA 200x50x2	200	50	2	150	88	2/3219	4,77
B/P OMEGA 300x50x2,5	300	50	2,5	200	106	2/0466	8,18
B/P OMEGA 400x50x2,5	400	50	2,5	200	106	2/0467	10,15
B/P OMEGA 600x50x2,5	600	50	2,5	200	106	2/4505	12,42

2 x JUE H25/45 (2/3186 - GC) + 4/100 (2/6826 - GC)

A OMEGA = U



B/P REPSOL ED-P 11.02-1



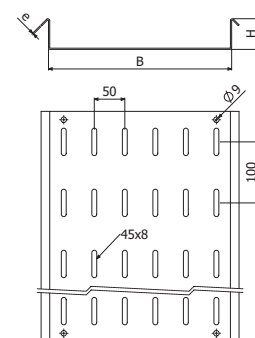
L = 2 m



	B mm	H mm	e mm	d=2m CTA (kg/m)	d=2m CTA L/360	GC	
						REF.	(kg/m)
B/P OMEGA 100x30x2 LONG	100	30	2	110	64	2/5968	2,81
B/P OMEGA 200x50x2 LONG	200	50	2	150	88	2/5967	4,93
B/P OMEGA 300x50x2,5 LONG	300	50	2,5	200	106	2/5966	7,98
B/P OMEGA 400x50x2,5 LONG	400	50	2,5	200	106	2/5965	9,81
B/P OMEGA 600x50x2,5 LONG	600	50	2,5	200	106	2/6338	13,46

2 x JUE H25/45 (2/3186 - GC) + 4/100 (2/6826 - GC)

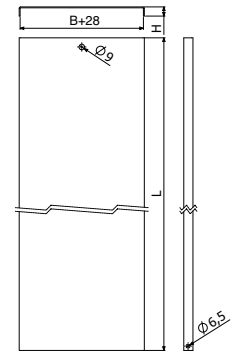
A OMEGA = U



T OMEGA



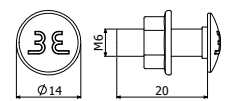
	L mm	B mm	H mm	e mm	GC	
					REF.	(kg/m)
T OMEGA 50	2	50	15	2	2/5692	1,68
T OMEGA 100	3	100	15	2	2/4865	2,53
T OMEGA 150	3	150	15	2	2/4973	3,37
T OMEGA 200	3	200	15	2	2/4974	4,22
T OMEGA 300	3	300	15	2	2/4864	5,86
T OMEGA 400	3	400	15	2	2/4977	7,59
T OMEGA 500	3	500	15	2	2/4978	9,18
T OMEGA 600	3	600	15	2	2/4979	10,90



B1 I304



PACK 100 B1 M6X20	I304	
	REF.	kg/ud
	2/4925	0,77



A U/OMEGA

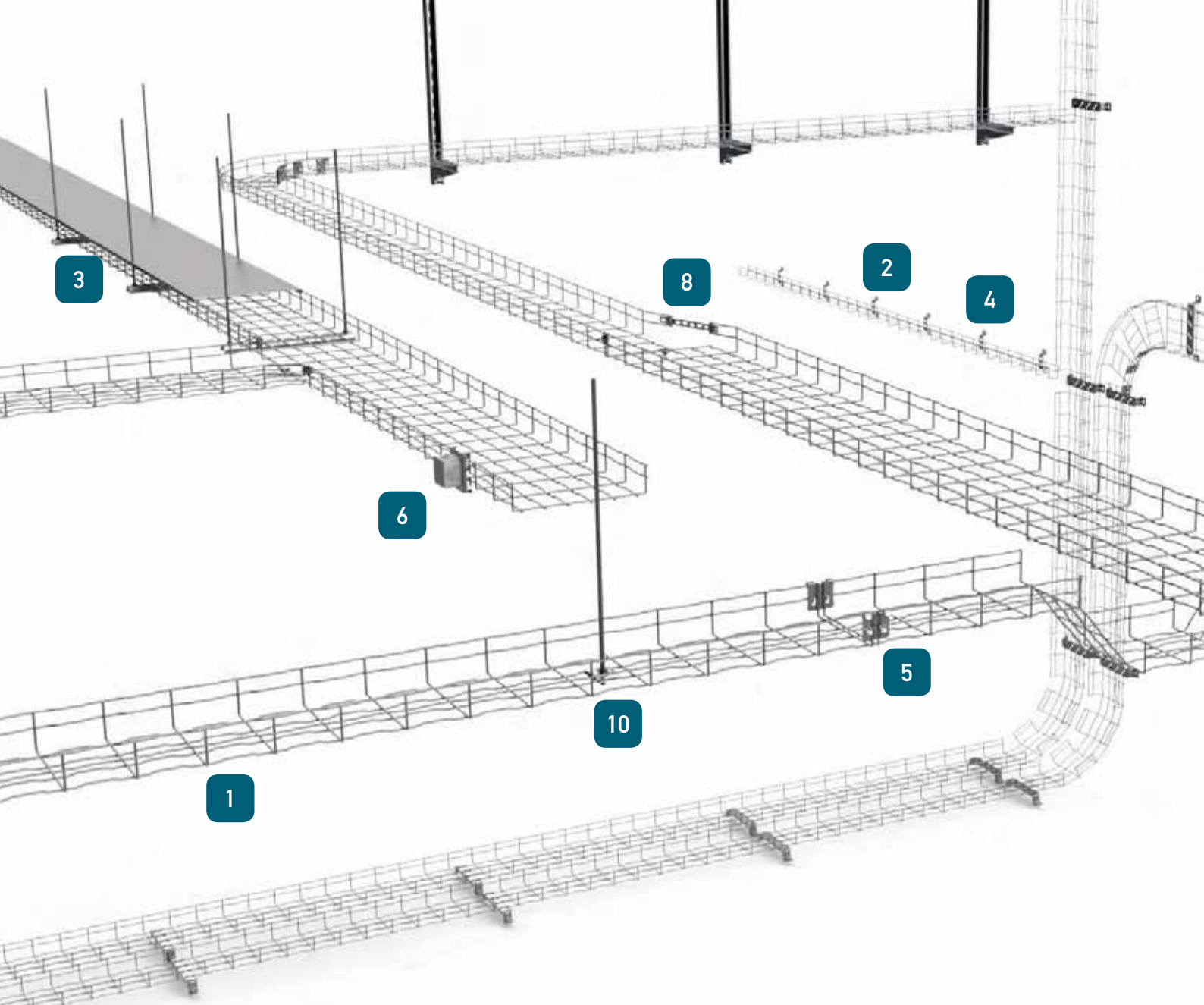
 CP U/OMEGA	 CC U/OMEGA	 CX U/OMEGA	 TE U/OMEGA
 CR U/OMEGA	 JUE	 PT	 B1




U/OMEGA

 U/OMEGA	 U/OMEGA+T+PT	 CC U/OMEGA	 CX U/OMEGA
--	---	--	---

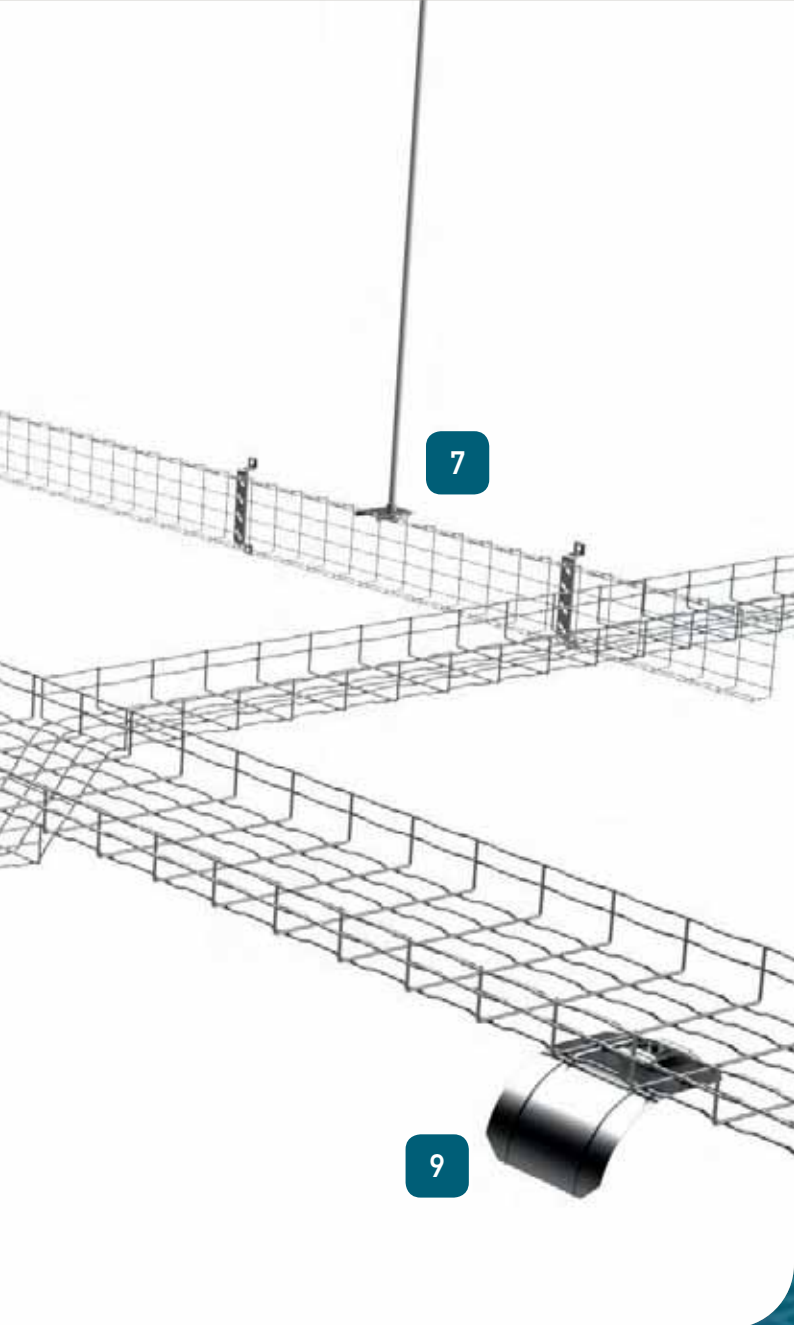
CR U/OMEGA







1.  BFR
2.  BF
3.  TBFR
4. SL
5. UR - 65/105
6. SUC
7. STB
8. MU
9. BC
10. SSC


SCM



 BFR P. 48

 BF P. 50

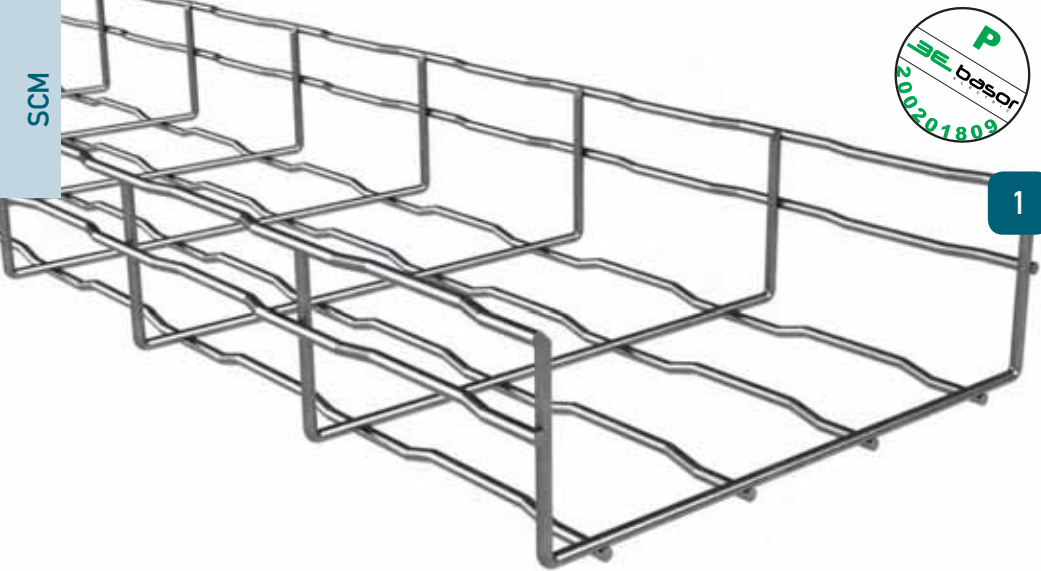
 A P. 51

 P. 54


BASORFIL

ZN / GC / BICRO

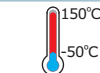
SCM



1


 L > 100 m*
UNE-EN 61537

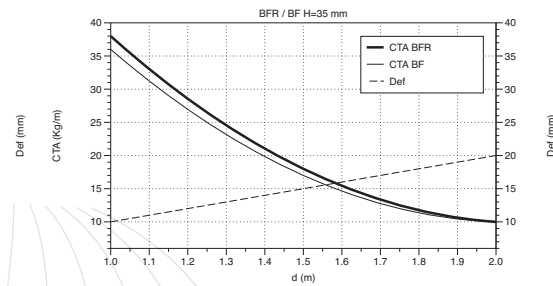
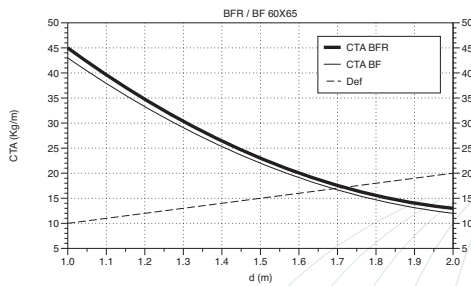
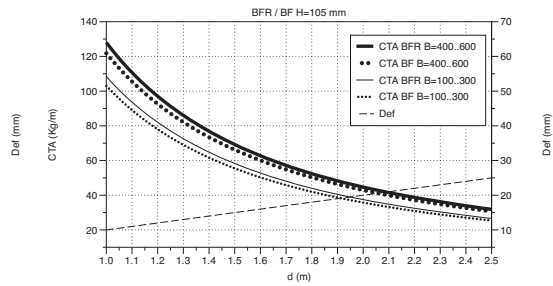
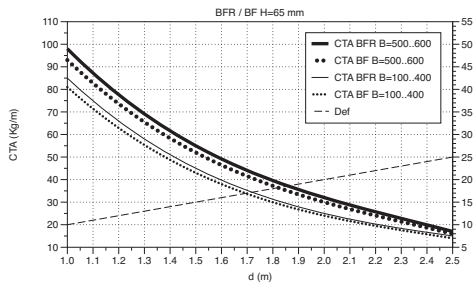

UNE-EN 61537
UNE 23727


150°C
-50°C
UNE-EN 61537

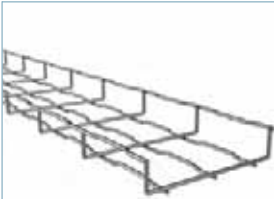

UNE-EN 61537



B(mm)	 (cm ²)		
	H35	H65	H105
60	-	23	-
100	27	47	-
150	42	75	-
200	58	102	193
300	89	157	297
400	-	212	401
500	-	267	505
600	-	322	609




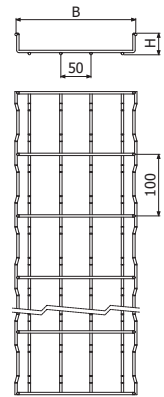
 BFR H35



	B mm	H mm	d=1,5 CTA (kg/m)	ZN		GC	
				REF.	kg/m	REF.	kg/m
BASORFIL BFR 100X35	100	35	18	2/3616	0,55	2/0286	0,63
BASORFIL BFR 150X35	150	35	18	2/3617	0,67	2/0287	0,73
BASORFIL BFR 200X35	200	35	18	2/3618	0,81	2/0288	0,89
BASORFIL BFR 300X35	300	35	18	2/3619	1,27	2/0289	1,39

 ≤ 200  2x CGBF (2/4364-ZN / 2/4360-GC).

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



 BFR H65



BFR 60x65

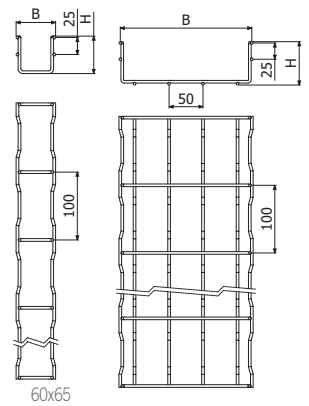


L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	ZN		GC	
				REF.	kg/m	REF.	kg/m
BASORFIL BFR 60X65	60	55	23	2/3621	0,55	2/0290	0,60
BASORFIL BFR 100X65	100	65	45	2/3622	0,77	2/0291	0,83
BASORFIL BFR 150X65	150	65	45	2/3623	0,82	2/0292	0,89
BASORFIL BFR 200X65	200	65	45	2/3624	1,06	2/0293	1,15
BASORFIL BFR 300X65	300	65	45	2/3625	1,57	2/0294	1,69
BASORFIL BFR 400X65	400	65	45	2/4407	1,90	2/0295	2,05
BASORFIL BFR 500X65	500	65	55	2/4409	2,46	2/0296	2,65
BASORFIL BFR 600X65	600	65	55	2/3626	2,83	2/0297	3,05

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

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



 BFR H105

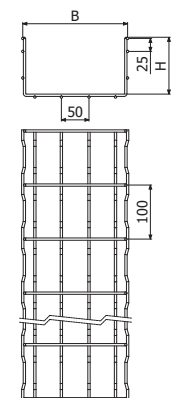


L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	ZN		GC	
				REF.	kg/m	REF.	kg/m
BASORFIL BFR 200X105	200	105	60	2/4953	1,57	2/0298	1,69
BASORFIL BFR 300X105	300	105	60	2/4959	1,90	2/0299	2,05
BASORFIL BFR 400X105	400	105	70	2/4960	2,46	2/0300	2,65
BASORFIL BFR 500X105	500	105	70	2/4961	2,83	2/0301	3,05
BASORFIL BFR 600X105	600	105	70	2/6043	3,20	2/0302	3,45

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

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

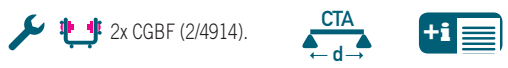
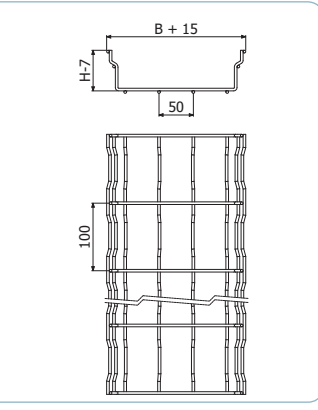


SCM

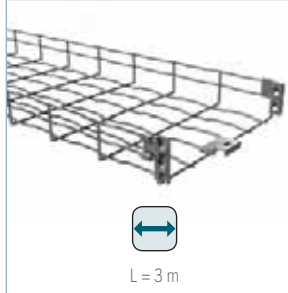
E-BFR H65



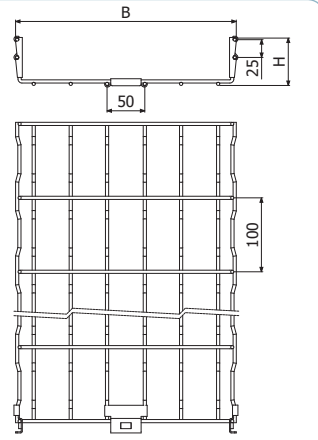
	B mm	H mm	d=1,5 CTA (kg/m)	ZN		GC	
				REF.	kg/m	REF.	kg/m
E-BFR 100x65	100	65	48	2/7305	0,77	2/7326	0,83
E-BFR 150x65	150	65	48	2/7306	0,82	2/7327	0,89
E-BFR 200x65	200	65	48	2/7307	1,06	2/7328	1,15
E-BFR 300x65	300	65	48	2/7308	1,57	2/7329	1,69
E-BFR 400x65	400	65	48	2/7309	1,9	2/7330	2,05
E-BFR 500x65	500	65	59	2/7310	2,46	2/7331	2,65
E-BFR 600x65	600	65	59	2/7311	2,83	2/7332	3,05



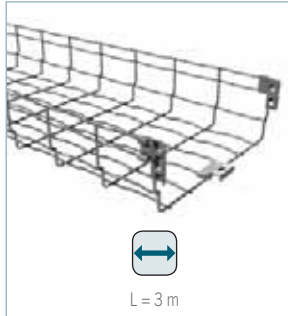
BF2R H65



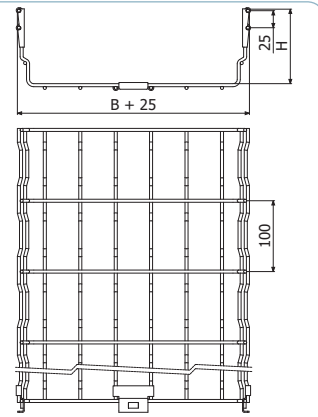
	B mm	H mm	d=1,5 CTA (kg/m)	PC	ZN	
					REF.	kg/m
BF2R 60X65	60	65	23	0	2/7389	0,57
BF2R 100X65	100	65	45	0	2/7390	0,81
BF2R 150X65	150	65	45	0	2/7391	0,86
BF2R 200X65	200	65	45	0	2/7392	1,11
BF2R 300X65	300	65	45	1	2/7393	1,62
BF2R 400X65	400	65	45	1	2/7394	1,98
BF2R 500X65	500	65	55	2	2/7395	2,76
BF2R 600X65	600	65	55	2	2/7396	3,18



BF2R H105



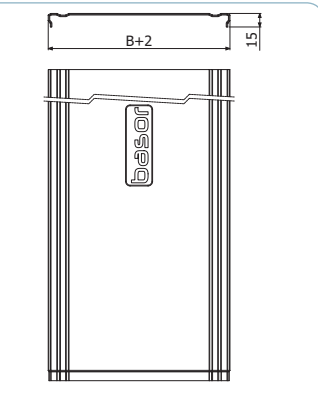
	B mm	H mm	CTA (kg/m) d = 1,5 m	PC	ZN		
					REF.	kg/m	PVP
BF2R 200X105	200	105	65	0	2/7397	1,62	20,77
BF2R 300X105	300	105	65	1	2/7398	1,96	25,52
BF2R 400X105	400	105	75	1	2/7399	2,76	31,68
BF2R 500X105	500	105	75	2	2/7400	3,17	39,22
BF2R 600X105	600	105	75	2	2/7401	3,59	41,39




T-ERE / BFR





	B mm	GS		GC	
		REF.	kg/m	REF.	kg/m
T ERE 100	100	2/1312	0,55	2/1321	0,82
T ERE 150	150	2/1313	0,76	2/1322	1,14
T ERE 200	200	2/1314	0,98	2/1323	1,46
T ERE 300	300	2/1316	1,55	2/1325	2,11
T ERE 400	400	2/1317	2,19	2/1326	2,75
T ERE 500	500	2/1318	3,11	2/1327	3,85
T ERE 600	600	2/1319	3,95	2/1328	4,58

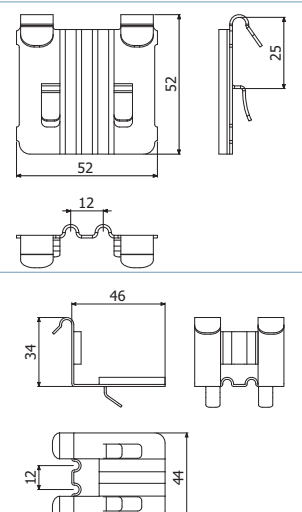


URBF




		ZN		GC	
		REF.	kg/ud	REF.	kg/ud
UR BFR 65/105 E-BFR 105		2/6217	0,03	2/6219	0,03
UR BFR 35 E-BFR 65/105		2/7271	0,04	2/7272	0,04

 65 / 100 

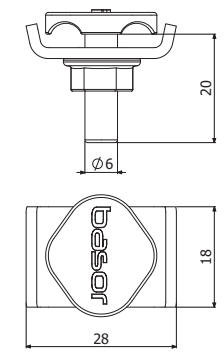


CGBF




		ZN		GC	
		REF.	kg/ud	REF.	kg/ud
CGBF		2/4364	0,03	2/4360	0,03

TBF + GBF

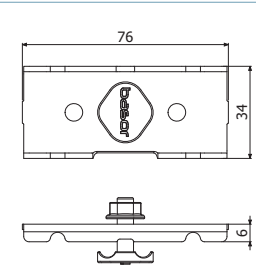


ULA 65/105




		ZN		GC	
		REF.	kg/ud	REF.	kg/ud
ULA 65/105		2/4919	0,06	2/4363	0,06


TBF+ULA

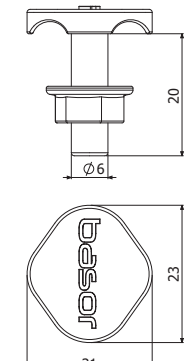


 BF



	Pap Nm	ZN		GC	
		REF.	kg/ud	REF.	kg/ud
TBF	4	2/4362	0,02	2/7018	0,02



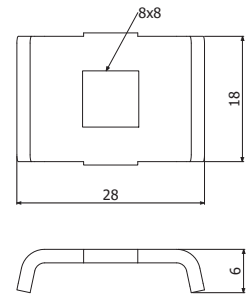


SCM

G BF



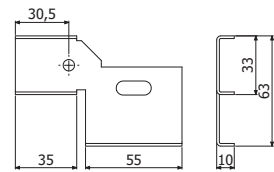
G BF	ZN		GC	
	REF.	kg/ud	REF.	kg/ud
	2/0337	0,01	2/0339	0,01



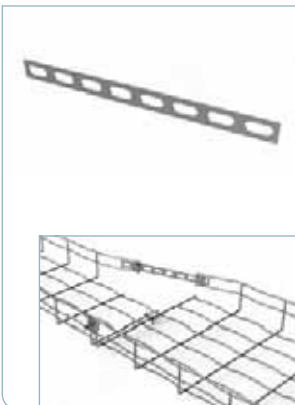
U+ U ERE-BFR



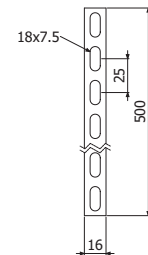
ERE-BFR H60/65	I304	
	REF.	kg/ud
	2/7018	0,18



MU



MU	GS		GC	
	REF.	kg/ud	REF.	kg/ud
	2/0357	0,05	-	0,05



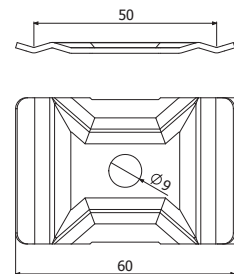
A

SSC



SSC	ZN		GC	
	REF.	kg/ud	REF.	kg/ud
	2/2064	0,03	2/0363	0,03

M8 (2/3397-ZN) + 2x SSC + 2/100 M8 DIN 6923 (0/0338-ZN)

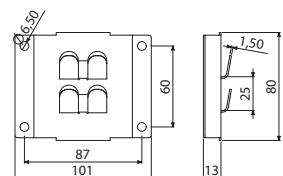


SL




SL	GS		GC	
	REF.	kg/ud	REF.	kg/ud
	2/0355	0,08	2/0365	0,13

Mod. 60x65 - 100x65.



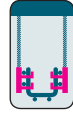
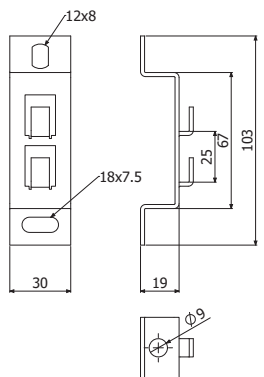




SLS




		GS		GC	
		REF.	kg/ud	REF.	kg/ud
SLS		2/0360	0,05	2/0370	0,05

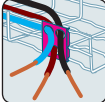
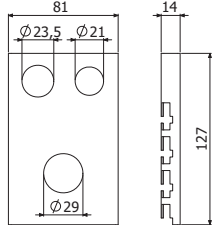

Mod: 60x65 / 100x65.


STB



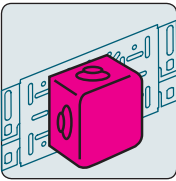
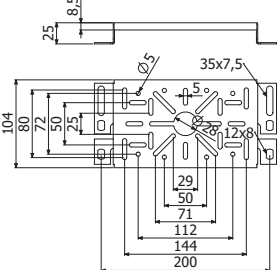

		GS		GC	
		REF.	kg/ud	REF.	kg/ud
STB		2/0356	0,14	2/0366	0,14


SUC



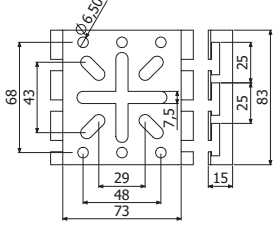

		GS		GC	
		REF.	kg/ud	REF.	kg/ud
SUC		2/0358	0,28	2/0368	0,28

MINI SUC



		GS		GC	
		REF.	kg/ud	REF.	kg/ud
Mini SUC		2/0359	0,08	2/0369	0,12






SCM

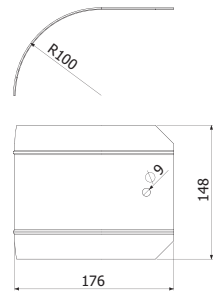
 BC BF/BFR



BC BF/BFR

 1x SSC (2/2064-GS / 2/0363-GC) + 1x 0/0310 + 1x 0/0338.

GS		GC	
REF.	kg/ud	REF.	kg/ud
2/6451	0,18	2/6452	0,20




 PS

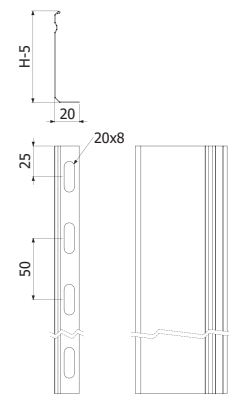



L = 3 m

PS 35
PS 60
PS 80
PS 100

H mm	GS		GC	
	REF.	kg/m	REF.	kg/m
35	2/3476	0,23	2/3479	0,29
60	2/2066	0,34	2/3480	0,43
80	2/3477	0,46	2/3481	0,63
100	2/3478	0,56	2/3482	0,76

 L3 - 3x (2/0337-ZN / 2/0339-GC) + 1/100 B1 (2/4356-ZN / 26826-GC)



TC



	REF.
TC	2/5066

BPZ



	REF.
BPZ 400 ml.	2/7224

PB BFR / CLIP RAIL-FIL



PB BFR



CLIP RAIL-FIL



SFS BFR GS

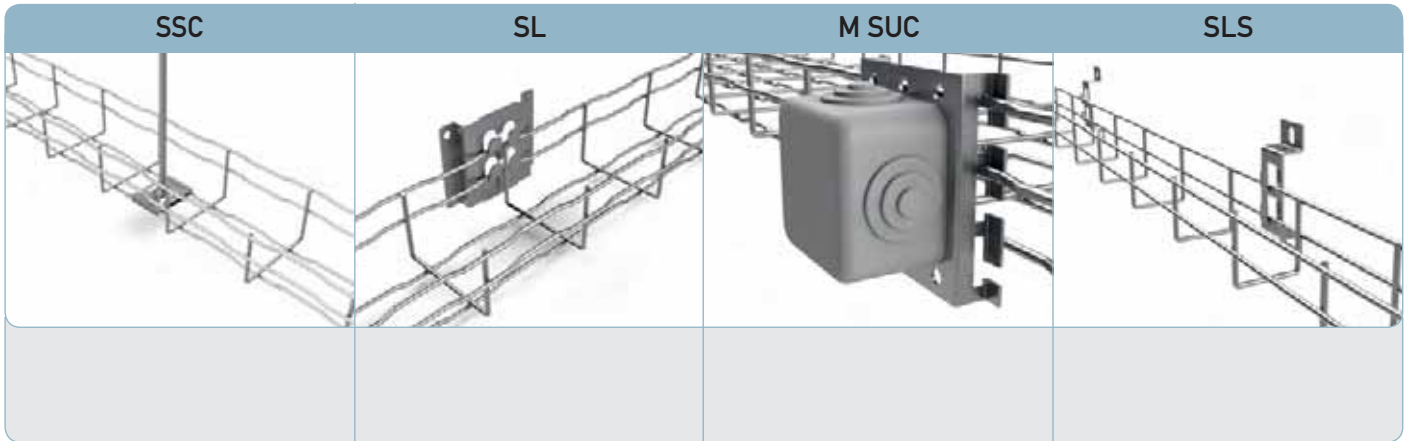
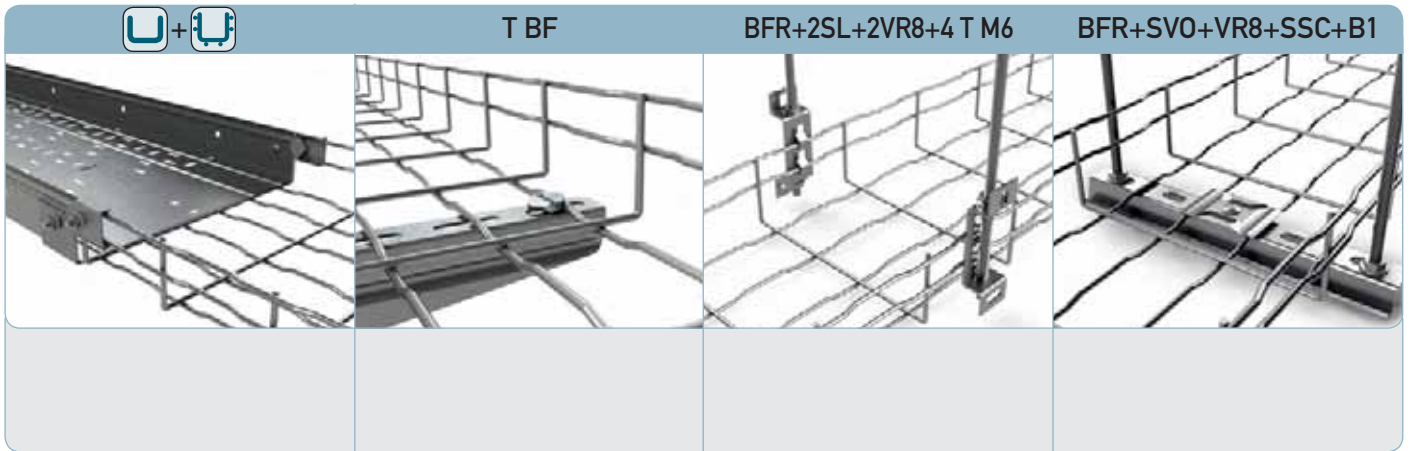
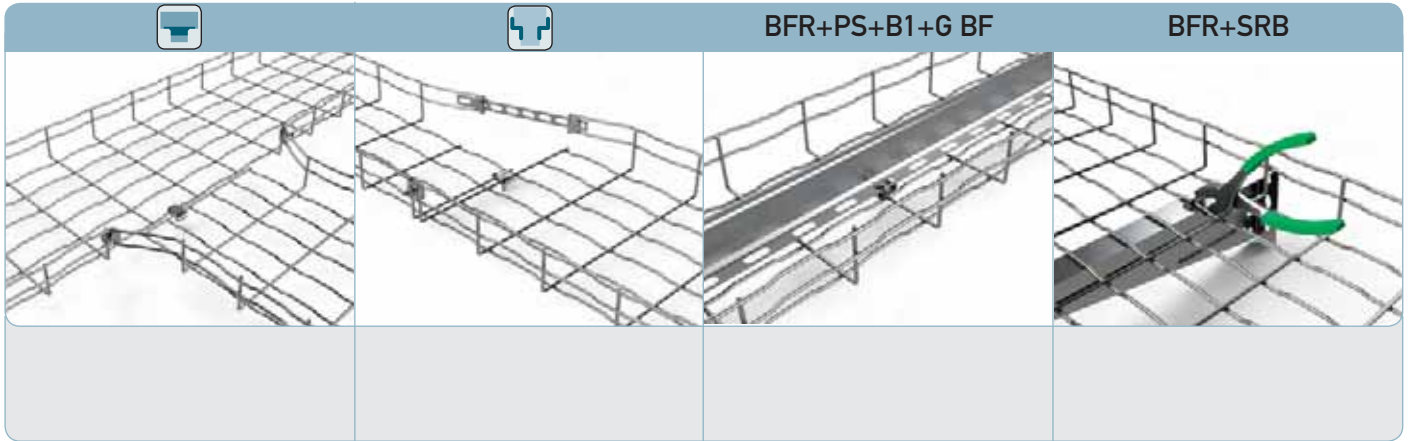


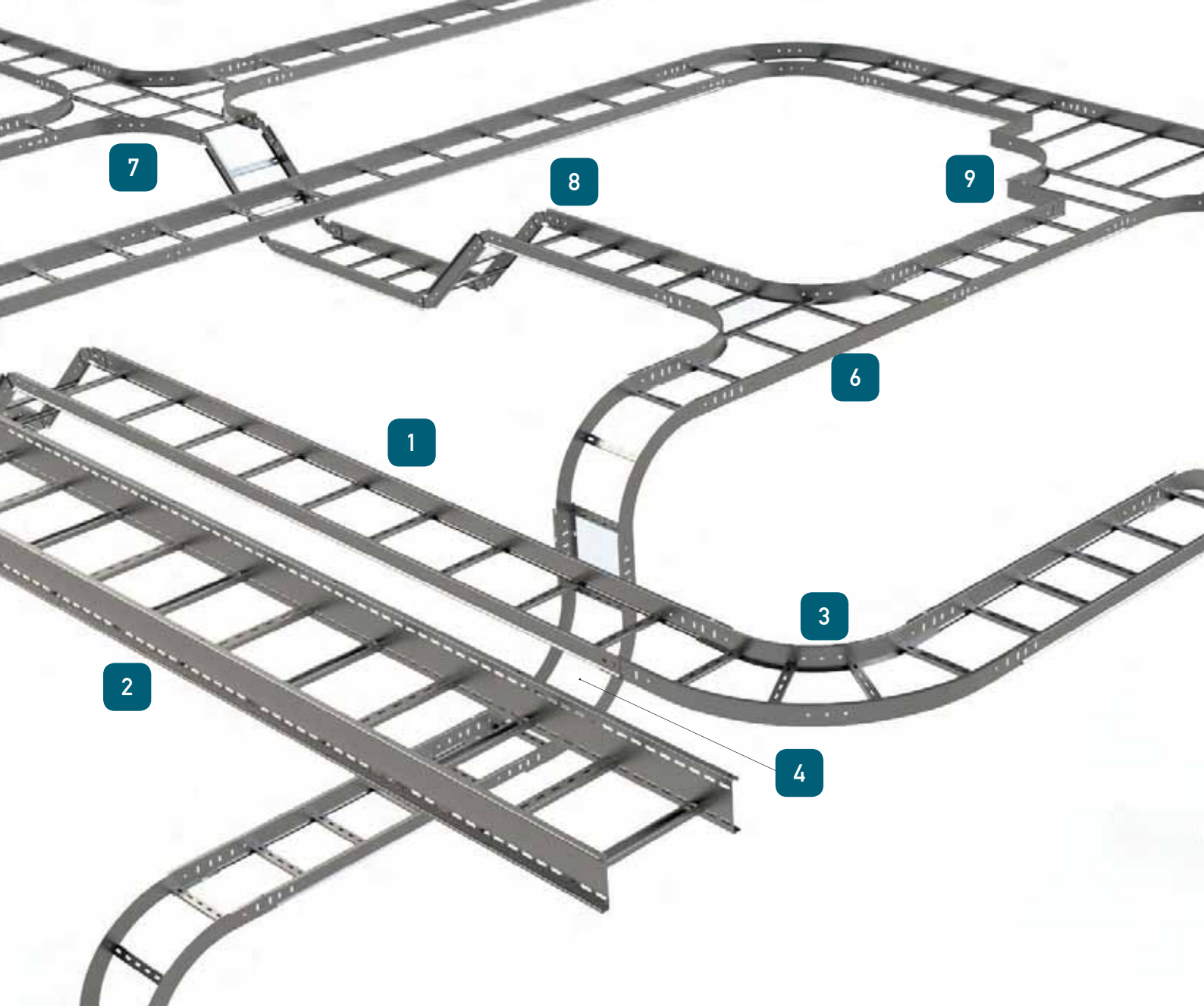
TP SVO/SHO PE

	REF.	kg/ud
PB BFR GS	2/5590	0,14
CLIP RAIL-FIL	2/9996-00007	0,01
TP SVO/SHO PE	2/0894	0,01
SFS BFR GS	2/5602	0,13

 **BASORFIL**

CP	CC	CN	CX+CC





- 1. FE
- 2. BSL
- 3. CPFE
- 4. CCFE
- 5. CXFE
- 6. TEFE
- 7. CRFE
- 8. JUA FE
- 9. REFE


SCM




FE H60	Pág. 58
FE H75/100/120/150	Pág. 62
BSL	Pág. 72
UE	Pág. 76


BASORTRAV



 L > 100 m*
UNE-EN 61537

 UNE-EN 61537
UNE 23727

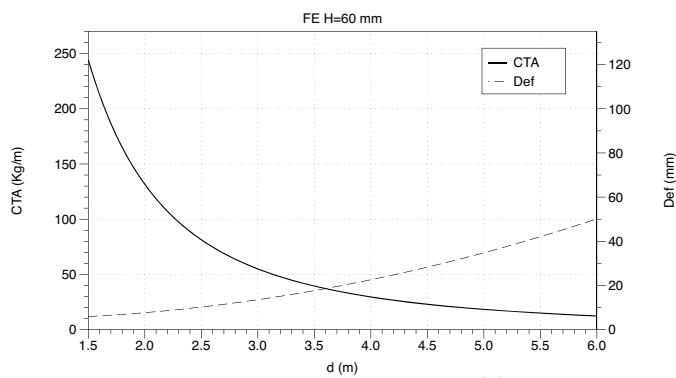
 150°C
-50°C
UNE-EN 61537

 UNE-EN 61537

 20J
UNE-EN 61537



B (mm)	Area (cm ²)	
	H60	
100	45	
150	67	
200	89	
300	134	
400	178	
500	223	
600	267	



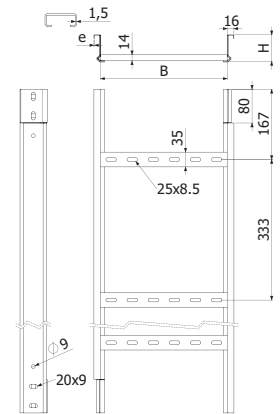
FE H60



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GS	
					REF.	kg/m
BASORTRAV FE 100x60x1,5	100	63	1,5	70	2/0749	2,70
BASORTRAV FE 150x60x1,5	150	63	1,5	70	2/0750	2,84
BASORTRAV FE 200x60x1,5	200	63	1,5	70	2/0751	2,97
BASORTRAV FE 300x60x1,5	300	63	1,5	70	2/0752	3,24
BASORTRAV FE 400x60x1,5	400	63	1,5	70	2/0753	3,50
BASORTRAV FE 500x60x1,5	500	63	1,5	70	2/0754	3,77
BASORTRAV FE 600x60x1,5	600	63	1,5	70	2/0755	4,03

4/100 (2/6792-GC)



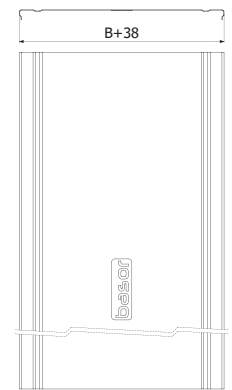
T FE



L = 3 m

400/500/600 - L=2 m

	B mm	e mm	GS	
			REF.	kg/m
T FE 100	100	1,5	2/4937	1,11
T FE 150	150	1,5	2/4472	1,43
T FE 200	200	1,5	2/4473	1,75
T FE 300	300	1,5	2/3579	2,41
T FE 400	400	1,5	2/4430	3,45
T FE 500	500	1,5	2/4509	4,17
T FE 600	600	1,5	2/4494	6,02

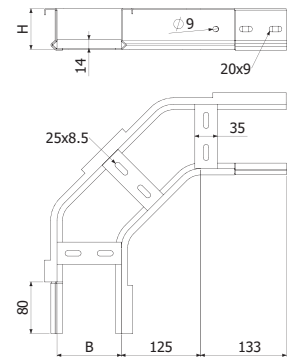


CP FE H60



	B mm	H mm	e mm	GS	
				REF.	kg/ud
CPFE 100x60	100	63	1,5	2/0770	1,53
CPFE 150x60	150	63	1,5	2/0771	1,77
CPFE 200x60	200	63	1,5	2/0772	2,01
CPFE 300x60	300	63	1,5	2/0773	2,48
CPFE 400x60	400	63	1,5	2/0774	2,85
CPFE 500x60	500	63	1,5	2/0775	3,42
CPFE 600x60	600	63	1,5	2/0776	3,89

4/100 (2/6792-GC)

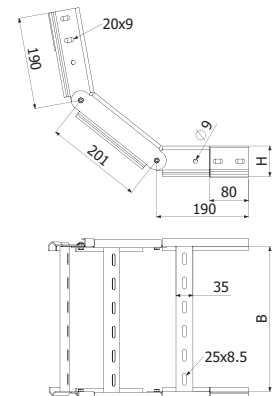


CA CCCX FE H60



	B mm	H mm	e mm	GS	
				REF.	kg/ud
CCFE/CXFE 100x60	100	63	1,5	2/5222	1,53
CCFE/CXFE 150x60	150	63	1,5	2/5223	1,66
CCFE/CXFE 200x60	200	63	1,5	2/5224	1,80
CCFE/CXFE 300x60	300	63	1,5	2/5225	2,08
CCFE/CXFE 400x60	400	63	1,5	2/5226	2,35
CCFE/CXFE 500x60	500	63	1,5	2/5227	2,63
CCFE/CXFE 600x60	600	63	1,5	2/5228	2,90

4/100 (2/6792-GC)

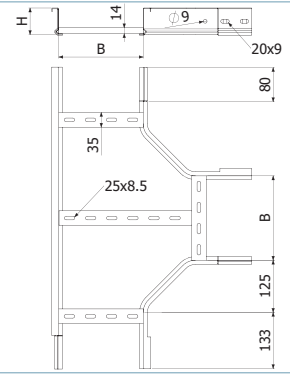


TE FE H60



	B mm	H mm	e mm	GS	
				REF.	kg/ud
TEFE 100x60	100	63	1,5	2/0812	2,19
TEFE 150x60	150	63	1,5	2/0813	2,43
TEFE 200x60	200	63	1,5	2/0814	2,66
TEFE 300x60	300	63	1,5	2/0815	3,12
TEFE 400x60	400	63	1,5	2/0816	4,03
TEFE 500x60	500	63	1,5	2/0817	4,59
TEFE 600x60	600	63	1,5	2/0818	5,76

8/100 (2/6792-GC)

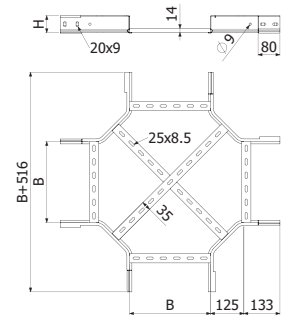


CR FE H60



	B mm	H mm	e mm	GS	
				REF.	kg/ud
CRFE 100x60	100	63	1,5	2/0833	2,88
CRFE 150x60	150	63	1,5	2/0834	3,18
CRFE 200x60	200	63	1,5	2/0835	3,48
CRFE 300x60	300	63	1,5	2/0836	4,07
CRFE 400x60	400	63	1,5	2/0837	4,66
CRFE 500x60	500	63	1,5	2/0838	5,25
CRFE 600x60	600	63	1,5	2/0839	6,50

12/100 (2/6792-GC)

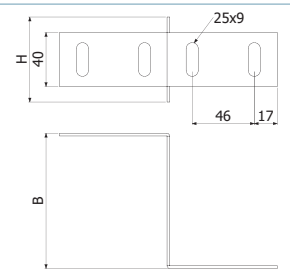


RE FE H60



	B mm	H mm	e mm	GS	
				REF.	kg/ud
REFE 50x60	50	63	2	2/6799	0,16
REFE 100x60	100	63	2	2/6800	0,20
REFE 150x60	150	63	2	2/6801	0,25
REFE 200x60	200	63	2	2/6802	0,30

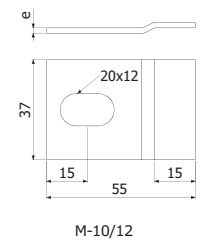
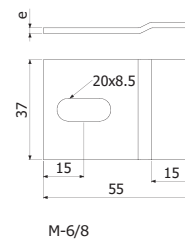
4/100 (2/6792-GC)



BE



	e mm	GS	
		REF.	kg/ud
BE M-6/8	2	2/0863	0,029
BE M-10/12	3	2/0864	0,042

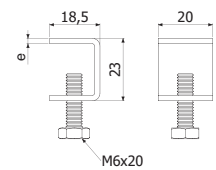


CPT FE





CPT FE I304	e mm	I304	
		REF.	kg/ud
	2	2/7054	0,02

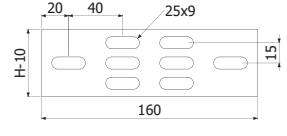
2x ← 1m →




 J/U FE H60


	H mm	e mm	GS	
			REF.	kg/ud
			2/0854	0,08
J/U FE H60	60	2		

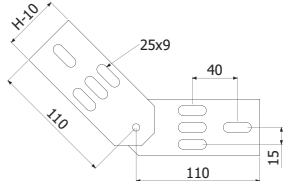
 4/100 (2/6792-GC)




 J/UA FE H60


	H mm	e mm	GS	
			REF.	kg/ud
			2/0857	0,14
J/UA FE H60	60	2		

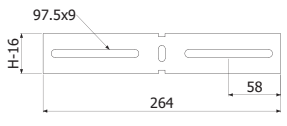
 4/100 (2/6792-GC)




 J/U UB FE H60

	H mm	e mm	GS	
			REF.	kg/ud
			2/0860	0,13
J/UNIÓN UB FE H60	60	2		

 4/100 (2/6792-GC)









 B2 M8X15

	Pap Nm	GS		
		REF.	kg/ud	
		2/6792	1,83	
PACK 100 - B2 M8X15	15			



 FE H60

EFE	CCCX FE H60	CPF H60	REFE H60+FE H60
			

SP+B M10/12+FE H60	UA FE H60
	



L > 100 m*
 UNE-EN 61537

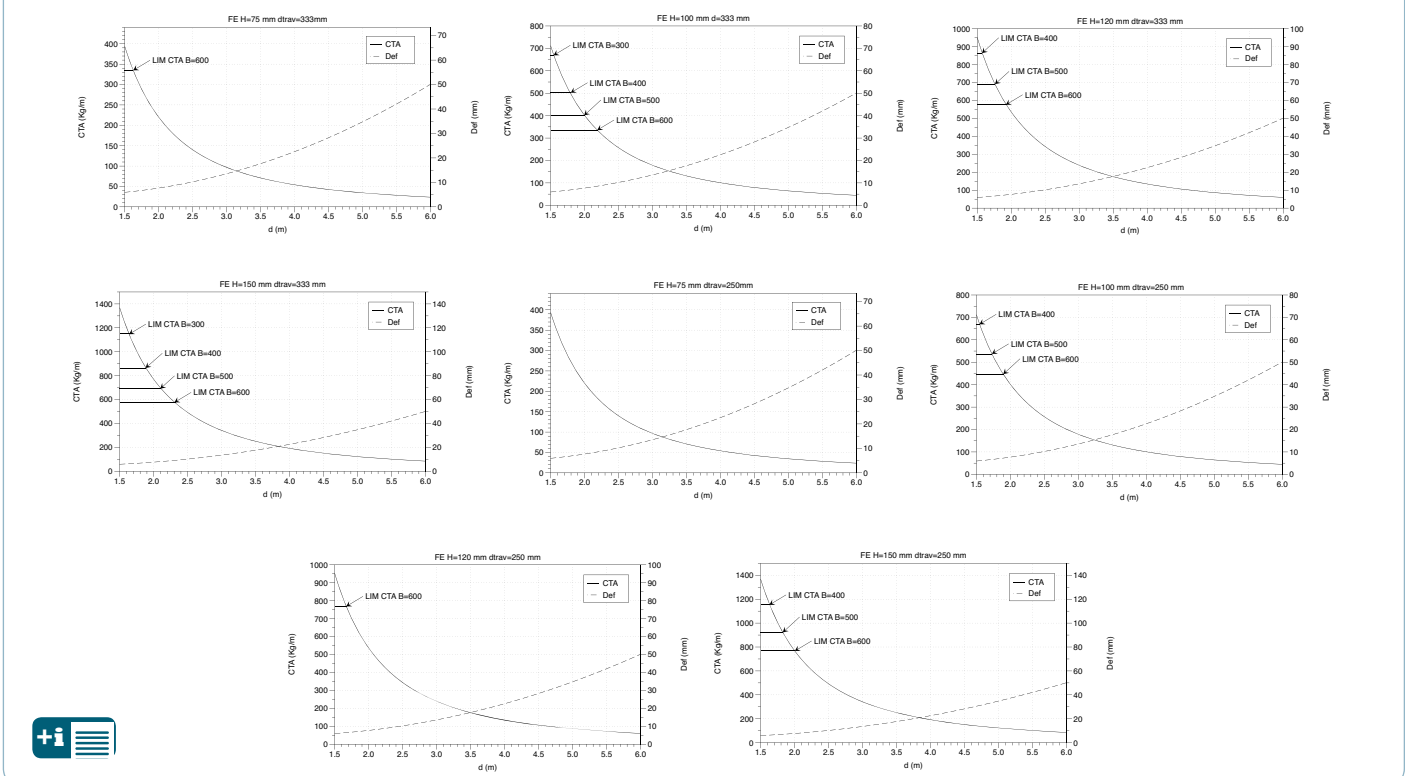
UNE-EN 61537
 UNE 23727

150°C
 -50°C
 UNE-EN 61537

UNE-EN 61537

20J
 UNE-EN 61537

B (mm)	(cm ²)			
	H75	H100	H120	H150
100	59	84	-	-
150	89	126	156	201
200	118	168	208	268
300	177	252	312	402
400	236	336	416	536
500	295	420	520	670
600	354	504	624	804



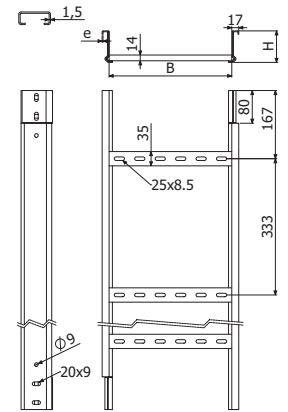
FE H75



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 100x75x2	100	75	2	115	2/0865	3,82
BASORTRAV FE 150x75x2	150	75	2	115	2/0866	3,96
BASORTRAV FE 200x75x2	200	75	2	115	2/0867	4,09
BASORTRAV FE 300x75x2	300	75	2	115	2/0868	4,35
BASORTRAV FE 400x75x2	400	75	2	115	2/0869	4,62
BASORTRAV FE 500x75x2	500	75	2	115	2/0870	4,88
BASORTRAV FE 600x75x2	600	75	2	115	2/0871	5,15

4/100 (2/6792-GC)



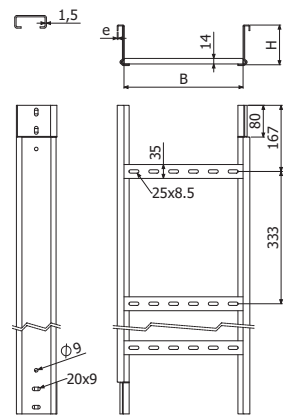
FE H100



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 100x100x2	100	100	2	210	2/0872	5,03
BASORTRAV FE 150x100x2	150	100	2	210	2/0873	5,16
BASORTRAV FE 200x100x2	200	100	2	210	2/0874	5,29
BASORTRAV FE 300x100x2	300	100	2	210	2/0875	5,56
BASORTRAV FE 400x100x2	400	100	2	210	2/0876	5,82
BASORTRAV FE 500x100x2	500	100	2	210	2/0877	6,08
BASORTRAV FE 600x100x2	600	100	2	185	2/0878	6,35

4/100 (2/6792-GC)



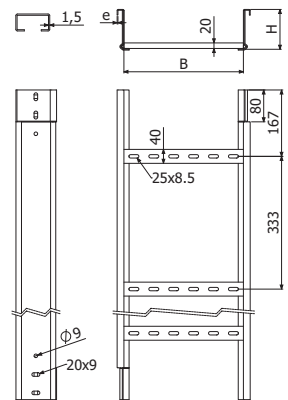
FE H120



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 150x120x2	150	120	2	280	2/6854	5,94
BASORTRAV FE 200x120x2	200	120	2	280	2/6855	6,11
BASORTRAV FE 300x120x2	300	120	2	280	2/6856	6,44
BASORTRAV FE 400x120x2	400	120	2	280	2/6857	6,78
BASORTRAV FE 500x120x2	500	120	2	280	2/6858	7,12
BASORTRAV FE 600x120x2	600	120	2	280	2/6859	7,46

4/100 (2/6792-GC)



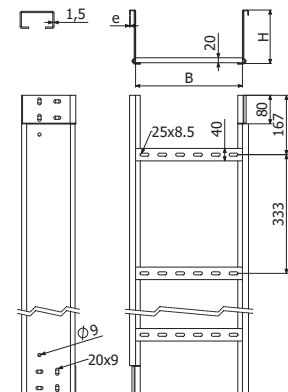
FE H150



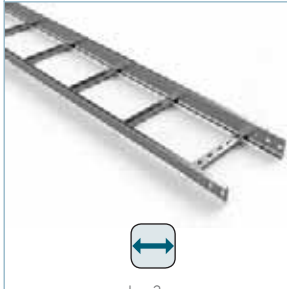
L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 150x150x2	150	150	2	405	2/6860	6,91
BASORTRAV FE 200x150x2	200	150	2	405	2/6861	7,07
BASORTRAV FE 300x150x2	300	150	2	405	2/6862	7,40
BASORTRAV FE 400x150x2	400	150	2	405	2/6863	7,72
BASORTRAV FE 500x150x2	500	150	2	380	2/6864	8,05
BASORTRAV FE 600x150x2	600	150	2	315	2/6865	8,37

8/100 (2/6792-GC)



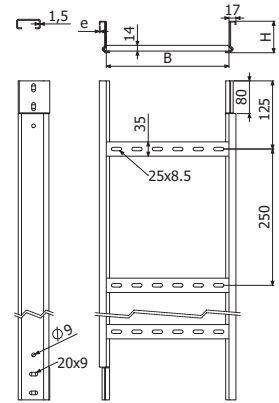
FE H75 12T



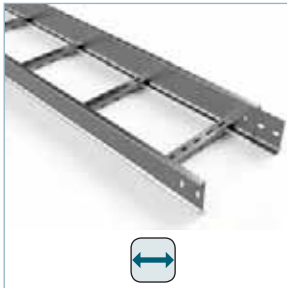
L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 100x75x2 12T	100	75	2	115	2/6215	3,91
BASORTRAV FE 150x75x2 12T	150	75	2	115	2/6992	4,09
BASORTRAV FE 200x75x2 12T	200	75	2	115	2/7003	4,27
BASORTRAV FE 300x75x2 12T	300	75	2	115	2/6239	4,62
BASORTRAV FE 400x75x2 12T	400	75	2	115	2/4954	4,97
BASORTRAV FE 500x75x2 12T	500	75	2	115	2/7004	5,33
BASORTRAV FE 600x75x2 12T	600	75	2	115	2/6216	5,68

4/100 (2/6792-GC)



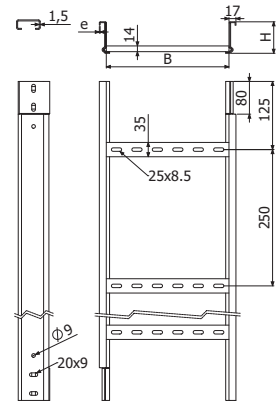
FE H100 12T



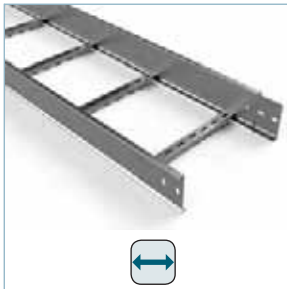
L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 100x100x2 12T	100	100	2	210	2/7005	5,12
BASORTRAV FE 150x100x2 12T	150	100	2	210	2/6059	5,29
BASORTRAV FE 200x100x2 12T	200	100	2	210	2/6249	5,47
BASORTRAV FE 300x100x2 12T	300	100	2	210	2/6060	5,82
BASORTRAV FE 400x100x2 12T	400	100	2	210	2/6061	6,18
BASORTRAV FE 500x100x2 12T	500	100	2	210	2/7006	6,53
BASORTRAV FE 600x100x2 12T	600	100	2	210	2/6062	6,88

4/100 (2/6792-GC)



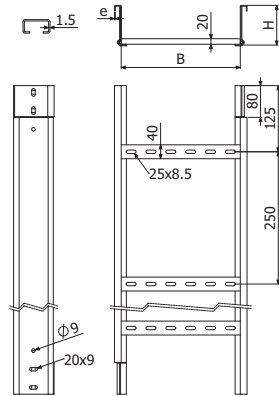
FE H120 12T



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 150x120x2 12T	150	120	2	280	2/7024	6,12
BASORTRAV FE 200x120x2 12T	200	120	2	280	2/7025	6,34
BASORTRAV FE 300x120x2 12T	300	120	2	280	2/7026	6,78
BASORTRAV FE 400x120x2 12T	400	120	2	280	2/7027	7,22
BASORTRAV FE 500x120x2 12T	500	120	2	280	2/7028	7,67
BASORTRAV FE 600x120x2 12T	600	120	2	280	2/7029	8,11

4/100 (2/6792-GC)



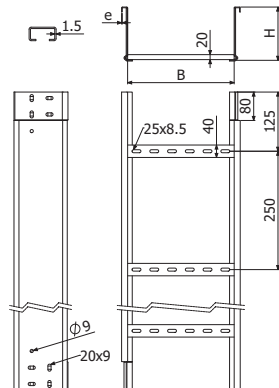
FE H150 12T



L = 3 m

	B mm	H mm	e mm	d=2,5m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV FE 150x150x2 12T	150	150	2	405	2/7030	7,15
BASORTRAV FE 200x150x2 12T	200	150	2	405	2/7031	7,37
BASORTRAV FE 300x150x2 12T	300	150	2	405	2/7032	7,81
BASORTRAV FE 400x150x2 12T	400	150	2	405	2/7033	8,26
BASORTRAV FE 500x150x2 12T	500	150	2	380	2/7034	8,70
BASORTRAV FE 600x150x2 12T	600	150	2	315	2/7035	9,14

8/100 (2/6792-GC)

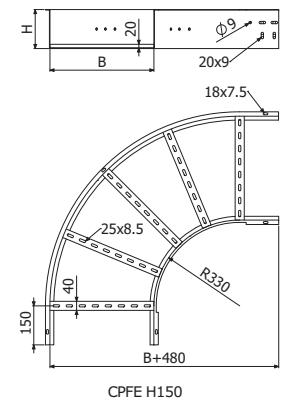
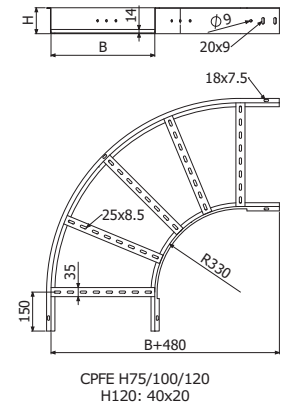


CP FE



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CPFE 100x75	100	75	2	2/0887	3,46
CPFE 150x75	150	75	2	2/0888	3,77
CPFE 200x75	200	75	2	2/0889	4,07
CPFE 300x75	300	75	2	2/0890	4,69
CPFE 400x75	400	75	2	2/0891	5,63
CPFE 500x75	500	75	2	2/0892	6,33
CPFE 600x75	600	75	2	2/0893	7,53
CPFE 100x100	100	100	2	2/0895	4,23
CPFE 150x100	150	100	2	2/0896	4,57
CPFE 200x100	200	100	2	2/0897	4,91
CPFE 300x100	300	100	2	2/0898	5,59
CPFE 400x100	400	100	2	2/0899	6,60
CPFE 500x100	500	100	2	2/0900	7,36
CPFE 600x100	600	100	2	2/0901	8,64
CPFE 150x120	150	120	2	2/6880	5,38
CPFE 200x120	200	120	2	2/6881	5,80
CPFE 300x120	300	120	2	2/6882	6,64
CPFE 400x120	400	120	2	2/6883	7,94
CPFE 500x120	500	120	2	2/6884	8,90
CPFE 600x120	600	120	2	2/6885	10,53
CPFE 150x150	150	150	2	2/6886	6,33
CPFE 200x150	200	150	2	2/6887	6,80
CPFE 300x150	300	150	2	2/6888	7,72
CPFE 400x150	400	150	2	2/6889	9,10
CPFE 500x150	500	150	2	2/6890	10,14
CPFE 600x150	600	150	2	2/6891	11,85

4 J/U FE (H75/100/120/150)
12/100 (2/6792-GC) (24/100 ↑ 150)

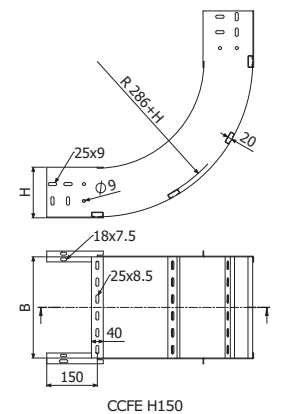
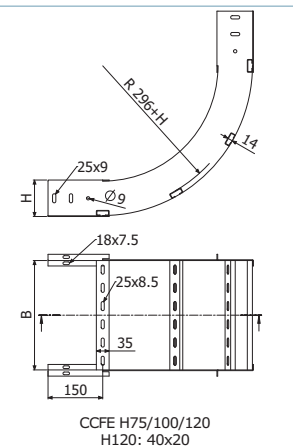


CC FE



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CCFE 100x75	100	75	2	2/4794	2,71
CCFE 150x75	150	75	2	2/4596	2,88
CCFE 200x75	200	75	2	2/4548	3,07
CCFE 300x75	300	75	2	2/4549	3,43
CCFE 400x75	400	75	2	2/0802	3,78
CCFE 500x75	500	75	2	2/0803	4,14
CCFE 600x75	600	75	2	2/0804	4,50
CCFE 100x100	100	100	2	2/0805	3,50
CCFE 150x100	150	100	2	2/0806	3,69
CCFE 200x100	200	100	2	2/0807	3,86
CCFE 300x100	300	100	2	2/0808	4,22
CCFE 400x100	400	100	2	2/0809	4,59
CCFE 500x100	500	100	2	2/0810	4,94
CCFE 600x100	600	100	2	2/0811	5,30
CCFE 150x120	150	120	2	2/6892	4,51
CCFE 200x120	200	120	2	2/6893	4,74
CCFE 300x120	300	120	2	2/6894	5,22
CCFE 400x120	400	120	2	2/6895	5,69
CCFE 500x120	500	120	2	2/6896	6,16
CCFE 600x120	600	120	2	2/6897	6,64
CCFE 150x150	150	150	2	2/6898	5,50
CCFE 200x150	200	150	2	2/6899	5,73
CCFE 300x150	300	150	2	2/6900	6,21
CCFE 400x150	400	150	2	2/6901	6,68
CCFE 500x150	500	150	2	2/6902	7,15
CCFE 600x150	600	150	2	2/6903	7,63

4 J/U FE (H75/100/120/150)
12/100 (2/6792-GC) (24/100 ↑ 150)

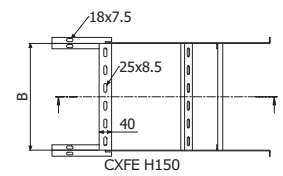
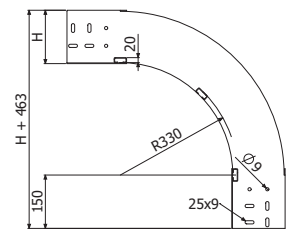
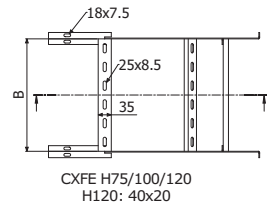
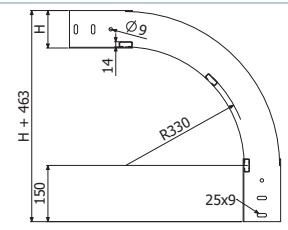


CCX FE



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CXFE 100x75	100	75	2	2/0909	2,61
CXFE 150x75	150	75	2	2/0910	2,75
CXFE 200x75	200	75	2	2/0911	2,88
CXFE 300x75	300	75	2	2/0912	3,15
CXFE 400x75	400	75	2	2/0913	3,43
CXFE 500x75	500	75	2	2/0914	3,70
CXFE 600x75	600	75	2	2/0915	3,97
CXFE 100x100	100	100	2	2/0916	3,41
CXFE 150x100	150	100	2	2/0917	3,55
CXFE 200x100	200	100	2	2/0918	3,69
CXFE 300x100	300	100	2	2/0919	3,95
CXFE 400x100	400	100	2	2/0920	4,22
CXFE 500x100	500	100	2	2/0921	4,49
CXFE 600x100	600	100	2	2/0922	4,76
CXFE 150x120	150	120	2	2/6904	4,32
CXFE 200x120	200	120	2	2/6905	4,51
CXFE 300x120	300	120	2	2/6906	4,86
CXFE 400x120	400	120	2	2/6907	5,21
CXFE 500x120	500	120	2	2/6908	5,57
CXFE 600x120	600	120	2	2/6909	5,92
CXFE 150x150	150	150	2	2/6910	5,31
CXFE 200x150	200	150	2	2/6911	5,50
CXFE 300x150	300	150	2	2/6912	5,85
CXFE 400x150	400	150	2	2/6913	6,21
CXFE 500x150	500	150	2	2/6914	6,56
CXFE 600x150	600	150	2	2/6915	6,91

4 J/U FE (H75/100/120/150)
12/100 (2/6792-GC) (24/100 ↑ 150)

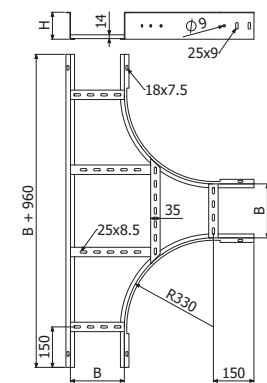


TE FE

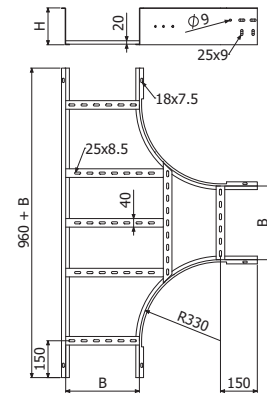


	B mm	H mm	e mm	GC	
				REF.	kg/ud
TEFE 100x75	100	75	2	2/0930	5,41
TEFE 150x75	150	75	2	2/0931	5,76
TEFE 200x75	200	75	2	2/0932	6,12
TEFE 300x75	300	75	2	2/0933	6,84
TEFE 400x75	400	75	2	2/0934	8,01
TEFE 500x75	500	75	2	2/0935	8,81
TEFE 600x75	600	75	2	2/0936	9,62
TEFE 100x100	100	100	2	2/0937	6,56
TEFE 150x100	150	100	2	2/0938	6,94
TEFE 200x100	200	100	2	2/0939	7,32
TEFE 300x100	300	100	2	2/0940	8,08
TEFE 400x100	400	100	2	2/0941	9,29
TEFE 500x100	500	100	2	2/0942	10,14
TEFE 600x100	600	100	2	2/0943	10,98
TEFE 150x120	150	120	2	2/6916	8,20
TEFE 200x120	200	120	2	2/6917	8,69
TEFE 300x120	300	120	2	2/6918	9,67
TEFE 400x120	400	120	2	2/6919	11,24
TEFE 500x120	500	120	2	2/6920	12,33
TEFE 600x120	600	120	2	2/6921	13,42
TEFE 150x150	150	150	2	2/6922	9,61
TEFE 200x150	200	150	2	2/6923	10,13
TEFE 300x150	300	150	2	2/6924	11,15
TEFE 400x150	400	150	2	2/6925	12,78
TEFE 500x150	500	150	2	2/6926	13,92
TEFE 600x150	600	150	2	2/6927	15,06

4 J/U FE (H75/100/120/150)
20/100 (2/6792-GC) (40/100 ↑ 150)



TEFE H75/100/120
H120: 40x20

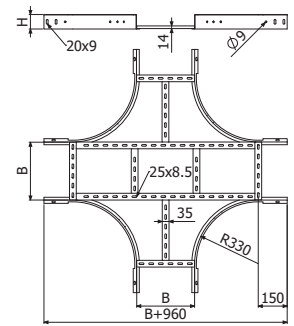


TEFE H150

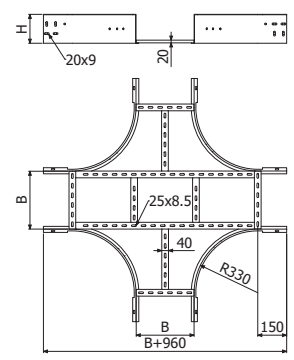
CR FE



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CRFE 100x75	100	75	2	2/0951	6,54
CRFE 150x75	150	75	2	2/0952	6,75
CRFE 200x75	200	75	2	2/0953	7,07
CRFE 300x75	300	75	2	2/0954	9,90
CRFE 400x75	400	75	2	2/0955	10,71
CRFE 500x75	500	75	2	2/0956	11,44
CRFE 600x75	600	75	2	2/0957	15,01
CRFE 100x100	100	100	2	2/0958	7,85
CRFE 150x100	150	100	2	2/0959	8,15
CRFE 200x100	200	100	2	2/0960	8,47
CRFE 300x100	300	100	2	2/0961	11,29
CRFE 400x100	400	100	2	2/0962	12,11
CRFE 500x100	500	100	2	2/0963	12,84
CRFE 600x100	600	100	2	2/0964	16,40
CRFE 150x120	150	120	2	2/6928	9,62
CRFE 200x120	200	120	2	2/6929	10,04
CRFE 300x120	300	120	2	2/6930	13,81
CRFE 400x120	400	120	2	2/6931	14,90
CRFE 500x120	500	120	2	2/6932	15,87
CRFE 600x120	600	120	2	2/6933	20,62
CRFE 150x150	150	150	2	2/6934	11,30
CRFE 200x150	200	150	2	2/6935	11,72
CRFE 300x150	300	150	2	2/6936	15,49
CRFE 400x150	400	150	2	2/6937	16,57
CRFE 500x150	500	150	2	2/6938	17,55
CRFE 600x150	600	150	2	2/6939	22,30



CRFE H75/100/120
H120: 40x20



CRFE H150

8 J/U FE (H75/100/120/150)
28/100 (2/6792-GC) (56/100 ↑ 150)

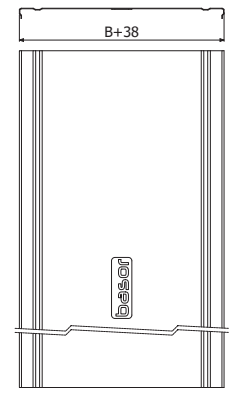


T FE



L = 3 m
400/500/600 - L=2 m

	B mm	e mm	GC	
			REF.	kg/m
T FE 100	100	1,5	2/4937	1,11
T FE 150	150	1,5	2/4472	1,43
T FE 200	200	1,5	2/4473	1,75
T FE 300	300	1,5	2/3579	2,41
T FE 400	400	1,5	2/4430	3,45
T FE 500	500	1,5	2/4509	4,17
T FE 600	600	1,5	2/4494	6,02



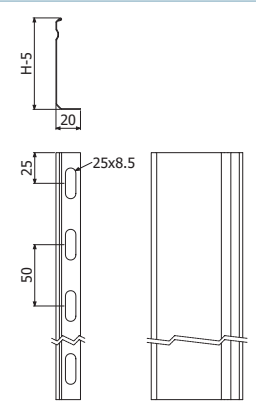
PS



L = 3 m

	H mm	GS		GC	
		REF.	kg/m	REF.	kg/m
PS 35	35	2/3476	0,23	2/3479	0,29
PS 60	60	2/2066	0,34	2/3480	0,43
PS 80	80	2/3477	0,46	2/3481	0,63
PS 100	100	2/3478	0,56	2/3482	0,76


B2 - L=3m→3/100 (2/6792)
PS 35→ H60, PS 60→ H75, PS 80→H100, PS 100→H120/H150.

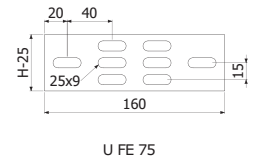


 U FE

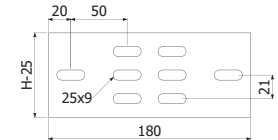


	H mm	e mm	GC	
			REF.	kg/ud
J/U FE 75	75	2	2/0854	0,08
J/U FE 100	100	2	2/0856	0,20
J/U FE 120	120	2	2/6940	0,25
J/U FE 150	150	2	2/6941	0,33

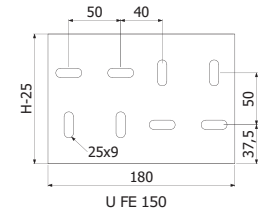
 4/100 (2/6792-GC) / 8/100 ↑150



U FE 75



U FE 100/120




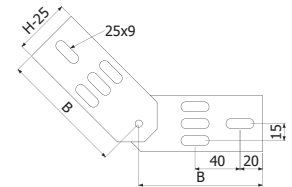
U FE 150

 J/U UA FE

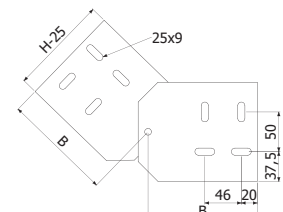


	B mm	H mm	e mm	GC	
				REF.	kg/ud
J/U UA FE H75	110	75	2	2/0857	0,08
J/U UA FE H100	137,5	100	2	2/0859	0,20
J/U UA FE H120	138	120	2	2/6944	0,25
J/U UA FE H150	138	150	2	2/6945	0,33

 4/100 (2/6792-GC) / 8/100 ↑150



UA FE H75/100/120




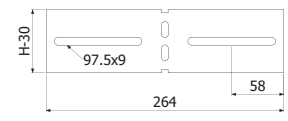
UA FE H150

 J/U UB FE

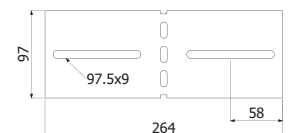


	H mm	e mm	GC	
			REF.	kg/ud
J/U UB FE H75	75	2	2/0860	0,13
J/U UB FE H100	100	2	2/0862	0,30
J/U UB FE H120	120	2	2/6944	0,38
J/U UB FE H150	150	2	2/6945	0,46

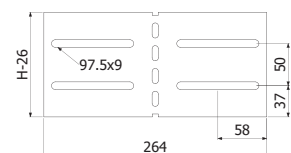
 4/100 (2/6792-GC) / 8/100 ↑150



UB FE H75/100



UB FE H120




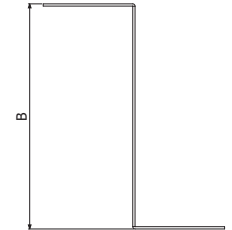
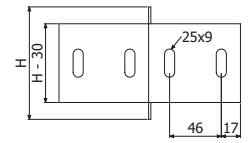
UB FE H150

 RE FE

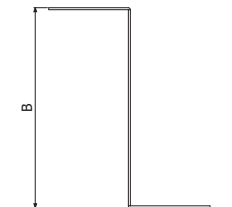
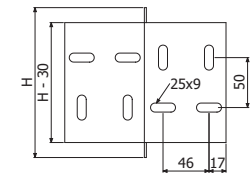


	B mm	H mm	e mm	GC	
				REF.	kg/ud
RE FE 50x75	50	75	2	2/6803	0,17
RE FE 100x75	100	75	2	2/6804	0,23
RE FE 150x75	150	75	2	2/6805	0,30
RE FE 200x75	200	75	2	2/6806	0,36
RE FE 50x100	50	100	2	2/6807	0,26
RE FE 100x100	100	100	2	2/6808	0,34
RE FE 150x100	150	100	2	2/6809	0,43
RE FE 200x100	200	100	2	2/6810	0,51
RE FE 50x120	50	120	2	2/6954	0,33
RE FE 100x120	100	120	2	2/6955	0,43
RE FE 150x120	150	120	2	2/6956	0,53
RE FE 200x120	200	120	2	2/6957	0,63
RE FE 50x150	50	150	2	2/6958	0,42
RE FE 100x150	100	150	2	2/6959	0,55
RE FE 150x150	150	150	2	2/6960	0,67
RE FE 200x150	200	150	2	2/6961	0,80

 4/100 (2/6792-GC) / 8/100 ↑150



RE FE H75/100/120

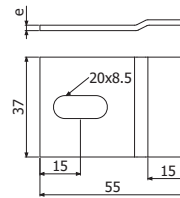


RE FE H150

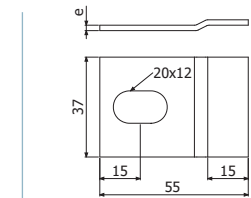
 BE M



	e mm	GC	
		REF.	kg/ud
BRIDA M-6/8	2	2/0863	0,029
BRIDA M-10/12	3	2/0864	0,042



M-6/8




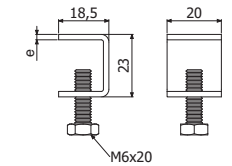
M-10/12

 PT FE



	e mm	I304	
		REF.	kg/ud
CONJUNTO PINZA TAPA FE I304	2	2/7054	0,02

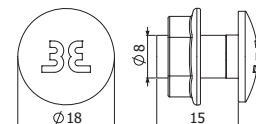
 2x ←1m→



 B2 M8X15

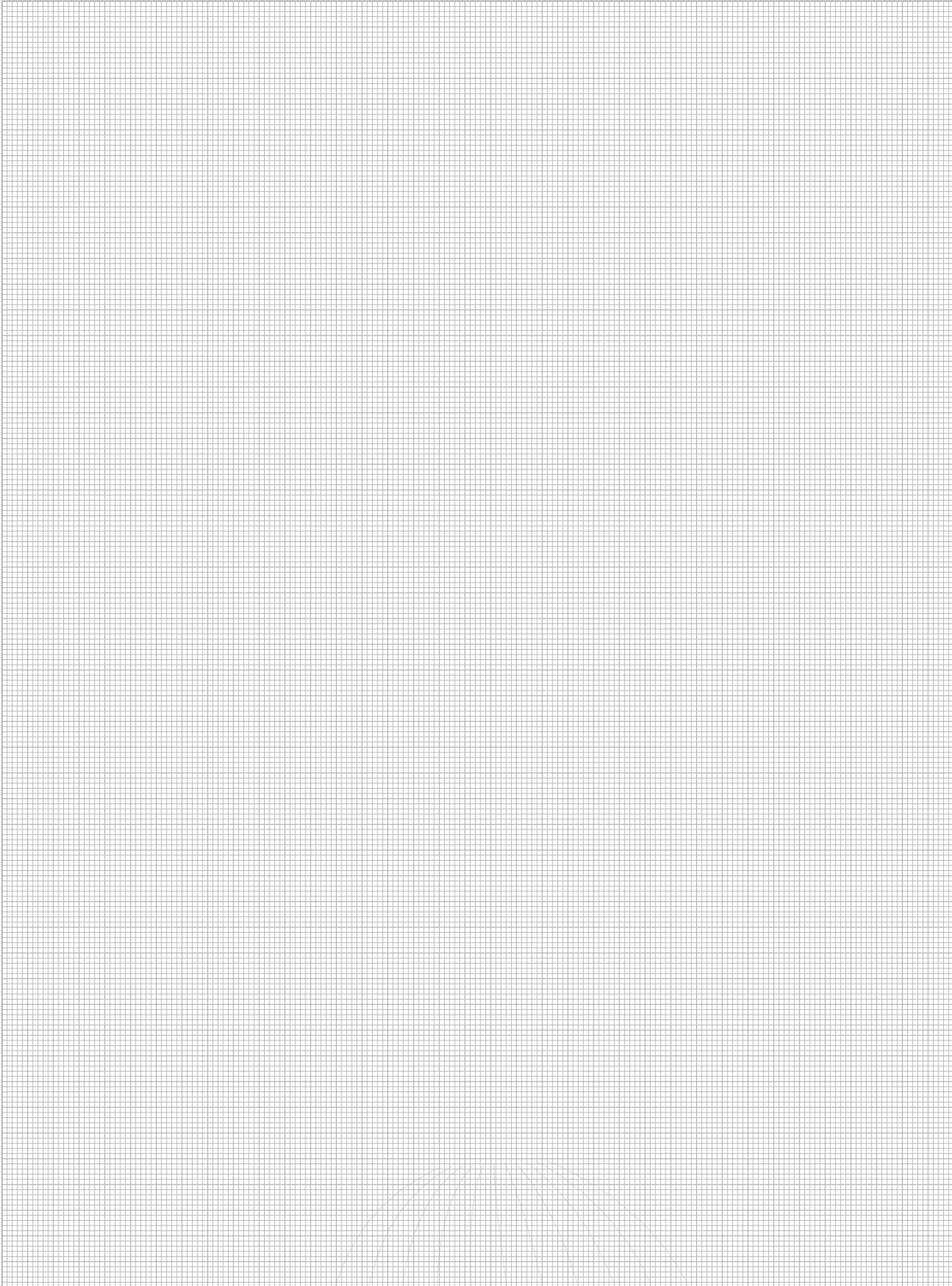


	Pap Nm	GC	
		REF.	kg/ud
PACK 100 B2 M8X15	15	2/6792	1,83





E FE	CP FE	CC FE	CR FE
REFE	J/U UA FE	SP+B M10/12+FE H100	SHR+B M6/8+FE H100





L > 100 m*
 UNE-EN 61537

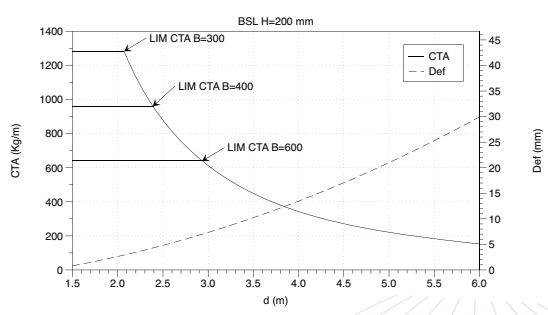
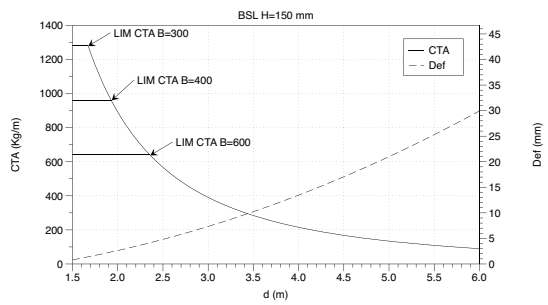
MO
 UNE-EN 61537
 UNE 23727

150°C
 -50°C
 UNE-EN 61537

6 7
 UNE-EN 61537

20J
 UNE-EN 61537


BSL	[Icon] (cm ²)	
	H150	H200
300	345	495
400	460	660
600	690	990

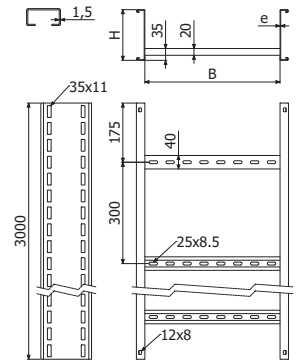


 BSL H150



	B mm	H mm	e mm	d=3m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV BSL 300x150x2	300	150	2	327	2/6437	8,00
BASORTRAV BSL 400x150x2	400	150	2	327	2/6438	8,38
BASORTRAV BSL 600x150x2	600	150	2	327	2/6439	9,14


 2 J/U BSL H150 (2/6445-GC) + 16/100 (2/6319-ZN / 2/6320-I304)

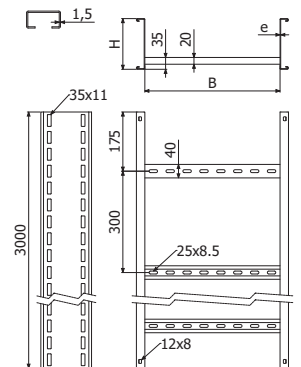


BE BSL H200



	B mm	H mm	e mm	d=3m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV BSL 300x200x2	300	200	2	503	2/6442	9,73
BASORTRAV BSL 400x200x2	400	200	2	503	2/6443	10,11
BASORTRAV BSL 600x200x2	600	200	2	351	2/6444	10,87


 2 J/U BSL H200 (2/6446-GC) + 16/100 (2/6319-ZN / 2/6320-I304)

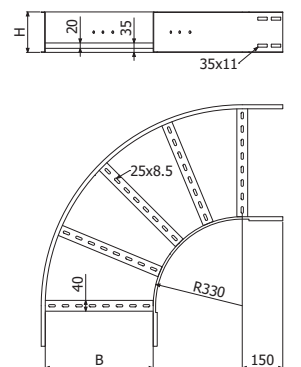


 CP BSL



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CPBSL 300x150	300	150	2	2/6962	7,51
CPBSL 400x150	400	150	2	2/6963	8,90
CPBSL 600x150	600	150	2	2/6964	11,67
CPBSL 300x200	300	200	2	2/6965	9,33
CPBSL 400x200	400	200	2	2/6966	10,86
CPBSL 600x200	600	200	2	2/6967	13,91


 2 J/U BSL (x ↑)
16/100 (2/6319-ZN / 2/6320-I304)

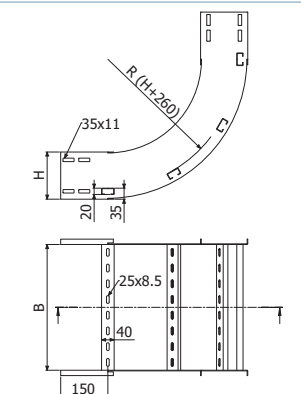


 CC BSL



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CCBSL 300x150	300	150	2	2/6968	6,05
CCBSL 400x150	400	150	2	2/6969	6,51
CCBSL 600x150	600	150	2	2/6970	7,42
CCBSL 300x200	300	200	2	2/6971	7,84
CCBSL 400x200	400	200	2	2/6972	8,30
CCBSL 600x200	600	200	2	2/6973	9,21

 2 J/U BSL (x ↑)
16/100 (2/6319-ZN / 2/6320-I304)



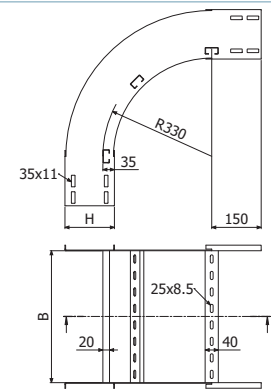
CCX BSL



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CXBSL 300x150	300	150	2	2/6974	5,71
CXBSL 400x150	400	150	2	2/6975	6,05
CXBSL 600x150	600	150	2	2/6976	6,74
CXBSL 300x200	300	200	2	2/6977	7,50
CXBSL 400x200	400	200	2	2/6978	7,84
CXBSL 600x200	600	200	2	2/6979	8,53

2 J/U BSL (x 1)

16/100 (2/6319-ZN / 2/6320-I304)



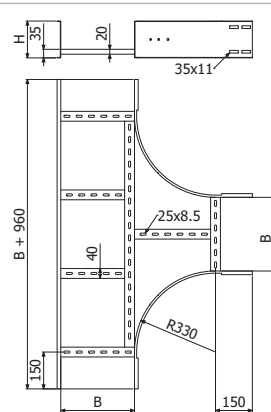
TE BSL



	B mm	H mm	e mm	GC	
				REF.	kg/ud
TEBSL 300x150	300	150	2	2/6980	11,36
TEBSL 400x150	400	150	2	2/6981	12,76
TEBSL 600x150	600	150	2	2/6982	14,96
TEBSL 300x200	300	200	2	2/6983	13,87
TEBSL 400x200	400	200	2	2/6984	15,35
TEBSL 600x200	600	200	2	2/6985	17,73

4 J/U BSL (x 1)

32/100 (2/6319-ZN / 2/6320-I304)



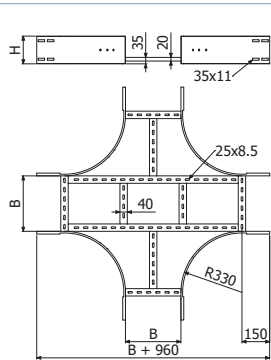
CR BSL



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CRBSL 300x150	300	150	2	2/6986	13,85
CRBSL 400x150	400	150	2	2/6987	15,84
CRBSL 600x150	600	150	2	2/6988	17,89
CRBSL 300x200	300	200	2	2/6989	16,68
CRBSL 400x200	400	200	2	2/6990	18,67
CRBSL 600x200	600	200	2	2/6991	20,72

6 J/U BSL (x 1)

48/100 (2/6319-ZN / 2/6320-I304)

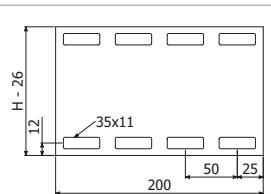


J/U BSL



	H mm	e mm	GC	
			REF.	kg/ud
J/U BSL H150	150	2	2/6445	0,37
J/U BSL H200	200	2	2/6446	0,54

8/100 (2/6319-ZN / 2/6320-I304)

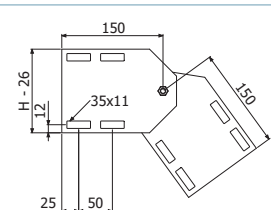


J/U A BSL



	H mm	e mm	GC	
			REF.	kg/ud
J/U A BSL H150	150	2	2/6447	0,62
J/U A BSL H200	200	2	2/6448	0,91

8/100 (2/6319-ZN / 2/6320-I304)





J/U B BSL



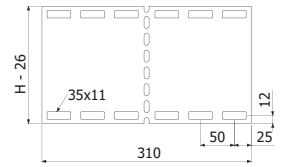
J/U B BSL H150
J/U B BSL H200



8/100 (2/6319-ZN / 2/6320-I304)



H mm	e mm	GC	
		REF.	kg/ud
150	2	2/6449	0,56
200	2	2/6450	0,82

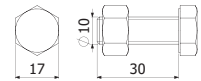


M10x30



PACK 100 - M10X30 D8.8

Pap Nm	ZN		I304	
	REF.	kg/ud	REF.	kg/ud
40	2/6319	3,80	2/6320	3,78



J/U BSL



J/U B



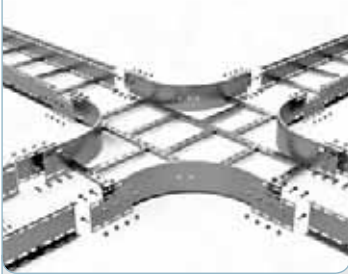
CP BSL



CC BSL



CR BSL



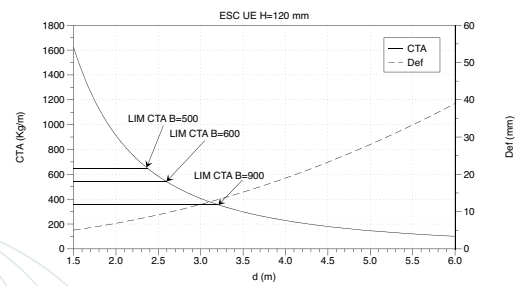
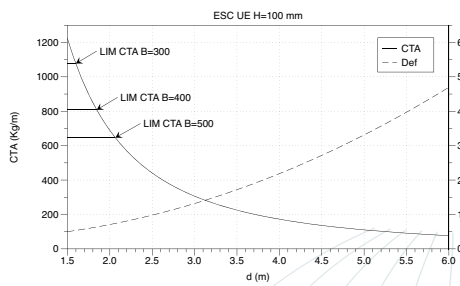
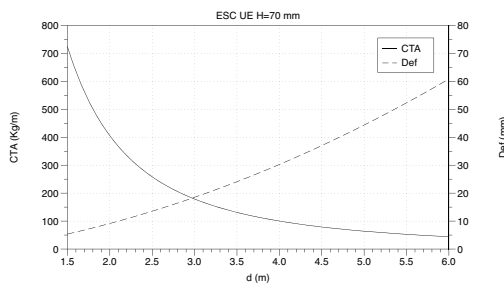
SCM



L > 100 m* UNE-EN 61537
 MO UNE-EN 61537
 150°C / -50°C UNE-EN 61537
 8 UNE-EN 61537
 20J UNE-EN 61537



B (mm)	(cm ²)		
	H70	H100	H120
100	46	-	-
200	92	-	-
300	-	228	-
400	-	304	-
600	-	456	576



UE

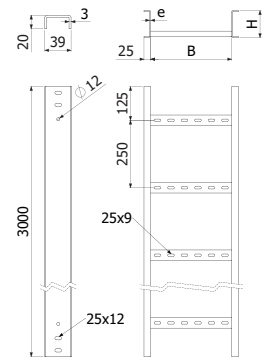


L = 3 m



	B mm	H mm	e mm	d=3m CTA (kg/m)	GC	
					REF.	kg/m
BASORTRAV UE 100x70x4	100	70	4	218	2/5648	7,42
BASORTRAV UE 200x70x4	200	70	4	218	2/5114	8,12
BASORTRAV UE 300x100x4	300	100	4	372	2/3595	10,77
BASORTRAV UE 400x100x4	400	100	4	372	2/3596	11,45
BASORTRAV UE 600x100x4	600	100	4	372	2/3597	12,85
BASORTRAV UE 600x120x4	600	120	4	492	2/3598	14,15

2 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 8/100 (M10x20 + 2/7133-1304)

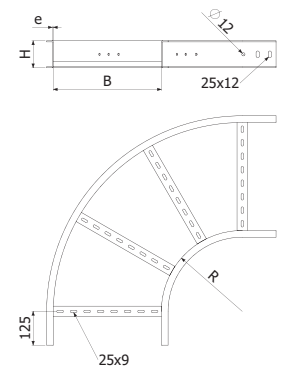


CP UE



	B mm	H mm	e mm	R mm	GC	
					REF.	kg/ud
CPUE 100x70x4	100	70	4	300	2/5650	10,06
CPUE 200x70x4	200	70	4	300	2/5649	10,06
CPUE 300x100x4	300	100	4	300	2/3544	10,06
CPUE 400x100x4	400	100	4	300	2/3545	11,72
CPUE 600x100x4	600	100	4	300	2/5496	11,72
CPUE 600x120x4	600	120	4	300	2/3546	15,52

2 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 8/100 (M10x20 + 2/7133-1304)

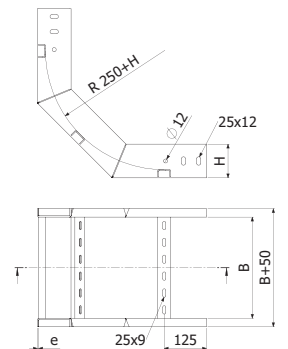


CC UE



	B mm	H mm	e mm	GC	
				REF.	kg/ud
CCUE 100x70x4	100	70	4	2/5836	5,86
CCUE 200x70x4	200	70	4	2/5837	6,36
CCUE 300x100x4	300	100	4	2/5838	8,55
CCUE 400x100x4	400	100	4	2/5608	9,04
CCUE 600x100x4	600	100	4	2/5498	10,02
CCUE 600x120x4	600	120	4	2/5163	11,29

2 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 8/100 (M10x20 + 2/7133-1304)

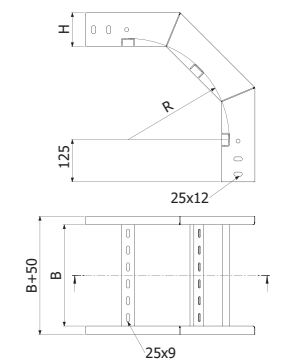


CX UE



	B mm	H mm	e mm	R mm	GC	
					REF.	kg/ud
CXUE 100x70x4	100	70	4	300	2/5840	5,86
CXUE 200x70x4	200	70	4	300	2/5841	6,36
CXUE 300x100x4	300	100	4	300	2/5116	8,55
CXUE 400x100x4	400	100	4	300	2/5611	9,04
CXUE 600x100x4	600	100	4	300	2/5497	10,02
CXUE 600x120x4	600	120	4	300	2/5047	11,29

2 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 8/100 (M10x20 + 2/7133-1304)

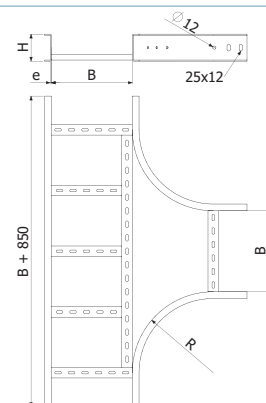


TE UE



	B mm	H mm	e mm	R mm	GC	
					REF.	kg/ud
TEUE 100x70x4	100	70	4	300	2/5653	10,11
TEUE 200x70x4	200	70	4	300	2/5652	11,77
TEUE 300x100x4	300	100	4	300	2/5651	15,80
TEUE 400x100x4	400	100	4	300	2/5598	17,40
TEUE 600x100x4	600	100	4	300	-	20,61
TEUE 600x120x4	600	120	4	300	2/3599	22,47

4 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 16/100 (M10x20 + 2/7133-I304)

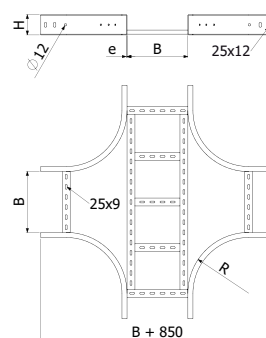


CR UE



	B mm	H mm	e mm	R mm	GC	
					REF.	kg/ud
CRUE 100x70x4	100	70	4	300	2/5842	12,41
CRUE 200x70x4	200	70	4	300	2/5655	14,25
CRUE 300x100x4	300	100	4	300	2/5654	18,36
CRUE 400x100x4	400	100	4	300	2/5599	20,20
CRUE 600x100x4	600	100	4	300	-	23,14
CRUE 600x120x4	600	120	4	300	2/3600	25,01

6 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 24/100 (M10x20 + 2/7133-I304)

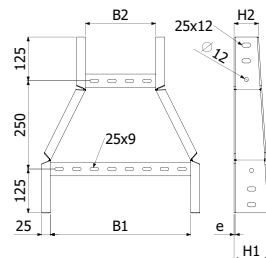


RE UE



	B1 mm	H1 mm	B2 mm	H2 mm	e mm	GC	
						REF.	kg/ud
REUE 200x70/100x70	200	70	100	70	4	2/5843	4,01
REUE 400x100/200x70	400	100	200	70	4	2/5115	5,13
REUE 600x120/400x100	600	120	400	100	4	2/3601	6,64

2 J/U UE (H) / (H70 → 2/3607, H100/120 → 2/5113) + 8/100 (M10x20 + 2/7133-I304)

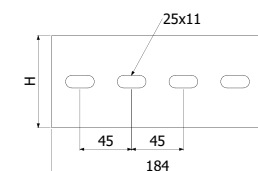


J/U UE



	H mm	e mm	GC	
			REF.	kg/ud
J/U UE H70	70	3	2/3607	0,35
J/U UE H100/120	100	3	2/5113	0,21

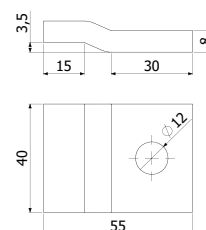
4/100 M10x20 (2/7133-I304)



BE UE



BE IPN GC / E UE	GC	
	REF.	kg/ud
	2/5624	0,09





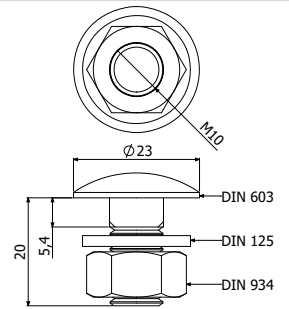
M10X20



M10X20 C/A

I304

REF.	kg/ud
2/7133	0,05



 UE

J/U UE



CP UE



CCV UE



UE+B+SP





1



5



2



6



3



7



4



8

- 1. SR + CAR
- 2. SP
- 3. SHL
- 4. SHV
- 5. CL PC+PC+SR
- 6. SU
- 7. SPD
- 8. IPN80+C IPN80
- 9. SV
- 10. C IPN80
- 11. SP

SCM



9



10



11



P. 82



P. 87



P. 93

BASORSUPPORT

GS / GC / ZN



UNE-EN 61537
UNE 23727

UNE-EN 61537

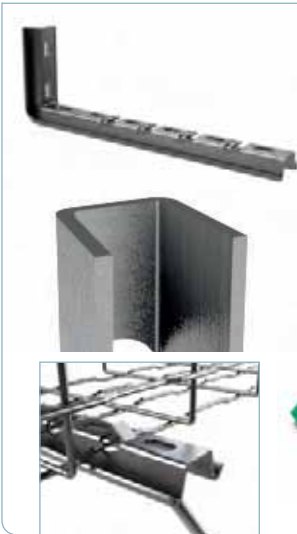
150°C
-50°C
UNE-EN 61537

CTA (kg)

		B (mm)											P	
		50	100	150	200	300	400	500	600	700	800	1000		
C-SHO		-	98	90	69	45	-	-	-	-	-	-	-	83
SCR		70	70	60	60	60	60	60	60	60	-	-	-	83
SRB		-	70	60	60	60	60	60	60	60	-	-	-	83
SHL		-	165	165	165	165	165	180	180	-	-	-	-	84
SHR		-	-	-	-	240	240	240	240	240	240	240	-	84
SP		-	-	350	350	290	250	220	200	-	-	-	-	84
SPD		-	-	-	-	-	-	500	430	370	320	260	-	85
PC+SR		-	-	-	250	250	250	200	175	-	-	-	-	85
SVP+SP		-	-	350	350	290	250	220	200	-	-	-	-	85
IPN80+SHV		-	-	-	-	200	200	200	200	200	200	-	-	86
CAR S +SCR/SRB		60	60	60	60	60	55	50	40	40	-	-	-	86
CAR SR+SR		-	-	-	135	120	110	100	80	-	-	-	-	86



C-SHO

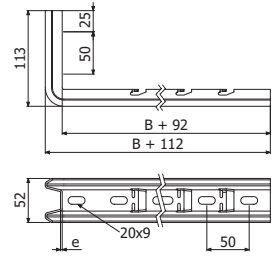


	B mm	e mm	CTA (kg)	GS		GC	
				REF.	kg/ud	REF.	kg/ud
C-SHO 100	100	1,5	98	2/7230	0,38	2/7239	0,41
C-SHO 150	150	2	90	2/7231	0,43	2/7240	0,47
C-SHO 200	200	2	69	2/7232	0,49	2/7241	0,53
C-SHO 300	300	2	45	2/7233	0,55	2/7242	0,59
P SHO/SHOT	-	2	-	2/6240	-	2/6318	-
TP SVO/SHO PE (2/5602)							

TP SVO/SHO PE (2/5602)



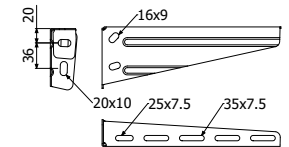
TP SVO/SHO PE



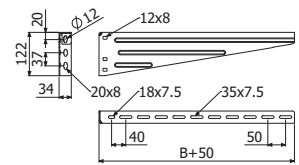
SCR



	B mm	e mm	CTA (kg)	GS		GC	
				REF.	kg/ud	REF.	kg/ud
SCR 50	50	1,5	70	2/0975	0,19	2/3450	0,20
SCR 100	100	1,5	70	2/0976	0,24	2/0980	0,27
SCR 150	150	1,5	60	2/0977	0,30	2/0981	0,33
SCR 200	200	1,5	60	2/0978	0,38	2/0982	0,42
SCR 300	300	2	60	2/0997	0,66	2/1002	0,68
SCR 400	400	2	60	2/0998	0,83	2/1003	0,85
SCR 500	500	2	60	2/0999	0,95	2/1004	1,03
SCR 600	600	2	60	2/1000	1,11	2/1005	1,20
SCR 750	750	2	60	2/3438	1,50	2/1006	1,81



SCR50/100/200/300/400

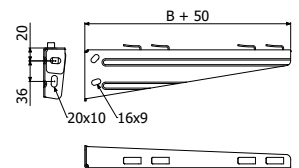


SCR500/600/750

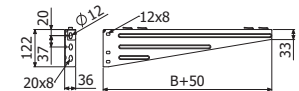
SRB



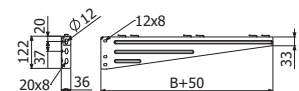
	B mm	e mm	CTA (kg)	GS		GC	
				REF.	kg/ud	REF.	kg/ud
SRB 100	100	1,5	70	2/6372	0,25	2/6379	0,27
SRB 150	150	1,5	60	2/6373	0,26	2/6380	0,29
SRB 200	200	1,5	60	2/6374	0,38	2/6381	0,42
SRB 300	300	2	60	2/6375	0,66	2/6382	0,68
SRB 400	400	2	60	2/6376	0,80	2/6383	0,85
SRB 500	500	2	60	2/6377	1,01	2/6384	1,09
SRB 600	600	2	60	2/6378	1,11	2/6385	1,20



SRB100/150/200/300/400



SRB500



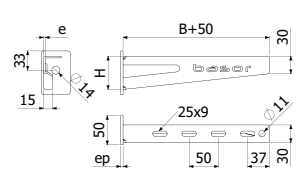
SRB600



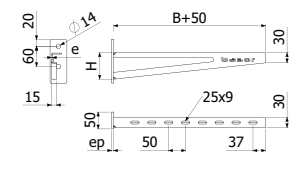
SHL



	B mm	e mm	ep mm	H mm	CTA (kg)	ZN		GC	
						REF.	kg/ud	REF.	kg/ud
SHL 100	100	1,5	4	47	165	2/6873	0,30	2/6866	0,33
SHL 150	150	1,5	4	53	165	2/6874	0,35	2/6867	0,39
SHL 200	200	1,5	4	58	165	2/6875	0,47	2/6868	0,51
SHL 300	300	1,5	6	68	165	2/6876	0,64	2/6869	0,69
SHL 400	400	1,5	6	79	165	2/6877	0,91	2/6870	0,98
SHL 500	500	2	6	89	180	2/6878	1,08	2/6871	1,16
SHL 600	600	2	6	100	180	2/6879	1,26	2/6872	1,35



SHL 100/150/200

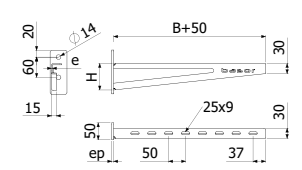


SHL 300/400/500/600

SHR



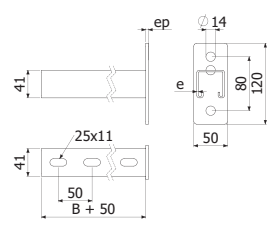
	B mm	e mm	ep mm	H mm	CTA (kg)	GC	
						REF.	kg/ud
SHR 300	300	2,5	6	68	240	2/5525	1,29
SHR 400	400	2,5	6	79	240	2/1023	1,57
SHR 500	500	2,5	6	89	240	2/1024	1,86
SHR 600	600	2,5	6	100	240	2/1025	2,15
SHR 700	700	2,5	6	110	240	2/1026	2,43
SHR 800	800	2,5	6	120	240	2/1027	2,72



SP




	B mm	e mm	ep mm	CTA (kg)	GC	
					REF.	kg/ud
SP 150	150	2,5	4	350	2/4939	0,71
SP 200	200	2,5	4	350	2/4733	0,84
SP 300	300	2,5	4	290	2/4734	1,11
SP 400	400	2,5	4	250	2/1036	1,38
SP 500	500	2,5	4	220	2/1037	1,64
SP 600	600	2,5	6	200	2/4938	1,91

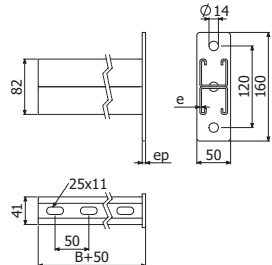






SPD




	B mm	e mm	ep mm	CTA (kg)	GC	
					REF.	kg/ud
SPD 500	500	2,5	6	500	2/6272	3,18
SPD 600	600	2,5	6	430	2/5621	3,71
SPD 700	700	2,5	8	370	2/6273	4,24
SPD 800	800	2,5	8	320	2/6274	4,77
SPD 1000	1000	2,5	8	260	2/4641	5,84

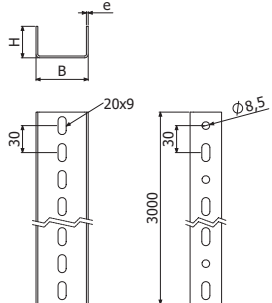






PC CLICK




PC CLICK	e mm	B mm	H mm	GS	
				REF.	kg/ud
	2	58	35	2/7269	1,75




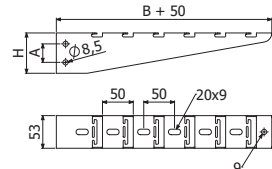




C-SR



	e mm	B mm	H mm	A mm	CTA kg	GS	
						REF.	kg/ud
C-SR 200	1,5	200	65	30	102	2/7264	0,36
C-SR 300	1,5	300	65	30	90	2/7265	0,49
C-SR 400	1,5	400	100	60	159	2/7266	0,81
C-SR 500	1,5	500	100	60	134	2/7267	0,97
C-SR 600	1,5	600	100	60	117	2/7268	1,14
SR/PC M8	-	-	-	-	-	2/6793	0,24
8x80 DIN 94	-	-	-	-	-	2/7297	0,37

 2/200 SR/PC M8 / 2/300 8x80 DIN 94



C-PC+C-SR + SPLIT PIN DIN94

PC CLICK+HEAD+C-SR

C-PC+HEAD+C-SR+R



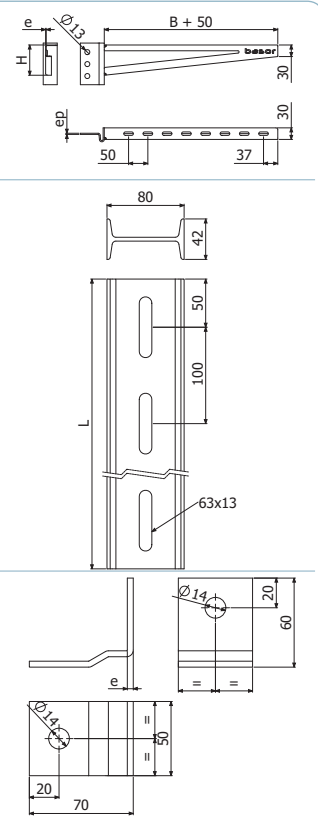


SHV



	L mm	B mm	e mm	ep mm	H mm	CTA (kg)	GC	
							REF.	kg/ud
BRD P	-	-	-	-	-	-	2/6342	0,19
P IPN80 600	600	-	-	-	-	-	2/6345	3,49
P IPN80 1000	1000	-	-	-	-	-	2/6346	5,81
P IPN80 1300	1300	-	-	-	-	-	2/6347	6,55
P IPN80 1500	1500	-	-	-	-	-	2/6348	7,55
P IPN80 2000	2000	-	-	-	-	-	2/6349	11,62
P IPN80 3000	3000	-	-	-	-	-	2/6350	17,43
SHV 200	-	200	2,5	3	58	200	2/6058	0,99
SHV 300	-	300	2,5	3	68	200	2/6271	1,28
SHV 400	-	400	2,5	3	79	200	2/6259	1,58
SHV 500	-	500	2,5	3	89	200	2/6057	1,88
SHV 600	-	600	2,5	3	100	200	2/6275	2,17
SHV 700	-	700	2,5	3	110	200	2/6276	2,47
SHV 800	-	800	2,5	3	120	200	2/6277	2,77

IPN80 + 2/100 M10x30 (0/0512-ZN / 0/0320-1304) + 2 (2/6342-GC)

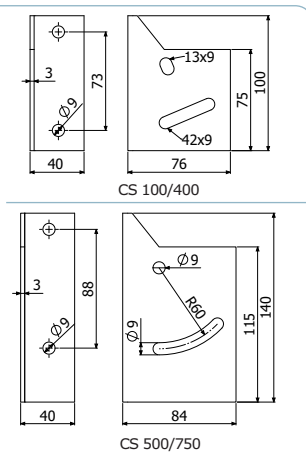
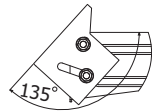


CS



	GS		GC	
	REF.	kg/ud	REF.	kg/ud
CS 50_400	2/7211	0,22	2/7215	0,23
CS 500_750	2/6289	0,43	2/5881	0,44

SCR / SRB + 2/100 B2 (2/6792-GC / 2/4926-ZN)



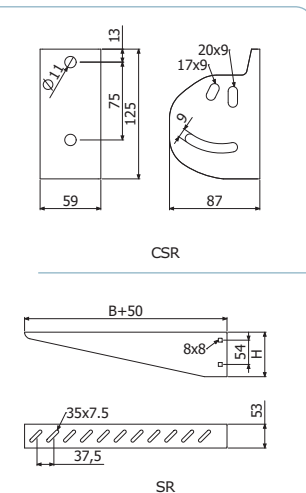
SR




	B mm	H mm	e mm	C CTA (kg)	PC CTA (kg)	GS		GC	
						REF.	kg/ud	REF.	kg/ud
SR 200	200	80	1,5	135	250	2/4334	0,58	2/3460	0,61
SR 300	300	80	1,5	120	250	2/1028	0,78	2/1032	0,83
SR 400	400	100	1,5	110	250	2/1029	1,14	2/1033	1,22
SR 500	500	100	1,5	100	200	2/1030	1,38	2/1034	1,48
SR 600	600	100	1,5	80	175	2/1031	1,71	2/1035	1,84
CAR SR	-	-	2	-	-	2/6827	0,33	2/6828	0,35
PAS SR	-	-	-	-	-	2/6793	-	-	-

CSR → 1 SR (2/6793) + 2/100 B2 (2/4926-GS / 2/6792-GC)


PC → 4/100 B1 (2/4356 -GS / 2/6826-GC)









UNE-EN 61537
UNE 23727








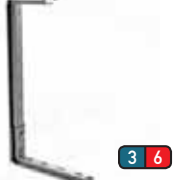











UNE-EN 61537



150°C
-50°C
UNE-EN 61537



CTA (kg) 

		B (mm)										P
		50	100	150	200	300	400	500	600	700	800	
	C-SHOT 	-	105	76	56	37	-	-	-	-	-	88
	SVO + 2 VR8 	-	250	200	294	235	161	115	87	-	-	88
	SHO 400 	85	69	58	50	39	-	-	-	-	-	88
	CT30+CA 	235	186	154	131	101	82	69	60	-	-	89
	SZ 	429	375	333	300	250	214	188	167	-	-	89
	SU 	431	431	368	321	255	212	182	160	-	-	89
	IPN80 	-	-	-	832	700	604	531	474	428	390	90
	SP 	470	470	400	347	275	228	195	170	-	-	90
	SPD 	837	837	748	675	566	487	428	381	344	313	91
	PC + CAL (SCR) 	150	120	100	86	67	55	46	40	-	-	91
	PC + CAR (SR) 	144	127	113	102	85	73	64	57	-	-	92
	IPN80+CAL ART 	-	-	-	242	186	150	127	110	96	86	92



C-SHOT



C-SHOT



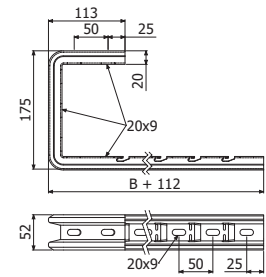
P SHO

	B mm	CTA (kg)	GS		GC	
			REF.	kg/ud	REF.	kg/ud
C-SHOT 100	100	105	2/1091	0,48	2/1095	0,52
C-SHOT 150	150	75	2/1092	0,52	2/1096	0,55
C-SHOT 200	200	80	2/1093	0,58	2/1097	0,62
C-SHOT 300	300	55	2/1094	0,70	2/1098	0,75
P SHO	-	-	2/6240	0,03	2/6318	0,04
TP SVO/SHO PE (2/5602)						

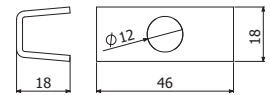
1 P SHO (2/6240-GS / 2/6318-GC) + 2/100 B2 (2/6792-GC / 2/4926-ZN)



TP SVO/SHO PE



C-SHOT



P SHO

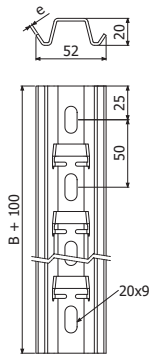
C-SVO



TP SVO/SHO PE

	B mm	CTA (kg)	GS		GC	
			REF.	kg/ud	REF.	kg/ud
C-SVO 100	100	241	2/3630	0,24	2/6280	0,25
C-SVO 150	150	198	2/1073	0,31	2/1078	0,32
C-SVO 200	200	218	2/1074	0,37	2/1079	0,39
C-SVO 300	300	168	2/1076	0,43	2/1081	0,45
C-SVO 400	400	136	2/3629	0,55	2/5719	0,57
C-SVO 500	500	115	2/1077	0,67	2/1082	0,69
C-SVO 600	600	99	2/5941	0,79	2/5720	0,81
TP SVO/SHO PE (2/5602)						

2 VR-8 (2/3397) + 4/100 (0/0338)



SHO

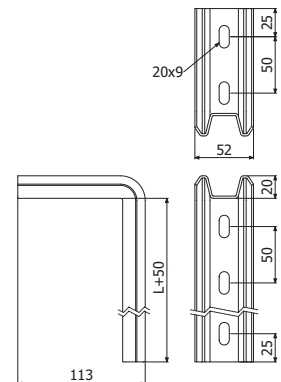


SHO

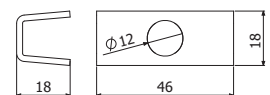


	L mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GS		GC	
					REF.	kg/ud	REF.	kg/ud
SHO 400	400	147	6,8	1,91	2/0969	0,66	2/0974	0,71
P SHO	-	-	-	-	2/6240	0,03	2/6318	0,03

1 SHO + 2/100 B2 (2/6792-GC / 2/4926-ZN)



SHO



P SHO

CT30+P



CT30

	Fmáx ud	Mmáx kg	GS/ZN		GC	
			REF.	kg/ud	REF.	kg/ud
CT30	500	19,5	2/7071	1,45	2/7070	1,51
P CT30	-	-	2/6784	1,08	2/6785	1,19
Pack 100 M10x20 CT30	-	-	2/7074	0,04	-	-
Pas SR	-	-	2/6793	-	-	-

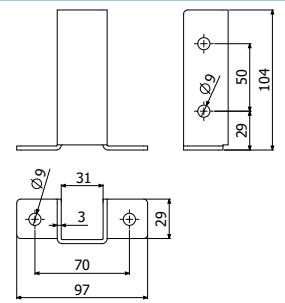
SCR / SRB



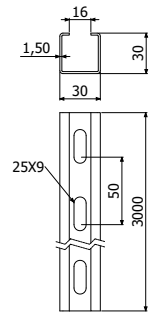
P CT30



M10x20 CT30



CT30



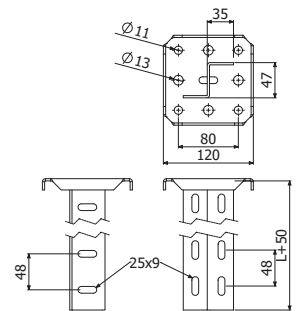
P CT30

SZ



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SZ 300	300	3	3	556	54,1	0,224	2/1069	1,22
SZ 400	400	3	3	556	54,1	0,259	2/1070	1,45
SZ 500	500	3	3	556	54,1	0,345	2/1071	1,69
SZ 600	600	3	3	556	54,1	0,483	2/1072	1,95

SCR, SRB, SPL, SHL.



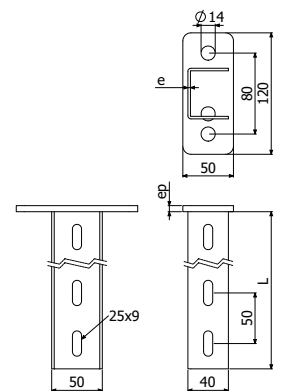
SU



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SU 400	400	2,5	6	656	51,55	0,191	2/7142	1,19
SU 600	600	2,5	6	656	51,55	0,287	2/7143	1,64
SU 800	800	2,5	6	656	51,55	0,398	2/7144	2,09

SCR, SRB, SHL, SHR.

1/100 B2 (2/6792-GC)



IPN80



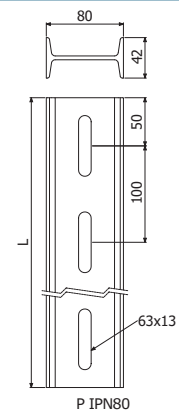
P IPN80+CAB



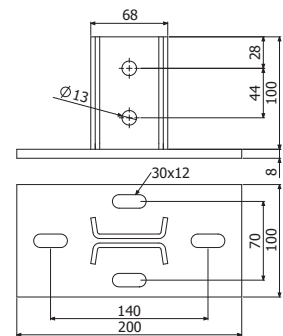
CAR IPN80

	L mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
					REF.	kg/ud
P IPN80 600	600	1337	165	0,069	2/6345	3,49
P IPN80 1000	1000	1337	165	0,092	2/6346	5,81
P IPN80 1300	1300	1337	165	0,117	2/6347	7,55
P IPN80 1500	1500	1337	165	0,138	2/6348	7,55
P IPN80 2000	2000	1337	165	0,172	2/6349	11,62
P IPN80 3000	3000	1337	165	0,275	2/6350	17,43
CAB IPN80	-	-	-	-	2/6056	1,77

SHV + 2/100 M12x35 DIN 933 (0/0609-I304) + M12 DIN 934 (0/0347-I304)



P IPN80

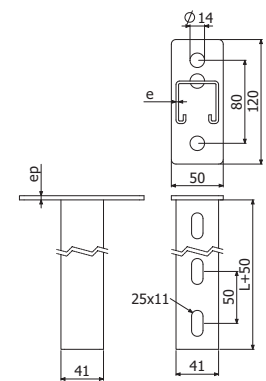


SP



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SP 300	300	2,5	4	725	55,15	0,142	2/4734	1,11
SP 400	400	2,5	4	725	55,15	0,203	2/1036	1,38
SP 500	500	2,5	4	725	55,15	0,265	2/1037	1,64
SP 600	600	2,5	6	725	55,15	0,326	2/4938	1,91
SP 800	800	2,5	6	725	55,15	0,509	2/1038	2,44

SRB, SCR, SPL, SHL, SP. SRB, SCR y SHL.



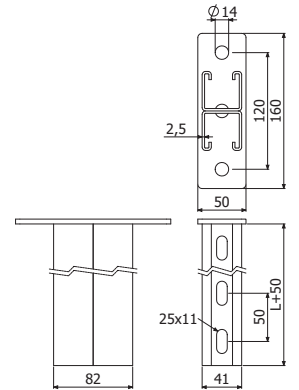


SPD



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SPD 500	500	2,5	8	1100	133	0,147	2/6272	3,18
SPD 600	600	2,5	8	1100	133	0,179	2/5621	3,71
SPD 700	700	2,5	8	1100	133	0,211	2/6273	4,24
SPD 800	800	2,5	8	1100	133	0,263	2/6274	4,77
SPD 1000	1000	2,5	8	1100	133	0,316	2/4641	5,84

SCR, SRB, SPL, SHL, SP, SPD, SHR.



PC + CAR L



PC

	Fmáx kg	Mmáx kg-m	GS	
			REF.	kg/m
PC	250	13	2/7269	
C C-PC			2/7270	
CL-PC			2/6786	
P-DIN 933 8x75			2/6793	
P-DIN 94 8x80	-	-	2/7297	



C C-PC



CL-PC



P-DIN 933



P-DIN 94



PC-3000

	Fmáx kg	Mmáx kg-m	GC	
			REF.	kg/m
PC-3000			2/0229	
C-PC			2/1117	
CL-PC			2/6787	



C-PC



CL-PC



PC + CAR



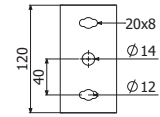
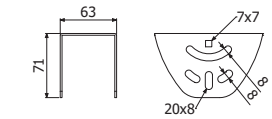
CAR



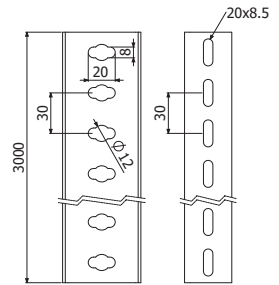
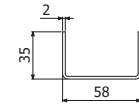
	Fmáx kg	Mmáx kg·m	GS		GC	
			REF.	kg/m	REF.	kg/m
PC	193	19	2/0228	1,71	2/0229	1,84
CAR	-	-	2/1116	0,28	2/1117	0,30

4/100 (2/4356-GS / 2/6826-GC)

SR



CAR



PC

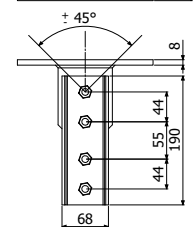
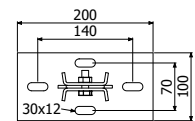
CAR ART IPN80



	Mmáx kg·m	Pap Nm	GC	
			REF.	kg/ud
CAR Art IPN80	55	80	2/7052	2,48

La CAR articulada IPN80 permite utilizar el P IPN80 como de bóveda y construir s modulares en túnel empleando en la base un CAB IPN80 y en la parte superior la CAR articulada IPN80.

Para más información consulte las fichas técnicas.





UNE-EN 61537
UNE 23727

UNE-EN 61537

150°C
-50°C
UNE-EN 61537

CTA (kg)

		B (mm)								P
		150	200	300	400	500	600	700	800	
SV										
		120	110	90	220	150	180	-	-	95
SP										
		400	347	275	228	195	170	-	-	95
SZ										
		333	300	250	214	188	167	-	-	95
SU										
		368	321	255	212	182	160	-	-	95
SPD										
		748	675	566	487	428	381	344	313	96
IPN+CAB										
		-	832	700	604	531	474	428	390	96



SV

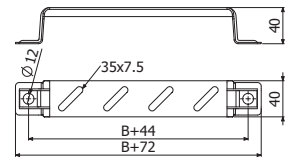


SV 100/150/200/300

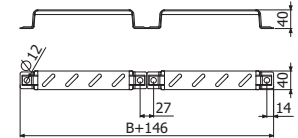


SV 400/500/600

	B mm	CTA (kg)	GS		GC	
			REF.	kg/ud	REF.	kg/ud
SV 100	100	120	2/1046	0,09	2/1050	0,10
SV 150	150	120	2/1047	0,12	2/1051	0,13
SV 200	200	110	2/1048	0,17	2/1052	0,19
SV 300	300	90	2/1049	0,23	2/1053	0,25
SV 400	400	220	2/3413	0,45	2/3418	0,48
SV 500	500	150	2/3414	0,52	2/3419	0,56
SV 600	600	180	2/3415	0,59	2/3420	0,64



SVO 100/150/200/300



SVO 400/500/600

SP



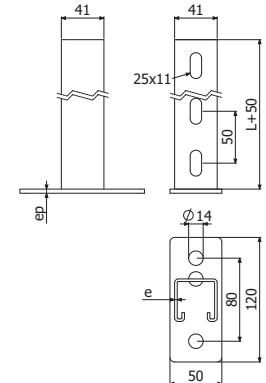
	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SP 300	300	2,5	4	725	55,15	0,142	2/4734	1,11
SP 400	400	2,5	4	725	55,15	0,203	2/1036	1,38
SP 500	500	2,5	4	725	55,15	0,265	2/1037	1,64
SP 600	600	2,5	6	725	55,15	0,326	2/4938	1,91
SP 800	800	2,5	6	725	55,15	0,509	2/1038	2,44



SRB, SCR, SPL, SHL, SP.



RB, SCR, SHL.



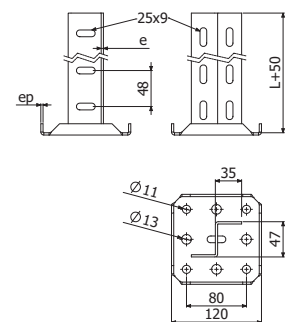
SZ



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SZ 300	300	3	3	556	54,1	0,224	2/1069	1,22
SZ 400	400	3	3	556	54,1	0,259	2/1070	1,45
SZ 500	500	3	3	556	54,1	0,345	2/1071	1,69
SZ 600	600	3	3	556	54,1	0,483	2/1072	1,95



SCR, SRB, SPL y SHL.



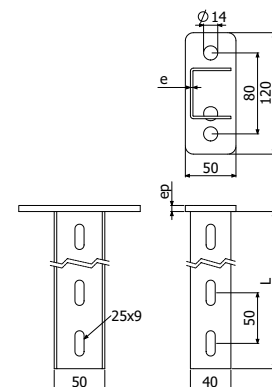
SU



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg-m	Cd mm/kg-m	GC	
							REF.	kg/ud
SU 400	400	2,5	6	656	51,55	0,191	2/7142	1,19
SU 600	600	2,5	6	656	51,55	0,287	2/7143	1,64
SU 800	800	2,5	6	656	51,55	0,398	2/7144	2,09



SCR, SRB, SHL, SHR. + 1/100 B2 (2/6792-GC)



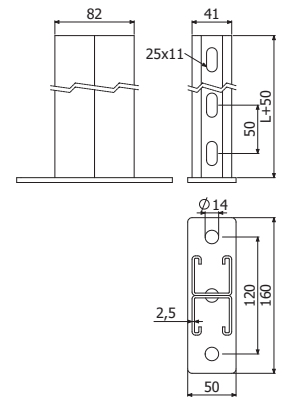


SPD



	L mm	e mm	ep mm	Fmáx kg	Mmáx kg·m	Cd mm/kg·m	GC	
							REF.	kg/ud
SPD 500	500	2,5	8	1100	133	0,147	2/6272	3,18
SPD 600	600	2,5	8	1100	133	0,179	2/5621	3,71
SPD 700	700	2,5	8	1100	133	0,211	2/6273	4,24
SPD 800	800	2,5	8	1100	133	0,263	2/6274	4,77
SPD 1000	1000	2,5	8	1100	133	0,316	2/4641	5,84

SCR, SRB, SPL, SHL, SP, SPD, SHR.



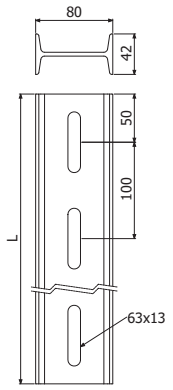
IPN80



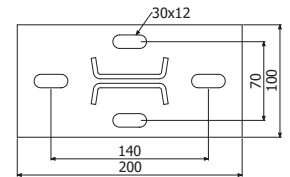
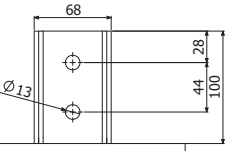
P IPN80

	L mm	Fmáx kg	Mmáx kg·m	Cd	GC	
					REF.	kg/ud
P IPN80 600	600	1337	165	0,069	2/6345	3,49
P IPN80 1000	1000	1337	165	0,092	2/6346	5,81
P IPN80 1300	1300	1337	165	0,117	2/6347	6,55
P IPN80 1500	1500	1337	165	0,138	2/6348	7,55
P IPN80 2000	2000	1337	165	0,172	2/6349	11,62
P IPN80 3000	3000	1337	165	0,275	2/6350	17,43
CAB IPN80	-	-	-	-	2/6056	1,77

P IPN80 + CAB
SHV.



P IPN80



CAB IPN80

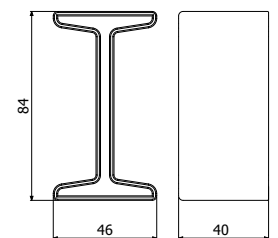


CAB IPN80

TP PVC IPN80



	PVC	
	REF.	kg/ud
TP IPN80	2/6947	0,01





SFS BFR GS

2/5602

0,13

SCM

C-SVO



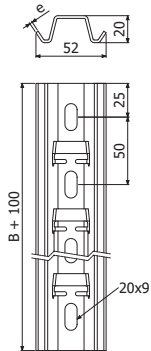
C-SVO



2 SFS+SVO

	B mm	CTA (kg)	GS		GC	
			REF.	kg/ud	REF.	kg/ud
C-SVO 100	100	241	2/3630	0,24	2/6280	0,25
C-SVO 150	150	198	2/1073	0,31	2/1078	0,32
C-SVO 200	200	218	2/1074	0,37	2/1079	0,39
C-SVO 300	300	168	2/1076	0,43	2/1081	0,45
C-SVO 400	400	136	2/3629	0,55	2/5719	0,57
C-SVO 500	500	115	2/1077	0,67	2/1082	0,69
C-SVO 600	600	99	2/5941	0,79	2/5720	0,81
SFS BFR GS			2/5602	0,13		

2 VR-8 (2/3397) + 4/100 (0/0338)



SHO400+SHO200+2B2



CAB CT30 + 1SCR



CAB CT30 + 2SCR



SPL+SCR



SPL+SCR+TEM



CAR L+PC+SCR



CAR+PC+SR



SP+SPL+TM-10



SPD+SHR+TM-10



CAB+IPN80+SHV















2BRD V/P+41x21+SPD+2SHR

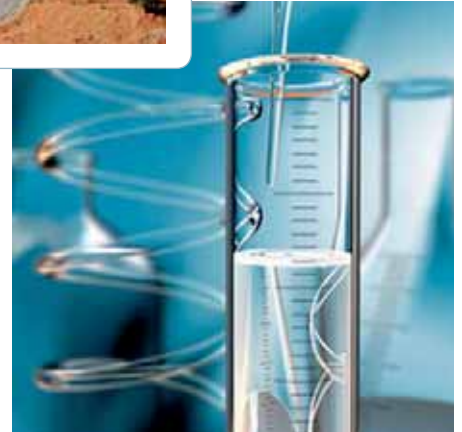


SZ+2SCR





<p>SU+SCR</p> 	<p>SU+SHL</p> 	<p>SR+PC</p> 	<p>BRD+IPN80+SHV</p> 
<p>2SV0+3VR8+TR</p> 	<p>2SP+41x41x2,5+4182 C+TM-8</p> 	<p>SPD+4SCR+TM-10</p> 	<p>CAB+IPN80+SHV+TP</p> 
<p>SPD+3 41x41x2,5+6 4182D+TM-10</p> 	<p>SPD+CAB+4SHR+TM-10</p> 	<p>2CAB+IPN80+4SHV</p> 	<p>2PC+3CAR+2SR</p> 







SCM




BASORTRAY I304

 ERE	P. 100
 ERE	P. 102

BASORFIL I304

 BFR	P. 104
	P. 106
	P. 107
 BFR	P. 109

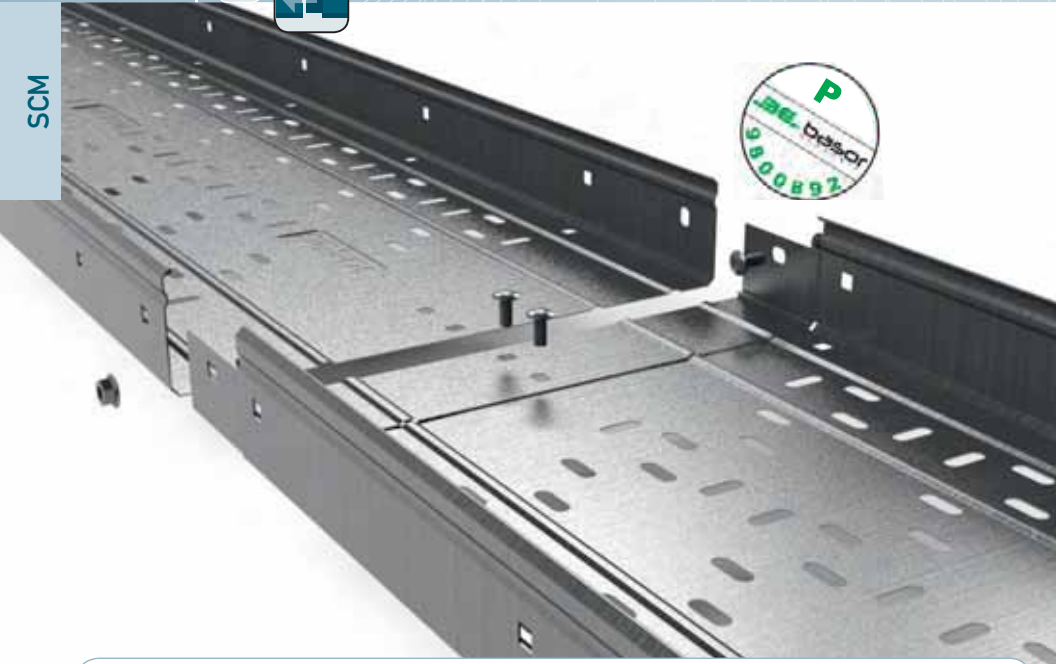
BASORSUPPORT I304

	P. 110
--	--------

I304

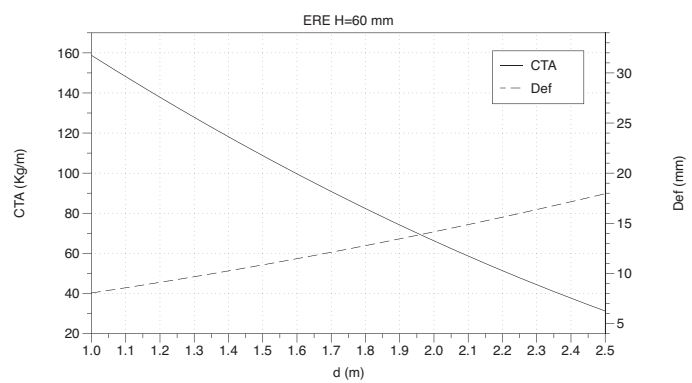


SCM



 UNE-EN 61537 UNE-EN 50085	 UNE-EN 61537 UNE-EN 50085 UNE 23727	 UNE-EN 61537	 UNE-EN 50085	 UNE-EN 61537
 UNE-EN 61537 UNE-EN 50085		 IEC 60529	 IEC 50102	

B(mm)	■ (cm ²)	
	H60	
100	58	
150	88	
200	118	
300	178	



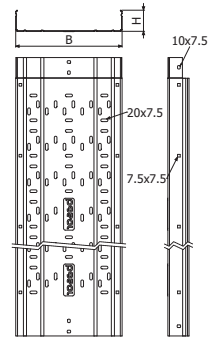
U ERE H60 I304



	B mm	H mm	d=2 CTA (kg/m)	I304	
				REF.	kg/m
B/P ERE 100X60	100	60	70	2/4795	1,25
B/P ERE 150X60	150	60	70	2/4319	1,53
B/P ERE 200X60	200	60	70	2/4688	1,80
B/P ERE 300X60	300	60	70	2/4317	2,69

L = 3 m

4/100 (2/4925-I304)



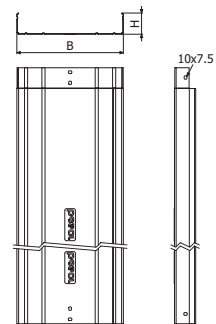
U ERE H60 I304



	B mm	H mm	d=2 CTA (kg/m)	I304	
				REF.	kg/m
B/C ERE 100X60	100	60	70	2/4907	1,46
B/C ERE 150X60	150	60	70	2/5028	1,79
B/C ERE 200X60	200	60	70	2/5029	2,10
B/C ERE 300X60	300	60	70	2/4306	3,64

L = 3 m

4/100 (2/4925-I304)

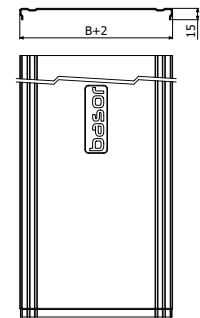
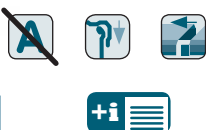


T ERE I304



	B mm	I304	
		REF.	kg/m
T ERE 100	100	2/4560	0,55
T ERE 150	150	2/5123	0,76
T ERE 200	200	2/4561	0,98
T ERE 300	300	2/4716	1,55

L = 3 m

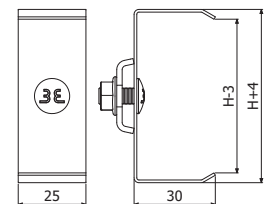


P/T ERE



	H mm	I304	
		REF.	kg/ud
P/T ERE H35	35	2/7059	0,04
P/T ERE H60	60	2/7060	0,05
P/T ERE H80	80	2/7061	0,05
P/T ERE H100	100	2/7062	0,06


IK10



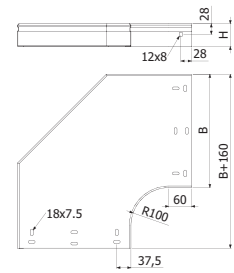
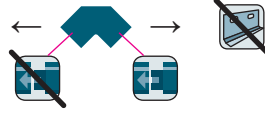
 CP ERE I304



	B mm	H mm	I304	
			REF.	kg/ud
CPERC 100x60	100	60	2/4777	0,70
CPERC 150x60	150	60	2/5317	0,88
CPERC 200x60	200	60	2/4778	1,14
CPERC 300x60	300	60	2/6180	1,77

 4/100 (2/4925-I304)

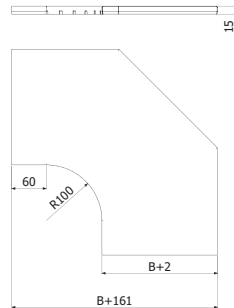
 2 JUER H60 (2/3233-I304)



 TCP ERE I304



	B mm	I304	
		REF.	kg/ud
TCPERC 100	100	2/3560	0,27
TCPERC 150	150	2/3561	0,41
TCPERC 200	200	2/3562	0,57
TCPERC 300	300	2/3563	0,97



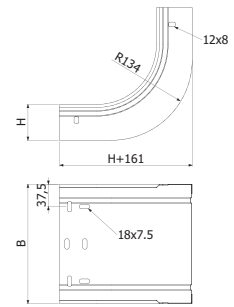
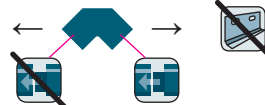
 CC ERE I304



	B mm	H mm	I304	
			REF.	kg/ud
CCERC 100x60	100	60	2/4908	0,50
CCERC 150x60	150	60	2/5157	0,62
CCERC 200x60	200	60	2/5024	0,74
CCERC 300x60	300	60	2/6503	0,98

 2 JUER H60 (2/3233-I304)

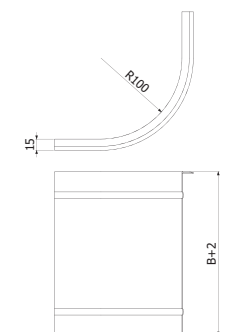
 2 JUER H60 (2/3233-I304)



 TCC ERE I304



	B mm	I304	
		REF.	kg/ud
TCCERC 100	100	2/3263	0,23
TCCERC 150	150	2/3264	0,32
TCCERC 200	200	2/3265	0,41
TCCERC 300	300	2/3266	0,58



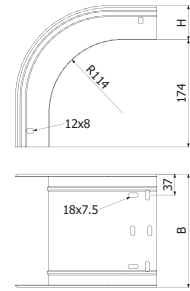
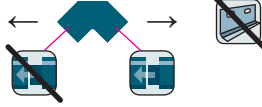
 CCX ERE I304



	B mm	H mm	I304	
			REF.	kg/ud
CXERC 100X60	100	60	2/4909	0,45
CXERC 150X60	150	60	2/5158	0,54
CXERC 200X60	200	60	2/5025	0,64
CXERC 300X60	300	60	2/6817	0,82

 2 JUER H60 (2/3233-I304)

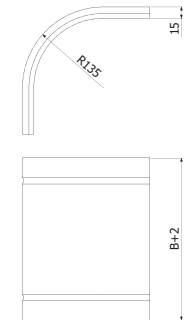
 2 JUER H60 (2/3233-I304)



 TCCX ERE I304



	B mm	I304	
		REF.	kg/ud
TCXERC 100X60	100	2/3565	0,34
TCXERC 150X60	150	2/3249	0,46
TCXERC 200X60	200	2/3253	0,59
TCXERC 300X60	300	2/3250	0,84

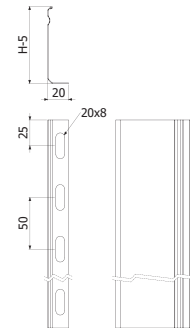


 PS H60 I304



PS H60	H mm	I304	
		REF.	kg/m
PS H60	60	2/3645	0,34


 1/100 (2/4925-I304) - (← 500 mm →)

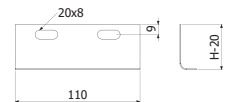


 JUER H60 I304



JUER H60	H mm	I304	
		REF.	kg/ud
JUER H60	60	2/3233	0,03

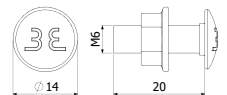
 2/100 (2/4925- I304)



 B1 I304

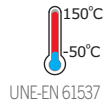
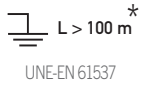
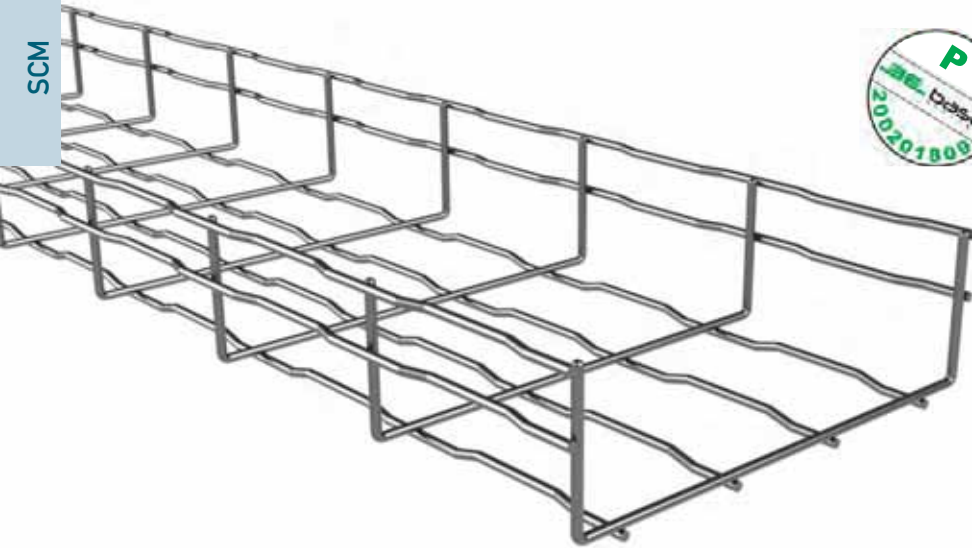


PACK 100 B1 M6X20	I304	
	REF.	kg/ud
PACK 100 B1 M6X20	2/4925	0,77

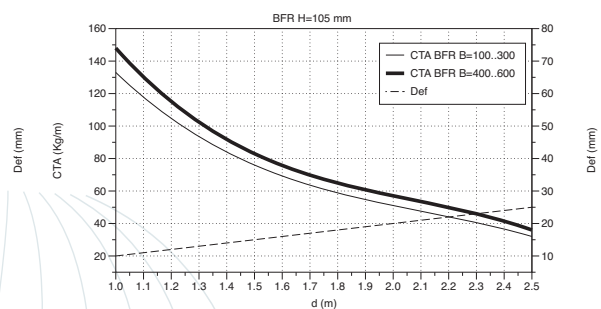
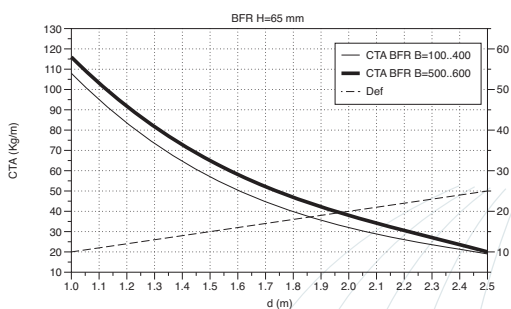
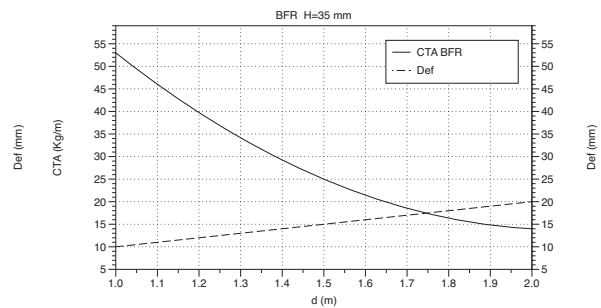
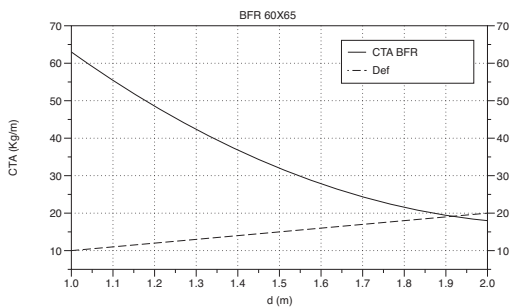




SCM

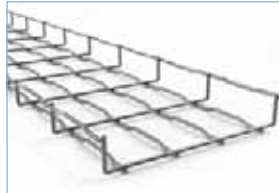


B(mm)	Area (cm ²)		
	H35	H65	H105
60	-	23	-
100	27	47	-
150	42	75	-
200	58	102	193
300	89	157	297
400	-	212	401
500	-	267	505
600	-	322	609





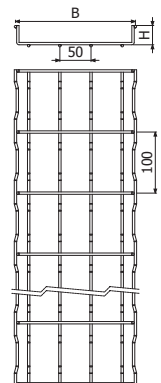
BFR H35 I304



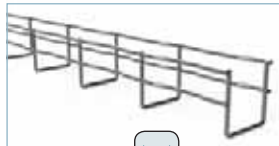
L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	I304	
				REF.	kg/m
BASORFIL BFR 100X35	100	35	25	2/0303	0,66
BASORFIL BFR 150X35	150	35	25	2/0304	0,72
BASORFIL BFR 200X35	200	35	25	2/0305	1,02
BASORFIL BFR 300X35	300	35	25	2/0306	1,39

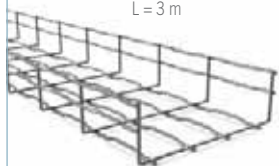
1 BF (2/4915-I304)



BFR H65 I304



L = 3 m

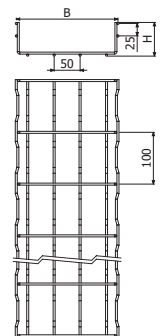


L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	I304	
				REF.	kg/m
BASORFIL BFR 60X65	60	65	32	2/0307	0,66
BASORFIL BFR 100X65	100	65	57	2/0308	0,96
BASORFIL BFR 150X65	150	65	57	2/0309	1,02
BASORFIL BFR 200X65	200	65	57	2/0310	1,32
BASORFIL BFR 300X65	300	65	57	2/0311	1,69
BASORFIL BFR 400X65	400	65	57	2/0312	2,05
BASORFIL BFR 500X65	500	65	65	2/0313	2,41
BASORFIL BFR 600X65	600	65	65	2/0314	2,77

≤ 200 2x URBF (2/4915-I304)

≥ 300 3x URBF (2/4915-I304)



BFR H105 I304

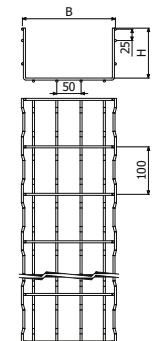


L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	I304	
				REF.	kg/m
BASORFIL BFR 200X105	200	105	76	2/0315	1,69
BASORFIL BFR 300X105	300	105	76	2/0316	2,05
BASORFIL BFR 400X105	400	105	83	2/0317	2,41
BASORFIL BFR 500X105	500	105	83	2/0318	2,77
BASORFIL BFR 600X105	600	105	83	2/0319	3,14

≤ 200 2x URBF (2/4915-I304)

≥ 300 3x URBF (2/4915-I304)

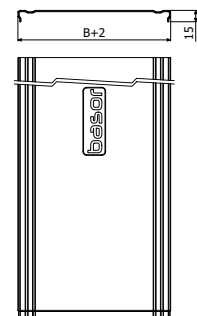


T ERE I304 - BASORFIL I304



L = 3 m

	B mm	I304	
		REF.	kg/m
T ERE 100	100	2/4560	0,55
T ERE 150	150	2/5123	0,76
T ERE 200	200	2/4561	0,98
T ERE 300	300	2/4716	1,55



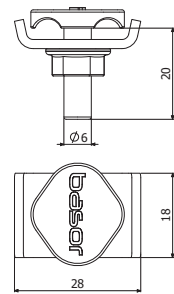
CGBF I304



CGBF

I304

REF.	kg/ud
2/4915	0,03



ULA I304

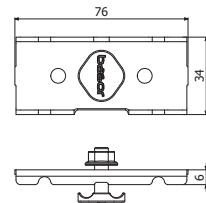


ULA 65/105

TBF+ULA

I304

REF.	kg/ud
2/4921	0,06



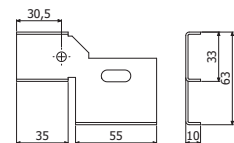
 U+BFR ERE-BFR



ERE-BFR H60/65

I304

REF.	kg/ud
2/7018	0,18



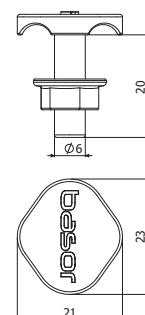
 BF I304






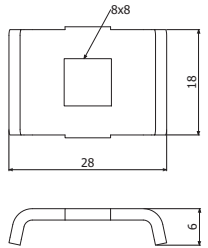
TBF

I304




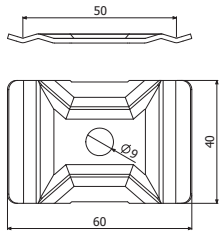
REF.	kg/ud
2/4923	0,02



G BF I304

 	<p>G BF</p> 	I304		
		REF.	kg/ud	
		2/0340	0,01	




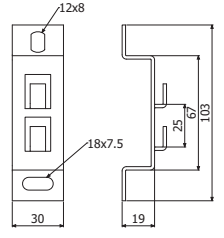
SSC I304

 	<p>SSC</p>  2 SSC (↑ / ↓) + M8 (2/3397-ZN) + 2x SSC + 2/100 M8 DIN 6923 (0/0338-ZN) + 1/100 (2/4925-I304)	I304		
		REF.	kg/ud	
		2/0373	0,03	



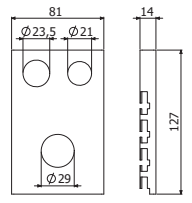
SL I304

 	<p>SL</p> Mod. 60x65 - 100x65.	I304		
		REF.	kg/ud	
		2/0375	0,13	

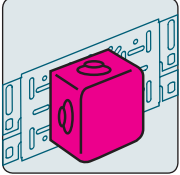
SLS I304

  	<p>SLS</p> Mod. 60x65 / 100x65.	I304		
		REF.	kg/ud	
		2/0380	0,05	

STB I304

 	<p>STB</p>	I304		
		REF.	kg/ud	
		2/0376	0,14	

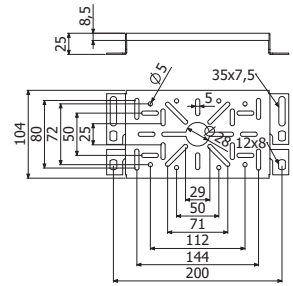
SUC I304



SUC

I304

REF.	kg/ud
2/0378	0,28



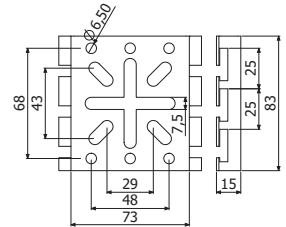
MINI I304



Mini SUC

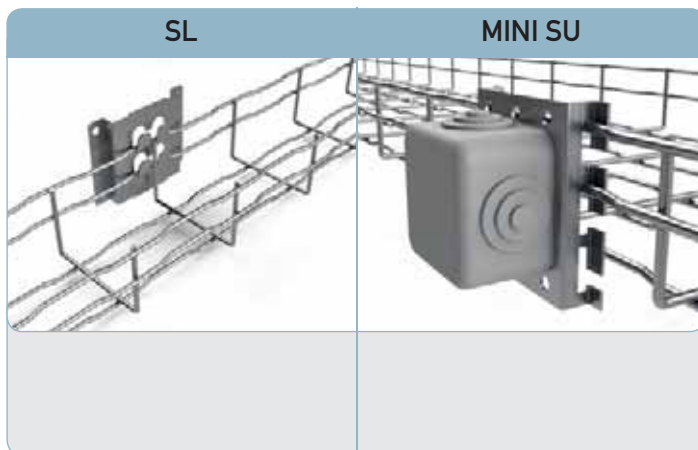
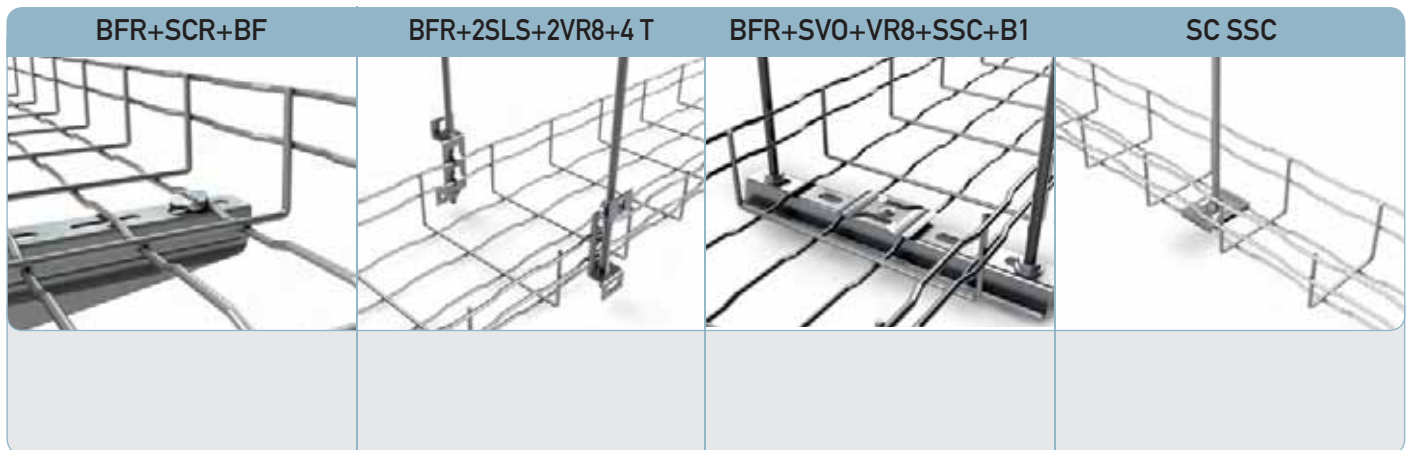
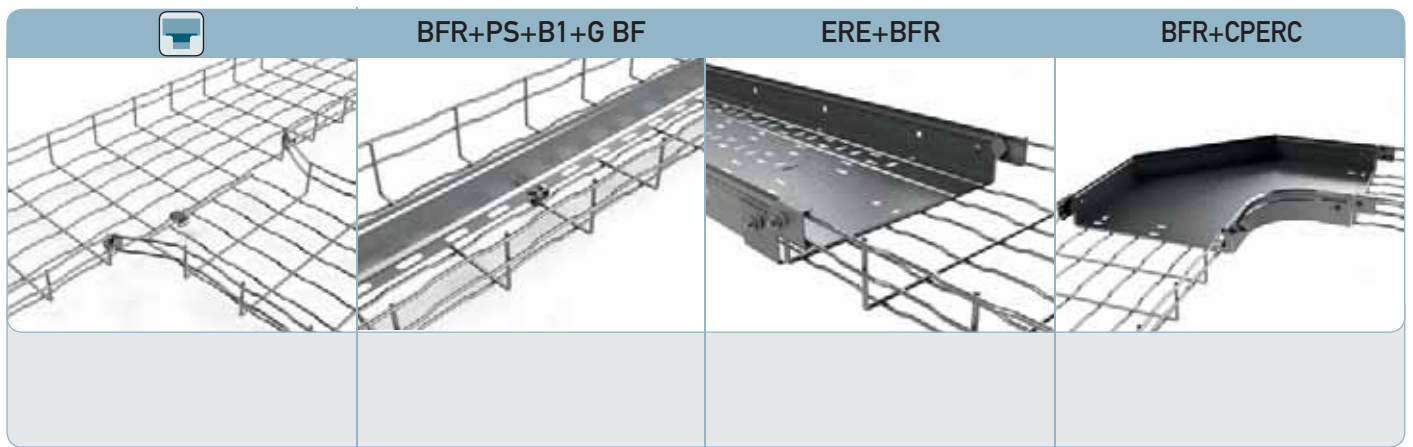
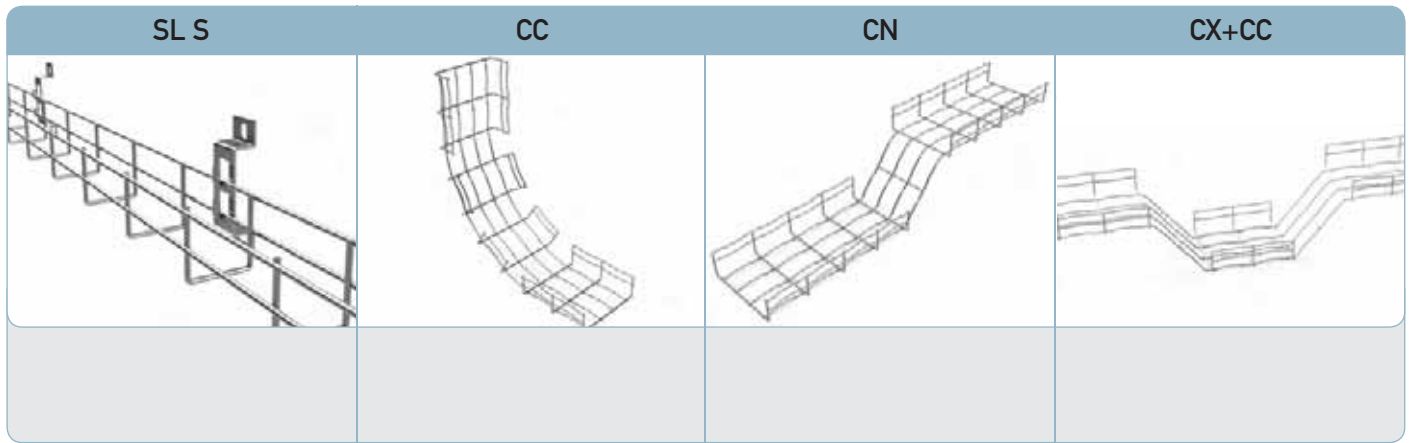
I304

REF.	kg/ud
2/0379	0,08



 BASORFIL I304

SCM





UNE-EN 61537

UNE-EN 61537

-50°C
UNE-EN 61537

CTA (kg)

	B (mm)									P
	50	100	150	200	300	400	500	600	750	
SCR 9A	-	65	65	56	40	35	42	35	-	111

CTA (kg)

	B (mm)									P
	50	100	150	200	300	400	500	600	700	
SV 9A	-	120	120	110	90	-	-	-	-	111

CTA (kg)

	B (mm)									P
	50	100	150	200	300	400	500	600	700	
SVO 9A	-	321	264	224	172	140	118	102	-	111

	B (mm)									P
	50	100	150	200	300	400	500	600	700	
CAR+PC 9A	144	127	113	102	85	73	64	57	-	111



SCM



BASORTRAY AL

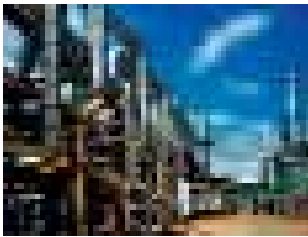
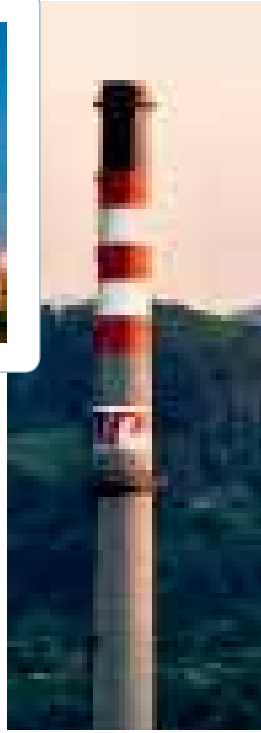
BASORTRAY U AL Pág. 118

BASORTRAV AL6063 T6

BASORTRAV F AL6063 Pág. 124

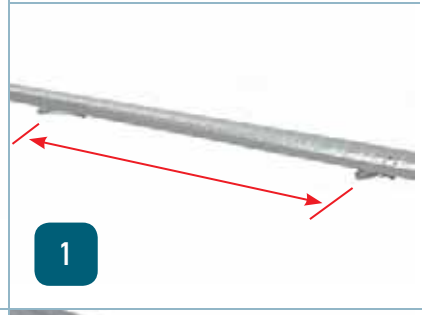
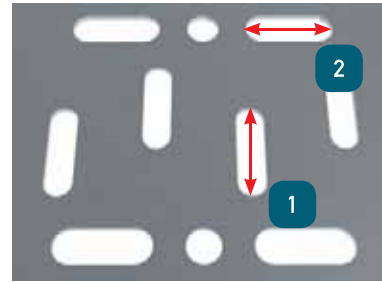
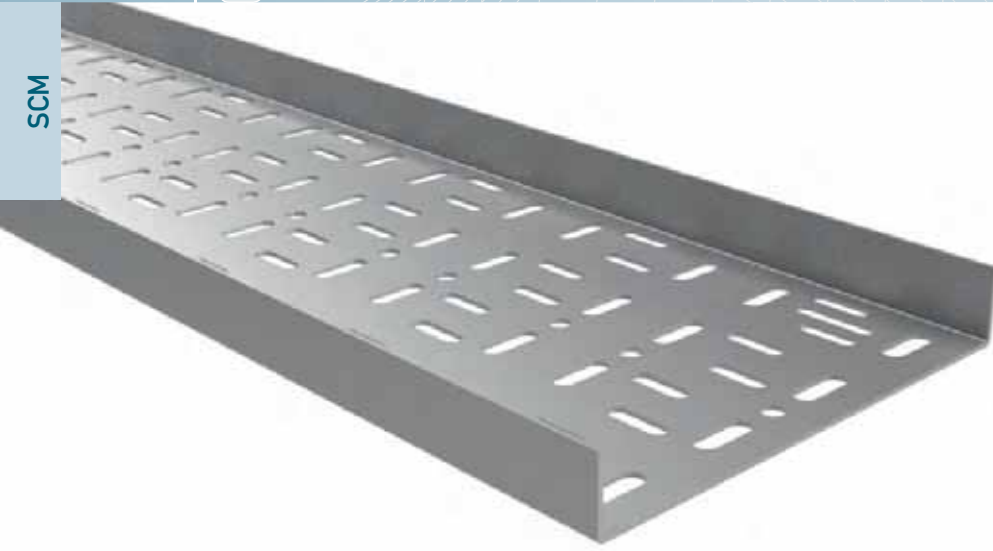
BASORTRAV U AL6063 Pág. 128

BASORTRAV IR, IS, IL Pág. 132



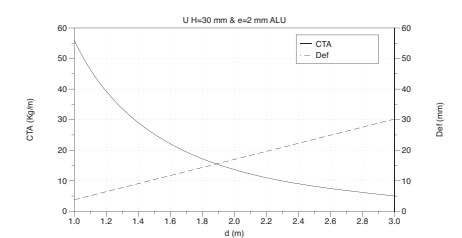
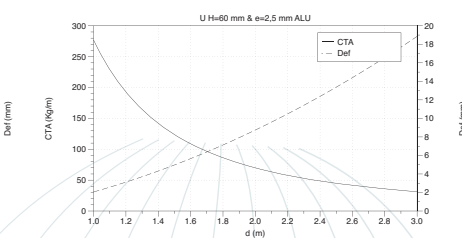
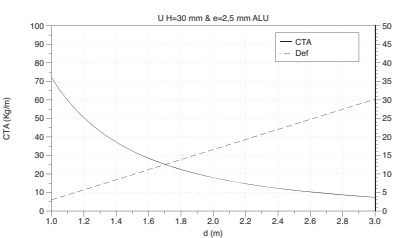
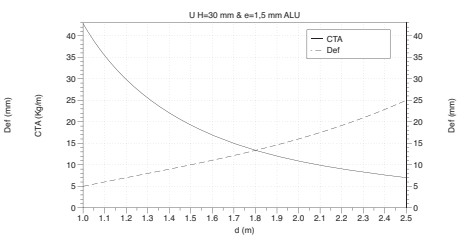
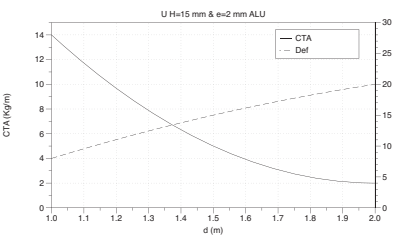
AL

SCM



UNE-EN 61537
 UNE-EN 61537 UNE.23727
 UNE-EN 61537
 UNE-EN 61537

B (mm)	(cm ²)				
	1,5 mm		2 mm		2,5 mm
	H30	H15	H30	H30	H60
50	13,4	-	12,9	-	25,9
100	27,6	12,5	26,9	26,1	54,6
150	41,9	19,0	40,9	-	-
200	56,1	25,5	54,9	53,6	112,1
300	84,6	38,5	82,9	81,1	169,6
400	-	-	-	108,6	227,1
600	-	-	-	163,6	342,1

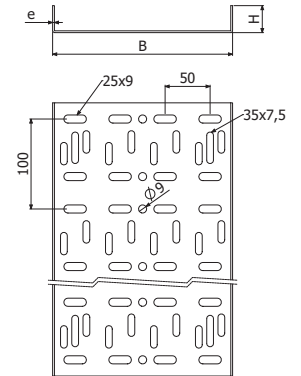


U U H30 e1,5



	L m	B mm	H mm	e mm	AL	
					REF.	kg/m
B/P U 50x30x1,5 AL	3	50	30	1,5	2/3540	0,45
B/P U 100x30x1,5 AL	3	100	30	1,5	2/3541	0,65
B/P U 150x30x1,5 AL	3	150	30	1,5	2/3207	0,85
B/P U 200x30x1,5 AL	3	200	30	1,5	2/4905	1,05
B/P U 300x30x1,5 AL	3	300	30	1,5	2/4906	1,46

2 JUE H25 (2/3189-AL) + 4/100 B1 (2/4925-1304)

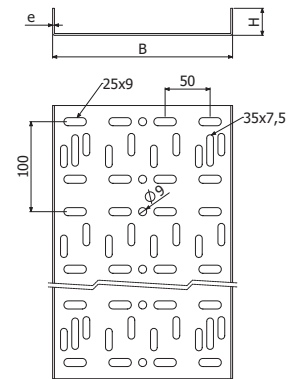


U U H15 e2



	L m	B mm	H mm	e mm	AL	
					REF.	kg/m
B/P U 100x15x2 AL	3	100	15	2	2/0615	0,70
B/P U 150x15x2 AL	3	150	15	2	2/0616	0,97
B/P U 200x15x2 AL	3	200	15	2	2/0617	1,24
B/P U 300x15x2 AL	3	300	15	2	2/0618	1,78

2 JUE H25 (2/3189-AL) + 4/100 B1 (2/4925-1304)

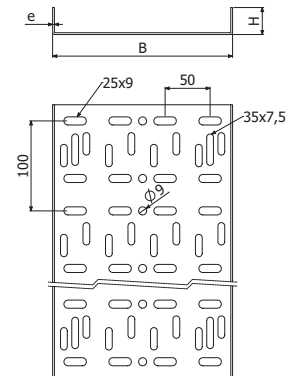


U U H30 e2



	L m	B mm	H mm	e mm	AL	
					REF.	kg/m
B/P U 50x30x2 AL	3	50	30	2	2/0622	0,59
B/P U 100x30x2 AL	3	100	30	2	2/0623	0,86
B/P U 150x30x2 AL	3	150	30	2	2/0624	1,13
B/P U 200x30x2 AL	3	200	30	2	2/0625	1,40
B/P U 300x30x2 AL	3	300	30	2	2/0626	1,94

2 JUE H25 (2/3189-AL) + 4/100 B1 (2/4925-1304)



U H30 e2,5



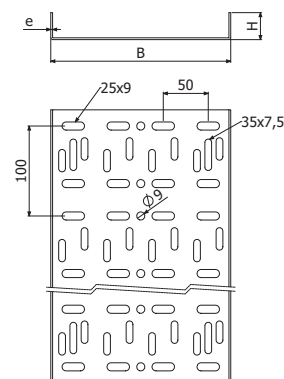
L = 3 m



KIT H30 (2/5646)



	L m	B mm	H mm	e mm	AL	
					REF.	kg/m
B/P U 100x30x2,5 AL	3	100	30	2,5	2/0713	1,08
B/P U 200x30x2,5 AL	3	200	30	2,5	2/0715	1,76
B/P U 300x30x2,5 AL	3	300	30	2,5	2/0716	2,43
B/P U 400x30x2,5 AL	3	400	30	2,5	2/0717	3,11
B/P U 600x30x2,5 AL	3	600	30	2,5	2/0719	4,46



U H60 e2,5



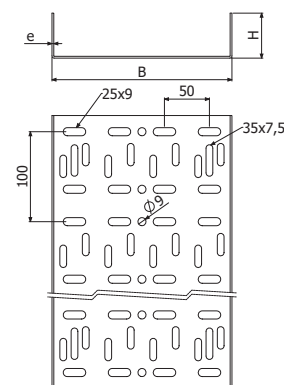
L = 3 m



KIT H60 (2/5725)



	L m	B mm	H mm	e mm	AL	
					REF.	kg/m
B/P U 50x60x2,5 AL	3	50	60	2,5	2/6261	1,15
B/P U 100x60x2,5 AL	3	100	60	2,5	2/0728	1,49
B/P U 200x60x2,5 AL	3	200	60	2,5	2/0730	2,16
B/P U 300x60x2,5 AL	3	300	60	2,5	2/0731	2,84
B/P U 400x60x2,5 AL	3	400	60	2,5	2/0732	3,51
B/P U 600x60x2,5 AL	3	600	60	2,5	2/0734	4,86



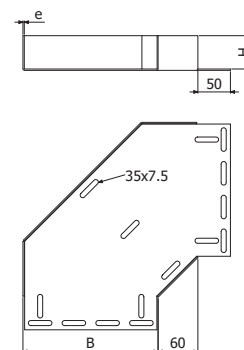
CP U



4/100 B1 (2/4925-I304)



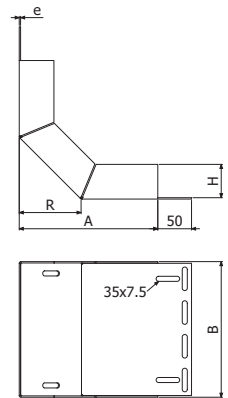
	B mm	H mm	e mm	AL	
				REF.	kg/ud
CPU 100x30x2,5 AL	100	30	2,5	2/2213	0,23
CPU 200x30x2,5 AL	200	30	2,5	2/2215	0,54
CPU 300x30x2,5 AL	300	30	2,5	2/2216	0,97
CPU 400x30x2,5 AL	400	30	2,5	2/2217	1,51
CPU 600x30x2,5 AL	600	30	2,5	2/2219	2,93
CPU 50x60x2,5 AL	50	60	2,5	2/6266	0,17
CPU 100x60x2,5 AL	100	60	2,5	2/2228	0,29
CPU 200x60x2,5 AL	200	60	2,5	2/2230	0,64
CPU 300x60x2,5 AL	300	60	2,5	2/2231	1,11
CPU 400x60x2,5 AL	400	60	2,5	2/2232	1,68
CPU 600x60x2,5 AL	600	60	2,5	2/2234	3,16




 CCU



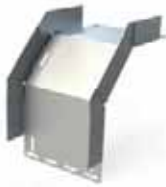
	B mm	H mm	e mm	R mm	A mm	AL	
						REF.	kg/ud
CCU 100x30x2,5 AL	100	30	2,5	80	173	2/2393	0,36
CCU 200x30x2,5 AL	200	30	2,5	90	203	2/2395	0,72
CCU 300x30x2,5 AL	300	30	2,5	130	294	2/2396	1,40
CCU 400x30x2,5 AL	400	30	2,5	160	324	2/2397	1,95
CCU 600x30x2,5 AL	600	30	2,5	220	434	2/2399	3,63
CCU 50x60x2,5 AL	50	60	2,5	80	173	2/6267	0,35
CCU 100x60x2,5 AL	100	60	2,5	80	173	2/2408	0,44
CCU 200x60x2,5 AL	200	60	2,5	90	203	2/2410	0,83
CCU 300x60x2,5 AL	300	60	2,5	130	294	2/2411	1,57
CCU 400x60x2,5 AL	400	60	2,5	160	324	2/2412	2,15
CCU 600x60x2,5 AL	600	60	2,5	220	434	2/2414	3,90



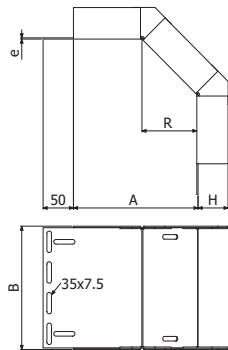
 4/100 B1 (2/4925-1304)




 CCXU



	B mm	H mm	e mm	R mm	A mm	AL	
						REF.	kg/ud
CXU 100x30x2,5 AL	100	30	2,5	60	141	2/2573	0,33
CXU 200x30x2,5 AL	200	30	2,5	75	176	2/2575	0,63
CXU 300x30x2,5 AL	300	30	2,5	110	262	2/2576	1,16
CXU 400x30x2,5 AL	400	30	2,5	115	277	2/2577	1,61
CXU 600x30x2,5 AL	600	30	2,5	160	382	2/2579	2,95
CXU 50x60x2,5 AL	50	60	2,5	60	141	2/6268	0,37
CXU 100x60x2,5 AL	100	60	2,5	60	141	2/2588	0,47
CXU 200x60x2,5 AL	200	60	2,5	75	176	2/2590	0,78
CXU 300x60x2,5 AL	300	60	2,5	110	262	2/2591	1,37
CXU 400x60x2,5 AL	400	60	2,5	115	277	2/2592	1,83
CXU 600x60x2,5 AL	600	60	2,5	160	382	2/2594	3,23



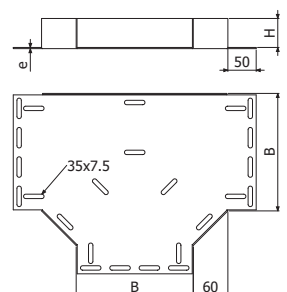
 4/100 B1 (2/4925-1304)



 TEU




	B mm	H mm	e mm	AL	
				REF.	kg/ud
TEU 100x30x2,5 AL	100	30	2,5	2/2935	0,36
TEU 200x30x2,5 AL	200	30	2,5	2/2937	0,78
TEU 300x30x2,5 AL	300	30	2,5	2/2938	1,34
TEU 400x30x2,5 AL	400	30	2,5	2/2939	2,05
TEU 600x30x2,5 AL	600	30	2,5	2/2941	3,84
TEU 50x60x2,5 AL	50	60	2,5	2/6270	0,37
TEU 100x60x2,5 AL	100	60	2,5	2/2950	0,44
TEU 200x60x2,5 AL	200	60	2,5	2/2952	0,88
TEU 300x60x2,5 AL	300	60	2,5	2/2953	1,46
TEU 400x60x2,5 AL	400	60	2,5	2/2954	2,18
TEU 600x60x2,5 AL	600	60	2,5	2/2956	4,02




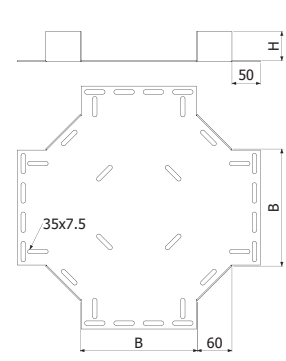
 8/100 B1 (2/4925-1304)





 CR U




	B mm	H mm	e mm	AL	
				REF.	kg/ud
CRU 100x30x2,5 AL	100	30	2,5	2/2153	0,43
CRU 200x30x2,5 AL	200	30	2,5	2/2755	0,91
CRU 300x30x2,5 AL	300	30	2,5	2/2756	1,51
CRU 400x30x2,5 AL	400	30	2,5	2/2757	2,26
CRU 600x30x2,5 AL	600	30	2,5	2/2759	4,15
CRU 50x60x2,5 AL	50	60	2,5	-	0,40
CRU 100x60x2,5 AL	100	60	2,5	2/2768	0,51
CRU 200x60x2,5 AL	200	60	2,5	2/2770	0,97
CRU 300x60x2,5 AL	300	60	2,5	2/2771	1,58
CRU 400x60x2,5 AL	400	60	2,5	2/2772	2,32
CRU 600x60x2,5 AL	600	60	2,5	2/2774	4,21


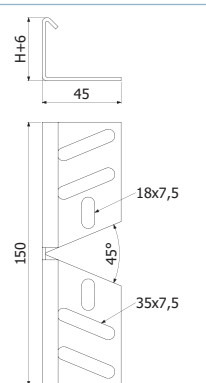
 12/100 B1 (2/4925-I304)





 KIT JU




	H mm	e mm	AL	
			REF.	kg/ud
KIT JU H30x2 AL	30	2	2/5646	0,16
KIT JU H60x2 AL	60	2	2/5725	0,23


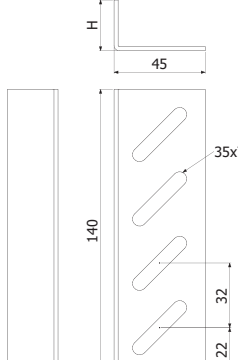
 Kit 2 JU + 4/100 B1 (2/492-I304)


 0 → 45°


 JUE




	H mm	e mm	AL	
			REF.	kg/ud
JUE 12 AL	12	2	2/5646	0,05
JUE 25 AL	25	2	2/3189	0,06

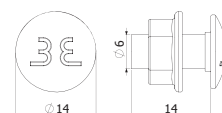
 2 JUE + 2/100 B2 (2/4925-I304)

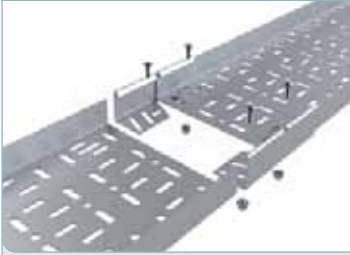








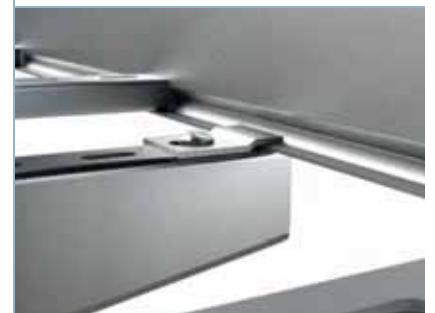
 B1 I304



PACK 100 B1 M6X14 I304	I304	
	REF.	kg/ud
	2/4925	1,00

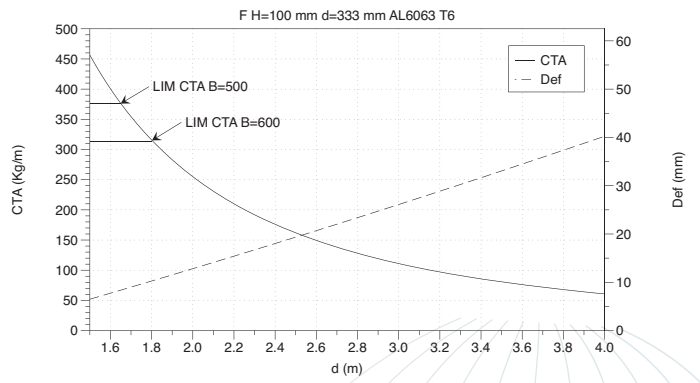


JU	CC U	CX U	CR U
			
			



L > 100 m* UNE-EN 61537	MO UNE-EN 61537 UNE.23727	150°C -50°C UNE-EN 61537	20J UNE-EN 61537


B (mm)	H100 (cm ²)
100	83
150	125
200	166
300	249

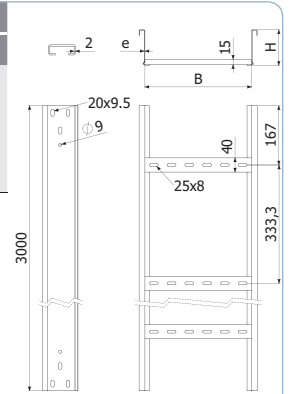


 F H100 AL6063T6



	UVM m	UVE m	B mm	H mm	d=3m CTA (kg/m)	e mm	AL6063T6	
							REF.	kg/m
B/ESC F 100x100x2 AL6063T6	3	3	100	100	114	2	2/4523	1,63
B/ESC F 150x100x2 AL6063T6	3	3	150	100	114	2	2/4524	1,69
B/ESC F 200x100x2 AL6063T6	3	3	200	100	114	2	2/5960	1,75
B/ESC F 300x100x2 AL6063T6	3	3	300	100	114	2	2/4525	1,87


 2 JU (2/4551-AL) + 12/100 B1 (2/4925-I304)

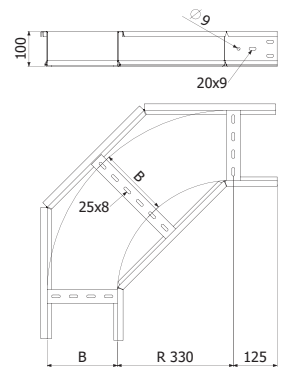


 CP F H100 AL6063T6



	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CP CPF100x100x2	1	1	100	100	2	2/6254	1,47
CP CPF150x100x2	1	1	150	100	2	2/4530	1,59
CP CPF200x100x2	1	1	200	100	2	2/6344	1,72
CP CPF300x100x2	1	1	300	100	2	2/4531	1,97


 2 JU (2/4551-AL) + 12/100 B1 (2/4925-I304)

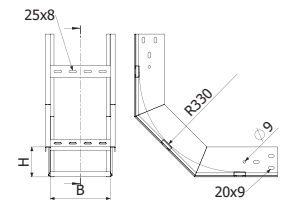


 CC F H100 AL6063T6



	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CC CCF100x100x2	1	1	100	100	2	2/4535	1,25
CC CCF150x100x2	1	1	150	100	2	2/4536	1,32
CC CCF200x100x2	1	1	200	100	2	-	1,38
CC CCF300x100x2	1	1	300	100	2	2/4537	1,50


 2 JU (2/4551-AL) + 12/100 B1 (2/4925-I304)

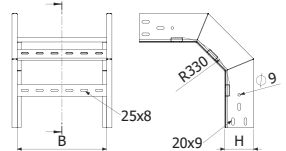


 CX F H100 AL6063T6



	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CX CXF100x100x2	1	1	100	100	2	2/4541	1,04
CX CXF150x100x2	1	1	150	100	2	2/4542	1,11
CX CXF200x100x2	1	1	200	100	2	2/4709	1,17
CX CXF300x100x2	1	1	300	100	2	2/4543	1,29


 2 JU (2/4551-AL) + 12/100 B1 (2/4925-I304)

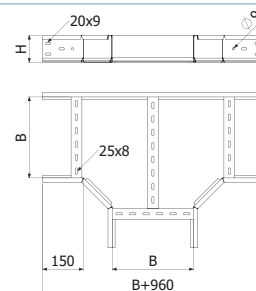


 TE F H100



	UVM m	UVE m	B mm	H mm	R mm	e mm	AL6063T6	
							REF.	kg/ud
DERIVACIÓN TEF100x100x2	1	1	100	100	330	2	2/6024	1,37
DERIVACIÓN TEF150x100x2	1	1	150	100	330	2	-	1,49
DERIVACIÓN TEF200x100x2	1	1	200	100	330	2	-	1,62
DERIVACIÓN TEF300x100x2	1	1	300	100	330	2	-	1,86


 4 JU (2/4551-AL) + 24/100 B1 (2/4925-I304)

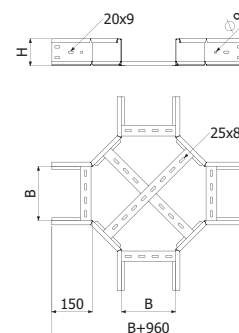


 CR F H100

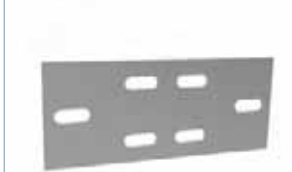


	UVM m	UVE m	B mm	H mm	R mm	e mm	AL6063T6	
							REF.	kg/ud
DERIVACIÓN CRF100x100x2	1	1	100	100	330	2	-	1,75
DERIVACIÓN CRF150x100x2	1	1	150	100	330	2	-	1,89
DERIVACIÓN CRF200x100x2	1	1	200	100	330	2	-	2,04
DERIVACIÓN CRF300x100x2	1	1	300	100	330	2	-	2,32

 6 JU (2/4551-AL) + 36/100 B1 (2/4925-I304)

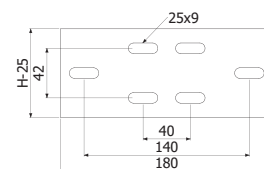


 JU F H100



JU F H100 ALUMINIO	UVM m	UVE m	H mm	e mm	AL6063T6	
					REF.	kg/ud
	1	1	100	2	2/4551	0,07

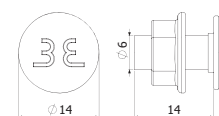
 6 /100 B1 (2/4925-I304)



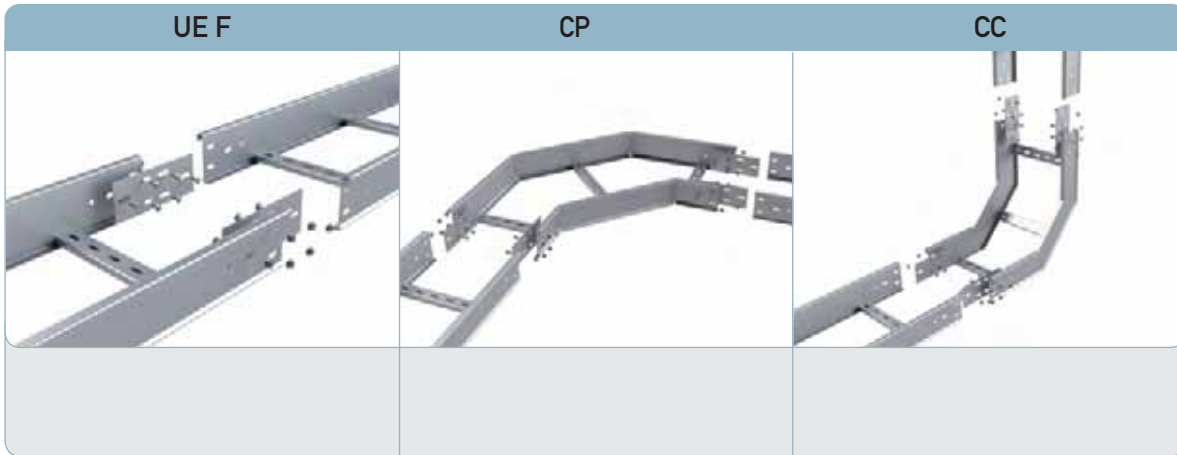
 B1 I304



PACK 100 B1 M6X14 I304	UVM ud	UVE ud	I304	
			REF.	kg/ud
	1	1	2/4925	1,00



F H100 AL6063T6



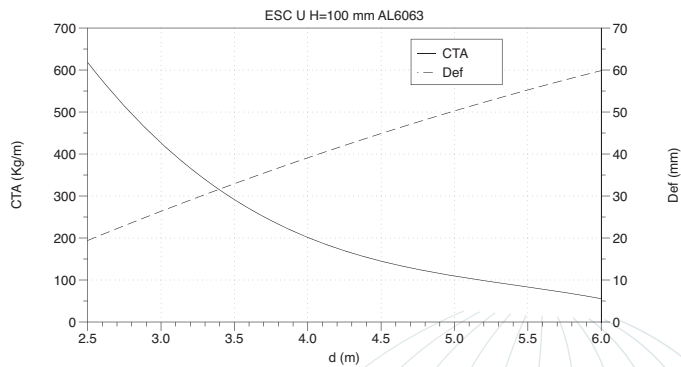
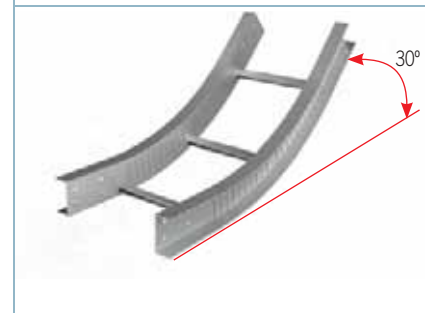
SCM



L > 100 m* UNE-EN 61537	MO UNE-EN 61537 UNE.23727	150°C -50°C UNE-EN 61537	20J UNE-EN 61537
		AL x3 6063 T6	



B (mm)	(cm ²)	
	B	H100
100	73	
200	146	
300	219	
400	292	
600	438	



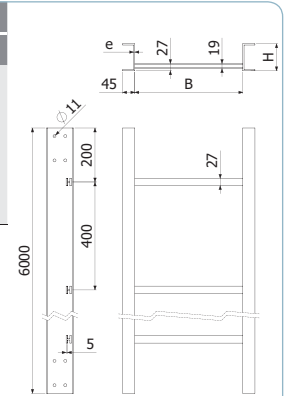
 U H100 AL6063T6



	UVM m	UVE m	B mm	H mm	e mm	d=5m CTA (kg/m)	AL6063T6	
							REF.	kg/ud
B/ESC U 100x100 AL6063T6	6	6	100	100	4,5	111	2/6352	4,61
B/ESC U 200x100 AL6063T6	6	6	200	100	4,5	111	2/4434	4,83
B/ESC U 300x100 AL6063T6	6	6	300	100	4,5	111	2/4433	5,05
B/ESC U 400x100 AL6063T6	6	6	400	100	4,5	111	2/4502	5,26
B/ESC U 600x100 AL6063T6	6	6	600	100	4,5	111	2/4432	5,70



 2 kits KUR (2/5641)



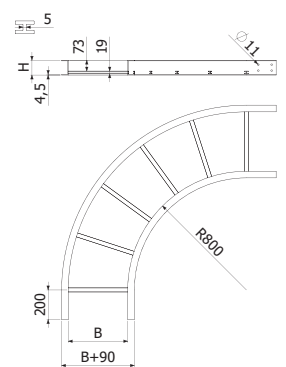
 CP U H100 90°



	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/m
CPU B/ESC 100x100 AL6063T6	1	1	100	100	4,5	2/6355	8,19
CPU B/ESC 200x100 AL6063T6	1	1	200	100	4,5	2/5067	9,09
CPU B/ESC 300x100 AL6063T6	1	1	300	100	4,5	2/4564	10,17
CPU B/ESC 400x100 AL6063T6	1	1	400	100	4,5	2/4693	11,07
CPU B/ESC 600x100 AL6063T6	1	1	600	100	4,5	2/4565	13,40



 2 kits KUR (2/5641)



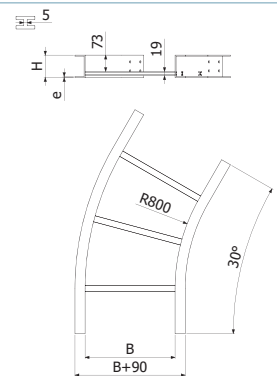
 CP U H100 30°



	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CPU B/ESC 100x100 30° AL6063T6	1	1	100	100	4,5	-	4,07
CPU B/ESC 200x100 30° AL6063T6	1	1	200	100	4,5	2/5801	4,46
CPU B/ESC 300x100 30° AL6063T6	1	1	300	100	4,5	2/5802	4,85
CPU B/ESC 400x100 30° AL6063T6	1	1	400	100	4,5	2/5803	5,24
CPU B/ESC 600x100 30° AL6063T6	1	1	600	100	4,5	2/4568	6,02



 2 kits KUR (2/5641)



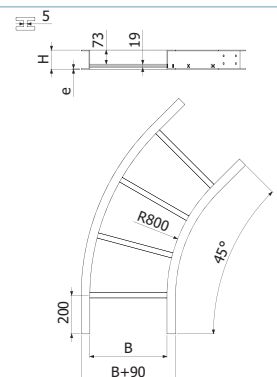
 CP U H100 45°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CPU B/ESC 100x100 45° AL6063T6	1	1	100	100	4,5	-	4,98
CPU B/ESC 200x100 45° AL6063T6	1	1	200	100	4,5	2/5618	5,53
CPU B/ESC 300x100 45° AL6063T6	1	1	300	100	4,5	2/4566	6,25
CPU B/ESC 400x100 45° AL6063T6	1	1	400	100	4,5	2/4634	6,80
CPU B/ESC 600x100 45° AL6063T6	1	1	600	100	4,5	2/4567	7,87



 2 kits KUR (2/5641)

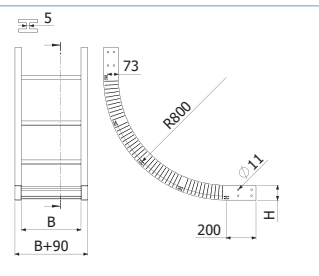


CC U H100 90°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/m
CCU B/ESC 100x100 AL6063T6	1	1	100	100	4,5	2/6354	7,57
CCU B/ESC 200x100 AL6063T6	1	1	200	100	4,5	2/5070	8,02
CCU B/ESC 300x100 AL6063T6	1	1	300	100	4,5	2/4662	8,47
CCU B/ESC 400x100 AL6063T6	1	1	400	100	4,5	2/4632	8,92
CCU B/ESC 600x100 AL6063T6	1	1	600	100	4,5	2/5708	9,83

2 kits KUR (2/5641)

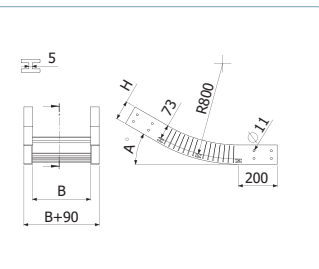


CC U H100 30°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CCU B/ESC 100x100 AL6063T6	1	1	100	100	4,5	2/6354	7,57
CCU B/ESC 200x100 AL6063T6	1	1	200	100	4,5	2/5070	8,02
CCU B/ESC 300x100 AL6063T6	1	1	300	100	4,5	2/4662	8,47
CCU B/ESC 400x100 AL6063T6	1	1	400	100	4,5	2/4632	8,92
CCU B/ESC 600x100 AL6063T6	1	1	600	100	4,5	2/5708	9,83

2 kits KUR (2/5641)

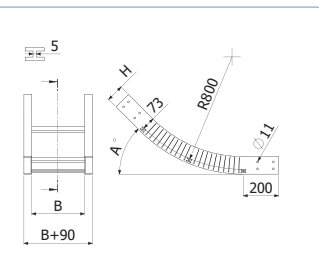


CC U H100 45°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CCU B/ESC 100x100 45° AL6063T6	1	1	100	100	4,5	-	4,73
CCU B/ESC 200x100 45° AL6063T6	1	1	200	100	4,5	2/5804	5,00
CCU B/ESC 300x100 45° AL6063T6	1	1	300	100	4,5	2/5805	5,27
CCU B/ESC 400x100 45° AL6063T6	1	1	400	100	4,5	2/4633	5,55
CCU B/ESC 600x100 45° AL6063T6	1	1	600	100	4,5	2/5806	6,09

2 kits KUR (2/5641)

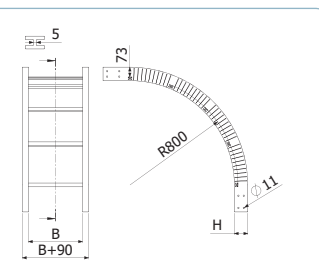


CX U H100 90°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CXU B/ESC 100x100 AL6063T6	1	1	100	100	4,5	2/6353	7,91
CXU B/ESC 200x100 AL6063T6	1	1	200	100	4,5	2/5069	8,37
CXU B/ESC 300x100 AL6063T6	1	1	300	100	4,5	2/4663	8,82
CXU B/ESC 400x100 AL6063T6	1	1	400	100	4,5	2/5068	9,27
CXU B/ESC 600x100 AL6063T6	1	1	600	100	4,5	2/5709	10,17

2 kits KUR (2/5641)

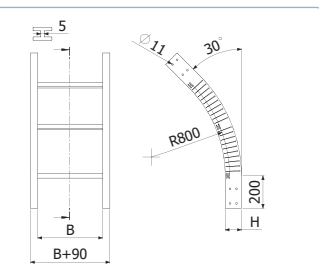


CX U H100 30°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CXU B/ESC 100x100 30° AL6063T6	1	1	100	100	4,5	-	3,95
CXU B/ESC 200x100 30° AL6063T6	1	1	200	100	4,5	2/5821	4,22
CXU B/ESC 300x100 30° AL6063T6	1	1	300	100	4,5	2/5822	4,49
CXU B/ESC 400x100 30° AL6063T6	1	1	400	100	4,5	2/5823	4,76
CXU B/ESC 600x100 30° AL6063T6	1	1	600	100	4,5	2/5824	5,30

2 kits KUR (2/5641)

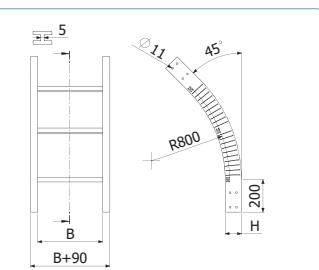


CX U H100 45°




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
CXU B/ESC 100x100 45° AL6063T6	1	1	100	100	4,5	-	4,90
CXU B/ESC 200x100 45° AL6063T6	1	1	200	100	4,5	2/5811	5,17
CXU B/ESC 300x100 45° AL6063T6	1	1	300	100	4,5	2/5812	5,44
CXU B/ESC 400x100 45° AL6063T6	1	1	400	100	4,5	2/5813	5,71
CXU B/ESC 600x100 45° AL6063T6	1	1	600	100	4,5	2/5814	6,25

2 kits KUR (2/5641)

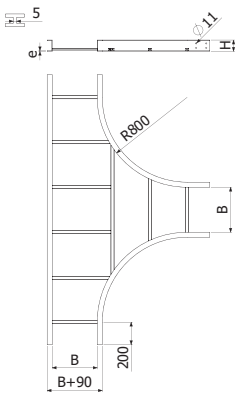





TE U H100




	UVM ud	UVE ud	B mm	H mm	e mm	AL6063T6	
						REF.	kg/ud
TEU B/ESC 100x100 AL6063T6	1	1	100	100	4,5	-	13,78
TEU B/ESC 200x100 AL6063T6	1	1	200	100	4,5	2/5825	15,13
TEU B/ESC 300x100 AL6063T6	1	1	300	100	4,5	2/4569	16,19
TEU B/ESC 400x100 AL6063T6	1	1	400	100	4,5	2/4682	17,25
TEU B/ESC 600x100 AL6063T6	1	1	600	100	4,5	2/4673	19,94

4 kits KUR (2/5641)

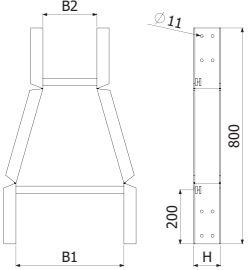








RE U H100




	UVM ud	UVE ud	B1 mm	B2 mm	H mm	e mm	AL6063T6	
							REF.	kg/ud
RE. U B/ESC 300/200x100 AL6063T6	1	1	300	200	100	4,5	2/5826	3,95
RE. U B/ESC 400/300x100 AL6063T6	1	1	400	300	100	4,5	2/4570	4,13
RE. U B/ESC 600/400x100 AL6063T6	1	1	600	400	100	4,5	2/4571	4,44

2 kits KUR (2/5641)

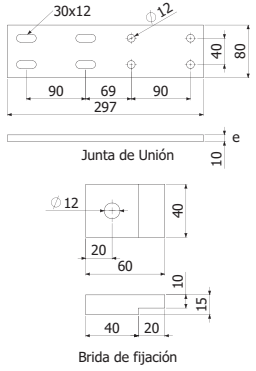







KUR U H100




KIT KUR	UVM ud	UVE ud	e mm	AL6063T6	
				REF.	kg/ud
	1	1	10	2/5641	0,94

4 M10x30 + 4 M10x50

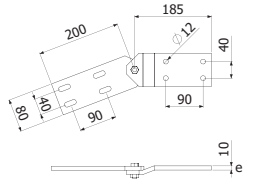






KUA U H100



KIT KUA	UVM m	UVE m	e mm	AL6063T6	
				REF.	kg/ud
	1	1	10	2/5642	0,85

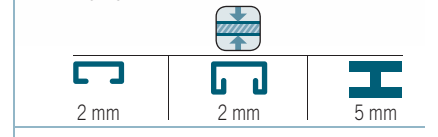
4 M10x30 + 4 M10x50

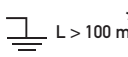





U H100 AL6063T6





SCM

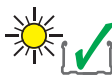




 UNE-EN 61537



 UNE-EN 61537
 UNE 23727



 150°C
 -50°C
 UNE-EN 61537


 20J
 UNE-EN 61537










B (mm)	Area (cm ²)			
	H110	H130	H160	H180
150	131	161	206	236
200	174	214	274	314
300	261	321	411	471
400	348	428	548	628
450	392	482	617	707
500	435	535	685	785
600	522	642	822	942
700	609	749	959	1099
800	696	856	1096	1256
900	783	963	1233	1413

	NEMA			
	H110	H130	H160	H180
IL	12A/8C	16A/12C	20A/16B/12C	-
IS	16A/12C	20A/16B/12C	20B/16C	20B/16C
IR	20B/16C	20B/16C	20C	20C

	UNE-EN 61537			
	d (m) / CTA (kg/m)			
	H110	H130	H160	H180
IL	3 / 129	4 / 101	5 / 115	-
IS	4 / 99	4 / 138	6 / 108	6 / 118
IR	5 / 99	5 / 131	6 / 133	6 / 174



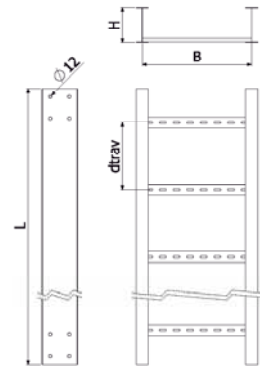




IL



	B mm	H mm	L m	TRAV	dtrav mm
BASORTRAV IL	150	110	3	40x15	200
	200				250
	300				300
	400	130	6	41x21	333
	450				400
	600				300
	700	160	6	128x19	333
	800				400
	900				400



2 JU + 16 M10x30 (2/6320 - I304)

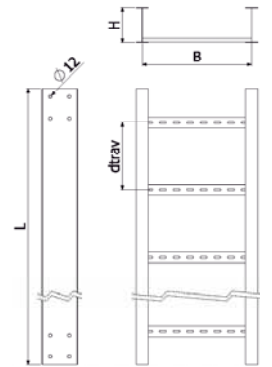
BASORTRAV IL B x H L = L m trav d = dtrav



IS



	B mm	H mm	L m	TRAV	dtrav mm
BASORTRAV IS	150	110	3	40x15	200
	200				250
	300				300
	400	130	6	41x21	333
	450				400
	600				300
	700	160	6	128x19	333
	800				400
	900				400



2 JU + 16 M10x30 (2/6320 - I304)

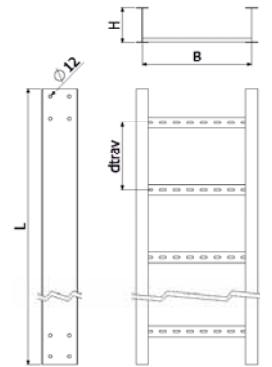
BASORTRAV IS B x H L = L m trav d = dtrav



IR



	B mm	H mm	L m	TRAV	dtrav mm
BASORTRAV IR	150	110	3	40x15	200
	200				250
	300				300
	400	130	6	41x21	333
	450				400
	600				300
	700	160	6	128x19	333
	800				400
	900				400



2 JU + 16 M10x30 (2/6320 - I304)

BASORTRAV IR B x H L = L m trav d = dtrav

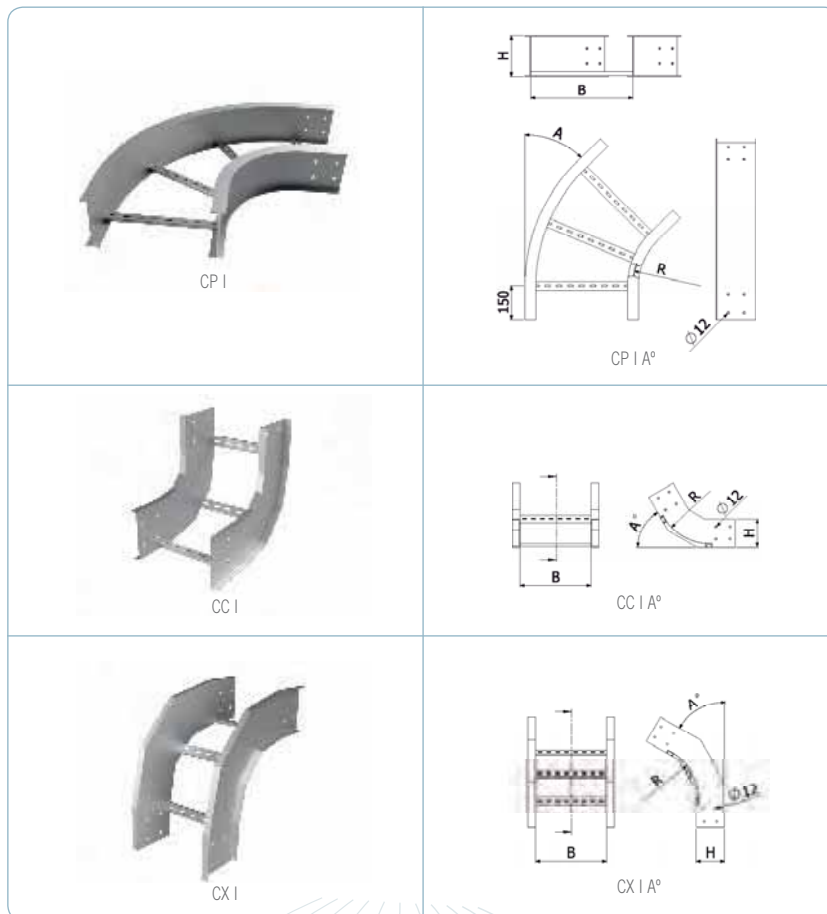




		B mm	H mm	R mm	A°
CP	IL	150	110	330	30
		200			
		250			
		300			
CC	IS	400	130	600	45
		450			
		500			
		600			
CX	IR	700	180	900	90
		800			
		800			
		900			

2 JU + 16 M10x30 (2/6320-I304)

CP IL/IS/IR BxH R A° / CC IL/IS/IR BxH R A° / CX IL/IS/IR BxH R A°



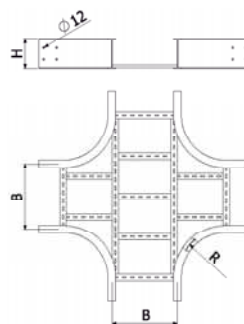


		B mm	H mm	R mm
TE	IL	150	110	330
		200		
		250		
		300		
		400		
CR	IS	450	160	600
		500		
		600		
		700		
		800		
	IR	900		

TE - 4 JU + 32 M10x30 (2/6320-I304) / CR - 6 JU + 48 M10x30 (2/6320-I304)
 TE IL/IS/IR BxH R / CR IL/IS/IR BxH R



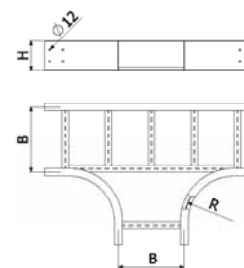
CR I



CR I



TE I



TE I



		B1 mm	B2 mm	H mm
RE IZQ	IL	200	150	110
		250	200	
		300	250	
		400	300	
		450	400	
RE CENT	IS	500	450	130
		600	500	160
		700	600	180
RE DER	IR	800	700	180
		900	800	

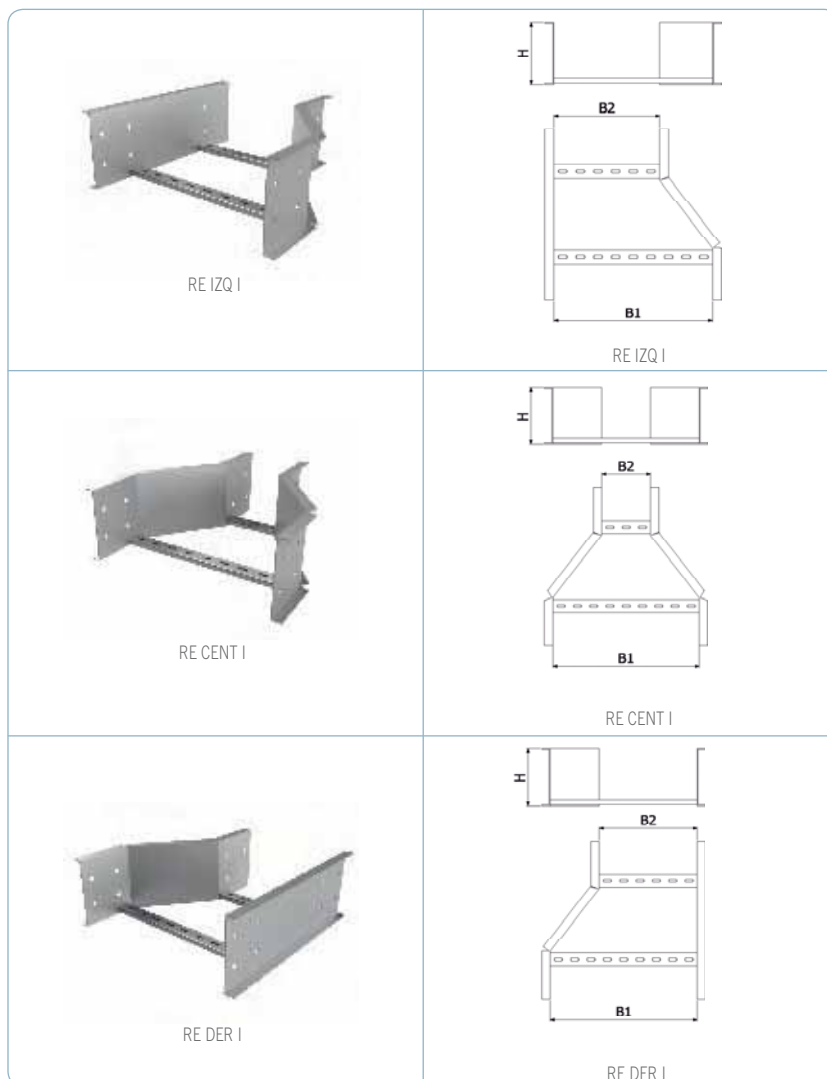


B2 ≤ B1.

2 JU + 16 M10x30 (2/6320-I304)




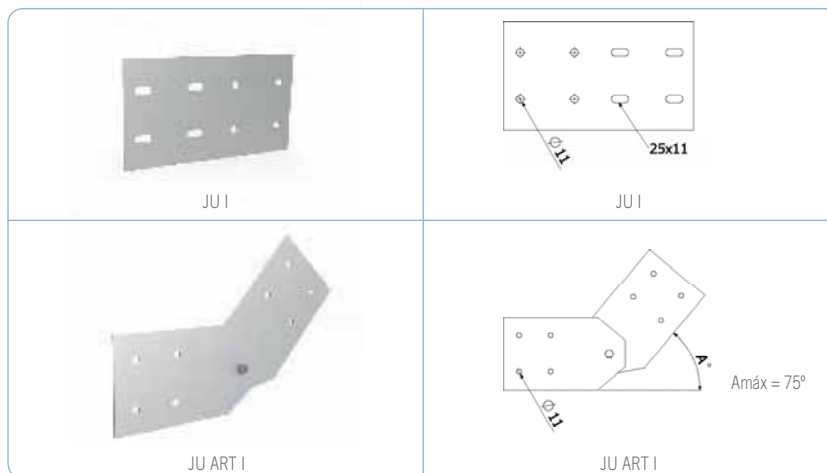
RE IZQ IL/IS/IR B1-B2xH / RE CENT IL/IS/IR B1-B2xH / RE DER IL/IS/IR B1-B2xH



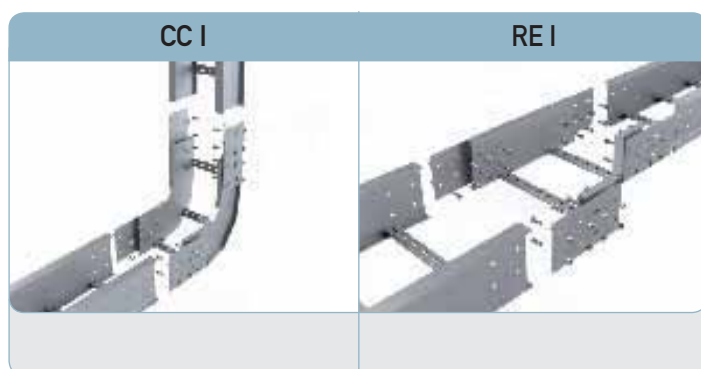


		H mm
JU	IL	110
JU ART	IS	130
	IR	160
		180

 8 M10x30 (2/6320-I304)



 IR, IS, IL AL6063T6





- 1.  BPI
- 2.  BPI
- 3.  CP BPI
- 4.  CC BPI
- 5.  CX BPI
- 6.  SHG
- 7.  JUAR
- 8.  JUB
- 9.  PDBPI
- 10.  SVO + VR8

SCP



BASORPLAST

BASORPLAST BPI

 PVC Pág. 136

 BASORPLAST Pág. 143

BASORSUPPORT BPI

 BPI Pág. 144

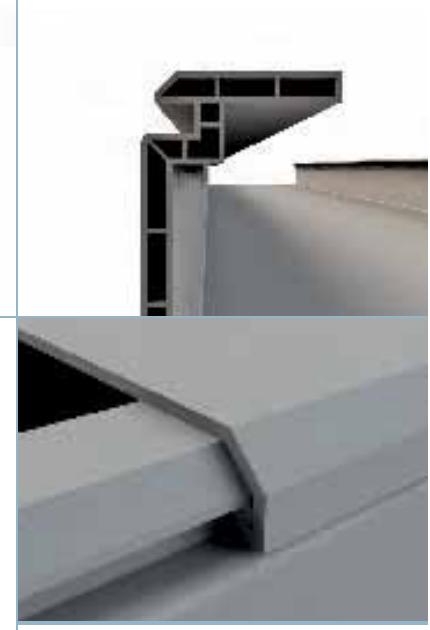
 BASORSUPPORT BPI..... Pág. 147













BASORPLAST

PVC



SCP



 UNE-EN 61537 UNE-EN 50085		 UNE-EN 61537 UNE-EN 50085 UNE 23727 UL94	 60°C -20°C UNE-EN 61537	 60°C -15°C UNE-EN 50085	 20J Mod. 60x100 10J UNE-EN 61537 UNE-EN 50085
	 IEC 60529	 IEC 60529	 IEC 50102	 IEC 50102	 ISO/TR 10358 DIN 8061

B (mm)	Area (cm ²)	
	H60	H100
100	52	-
150	80	-
200	93	169
300	143	259
400	-	349
600	-	529

BASORPLAST	CTA (Kg/m)
	$\frac{\triangle}{\leftarrow d \rightarrow} d=1,5\text{ m}$
BPI-60x100	23
BPI-60x150	28
BPI-60x200	39
BPI-60x300	45
BPI-100x200	79
BPI-100x300	92
BPI-100x400	101
BPI-100x600	118

PVC H60



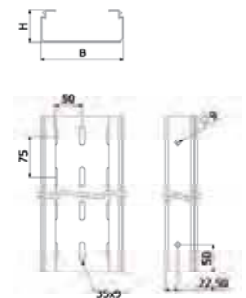
L = 3 m
B 100/150



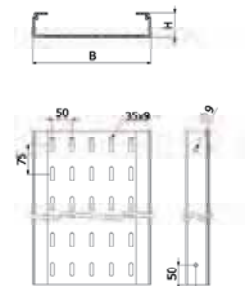
L = 3 m
B 200/300

	B mm	H mm	d=1,5 CTA (kg/m)	PVC	
				REF.	kg/m
B/P BPI 100X60	100	60	23	2/1162	0,73
B/P BPI 150X60	150	60	28	2/1163	0,98
B/P BPI 200X60	200	60	39	2/1164	1,11
B/P BPI 300X60	300	60	45	2/1165	1,62

2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467)



B 100/150



B 200/300

PVC H60



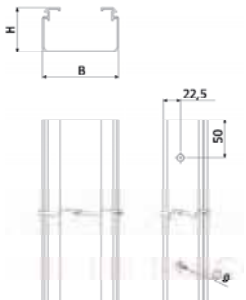
L = 3 m
B 100/150



L = 3 m
B 200/300

	B mm	H mm	d=1,5 CTA (kg/m)	PVC	
				REF.	kg/m
B/C BPI 100X60	100	60	23	2/1156	0,77
B/C BPI 150X60	150	60	28	2/1157	1,03
B/C BPI 200X60	200	60	39	2/1158	1,17
B/C BPI 300X60	300	60	45	2/1159	1,70

2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467)



B 100/150



B 200/300

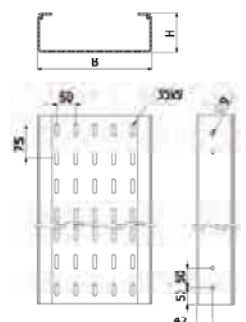
PVC H100




L = 3 m

	B mm	H mm	d=1,5 CTA (kg/m)	PVC	
				REF.	kg/m
B/P BPI 200x100	200	100	79	2/4898	1,46
B/P BPI 300x100	300	100	92	2/4964	1,84
B/P BPI 400x100	400	100	101	2/1166	2,50
B/P BPI 600x100	600	100	118	2/1167	4,27

2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)



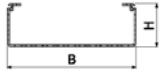
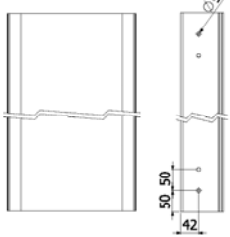

 PVC H100




	B mm	H mm	d=1,5 CTA (kg/m)	PVC	
				REF.	kg/m
B/C BPI 200x100	200	100	79	2/5091	1,54
B/C BPI 300x100	300	100	92	2/5092	1,94
B/C BPI 400x100	400	100	101	2/1160	2,64
B/C BPI 600x100	600	100	118	2/1161	4,17

2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)

L = 3 m

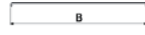






 T BPI





	B mm	PVC	
		REF.	kg/m
T BPI 100	100	2/1185	0,37
T BPI 150	150	2/1186	0,50
T BPI 200	200	2/1187	0,77
T BPI 300	300	2/1188	1,10
T BPI 400	400	2/1189	1,53
T BPI 600	600	2/1190	2,10

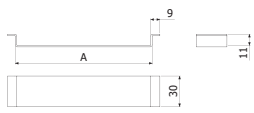
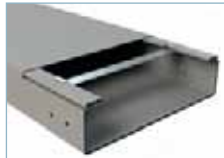
L = 3 m

 B IK 10

	A mm	e mm	Mod. H x B	AL	
				REF.	kg/ud
B IK10 60x100 AL	53	1,5	60x100	2/7063	0,011
B IK10 60x150 AL	95	1,5	60x150	2/7064	0,016
B IK10 60x200 y 100x200 AL	140	1,5	60x200 y 100x200	2/7065	0,022
B IK10 300x60 AL	226	1,5	300x60	2/7066	0,032
B IK10 300x100 AL	235	1,5	300x100	2/7067	0,033
B IK10 400x100 AL	317	2	400x100	2/7068	0,044
B IK10 600x100 AL	502	2	600x100	2/7069	0,150


 RA 50x18




	PVC	
	REF.	kg/m
RA 50	2/6357	0,33




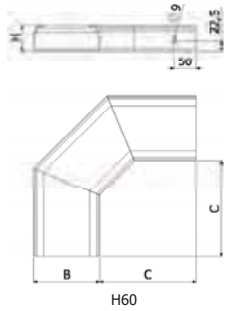


 CP BPI




	B mm	H mm	C mm	PVC	
				REF.	kg/ud
CPBPI 100X60	100	60	224	2/1168	0,40
CPBPI 150X60	150	60	224	2/1169	0,54
CPBPI 200X60	200	60	218	2/1170	0,69
CPBPI 300X60	300	60	218	2/1171	1,10
CPBPI 200X100	200	100	218	2/5188	0,80
CPBPI 300X100	300	100	218	2/5189	1,20
CPBPI 400X100	400	100	218	2/1172	1,90
CPBPI 600X100	600	100	241	2/1173	2,53

 2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467) - 2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)






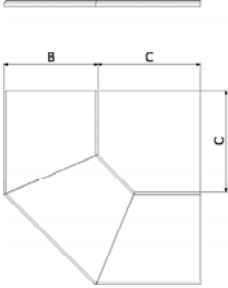



 TCP BPI




	B mm	C mm	GS	
			REF.	kg/ud
T CPBPI 100	100	219	2/5194	0,18
T CPBPI 150	150	217	2/5195	0,26
T CPBPI 200	200	218	2/5198	0,43
T CPBPI 300	300	217	2/5199	0,71
T CPBPI 400	400	215	2/5200	1,12
T CPBPI 600	600	215	2/5201	1,94


  




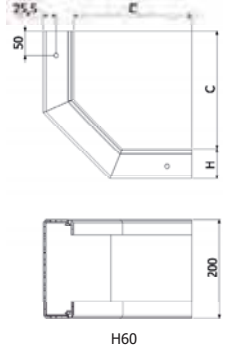
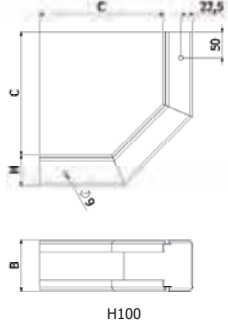
 CC BPI



	B mm	H mm	C mm	PVC	
				REF.	kg/ud
CCBPI 100X60	100	60	238	2/1174	0,39
CCBPI 150X60	150	60	238	2/1175	0,49
CCBPI 200X60	200	60	238	2/1176	0,59
CCBPI 300X60	300	60	238	2/1177	0,81
CCBPI 200X100	200	100	274	2/5190	0,88
CCBPI 300X100	300	100	274	2/5191	1,11
CCBPI 400X100	400	100	274	2/1178	1,48
CCBPI 600X100	600	100	274	2/1179	2,00

 2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467) - 2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)

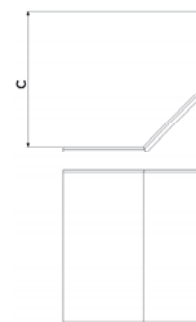


TCC BPI



	B mm	H mm	C mm	PVC	
				REF.	kg/ud
T CCBPI 100X60	100	60	224	2/5202	0,18
T CCBPI 150X60	150	60	224	2/5203	0,24
T CCBPI 200X60	200	60	224	2/5204	0,37
T CCBPI 300X60	300	60	224	2/5205	0,52
T CCBPI 200X100	200	100	261	2/5207	0,56
T CCBPI 300X100	300	100	261	2/5208	0,61
T CCBPI 400X100	400	100	261	2/5209	0,87
T CCBPI 600X100	600	100	261	2/5210	1,04

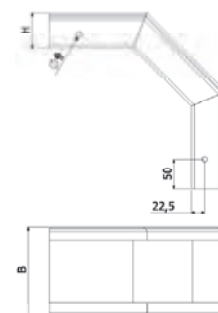


CX BPI



	B mm	H mm	C mm	PVC	
				REF.	kg/ud
CXBPI 100X60	100	60	238	2/1180	0,39
CXBPI 150X60	150	60	238	2/1181	0,49
CXBPI 200X60	200	60	243	2/1182	0,59
CXBPI 300X60	300	60	243	2/1183	0,81
CXBPI 200X100	200	100	279	2/5192	0,88
CXBPI 300X100	300	100	279	2/5193	1,11
CXBPI 400X100	400	100	279	2/1184	1,48
CXBPI 600X100	600	100	279	2/4707	2,00

2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467) - 2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)



H60

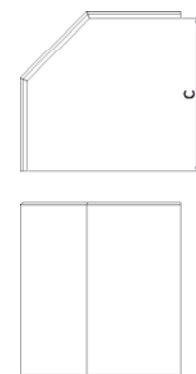


H100

TCX BPI



	B mm	H mm	C mm	PVC	
				REF.	kg/ud
T CXBPI 100X60	100	60	234	2/5211	0,22
T CXBPI 150X60	150	60	234	2/5212	0,30
T CXBPI 200X60	200	60	234	2/5213	0,49
T CXBPI 300X60	300	60	234	2/5214	0,65
T CXBPI 200X100	200	100	271	2/5215	0,75
T CXBPI 300X100	300	100	271	2/5216	0,82
T CXBPI 400X100	400	100	271	2/5217	1,17
T CXBPI 600X100	600	100	271	2/5218	1,39



+ PDBPI



PDBPI 60/100

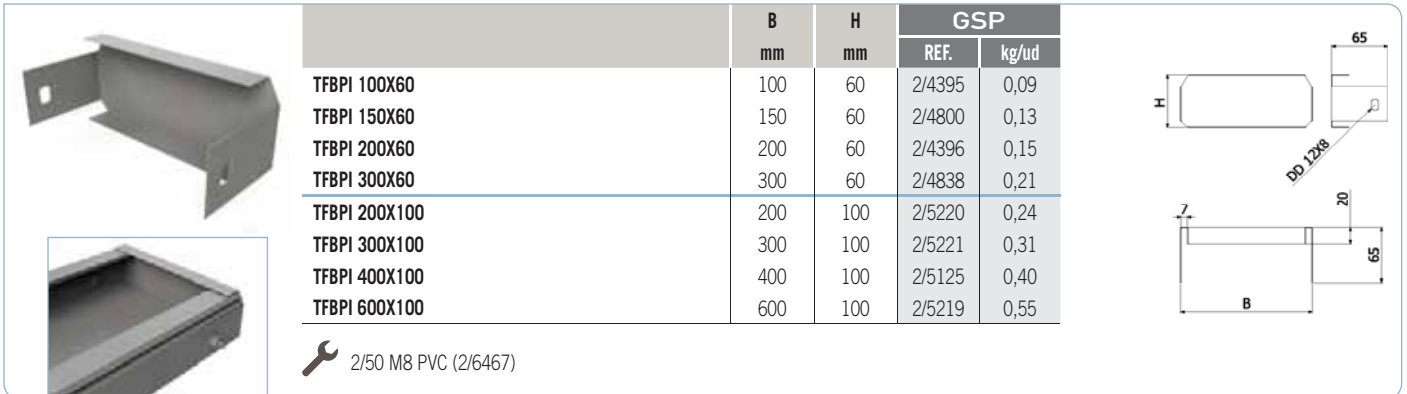
	GSP	
	REF.	kg/ud
PDBPI 60/100	2/3521	0,18

4/50 M8 PVC (2/6467)

↑60 ↑100

Technical drawing shows a cross-section with a height of 44 mm and a top width of 46 mm. The main view shows a width of 142 mm and a depth of 142 mm. A hole diameter of 12.8 mm is indicated.

U TFBPI

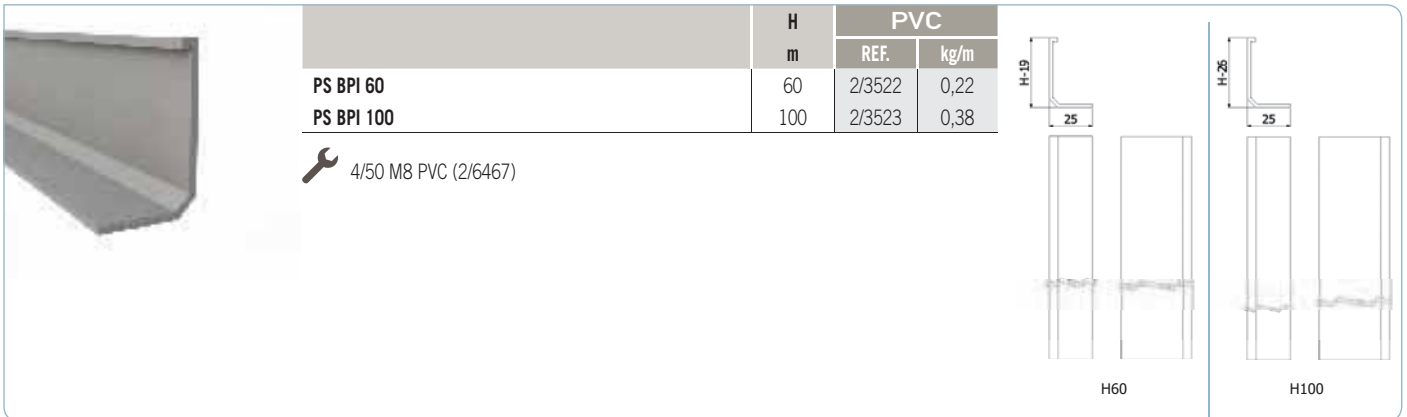


	B mm	H mm	GSP	
			REF.	kg/ud
TFBPI 100X60	100	60	2/4395	0,09
TFBPI 150X60	150	60	2/4800	0,13
TFBPI 200X60	200	60	2/4396	0,15
TFBPI 300X60	300	60	2/4838	0,21
TFBPI 200X100	200	100	2/5220	0,24
TFBPI 300X100	300	100	2/5221	0,31
TFBPI 400X100	400	100	2/5125	0,40
TFBPI 600X100	600	100	2/5219	0,55

2/50 M8 PVC (2/6467)

Technical drawing shows a cross-section with a height of 65 mm and a top width of 65 mm. A hole diameter of 12.8 mm is indicated. The main view shows a width of B mm and a depth of 65 mm.

U PSBPI




	H m	PVC	
		REF.	kg/m
PS BPI 60	60	2/3522	0,22
PS BPI 100	100	2/3523	0,38


4/50 M8 PVC (2/6467)

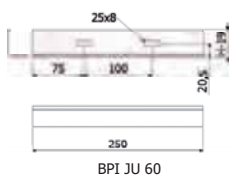
Technical drawing shows two profiles: H60 with a height of 19 mm and a width of 25 mm, and H100 with a height of 26 mm and a width of 25 mm.

 JU BPI

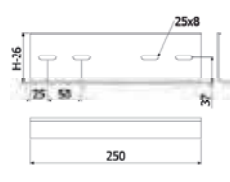
	H mm	PVC	
		REF.	kg/ud
JU BPI 60	41	2/2061	0,05
JU BPI 100	74	2/2062	0,09

 2 JU H60 (2/2061) + 4/50 M8 PVC (2/6467) - 2 JU H100 (2/2062) + 8/50 M8 PVC (2/6467)






BPI JU 60

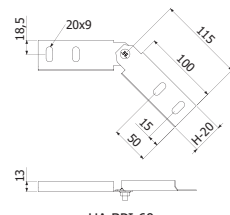


BPI JU 100

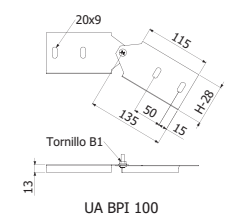
 JUA BPI

	H mm	I304	
		REF.	kg/ud
JU UABPI H60	60	2/5036	0,09
JU UABPI H100	100	2/5037	0,16

 4/50 M8 PVC (2/6467)




UA BPI 60

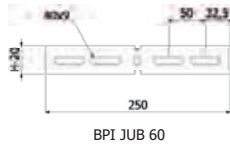


Tornillo B1
UA BPI 100

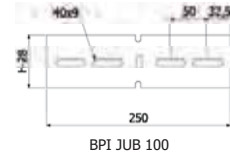
 JUB BPI

	H mm	I304	
		REF.	kg/ud
JU UBBPI H60	60	2/3520	0,13
JU UBBPI H100	100	2/5038	0,22

 4/50 M8 PVC (2/6467)



BPI JUB 60



BPI JUB 100

 M8 PVC

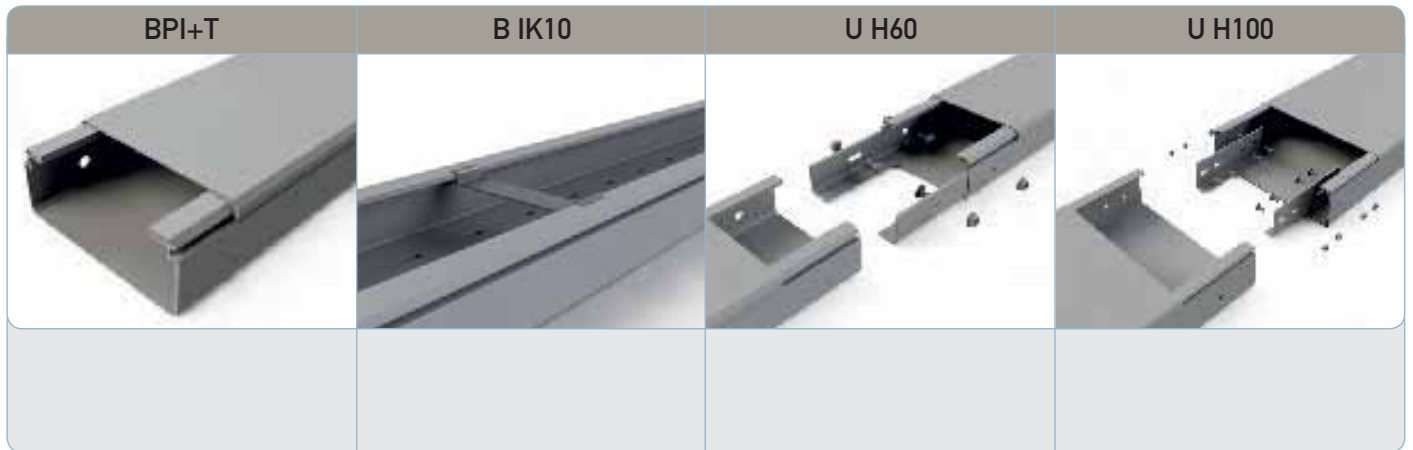
	PVC	
	REF.	kg/ud
PACK 50 M8 PVC	2/6467	0,20

Pack 50 units

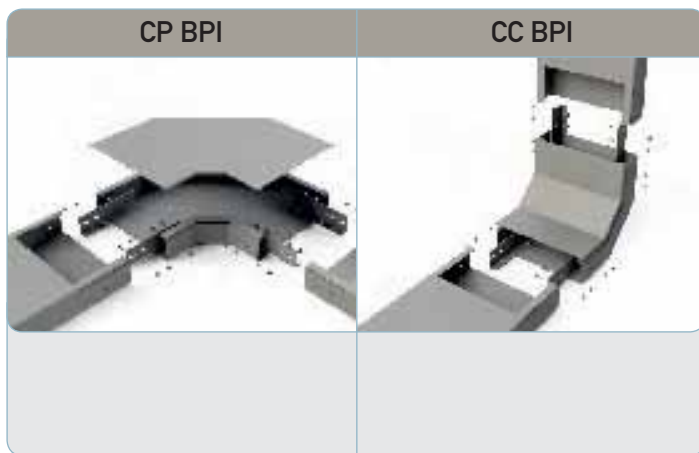




BPI



SCP

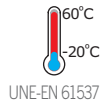




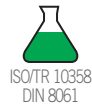
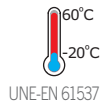
SCP



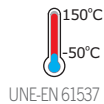
	SHG	B (mm)									P
		50	100	150	200	300	400	500	600	750	
		-	90	105	120	130	220	-	180	-	125



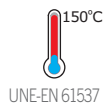
	SHG	B (mm)									P
		50	100	150	200	300	400	500	600	750	
		-	90	105	120	130	220	-	180	-	125



	SVO	B (mm)									P
		50	100	150	200	300	400	500	600	750	
		-	241	198	218	168	136	115	99	-	126



	SV	B (mm)									P
		50	100	150	200	300	400	500	600	750	
		-	120	120	110	90	-	-	-	-	126

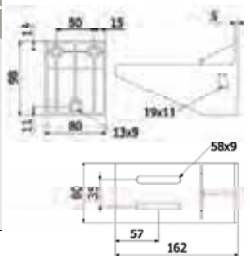




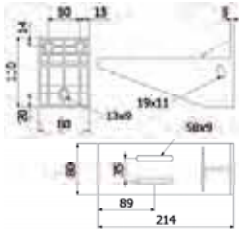
SHG



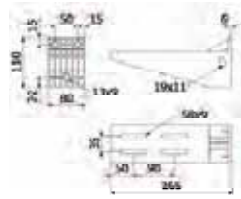
	B mm	40°	60°	PVC	
		CTA (kg)	CTA (kg)	REF.	kg/ud
SHG 100	100	90	45	2/6779	0,19
SHG 150	150	105	52,5	2/6780	0,27
SHG 200	200	120	60	2/6781	0,34
SHG 300	300	130	65	2/6782	0,54
SHG 400	400	220	110	2/7134	0,82
SHG 600	600	180	90	2/7135	1,01



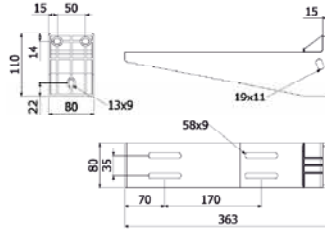
SHG100



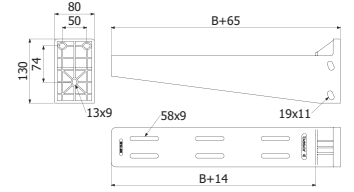
SHG150



SHG200



SHG300



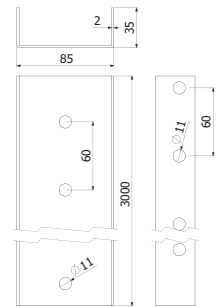
SHG 400/600

P SHG



P SHG CP SHG I304	GSP / I304	
	REF.	kg/ud
	2/7203	2,29
	2/7228	0,11

- 1 CP SHG I304 (2/7228) .
- 1 M10x100 DIN 931 + 1 M10 DIN6923.





SVO



	B mm	CTA kg	GSP	
			REF.	kg/ud
SVO 100	100	241	2/6281	0,25
SVO 150	150	198	2/1083	0,32
SVO 200	200	218	2/1084	0,39
SVO 300	300	168	2/1086	0,45
SVO 400	400	136	2/6282	0,57
SVO 500	500	115	2/6283	0,69
SVO 600	600	99	2/6284	0,81



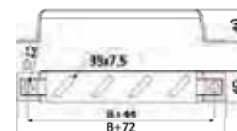
2 VR-8 (2/3397) + 4/100 (0/0338)



SV







	B mm	CTA kg	GSP	
			REF.	kg/ud
SV 100	100	120	2/1058	0,14
SV 150	150	120	2/1059	0,18
SV 200	200	110	2/1060	0,21
SV 300	300	90	2/1061	0,28



2/100 (2/4925 / I304)

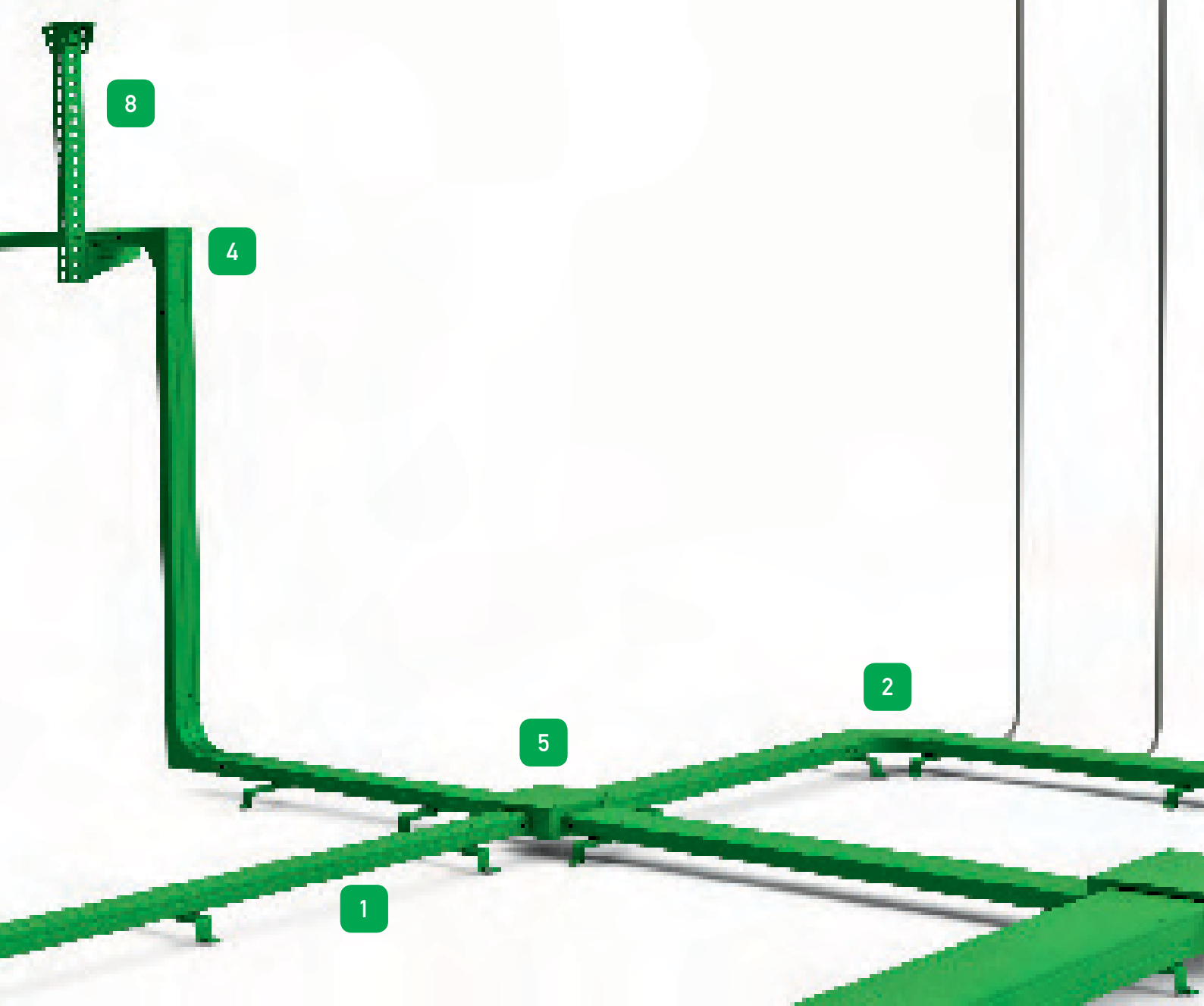











 BPI

B/P BPI+SHG	SHG+P	P+3 SHG	SVO+VR8
			

BPI+SV


SCP



1.  CT
2.  CPT
3.  CCCT = CC
4.  CCCT = CX
5.  CDT
6.  TF
7.  TC
8.  CAR+PC+SCR (GSE)
9.  SV




SCE



BASORCANAL CT GSE

-  CT GSE Pág. 164
-  BASORCANAL CT GSE Pág. 166
-  BASORCANAL CT GSE Pág. 169

BASORCANAL CT I304

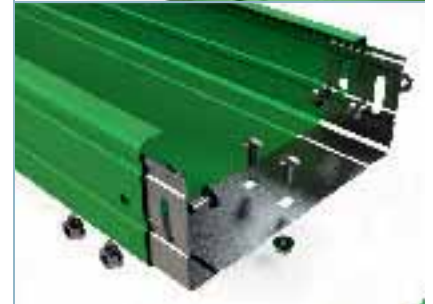
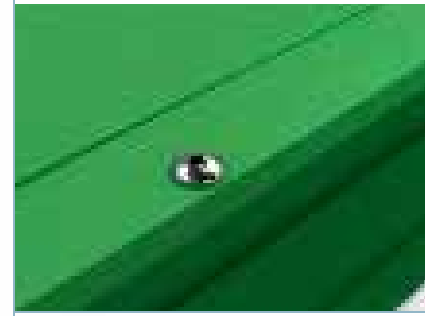
-  CT I304 Pág. 170
-  BASORCANAL CT I304 Pág. 171
-  BASORCANAL CT I304 Pág. 173

BASORCANAL

GSE / I304



SCE



 UNE-EN 61537 UNE 23727	 120°C -25°C UNE-EN 50085	 UNE-EN 61537 8	 20J UNE-EN 50085
	 C/JBP IEC 60529	 S/JBP	 IEC 50102

B(mm)	Area (cm ²)			
	H40	H60	H80	H100
80	30	-	-	-
120	46	70	-	-
140	-	-	110	-
200	-	-	158	198
300	-	-	-	298
400	-	-	-	397
600	-	-	-	597

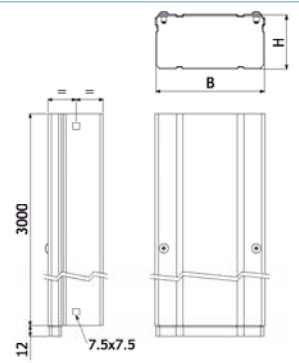


CT H40



	B mm	H mm	IK	IP	A cm ²	T° Min °C	T° Max °C	GSE	
								REF.	kg/m
CT 40x80	80	40	10	65	30	-45	120	2/0151	1,72
CT 40x120	120	40	10	65	46	-45	120	2/0152	2,19

1 JU + 6/100 (2/4356) + 6/100 (2/6818)

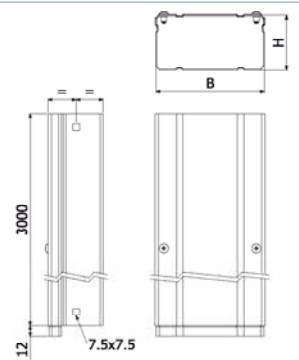


CT H60

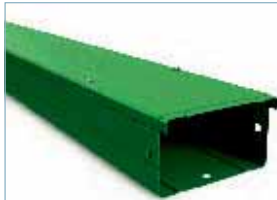


	B mm	H mm	IK	IP	A cm ²	T° Min °C	T° Max °C	GSE	
								REF.	kg/m
CT 60x120	120	60	10	65	70	-45	120	2/0153	2,44

1 JU + 6/100 (2/4356) + 6/100 (2/6818)

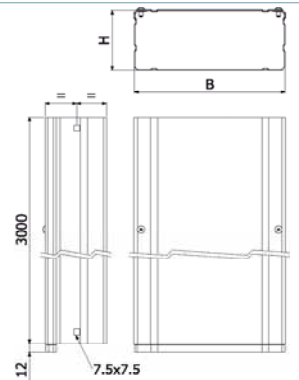


CT H80



	B mm	H mm	IK	IP	A cm ²	T° Min °C	T° Max °C	GSE	
								REF.	kg/m
CT 80x140	140	80	10	65	110	-45	120	2/0154	2,93
CT 80x200	200	80	10	65	158	-45	120	2/0155	4,23

1 JU + 6/100 (2/4356) + 6/100 (2/6818)

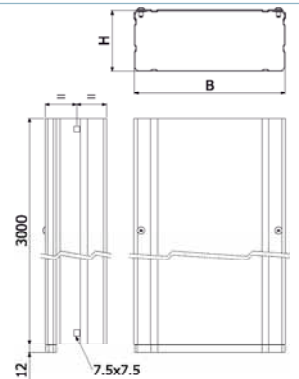


CT H100



	B mm	H mm	IK	IP	A cm ²	T° Min °C	T° Max °C	GSE	
								REF.	kg/m
CT 100x200	200	100	10	65	198	-45	120	2/0156	4,54
CT 100x300	300	100	10	65	298	-45	120	2/0157	5,88
CT 100x400	400	100	10	65	397	-45	120	2/5908	7,60
CT 100x600	600	100	10	65	597	-45	120	2/0160	16,86

1 JU + 6/100 (2/4356) + 6/100 (2/6818)



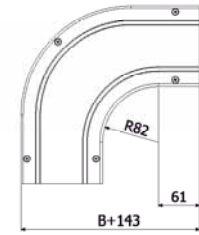
SCE

CPT

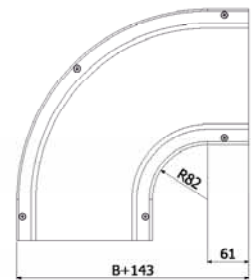
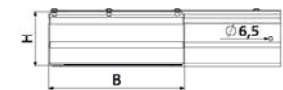


	B mm	H mm	R mm	GSE	
				REF.	kg/ud
CPT 40X80	80	40	82	2/0161	0,67
CPT 40X120	120	40	82	2/0162	1,01
CPT 60X120	120	60	82	2/0163	1,12
CPT 80X140	140	80	82	2/0164	1,43
CPT 80X200	200	80	82	2/0165	1,89
CPT 100X200	200	100	82	2/0166	2,02
CPT 100X300	300	100	82	2/0167	3,45
CPT 100X400	400	100	82	2/3333	5,34
CPT 100X600	600	100	82	2/0170	9,65

1 JU + 6/100 (2/4356)



CPT H40/60



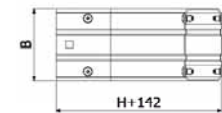
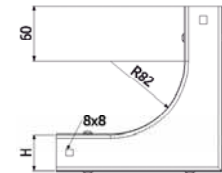
CPT H80/100

CV/CX CCCT

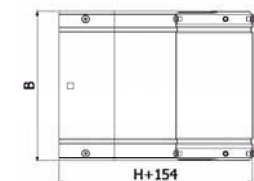
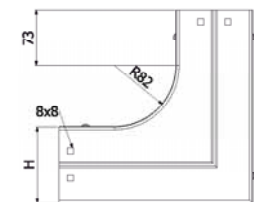


	B mm	H mm	R mm	GSE	
				REF.	kg/ud
CCCT 40X80	80	40	82	2/0171	0,61
CCCT 40X120	120	40	82	2/0172	0,76
CCCT 60X120	120	60	82	2/0173	0,92
CCCT 80X140	140	80	82	2/0174	1,18
CCCT 80X200	200	80	82	2/0175	1,44
CCCT 100X200	200	100	82	2/0176	1,64
CCCT 100X300	300	100	82	2/0177	2,10
CCCT 100X400	400	100	82	2/0178	4,08
CCCT 100X600	600	100	82	2/0180	5,71

1 JU + 6/100 (2/4356)

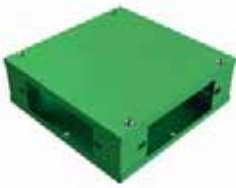


CCCT H40/60/80



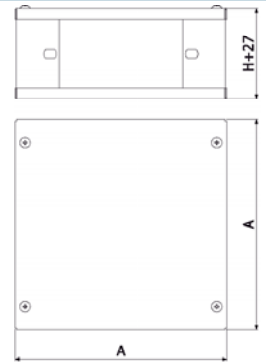
CCCT H100

CDT



	H mm	A mm	GSE	
			REF.	kg/ud
CDT 40	40	203	2/0191	0,97
CDT 60	60	203	2/0192	1,24
CDT 80	80	283	2/0193	2,1
CDT 100	100	383	2/0194	3,59
CDT 100X400	100	483	2/3610	3,40
CDT 100X600	100	683	2/4203	6,50

x/100 (2/4356) + /

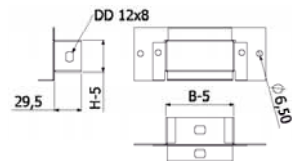


AC CDT 40



	B mm	H mm	GSE	
			REF.	kg/ud
AC 40/40X80	80	40	2/0195	0,085
AC 40/40X120	120	40	2/0196	0,115

5/100 (2/4356)

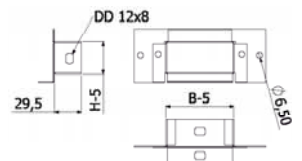


AC CDT 60



	GSE	
	REF.	kg/ud
AC 60/40X80	2/0197	0,13
AC 60/40X120	2/0198	0,17
AC 60/60X120	2/0199	0,13

5/100 (2/4356)

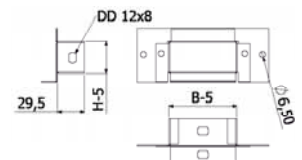


AC CDT 80



	GSE	
	REF.	kg/ud
AC 80/40X80	2/0200	0,17
AC 80/40X120	2/0201	0,24
AC 80/60X120	2/0202	0,25
AC 80/80X140	2/0203	0,25
AC 80/80X200	2/0204	0,21

5/100 (2/4356)

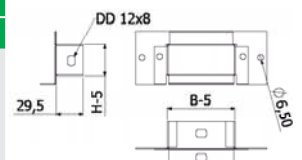


AC CDT 100



	GSE	
	REF.	kg/ud
AC 100/40X80	2/0205	0,37
AC 100/40X120	2/0206	0,24
AC 100/60X120	2/0207	0,38
AC 100/80X140	2/0208	0,31
AC 100/80X200	2/0209	0,44
AC 100/100X200	2/0210	0,37
AC 100/100X300	2/0211	0,76
AC 100/100X400	2/0212	0,39
AC 100/100X600	2/4867	0,54

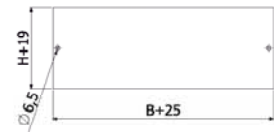
5/100 (2/4356)



TC



	H mm	A mm	GSE	
			REF.	kg/ud
TC 40	40	120	2/0223	0,05
TC 60	60	120	2/0224	0,06
TC 80	80	200	2/0225	0,21
TC 100	100	300	2/0226	0,30
TC 100X400	100	400	2/4866	0,40
TC 100X600	100	600	2/5931	0,58

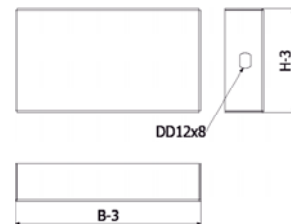


2 /100 (2/4356)

TF



	B mm	H mm	GSE	
			REF.	kg/ud
TF 40X80	80	40	2/0213	0,07
TF 40X120	120	40	2/0214	0,10
TF 60X120	120	60	2/0215	0,10
TF 80X140	140	80	2/0216	0,14
TF 80X200	200	80	2/0217	0,23
TF 100X200	200	100	2/0218	0,23
TF 100X300	300	100	2/0219	0,46
TF 100X400	400	100	2/0220	0,47
TF 100X600	600	100	2/0222	0,68

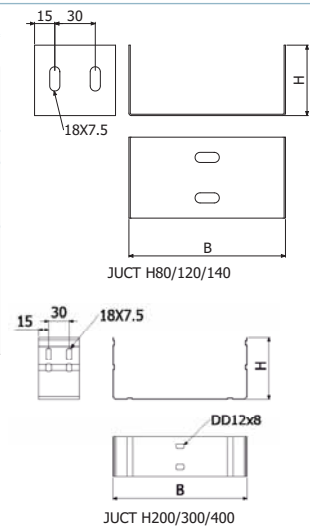


2 /100 (2/4356)

JUCT



	B mm	H mm	GS	
			REF.	kg/ud
JUCT 40X80	80	40	2/0181	0,06
JUCT 40X120	120	40	2/0182	0,08
JUCT 60X120	120	60	2/0183	0,1
JUCT 80X140	140	80	2/0184	0,12
JUCT 80X200	200	80	2/0185	0,15
JUCT 100X200	200	100	2/0186	0,17
JUCT 100X300	300	100	2/0187	0,22
JUCT 100X400	400	100	2/5907	0,28
JUCT 100X600	600	100	2/0190	0,54



6 /100 (2/4356)



 100 M4x10 ZINC

	100 M4X10	ZINC		
		REF.	kg/ud	
		2/6818	0,15	





 100 B1


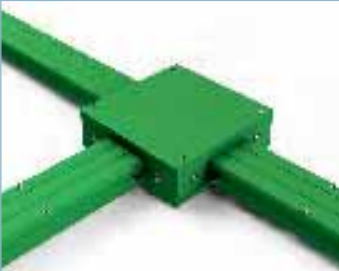


	Pack 100 B1 M6x14	Pap	ZINC		
		Nm	REF.	kg/ud	
		6	2/4356	0,77	

 JBP

	JB	BP		
		REF.	kg/m	
		2/0227	0,03	

 BASORCANAL

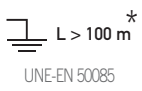
JUCT	JBP	CP	CC-CX
			

AC	CD	TF	BASORCANAL+SV
			

SCE



SCE



UNE-EN 50085



UNE-EN 50085
UNE 23727



UNE-EN 50085



UNE-EN 61537



UNE-EN 50085



C/JBP

IEC 60529



S/JBP



IEC 50102

B(mm)	Area (cm ²)		
	H40	H60	H80
80	40	-	-
120	-	70	-
140	-	-	110

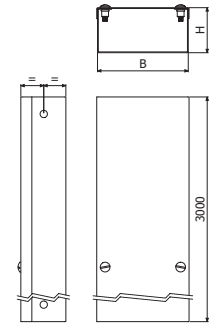


CT I304



	B mm	H mm	IK	IP	A mm ²	T° Min °C	T° Max °C	I304	
								REF.	kg/m
CT 40X80	80	40	10	65	3200	-45	120	2/6021	1,71
CT 60X120	120	60	10	65	7200	-45	120	2/7007	2,46
CT 80X140	140	80	10	65	11200	-45	120	2/5184	2,96

JU + 6/100 (2/4925) + 6/100 (0/0643)

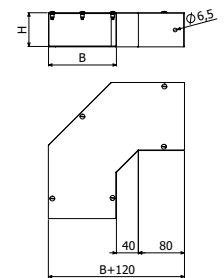


CPT I304



	B mm	H mm	I304	
			REF.	kg/ud
CPT 40X80	80	40	2/7008	0,67
CPT 60X120	120	60	2/7009	1,12
CPT 80X140	140	80	2/7010	1,43

JU + 6/100 (2/4925)

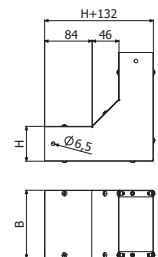


CC-CX CCCT I304



	B mm	H mm	R mm	I304	
				REF.	kg/ud
CCCT 40X80	80	40	82	2/7040	0,61
CCCT 60X120	120	60	82	2/7041	0,92
CCCT 80X140	140	80	82	2/7042	1,18

JU + 6/100 (2/4925)

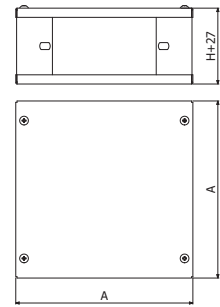


SCE

CDT I304



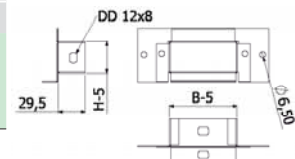
	H mm	A mm	I304	
			REF.	kg/ud
CDT 40	40	203	2/7043	0,97
CDT 60	60	203	2/7044	1,24
CDT 80	80	283	2/6360	2,1



AC CDT I304



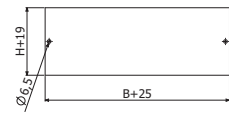
	B mm	H mm	I304	
			REF.	kg/ud
TF 40X80	80	40	2/7049	0,085
TF 60X120	120	60	2/7050	0,13
TF 80X140	140	80	2/7051	0,25



TC I304



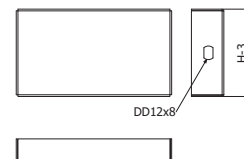
	B mm	H mm	I304	
			REF.	kg/ud
TC 40	40	120	2/7045	0,05
TC 60	60	120	2/7046	0,06
TC 80	80	200	2/7047	0,12



TF I304



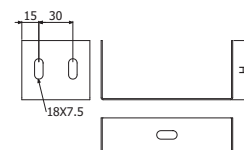
	B mm	H mm	I304	
			REF.	kg/ud
TF 40X80	80	40	2/6023	0,07
TF 60X120	120	60	2/7048	0,10
TF 80X140	140	80	2/5186	0,14



JUCT I304





	I304	
	REF.	kg/ud
JUCT 40X80	2/6022	0,06
JUCT 60X120	2/7053	0,1
JUCT 80X140	2/5185	0,12



IP65 T IP65 CT I304

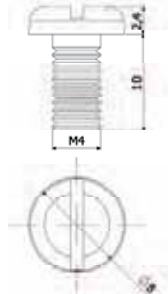
	B mm	I304	
		REF.	kg/ud
T IP65 40X80	80	2/7213	0,05
T IP65 60X120	120	2/7216	0,06
T IP65 80X140	140	2/7225	0,07

 2/100 (2/4356) + 2/100 M6 DIN 6923 (0/0342-I304)



M-4x10 DIN 85 I304

	I304	
	REF.	kg/ud
T M-4x10 DIN 85 I304	0/0333	0,01



JBP

	BP	
	REF.	kg/m
JBP	2/0227	0,25

IP65



BASORCANAL I304





SBT

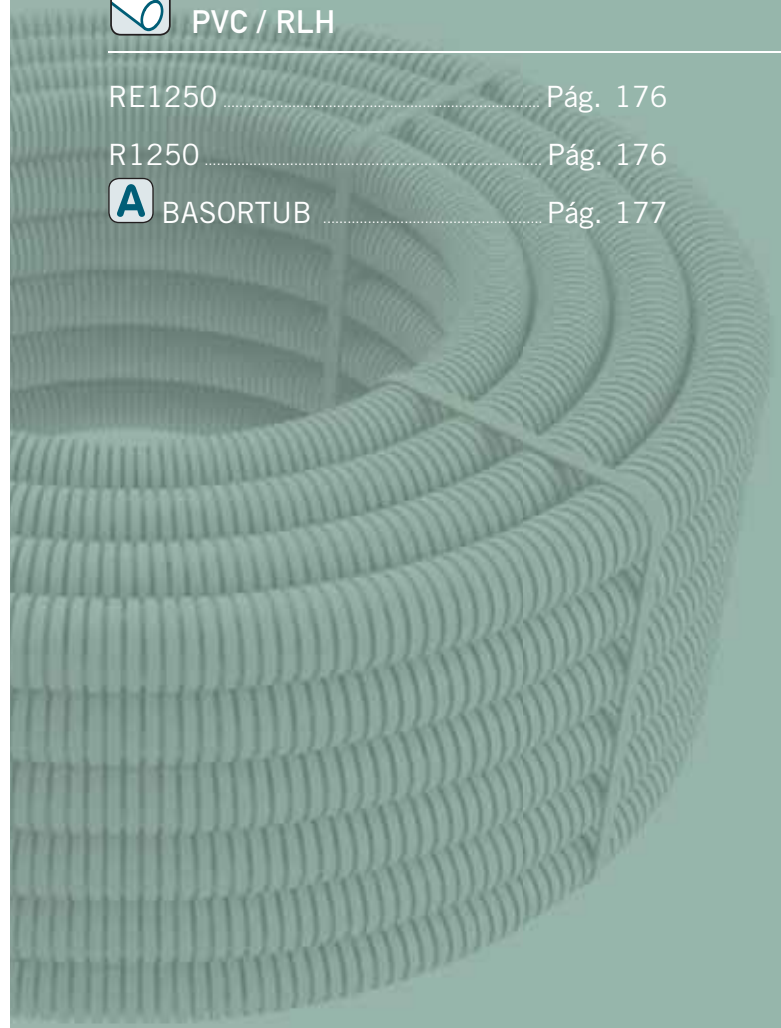


PVC / RLH

RE1250 Pág. 176

R1250 Pág. 176

A BASORTUB Pág. 177



BASORTUB

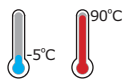
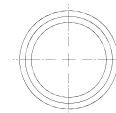
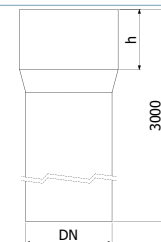
PVC7035 / RLH7035 / CLH7035



SBT

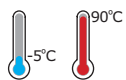
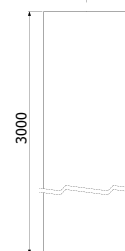
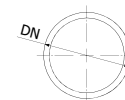
BASORTUB RE1250 LH

	DN mm	A mm	UNE-EN 61386	IP	RLH7035	
					REF.	kg/m
RE1250 16	16	14	4422	54	2/6453	0,07
RE1250 20	20	16	4422	54	2/6454	0,10
RE1250 25	25	20	4422	54	2/6455	0,13
RE1250 32	32	22	4422	54	2/6456	0,18
RE1250 40	40	26	4422	54	2/6457	0,26
RE1250 50	50	31	4422	54	2/6458	0,34
RE1250 63	63	60	4422	54	2/6459	0,53



BASORTUB R1250 LH CCC

	DN mm	UNE-EN 61386	CLH7035	
			REF.	kg/m
R1250 16	16	4422	2/6768	0,07
R1250 20	20	4422	2/6769	0,10
R1250 25	25	4422	2/6770	0,13
R1250 32	32	4422	2/6771	0,18
R1250 40	40	4422	2/6772	0,26
R1250 50	50	4422	2/6773	0,34
R1250 63	63	4422	2/6774	0,53



BASORTUB R1250 PVC

	DN mm	UNE-EN 61386	PVC7035	
			REF.	kg/m
R1250 16	16	4321	2/6460	0,11
R1250 20	20	4321	2/6461	0,16
R1250 25	25	4321	2/6462	0,22
R1250 32	32	4321	2/6463	0,30
R1250 40	40	4321	2/6464	0,40
R1250 50	50	4321	2/6465	0,54
R1250 63	63	4321	2/6466	0,78

BASORTUB JUR1250

	DN mm	L mm	IP	RLH7035	
				REF.	kg/ud
JUR1250 16	16	50	40	2/6732	0,01
JUR1250 20	20	55	40	2/6733	0,01
JUR1250 25	25	60	40	2/6734	0,01
JUR1250 32	32	70	40	2/6735	0,02
JUR1250 40	40	80	40	2/6736	0,03
JUR1250 50	50	90	40	2/6737	0,04
JUR1250 63	63	130	40	2/6738	0,05

BASORTUB CP90R1250

	DN mm	R mm	IP	RLH7035	
				REF.	kg/ud
CP90R1250 16	16	54	40	2/6739	0,01
CP90R1250 20	20	67	40	2/6740	0,02
CP90R1250 25	25	85	40	2/6741	0,04
CP90R1250 32	32	110	40	2/6742	0,07
CP90R1250 40	40	138	40	2/6743	0,10
CP90R1250 50	50	172	40	2/6744	0,18
CP90R1250 63	63	207	40	2/6745	0,28

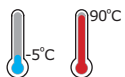
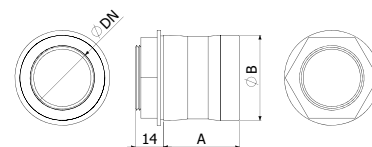
BASORTUB CFR1250

	DN mm	IP	RLH7035	
			REF.	kg/ud
CFR1250 16	16	65	2/6819	0,08
CFR1250 20	20	65	2/6820	0,10
CFR1250 25	25	65	2/6821	0,11
CFR1250 32	32	65	2/6822	0,12
CFR1250 40	40	65	2/6823	0,13
CFR1250 50	50	65	2/6824	0,14

 **BASORTUB MCR1250**



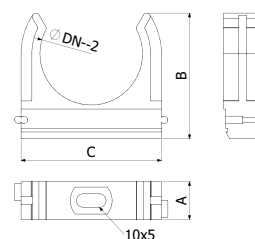
	DN mm	IP	RLH7035	
			REF.	kg/ud
MCR1250 16	16	65	2/6746	0,02
MCR1250 20	20	65	2/6747	0,02
MCR1250 25	25	65	2/6748	0,03
MCR1250 32	32	65	2/6749	0,04
MCR1250 40	40	65	2/6750	0,08
MCR1250 50	50	65	2/6751	0,09



 **BASORTUB SPR1250**



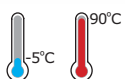
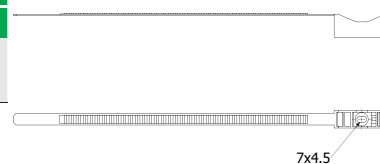
	DN mm	A mm	B mm	C mm	F kg	RLH7035	
						REF.	kg/ud
SPR1250 16	16	12	25	21	3	2/6753	0,01
SPR1250 20	20	12	28	26	3	2/6754	0,01
SPR1250 25	25	12	32	31	3	2/6755	0,01
SPR1250 32	32	12	43	44	3	2/6756	0,01
SPR1250 40	40	14	50	52	3	2/6757	0,01
SPR1250 50	50	14	56	62	3	2/6758	0,02

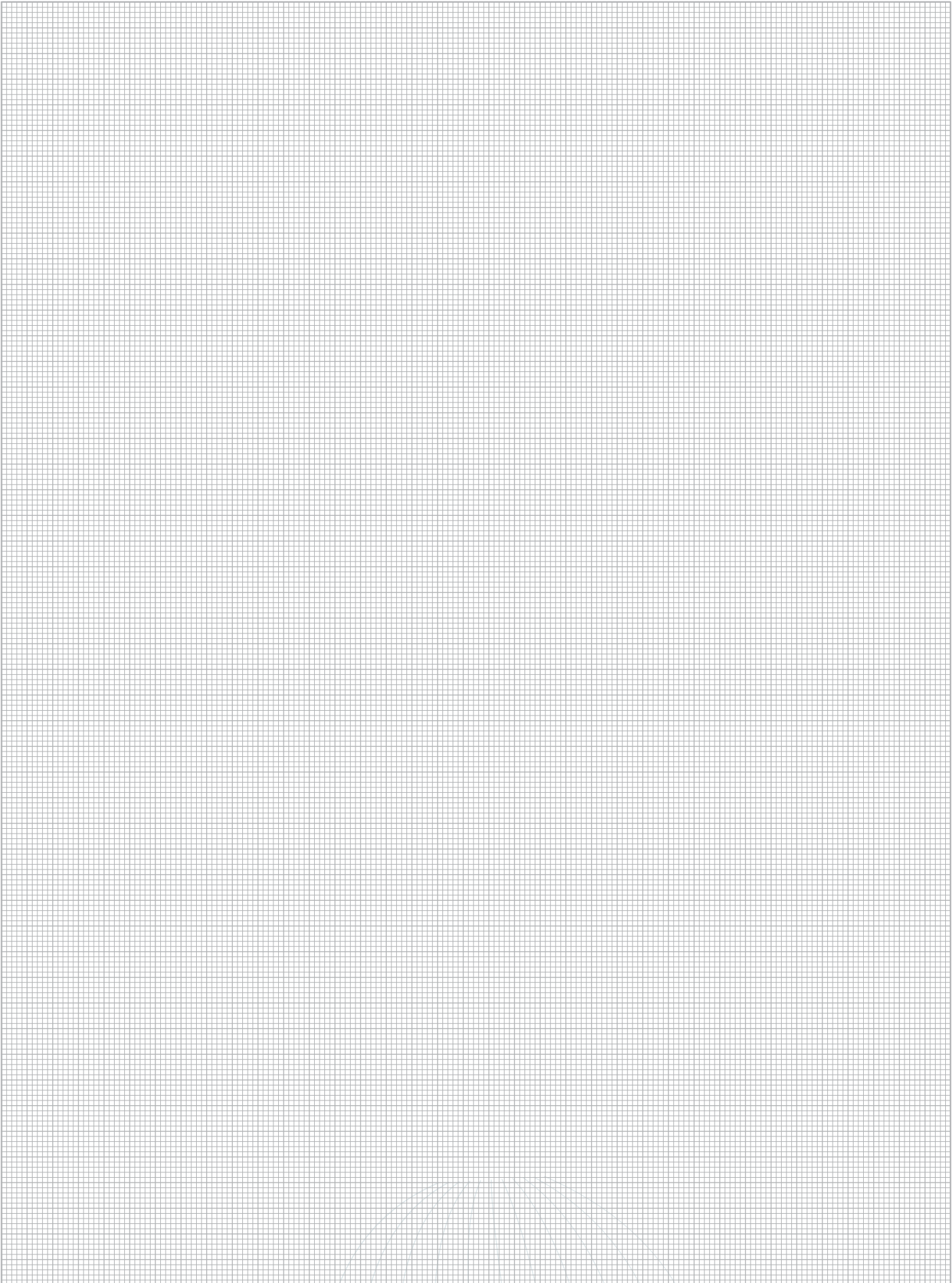


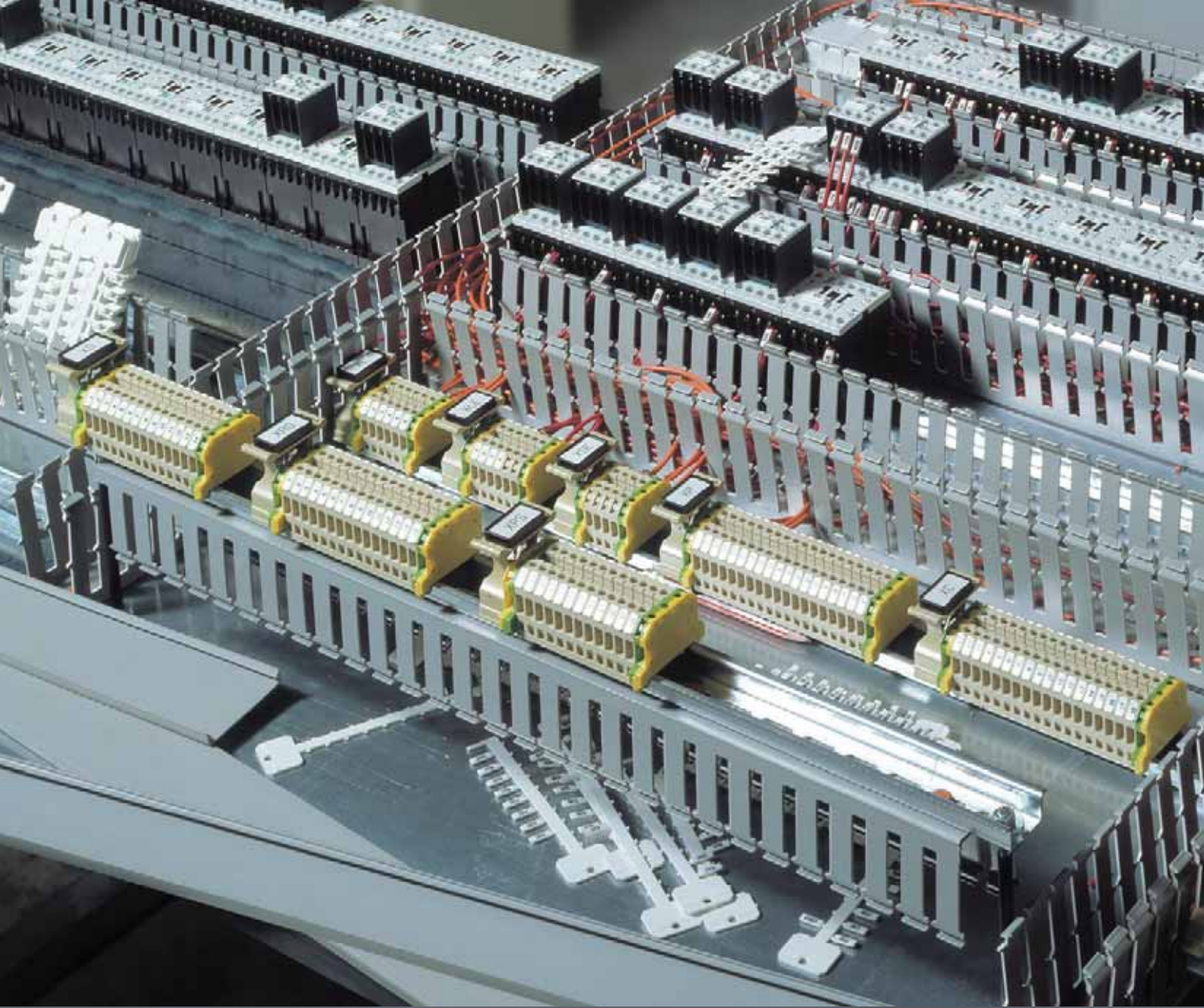
 **BASORTUB ABR1250**



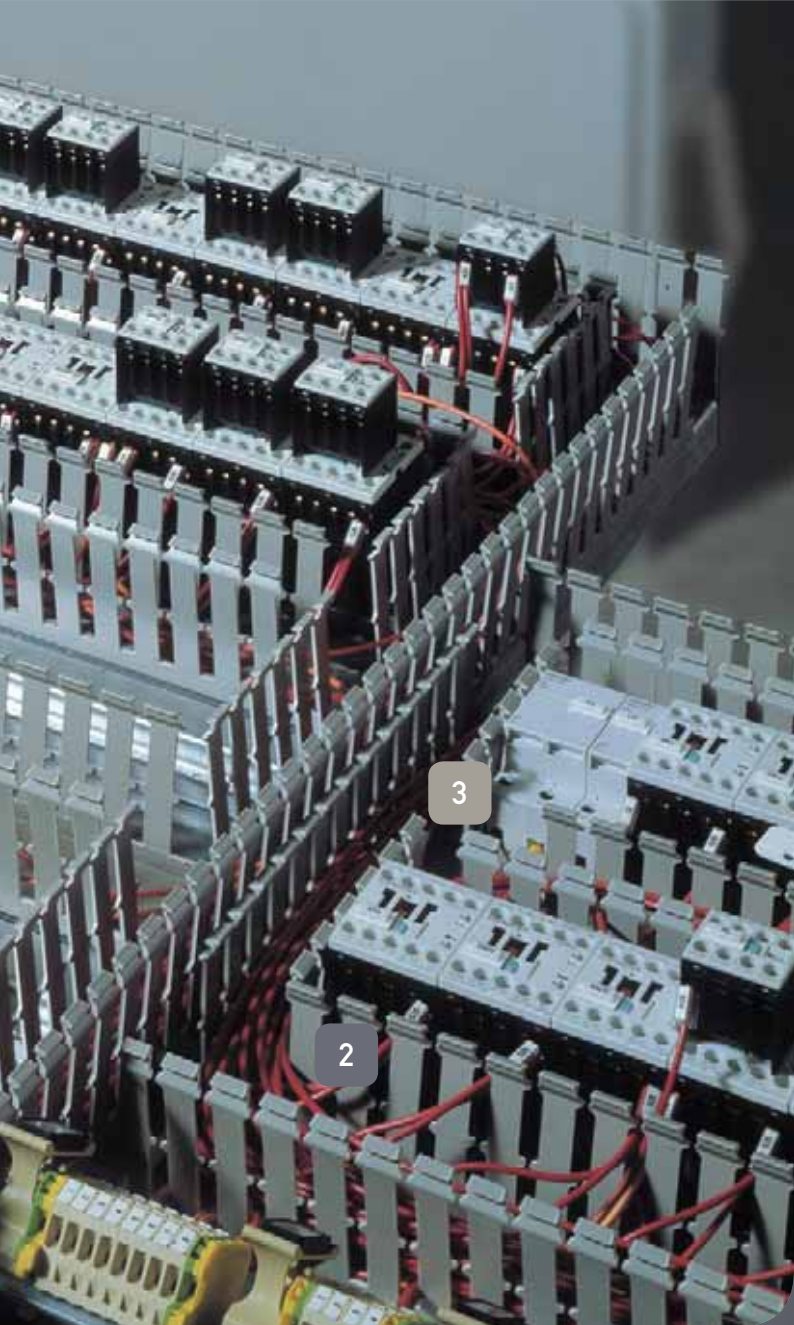
	DN mm	F kg	RLH7035	
			REF.	kg/ud
ABR1250 16/32	16/32	15	2/6760	0,01
ABR1250 20/63	20/63	15	2/6761	0,01







SCC



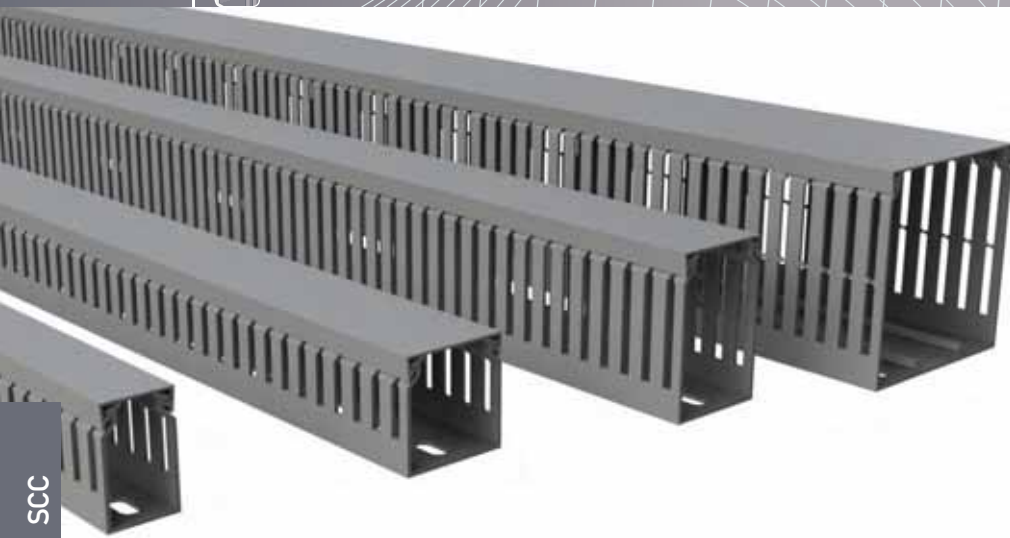
BASORPLAST

QRL Pág. 161

RE QRL Pág. 161









BASORPLAST


PVC M1



SCC



 UNE-EN 50085	 RoHS	 UNE-EN 50085 UNE 23727 UL94	 60°C -15°C UNE-EN 50085
 UNE-EN 50085		 IEC 50102	 ISO/TR 10358 DIN 8061

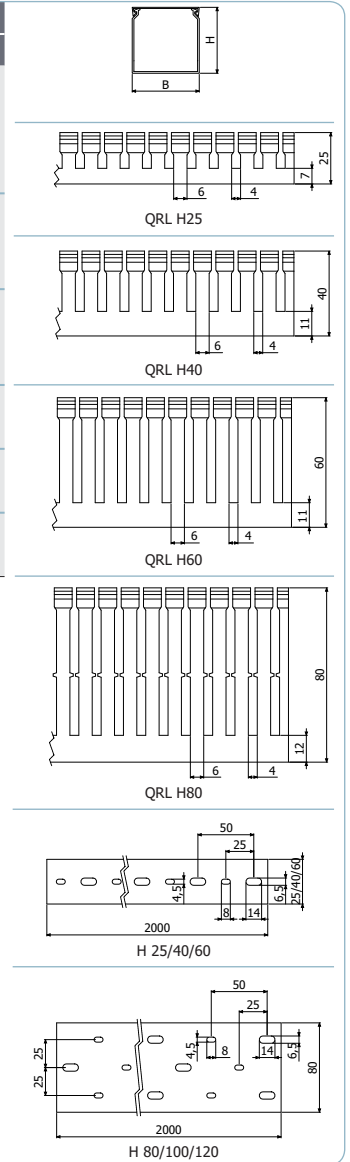
B(mm)	 (cm ²)			
	H25	H40	H60	H80
25	4	7	11	16
40	-	12	20	27
60	-	20	31	43
80	-	-	42	58
100	-	-	54	73
120	-	-	65	88



QRL



	B mm	H mm	PVC M1	
			REF.	kg/m
QRL 25X25	25	25	2/7145	0,20
QRL 25x40	25	40	2/7146	0,23
QRL 25x60	25	60	2/7147	0,28
QRL 25x80	25	80	2/7148	0,33
QRL 40x40	40	40	2/7149	0,28
QRL 40x60	40	60	2/7150	0,33
QRL 40x80	40	80	2/7151	0,38
QRL 60x40	60	40	2/7152	0,34
QRL 60x60	60	60	2/7153	0,39
QRL 60x80	60	80	2/7154	0,44
QRL 80x60	80	60	2/7155	0,49
QRL 80x80	80	80	2/7156	0,53
QRL 100x60	100	60	2/7157	0,55
QRL 100x80	100	80	2/7158	0,60
QRL 120x60	120	60	2/7159	0,62
QRL 120x80	120	80	2/7160	0,66

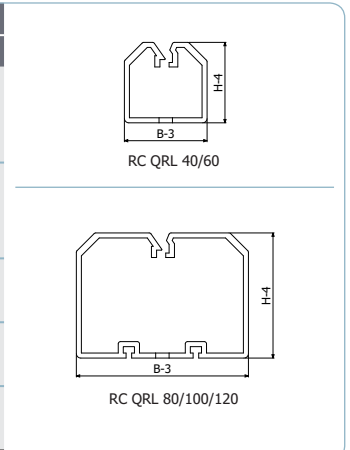


SCC

RC QRL











	B mm	H mm	PVC M1	
			REF.	kg/ud
RC QRL 40x40	40	40	2/7168	0,02
RC QRL 40x60	40	60	2/7169	0,02
RC QRL 40x80	40	80	2/7170	0,02
RC QRL 60x40	60	40	2/7171	0,02
RC QRL 60x60	60	60	2/7172	0,02
RC QRL 60x80	60	80	2/7173	0,02
RC QRL 80x60	80	60	2/7174	0,03
RC QRL 80x80	80	80	2/7175	0,03
RC QRL 100x60	100	60	2/7176	0,03
RC QRL 100x80	100	80	2/7177	0,03
RC QRL 120x60	120	60	2/7178	0,03
RC QRL 120x80	120	80	2/7179	0,03





ACC



	41/82.....	Pág. 196
	PC.....	Pág. 205
	PCE.....	Pág. 206
	PFCP.....	Pág. 207
	EFV.....	Pág. 208
	ER.....	Pág. 209
	AH.....	Pág. 211
	TT.....	Pág. 212

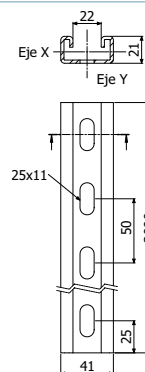
ACC

P 41X21



L = 3 m

	e mm	A cm2	Wx cm3	Wy cm3	GS		GC	
					REF.	kg/m	REF.	kg/m
41X21X1,5	1,5	1,4	0,8	1,9	2/6366	1,26	-	1,35
41X21X2,5	2,5	2,1	1,1	2,7	2/0235	1,71	2/0236	1,8

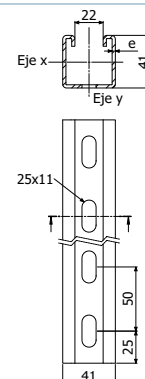


P 41X41



L = 3 m

	e mm	A cm2	Wx cm3	Wy cm3	GS		GC	
					REF.	kg/m	REF.	kg/m
41X41X1,5	1,5	2,0	2,1	2,9	2/6365	1,67	-	1,79
41X41X2,5	2,5	3,1	3,2	4,5	2/0233	2,53	2/0234	2,66

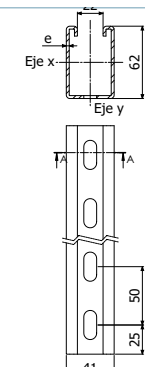


P 62X41



L = 3 m

	e mm	A cm2	Wx cm3	Wy cm3	GS		GC	
					REF.	kg/m	REF.	kg/m
62X41X2,5	2,5	4,2	6,1	6,4	-	4,42	-	4,54

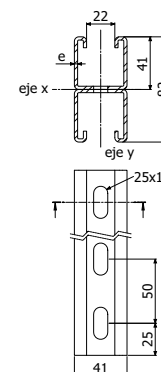


P 82X41



L = 3 m

	e mm	A cm2	Wx cm3	Wy cm3	ZN		GC	
					REF.	kg/m	REF.	kg/m
82X41X2,5	2,5	6,9	9,5	9,1	-	5,05	2/5573	5,31



A



C 41x41 / Qreac 700 kg



C 82x41 / Qreac 1100 kg



C 82x41 MULTIEJE / Qreac 1100 kg



SB 41x41 / Qreac 700 kg



SB L 41x41 / Qreac 600 kg



CA 41x82 / Qreac 1000 kg



41x82 H / Qreac 800 kg

A



CRE 41x82



UE T 41x82



CV VR / Qreac 500 kg



41x82 A



41x82 B / Qreac 350 kg



41x82 C / Qreac 350 kg



41x82 C x2) / Qreac 350 kg



41x82 D / Qreac 1.050 kg



41x82 E / Qreac 700 kg



41x82 F / Qreac 700 kg



41x82 G / Qreac 250 kg



41x82 I



SB 41x41 / Qreac 700 kg



SB L 41x41 / Qreac 600 kg



41x82 H / Qreac 800 kg

A



T PVC



TM



TAD



TE

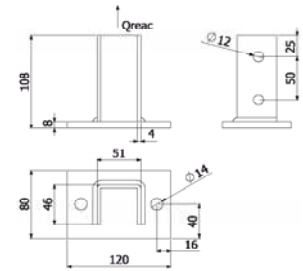


BST

C 41X41



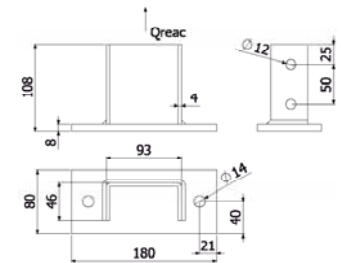
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
C 41X41	700	40	2/5622	0,83



C 82X41



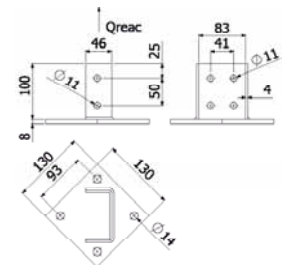
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
C 82X41	1100	40	2/5574	1,44



C 82X41 M-E



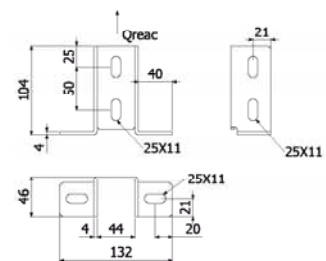
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
C 82X41 M-E	1100	40	2/7020	1,57



SB L 41X41



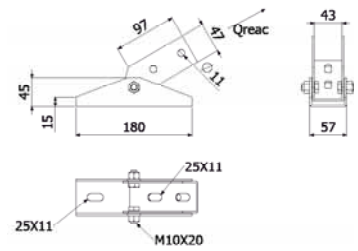
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
SB L 41X41	600	40	2/6472	0,44



CA 41X82



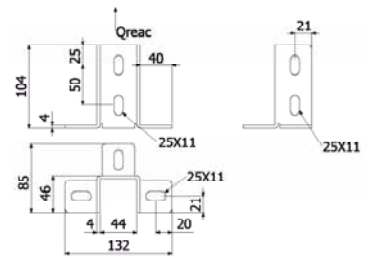
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
CA 41/82	1000	40	2/6475	0,82



SB 41X41



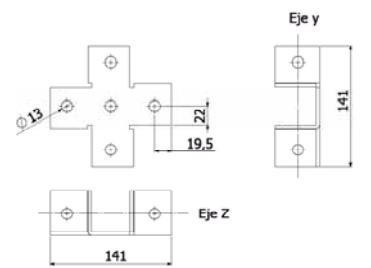
	Q _{reac} kg	Pap N-m	GC	
			REF.	kg/ud
SB 41X41	700	40	2/6471	0,51



CRE 41/82



	Reducc z	Reducc y	Pap N-m	GC	
				REF.	kg/ud
CRE 41/82	0%	0%	40	2/6473	0,56

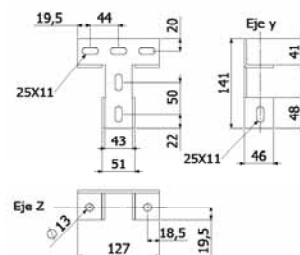


ACC

UE T 41/82



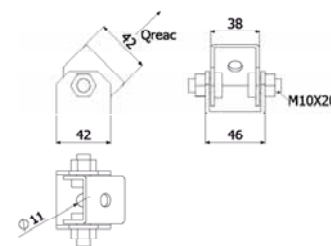
	Reducc z	Reducc y	Pap N-m	GC	
				REF.	kg/ud
UE T 41/82	0%	0%	40	2/6474	0,51



CV VR



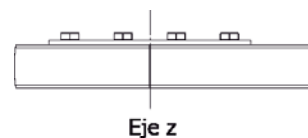
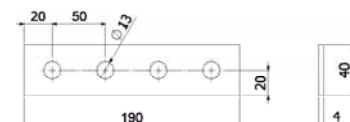
	Qreac kg	Pap N-m	GC	
			REF.	kg/ud
CV VR	500	20	2/6477	0,51



P 41/82 A



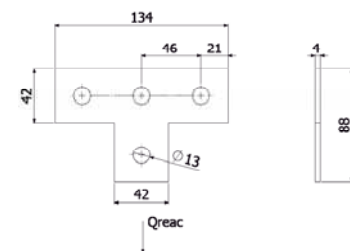
	Reducc z	Pap N-m	GC	
			REF.	kg/ud
P 41/82 A	20%	40	2/6311	0,23



P 41/82 B



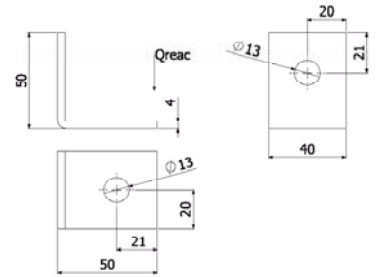
	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
P 41/82 B	350	40	2/6312	0,23



P 41/82 C



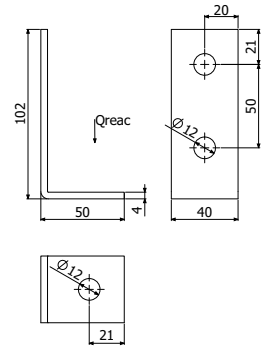
	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
P 41/82 C	350	40	2/6313	0,11



P 41/82 C (x2)



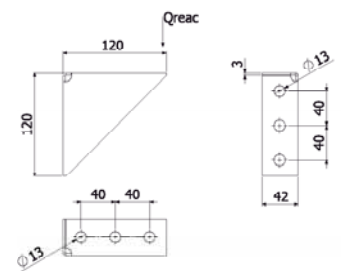
	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
P 41/82 C (x2)	700	40	2/7127	0,17



P 41/82 D



	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
P 41/82 D	1.050	40	2/6314	0,36

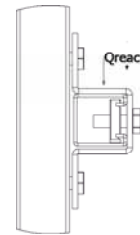
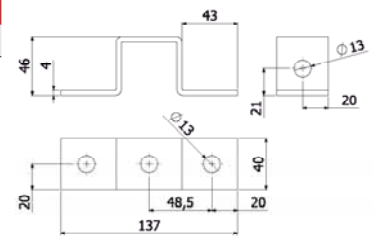


ACC

P 41/82 E



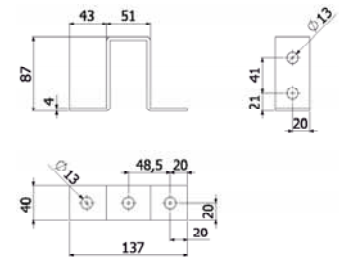
P 41/82 E	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
	700	40	2/6315	0,25



P 41/82 F



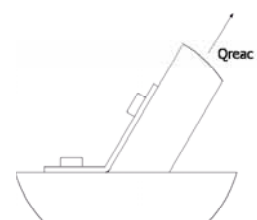
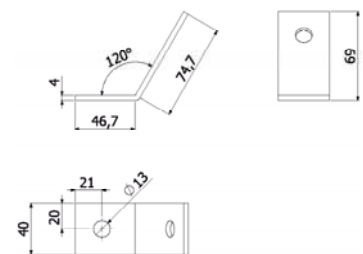
P 41/82 F	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
	700	40	2/6316	0,35



P 41/82 G



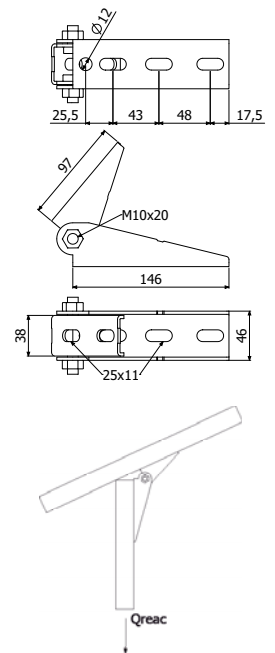
P 41/82 G	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
	250	40	2/6317	0,11



P 41/82 H



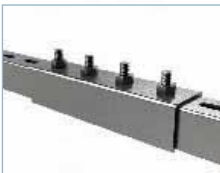
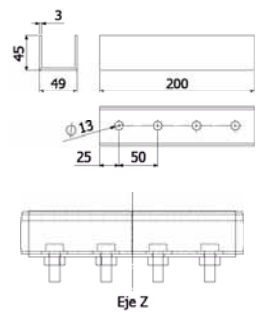
	Qreacc kg	Pap N-m	GC	
			REF.	kg/ud
P 41/82 H	800	40	2/6948	0,72



P 41/82 I



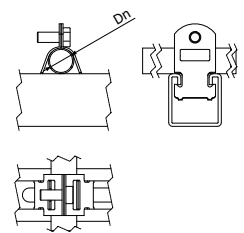
	Reducc Z	GC	
		REF.	kg/ud
P 41/82 I	0%	2/7011	0,62



BFT A 41/82



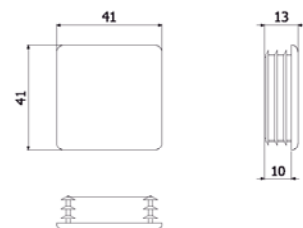
	DN mm	GC	
		REF.	kg/ud
BFT 20 A 41/82	18-20	2/6811	0,06
BFT 25 A 41/82	23-26	2/6812	0,07
BFT 32 A 41/82	32-36	2/6813	0,08
BFT 40 A 41/82	39-42	2/6814	0,09
BFT 50 A 41/82	50-54	2/6815	0,10



T PVC



	PVC	
	REF.	kg/ud
T 41X41	2/5627	0,01

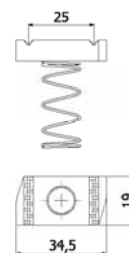


ACC

TM



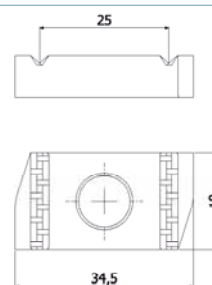
	Qtrac kg	Qcort kg	Pap N-m	ZN	
				REF.	kg/ud
TM M6	300	150	10	0/0427	0,03
TM M8	500	350	25	0/0455	0,03
TM M10	500	500	40	0/0336	0,04



TAD



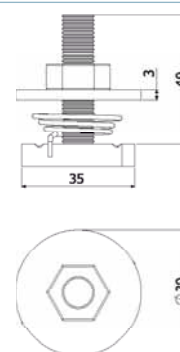
	Qtrac kg	Qcort kg	Pap N-m	ZN	
				REF.	kg/ud
TAD M8	500	350	25	0/0494	0,03
TAD M10	500	500	40	2/5543	0,03



TE



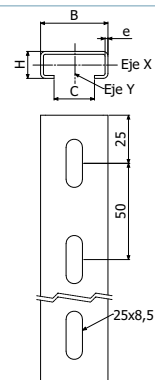
	Qtrac kg	Qcort kg	Pap N-m	ZN	
				REF.	kg/ud
TE M8	500	350	25	-	0,10
TE M10	500	500	40	0/0907	0,10



P RA



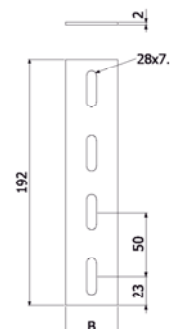
	B mm	H mm	C mm	e mm	A cm ²	Wx cm ³	Wy cm ³	GS		GC	
								REF.	kg/m	REF.	kg/m
RA 35	35	14	21	1,5	0,9	0,28	1,00	2/0237	0,79	2/0238	0,869
RA 50	50	14	36	1,5	1,1	0,30	1,68	2/0239	0,99	2/0240	1,089



UNION RA



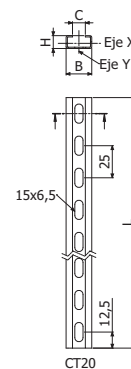
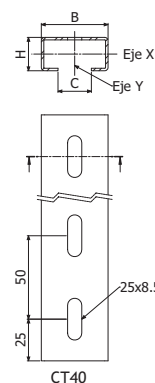
	B mm	GS		GC	
		REF.	kg/ud	REF.	kg/ud
UNION RA 35	35	2/1122	0,07	2/1123	0,08
UNION RA 50	50	2/1124	0,11	2/3473	0,12



P CT



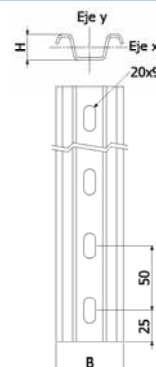
	B mm	H mm	C mm	e mm	A cm ²	Wx cm ³	Wy cm ³	GS		GC		BI	
								REF.	kg/m	REF.	kg/m	REF.	kg/m
CT 40x20 L3	40	20	20	1,5	1,25	0,65	1,63	2/4471	0,99	2/0246	1,09	-	-
CT 40x20 L2	40	20	20	1,5	1,25	0,65	1,63	-	-	-	-	2/2067	1,09
CT 20x10 L2	20	10	10	1,0	0,38	0,09	0,25	2/0242	0,34	-	-	2/0241	0,38



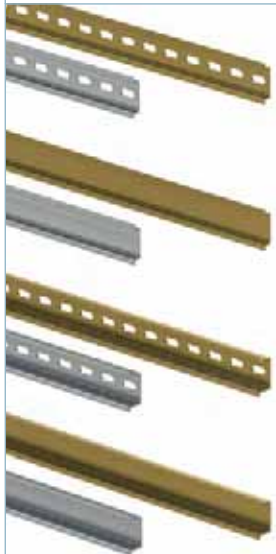
P C-SVO



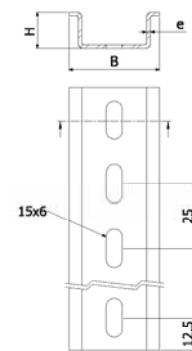
	B mm	H mm	e mm	A cm ²	Wx cm ³	Wy cm ³	GS		GC	
							REF.	kg/m	REF.	kg/m
P C-SVO	52	20	1,5	1,5	0,6	1,4	2/1101	1,20	2/7436	1,32



P OMEGA



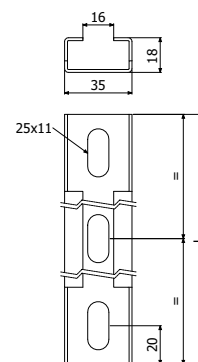
	e mm	B	H	GS		BI	
				REF.	kg/m	REF.	kg/m
P OMEGA BP	1	35	7	2/0248	0,37	2/0247	0,37
P OMEGA BC	1	35	7	2/7214	0,41	2/7212	0,41
P OMEGA AP	1,5	35	14	2/0250	0,69	2/0249	0,70
P OMEGA AC	1,5	35	14	-	-	2/3487	0,74



P PB



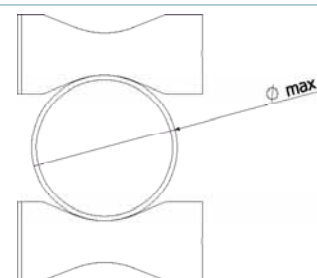
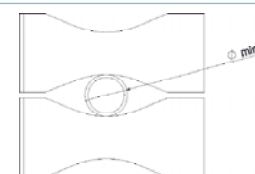
	e mm	L mm	GS		GC	
			REF.	kg/ud	REF.	kg/ud
P PB 800	1,5	800	2/3648	0,73	2/3649	0,80
P PB 1000	1,5	1000	2/6370	0,92	2/5959	1,01



P NYLON



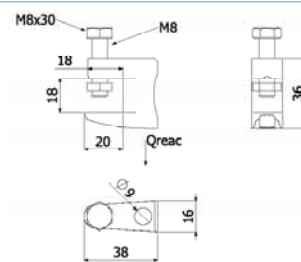
	Ømin mm	Ømáx mm	NYLON	
			REF.	kg/ud
P 14-48 NYLON	14	48	2/6993	0,05
P 24-72 NYLON	24	72	2/6994	0,07



GV VR8



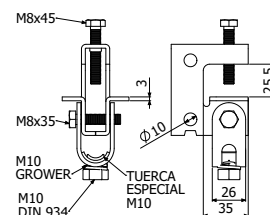
	Qreac kg	ZN	
		REF.	kg/ud
GV - VR8	120	2/6816	0,08
GV - VR10	250	2/7072	0,15



GVV - VR10



	Qreac kg	ZN	
		REF.	kg/ud
GVV - VR10		2/7073	0,32



95 Kg

200 Kg

80 Kg

200 Kg

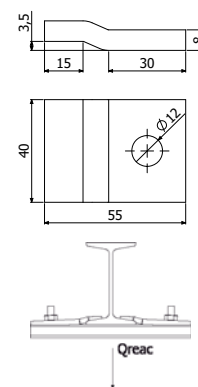
250 Kg

70 Kg

BV - P



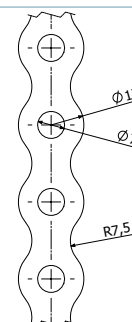
	Qreac kg	GC	
		REF.	kg/ud
BV - P	1000	2/5624	0,17



CSJ



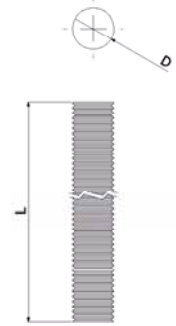
	ALU		I304	
	REF.	kg/m	REF.	kg/m
CSJ	2/3461	0,04	2/3462	0,10



VR



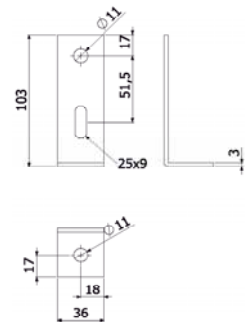
	Qtrac kg	ZN	
		REF.	kg/ud
VR M6 L1	400	0/0678	0,32
VR M8 L1	800	2/3397	0,35
VR M10 L1	1400	2/5535	0,59
VR M12 L2	2500	2/6502	1,64
M PRL. M6	-	2/6323	0,03
M PRL. M8	-	2/4462	0,04



SBL



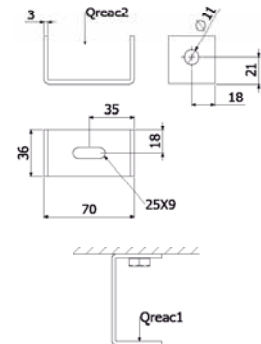
	GS		GC	
	REF.	kg/ud	REF.	kg/ud
SBL	2/0351	0,11	2/0361	0,12



SBC



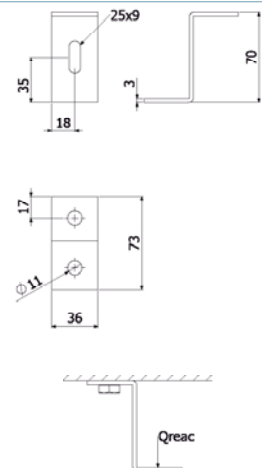
	Qreac 1	Qreac 2	GS		GC	
	kg	kg	REF.	kg/ud	REF.	kg/ud
SBC	40	40	2/0352	0,11	2/0362	0,12



SBZ



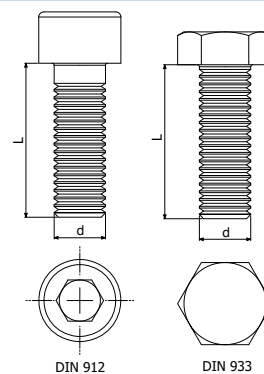
	Qreac	GS		GC	
	kg	REF.	kg/ud	REF.	kg/ud
SBZ	35	2/0354	0,11	2/0364	0,12



T



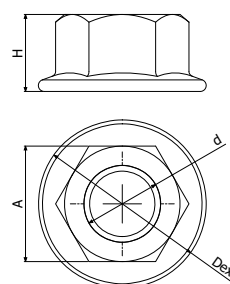
	Pap N·m	ZN		I304	
		REF.	kg/ud	REF.	kg/ud
T M10X30 DIN 933	40	0/0512	0,03	0/0320	0,03
T M8X20 DIN 933	25	-	-	0/0318	0,03
T M8X25 DIN 933	25	0/0310	0,03	-	-
T M10X30 DIN 912	40	-	-	0/0984	0,03
T M8X70 DIN 912	25	0/0930	0,05	0/0939	0,05
T M8X55 DIN 912	25	0/0940	0,04	0/0941	0,04
T M6X20 DIN 933	10	0/0727	0,02	0/0330	0,02
T M12X35 DIN 933	40	-	-	0/0609	0,04



TAG DIN 6923



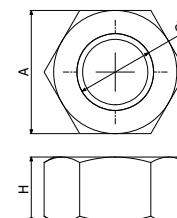
	d	Dext mm	A mm	H mm	ZN		I304	
					REF.	kg/ud	REF.	kg/ud
TAG M6 DIN6923	M6	14	10	6	0/0337	0,01	0/0342	0,01
TAG M8 DIN6923	M8	18	13	8	0/0338	0,01	0/0348	0,01



TH DIN 934



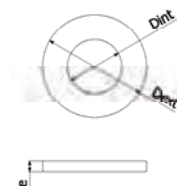
	d	A mm	H mm	ZN		I304	
				REF.	kg/ud	REF.	kg/ud
TH M6 DIN934	M6	10	4,8	0/0710	0,01	-	0,01
TH M8 DIN934	M8	13	6,2	0/0339	0,01	0/0344	0,01
TH M10 DIN934	M10	17	7,7	0/0340	0,01	0/0343	0,01



A DIN 125



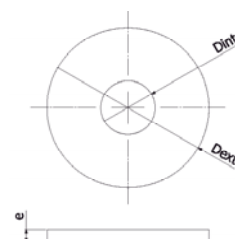
	Dint mm	Dext mm	e mm	ZN		I304	
				REF.	kg/ud	REF.	kg/ud
A M6 DIN125	6,4	12	1,6	0/0711	0,01	-	0,01
A M8 DIN125	8,4	16	1,6	0/0292	0,01	0/0299	0,01
A M10 DIN125	10,5	20	2	0/0649	0,01	0/0294	0,01



A DIN 9021



	Dint mm	Dext mm	e mm	ZN		I304	
				REF.	kg/ud	REF.	kg/ud
A DIN 9021 M6	6,4	18	1,6	2/7023	0,01	2/7022	0,01
A DIN 9021 M8	8,4	25	2	2/7021	0,01	0/0298	0,01

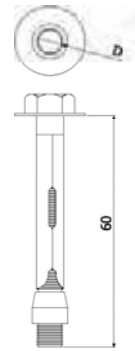


BASORFIX CCM



	M mm	L mm	Qtrac kg	ZN	
				REF.	kg/ud
BASORFIX CCM6x60	6	60	180	2/6419	0,03
BASORFIX CCM8x60	8	60	225	2/6420	0,04

↓ 65mm, Ø 8mm (CCM 6x60) / Ø10mm (CCM 8x60)



BASORFIX SCM



	D mm	L mm	Qtrac kg	ZN	
				REF.	kg/ud
BASORFIX SCM10x75	10	75	340	2/4672	0,05
BASORFIX SCM12x80	12	80	780	2/6258	0,08

↓ 62mm (SCM 10x75) - ↓ 72mm (SCM 12x80), Ø 10mm (SCM 10x75) / Ø12mm → (SCM 12x80)

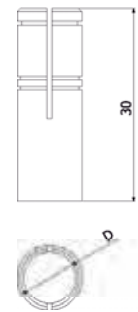


BASORFIX CM



	D mm	Qtrac kg	ZN	
			REF.	kg/ud
BASORFIX CM6x30	6	280	2/6468	0,01
BASORFIX CM8x30	8	370	2/6469	0,01

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

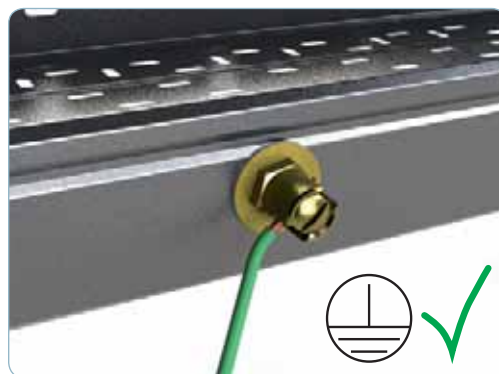
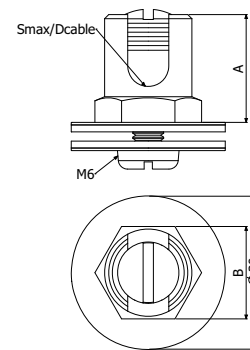


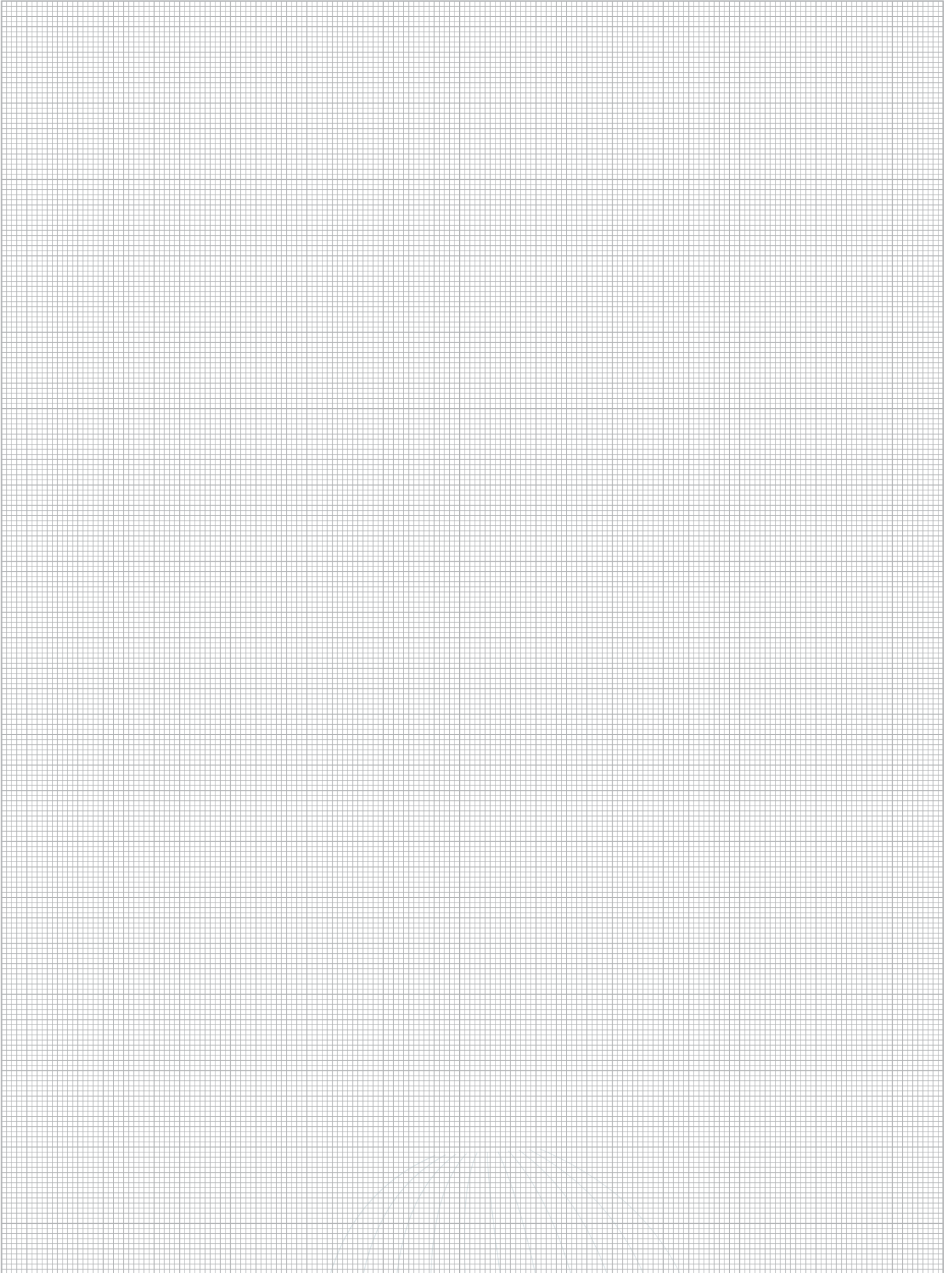


B TT

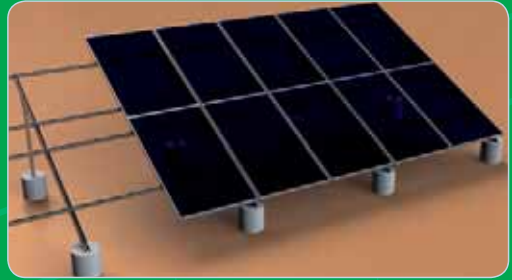


	S _{máx} mm ²	D _{cab} mm	A mm	B mm	LTN	
					REF.	Kg/ud
B TT 35 M6x12	35	4 a 8	22	18	2/6796	0,04
B TT 95 M6x12	95	8 a 12	30	24	2/6797	0,07





ACC



www.basor.com

3E basor
E L E C T R I C

e-mail: basor@basor.com