

FLOOR STANDING ENCLOSURES





MCSS

stainless steel, single door

.....

IP 56, NEMA 12, 13, IK 10

H: 1800-2000

W: 600-1000

D: 500-600

MCDS

stainless steel, double door

.....

IP 55, NEMA 12, 13, IK 10

H: 1800-2000

W: 1000-1200

D: 500-600

Eldon MultiFlex[®] stainless steel floor standing enclosures

The MultiFlex range of floor standing enclosures comprises:
Standard dimensions ranging from 1800 x 600 x 500mm up to 2000 x 1200 x 600mm.

Technical Information

The frame is manufactured using 1.5mm AISI 304 stainless precision sheet steel, continuously laser welded from top to bottom. The edges determine the degree of protection, as they do not have sharp edges in contact with the seals.

The manufacturing concept gives the frame a high rigidity and makes the enclosure particularly strong with a great resistance to warping and deformation.

The required rigidity is assured by a 60 degree angle in the profile which is folded eight times of which two are double bends. This assures strength in all directions.

The frame is perforated with a network of round (diam 4.3mm) and square (10 x 14mm) holes, alternated on a pitch of 25mm allowing fast time saving installation of accessories. These hole patterns are situated inside to generate high flexibility. Accessories fit bottom, top and sides.

The open profile gives the possibility to mount cables and accessories inside it without interfering with the aperture.

The door is manufactured using 2mm AISI 304/ AISI 316L stainless sheet steel. Inside the door there is a mounted frame with holes on a 25mm pitch. This frame gives the door extra rigidity and is removable to allow ease of assembly for many types of applications.

Four concealed hinges allow the door to be opened to 130° and four self-positioning locking points assure an even pressure on the seal.

The hinges have captive hinge pins which allows the pin to remain in place after removal of the door. Door installation is an easy one man job due to the integrated “hold” design which keeps the door in place even with the hinge pins removed.

A special continuous polyurethane seal assures the IP 55 / IP 56 NEMA 12, 13 degree of protection.

The standard fitted lock is a double-bit 3mm insert which closes the door, moves a four point espagnolette bar on the single and double door versions. The opening on single door versions is reversible without any mechanical reworking.

The rear panel is manufactured using 1.5mm AISI 304 / AISI 316L stainless sheet steel and can be replaced by a plain or transparent door. Easy one man fitting is part of the integrated system.

The removable side panel for the enclosure is manufactured using 1.5mm AISI 304 / AISI 316L stainless sheet steel. Easy one man fitting is part of the integrated system.

The bottom of the enclosure is designed with a large opening and covered with one piece removable cable entry plate, made of 1.5mm AISI 304 / AISI 316L stainless steel. The bottom plate has

injected polyurethane gasket to ensure maximum sealing.

Manufactured from 240s pre-grained stainless steel, offering increased resistance to corrosion, and cleaner, smoother surface suitable for extreme harsh environments and food applications.

To comply with EMC guidelines, the mounting plate is manufactured from Sendzimir zinc-plated steel plate 2.7mm thick. This plate provides an equipotential mass connection between all the devices on the enclosure.

All panels are directly earthed to the enclosure frame by their fittings or an extra fitting clip.

The mounting plate is fitted with sliding brackets, the mounting plate rests directly onto the enclosure frame for maximum weight support. The sliding brackets allow an easy installation and depth adjustment but do not interfere with the bottom cable entryspace. The position of the mounting plate in the maximum depth of the enclosure is standard and the use of two opposite mounting plates is possible. Standard mounting plates can be mounted in the side of the enclosure by using the accessory kit MPS04.

The enclosure offers maximum protection to the user and equipment thanks to the high protection degree IP 55 / IP 56 - IK 10 according to IEC 60529, EN 60529 & EN 50298

When using an interior door, modular framework or 19” swing frame, the protection degree IP 20 is guaranteed within the enclosure. Upgrade of this protection to IP 55 can be reached by the use of a glazed door.

The enclosures carry the UL, cUL and KEMA approvals.

MultiFlex[®] stainless steel floor standing enclosures



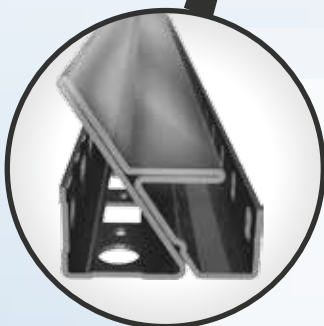
MCSS/MCDS stainless steel combinable version

THE PROFILE

The 60° bending ensures maximum rigidity.

The double row of holes gives more mounting possibilities than ever.

Inside:
Space for earthing and cabling in the profile.



- ◆ Removable roof plate
The roof can be replaced by ventilation roofs, top covers, fan trays.
- ◆ All panels are directly earthed to the frame.
- ◆ The door is reversible without removing the espagnolette or the lock system.
- ◆ The rear panel can be replaced by a door.
- ◆ Mounting Plate brackets do not cover the MP in the corners so the full surface is available for installation (adjustable in depth in steps of 25mm).
- ◆ The versatile design of the frame offers the possibility to mount accessories inside it without interfering with the enclosure opening.
- ◆ One piece bottom plate with injected polyurethane gasket.
- ◆ Approvals and certifications.

MCSS

STAINLESS STEEL COMBINABLE VERSION, SINGLE DOOR ENCLOSURE.

IP 56, NEMA 12, 13 IK10



Multi-Flex range of stainless steel single door floor standing enclosures sets new standards when it comes to strength and ease of use. The sturdy construction of the Eldon MCSS range, with its 1.5mm thick stainless steel profile frame and 25mm hole pattern in all directions, provides high corrosion resistance and rigidity. Intended for harsh environments, can be used as a stand alone system or suited together by the use of baying brackets.

Technical Data

Material: AISI 304 pre-grained stainless steel / AISI 316L

Frame: 1.5mm. Door: 2 mm . Rear, roof and side panels: 1.5mm. Bottom plates: 1.5mm stainless steel. Mounting plate: 2.7mm galvanized steel.

Frame: Seam welded reversed open profiles with 25mm hole pattern according to DIN 43660.

Door: Mounted with four hinges allowing left or right hand opening. Including door frame with 25mm hole pattern.

Rear panel: Fitted by M6 torx screws. Standard facilities for rear door mounting.

Side panels: Supplied as an accessory.

Roof panel: Removable.

Lock: Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit 3mm lock. Can be exchanged for standard inserts or Euro-cylinder and swing handle.

Bottom plates: One piece bottom plate with injected polyurethane gasket to ensure maximum sealing.

Mounting plate: Double folded and slides into position. Adjustable in depth by steps of 25mm with the MPD02 accessory. Mounting plate is delivered attached on the outside of the enclosure packaging.

Earthing: All panels are earthed through their fittings and are equipped with a separate earthing stud.

Finish: 240s pre-grained stainless steel (0.5 microns average).

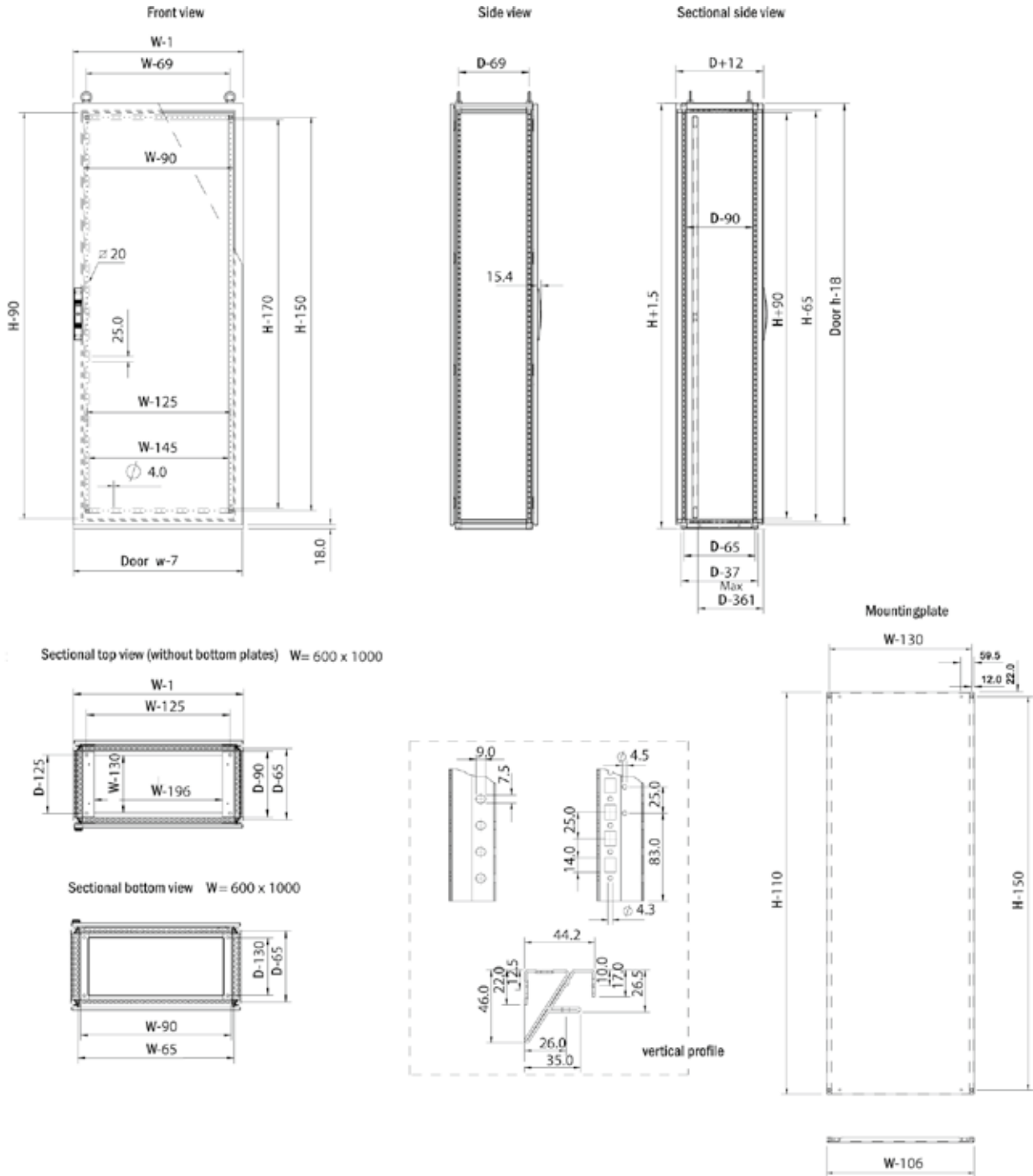
Protection: Corresponds with IP 56, NEMA 12 and 13. IK10.

Delivery: Frame with fitted door, rear panel, roof panel, bottom plates, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet with identical width of the enclosure to allow suiting without removal. All packing material is recyclable. mounting plate is on the outside.

Mounting requirement: Standard delivery ready for combined installation. For stand-alone installation add side panels.

Enclosure dimension			Mounting plate dimension		Part No.
H	W	D	h	w	
1800	600	500	1694	494	MCSS18065
	800	500	1694	694	MCSS18085
	1000	500	1694	894	MCSS18105
2000	600	600	1894	494	MCSS20066
	800	600	1894	694	MCSS20086
	1000	600	1894	894	MCSS20106

Dimensions



MCDS

STAINLESS STEEL COMBINABLE VERSION, DOUBLE DOOR ENCLOSURE.

IP 55, NEMA 12, 13 IK10



As the double door version of MCSS, the MCDS offers the same improved design, strength and corrosion resistance. Can be used as a stand alone system or suited together by the use of baying brackets. Intended for harsh environments such as the food and chemical industries, outdoor applications and marine environments.

Technical Data

Material: AISI 304 pre-grained stainless steel / AISI 316L. Frame: 1.5mm. Door: 2mm. Rear, roof and side panels: 1.5mm. Bottom plates: 1.5mm stainless steel. Mounting plate: 2.7mm galvanized steel.

Frame: Seam welded reversed open profiles with 25mm hole pattern according to DIN 43660.

Door: Mounted with four hinges. Including door frame with 25mm hole pattern.

Rear panel: Fitted by M6 torx screws. Standard facilities for rear door mounting. Split rear panels in 1600 wide enclosures.

Side panels: Supplied as an accessory.

Roof panel: Removable.

Lock: Espagnolette 4-point locking system. Does not interfere with the enclosure inner space. Standard double-bit 3mm lock. Can be exchanged for standard inserts or Euro-cylinder and swing handle.

Bottom plates: One piece bottom plate with injected polyurethane gasket to ensure maximum sealing.

Mounting plate: Double folded and adjustable in depth by steps of 25mm with the MPD02 accessory. Mounting plate is delivered attached on the outside of the enclosure packaging.

Earthing: All panels are earthed through their fittings and are equipped with a separate earthing stud.

Finish: 240s pre-grained stainless steel (0.5 microns average).

Protection: Corresponds with IP 55, Nema 12 & 13. IK10.

Delivery: Frame with fitted doors, rear panel, roof panel, bottom plates, mounting plate and door frame. Delivery also includes earthing bolts. Delivered on a pallet with identical width of the enclosure to allow suiting without removal. Packing material is recyclable.

Mounting requirement: Standard delivery ready for combined installation. For stand-alone installation add side panels.

SPM

SIDE PANELS



Description: Easy one man assembly. Sealed by an extruded, one piece polyurethane gasket and mounted with 8 screws. Can be replaced by the side door DS.

Material: 1.35mm steel plate.

Finish: RAL 7035 structured powder coating.

Protection: IP 56, NEMA 4, 12 & 13.

Pack quantity: 2 panels with mounting accessories.

H	D	Part No.
1100	600	SPM1106R5
1400	600	SPM1406R5
1600	600	SPM1606R5
1800	400	SPM1804R5
	500	SPM1805R5
	600	SPM1806R5
	800	SPM1808R5
2000	400	SPM2004R5
	500	SPM2005R5
	600	SPM2006R5
	800	SPM2008R5
2200	600	SPM2206R5
	800	SPM2208R5

SPMS

SIDE PANELS STAINLESS STEEL



Description: Stainless steel side panels. With an injected polyurethane gasket.

Material: 1.5mm AISI304/AISI 316L pre-grained stainless steel.

Finish: 240s pre-grained stainless steel (0.5 microns average).

Includes: Mounting material.

Pack quantity: 2 panels.

Enclosure dimension		
H	W	Part No.
1800	500	SPMS1805
2000	600	SPMS2006

**Delivery times upon request.*

PF

FRONT/REAR PLINTHS



Description: Front and rear plinth sections. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front covers. The side panels PS/PSK are to be ordered separately. Produced in 100mm and 200mm heights. 200mm high plinths are delivered with a rear cover for cabling that consists of two removable panels 100mm high. The front cover is a one piece panel of 200mm high. All panels have double returns on each panel for added strength.

Material: Corner pieces in 2mm and panels in 1.5mm mild steel.

Finish: RAL 7022 structured powder coating.

Pack quantity: 1 set of 4 corner pieces including covers. Front and rear panel (2 rear panels for 200mm, high plinths) with mounting accessories. Mounting accessories for side panels PS or transversal profiles PCP.

Mounting requirement: When adding enclosures, it is recommended to add the side panels PS/PSK for a complete plinth. When combining enclosures add transversal panels PCP for cable duct support and extra rigidity.

H	W	Part No.
100	400	PF1040
	500	PF1050
	600	PF1060
	800	PF1080
200	1000	PF1100
	1200	PF1120
	400	PF2040
	500	PF2050
	600	PF2060
	800	PF2080
	1000	PF2100
	1200	PF2120

* For enclosures 1600 mm wide use 2 x 800 mm wide plinth

PS

SIDE PLINTHS



Description: Side panels to cover the openings in the depth of the PF plinth. Double folded panels for maximum strength.

Material: 1.5mm steel plate.

Finish: RAL 7022 structured powder coating.

Pack quantity: 2 panels. Mounting accessories included with PF/PV.

H	D	Part No.
100	400	PS1040
	500	PS1050
	600	PS1060
	800	PS1080
200	400	PS2040
	500	PS2050
	600	PS2060
	800	PS2080

PFS

FRONT/REAR PLINTH, STAINLESS STEEL



Description: Front and rear plinth sections. For cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable front covers. The side panels PSS are to be ordered separately. Produced in 100mm and 200mm heights. 200mm high plinths are delivered with a rear cover for cabling that consists of two removable panels 100mm high. The front cover is a one piece panel of 200mm high. All panels have double returns on each panel for added strength.

Material: AISI304/AISI316L pre-grained stainless steel. Corners 2mm, and panels 1mm.

Finish: 240s pre-grained stainless steel (0.5 microns average).

Pack quantity: 1 plinth with mounting material.

Enclosure dimension		
H	W	Part No.
100	600	PFS1060
	800	PFS1080
	1000	PFS1100
200	1200	PFS1120
	600	PFS2060
	800	PFS2080
	1000	PFS2100
	1200	PFS2120

PSS

SIDE PLINTHS



Description: Side panels to cover the openings in the depth of the PFS plinth. Double folded panels for maximum strength.

Material: AISI304/AISI316L pre-grained stainless steel.

Panels: 1mm.

Finish: 240s pre-grained stainless steel (0.5 microns average).

Pack quantity: 2 panels. Mounting accessories included with PFS.

H	D	Part No.
100	400	PSS1040
	500	PSS1050
	600	PSS1060
200	400	PSS2040
	500	PSS2050
	600	PSS2060

D

PLAIN DOOR



Description: Standard door equipped with double-bit 3mm lock system and door frame. Door accessory kit DMK (hinges, rod catches) to be ordered separately. Allows all the options of the locking program and 180° hinges.

Material: 2mm steel plate.

Finish: RAL 7035 structured powder coating.

Pack quantity: 1 piece.

Maximum load: 800N.

Mounting requirement: Use hinge kit DMK01 if no door was fitted previously.

Plain door

Enclosure dimension			Part No.
H	W		
1100	600		D1106R5
1400	800		D1408R5
1600	600		D1606R5
	800		D1608R5
	1000		D1610R5
1800	500		D1805R5
	600		D1806R5
	800		D1808R5
	1000		D1810R5
2000	500		D2005R5
	600		D2006R5
	800		D2008R5
	1000		D2010R5
2200	600		D2206R5
	800		D2208R5

Left door

Enclosure dimension			Part No.	
H	W			
1600	600		D1606LR5	
	400		D1804LR5	
				D1805LR5
				D1806LR5
				D1808LR5
	2000	400		D2004LR5
		500		D2005LR5
		600		D2006LR5
800			D2008LR5	
2200	500		D2205LR5	
	600		D2206LR5	

Right door

Enclosure dimension			Part No.	
H	W			
1600	600		D1606RR5	
	400		D1804RR5	
				D1805RR5
				D1806RR5
				D1808RR5
	2000	400		D2004RR5
		500		D2005RR5
		600		D2006RR5
800			D2008RR5	
2200	500		D2205RR5	
	600		D2206RR5	

DGC

GLAZED DOOR



Description: Standard door with fitted clear safety glass to view the inside of the enclosure. Equipped with double-bit 3mm lock system and door frame. Allows all options of the locking program.

Material: Frame: 2mm steel plate.

Viewing area: 4mm clear safety glass.

Finish: RAL 7035 structured powder coating.

Protection: Complies with IP 55, NEMA 12, IK 10.

Pack quantity: 1 piece.

Mounting requirement: Use hinge kit DMK01 if no door was fitted previously.

H	W	VA h	VA w	Part No.
1100	600	876	415	DGC1106R5
1400	800	1176	615	DGC1408R5
1600	600	1376	415	DGC1606R5
	800	1376	615	DGC1608R5
1800	600	1576	415	DGC1806R5
	800	1576	615	DGC1808R5
2000	600	1776	415	DGC2006R5
	800	1776	615	DGC2008R5
2200	600	1976	415	DGC2206R5
	800	1976	615	DGC2208R5

DHN

DOOR HINGES 180°



Description: Adjustable door hinges which allows the door to open 180°. Machining is required.

Material: Die-cast alloy.

Finish: Structured blue.

Maximum load: 800N (per kit).

Pack quantity: 4 hinges with mounting accessories.

Description	Part No.
Adjustable 180 degree hinge	DHN180

DMK

DOOR MOUNTING KIT



Description: Required when fitting a door. Only needed when there was no door mounted previously.

Pack quantity: 1 complete kit with hinges, rod catches and mounting accessories.

Description	Part No.
Single door mounting kit	DMK01
Double door mounting kit	DMK02
Doubledoor mounting kit Multi	DMK02K

DRA

DOCUMENT POCKET



Description: Self adhesive, for DIN A4.

Usable depth: 30mm.

Material: Thermoplastic.

Finish: RAL 7035.

Pack quantity: 1 document pocket with double sided tape.

Description	Part No.
Document pocket A4/legal	DRA04

DSTP

DOOR STOP



Description: To lock an open door in position. Mounted directly to the door frame and on the enclosure profile.

Material: Zinc plated steel.

Pack quantity: 1 piece with mounting accessories.

Description	Part No.
Door stop	DSTP02

DSW

DOOR SWITCH



Description: Activates any electrical device (lighting, coolers, etc). Can be fitted after installing the enclosure thereby keeping the door opening free. Fixed (without screws) on the inside hole pattern of the enclosure's frame. Cable entry M 20.

Switch capacity: 6A-230V

Approvals: CE, GOST, UL.

Pack quantity: 1 piece with mounting accessories.

Description	Part No.
Door switch. UL - Approved	DSW01

MP

MOUNTING PLATES



Description: Standard mounting plate. It can also be mounted on the side of an enclosure by using MPS kit or slid in from the side with the MTS profile. For heavy loads in vibrating environments use mounting plate reinforcement profile MPR and MPE or MPEF brackets.

Material: 2.7mm galvanized steel.

Pack quantity: 1 piece.

Maximum load: 6000N.

Mounting requirement: Use MPA for mounting the MP inside the enclosure. 500mm deep mounting plates for side mounting available on request.

H	W	h	w	Part No.
1600	600	1494	494	MP1606
	800	1494	694	MP1608
	1000	1494	894	MP1610
	1200	1494	1094	MP1612
1800	400	1694	294	MP1804
	500	1694	394	MP1805
	600	1694	494	MP1806
	800	1694	694	MP1808
	1000	1694	894	MP1810
	1200	1694	1094	MP1812
	1600	1694	1494	MP1816
	2000	1694	1894	MP1820
2000	400	1894	294	MP2004
	500	1894	394	MP2005
	600	1894	494	MP2006
	800	1894	694	MP2008
	1000	1894	894	MP2010
	1200	1894	1094	MP2012
	1600	1894	1494	MP2016
	2200	1894	1894	MP2020
2200	600	2094	494	MP2206
	800	2094	694	MP2208
	1000	2094	894	MP2210
	1200	2094	1094	MP2212

MPF

FILLER PLATES



Description: Covers the space between pairs of adjacent mounting plates to provide a continuous working surface, when two enclosures are mounted together.

Material: 2mm zinc plated steel.

Pack quantity: 1 plate with mounting accessories.

H	Part No.
1800	MPF1800
2000	MPF2000
2200	MPF2200

MPA

MOUNTING BRACKETS FRONT FIXING



Description: Equal to the top mounting brackets of the mounting plate. To fix profiles and plates, e.g. a wooden mounting plate, in the enclosure. Adjustable in depth in steps of 25mm.

Material: Zinc plated steel.

Pack quantity: 2 sets top brackets with mounting accessories.

Description	Part No.
Mounting plate brackets	MPA04

MPD

MOUNTING PLATE ADJUSTMENT BRACKETS



Description: With these brackets the mounting plate can be adjusted in depth by steps of 25mm in the enclosure frame.

Material: 3mm zinc plated steel.

Pack quantity: 2 brackets with mounting accessories.

Description	Part No.
MP Depth adjustment bracket	MPD02

CLPK

CLICK-IN PROFILE



Description: Universal profile for both depth and width fitting on the 25mm DIN hole pattern of the enclosure's frame or in combination with the VB profiles. The 75mm wide profile is equipped with three rows of holes of which one is turned 90°. This makes it possible to mount the CLPK profiles in both directions. The CLPK can be secured by the use of self tapping screws.

Material: 1.5mm zinc plated steel.

Pack quantity: 4 profiles.

Mounting requirement: Add CLPK profiles with the same height of the enclosure in the rear to fit CLPK profiles in depth.

For enclosure			
Description	W/D	Max. loading	Part No.
Click-in profile 400	400	1600 N	CLPK400
Click-in profile 500	500	1600 N	CLPK500
Click-in profile 600	600	1600 N	CLPK600
Click-in profile 800	800	1200 N	CLPK800
Click-in profile 1000	1000	1200 N	CLPK1000
Click-in profile 1200	1200	1000 N	CLPK1200

CNM

CAGE NUTS



Description: Cage nuts designed for universal use on the enclosure frame profiles and the profiles system.

Pack quantity: 50 pieces.

Description	Thread	Part No.
Cage nut M6 1 off 7862010503	M6	CNM615
Cage nut M8	M8	CNM815

CNT

EXTRUDE-TITE SCREWS



Description: Torx extrude-tite screws for fitting accessories, click in profiles, earthing etc.

Pack quantity: 250 pieces.

Description	Thread	Part No.
Extrudetite screws M5	M5	CNT05
Extrudetite screws M6	M6	CNT06

CLPF

MOUNTING PROFILE



Description: The CLPF profile system is a 40mm wide and 25mm high profile, which can be mounted in all directions on the enclosure's frame. It can also be used in combination with the CLPK and the VB profiles. By turning the profile it can be used as a standard CP20/40 profile in combination with GLM 40/6 sliding nut, to mount installation material which needs adjusting in depth. The profiles, when mounted onto the enclosure's frame are flush with the enclosure's profiles. Two rows of hole patterns for cage nut fixing and self tapping screws are provided. For 90mm wide profiles two profiles can be mounted next to each other.

Material: Zinc plated steel.

Pack quantity: 4 profiles including fixing accessories.

H/W	W/D	Max. loading Horizontal C	Max. loading Horizontal □	Part No.
1000	1000	800N	1000N	CLPF1000
1200	1200	800N	1000N	CLPF1200
1400	1400	Only vertical loads allowed	Only vertical loads allowed	CLPF1400
1600	1600	Only vertical loads allowed	Only vertical loads allowed	CLPF1600
1800	1800	Only vertical loads allowed	Only vertical loads allowed	CLPF1800
2000	2000	Only vertical loads allowed	Only vertical loads allowed	CLPF2000
2200	2200	Only vertical loads allowed	Only vertical loads allowed	CLPF2200
400	400	800N	1000N	CLPF400
500	500	800N	1000N	CLPF500
600	600	800N	1000N	CLPF600
800	800	800N	1000N	CLPF800

CNS

SCREWS FOR CLIP-ON CAGE NUTS



Description: Socket head screws M6x12 and M8x12 for clipon cage nuts.

Pack quantity: 250 pieces.

Description	Thread	Part No.
Sockethead screws for cage nut	M6	CNS612
Sockethead screws for cage nut	M8	CNS812

CCE

EXTERNAL BAYING BRACKETS



Description: Brackets mounted on the outside hole pattern of the frame ensuring a strong and 3 dimensional alignment of the bayed enclosures with "auto spacer" function. This method of baying enclosures also has the advantage of realizing a direct earthing connection between the enclosure frames.

Material: 3mm zinc plated steel.

Pack quantity: 6 brackets with mounting accessories.

Description	Part No.
Ext. Auto spacer comb. Kit	CCE06

CCI

INTERNAL BAYING BRACKETS



Description: Brackets provide a rigid reinforcement of the enclosure assembly. The correct spacing between the enclosures is assured.

Material: 3mm zinc plated steel.

Pack quantity: 6 brackets with mounting accessories.

Description	Part No.
Internal combining kit	CCI06

CCM

INTERNAL CORNER BAYING KIT



Description: For extra support when bayed enclosures are fully equipped and require lifting. Can be used together with SPD separation plates.

Material: 3mm zinc plated steel.

Pack quantity: 4 brackets with mounting accessories.

Description	Part No.
Corner combining bracket MF	CCM04

LC

LIFTING DEVICE



Description: For optimal weight distribution when lifting bayed enclosures. To be used in combination with baying bracket.

Material: 5mm zinc plated steel.

Pack quantity: 2 pieces with mounting accessories.

Description	Pack quantity	Part No.
Lifting device	2	LC02

LE MultiFlex

LIFTING EYE BOLTS



Description: M12 thread. Mounts directly to the frame corner pieces of the enclosure. Complies with DIN 580 lifting requirements.

Maximum load: 3400N per lifting eye with max angle of 45°. Please follow Eldon lifting instructions.

Pack quantity: 4 pieces.

Description	Pack quantity	Part No.
Lifting eyes, DIN 580	4	LE9304
Lifting eyes, stainless steel	4	LE9304SS
Lifting eyes, DIN 580	4	LE9304K

LSC

SWING HANDLE LOCK COVER



Description: Swing handle for LSSI range inserts.

Pack quantity: 1 swing handle.

Mounting requirement: Add LSSI inserts when required.

Description	Part No.
Swinghandle without insert	LSC501
Swinghandle padlock w/o insert	LSC503

LSSI

PROFILE HALF CYLINDER LOCKS



Description: Profile half cylinder inserts. To be used in the swinghandles LSC501 / LSC503. Can also be mounted on all ElRack outlaying doors.

Pack quantity: 1 piece

Description	Part No.
RONIS HALF PROF INSERT 21323C	LSSI521
RONIS ROUND PROF INSERT 21323C	LSSI522
Square 7mm insert	LSSI523
Square 8mm insert	LSSI524
Triangle 7mm insert	LSSI526
Triangle 8mm insert	LSSI527
DIN 3mm insert	LSSI528
DIN 5mm insert	LSSI529
DAIMLER BENZ	LSSI530
Round cylinder, key N°C2233	LSSI532
Cylinder nr E1 (VW) excl key	LSSI533
Adapter half prof cyl DIN18252	LSSI534
Adapter Abloy Asa Cylinders	LSSI535
Push button insert	LSSI536
CNOMO (Automotive Ind)	LSSI572
Profile half cyl Ronis 2132E	LSSI5212132E
Profile half cyl Ronis 3121E	LSSI5213121E

* Other key numbers available on request.

** Key numbers 333, 1333, EK333 and GX130 are equal

***Order separate key LSMK for Square 8mm and Triangle 8mm.

LTL

ENCLOSURE LIGHT



Description: Fluorescent lamp equipped with switch electronic starter integrated socket and a protection cap. A male GST 18/3 connector is provided for connection to the power on one side and by a pass-through circuit to a female connector allows a further connection on the other side. An additional connector ST 17/2 allows the activation of the lamp by a door switch.

Power: Standard socket: 120/230 V/ 50/60Hz / 16A Schuko. Other country specific sockets available on request.

Pack quantity: 1 piece with tube and fixing devices.

Approvals: GOST.

H	W	D	Voltage (V)	Watt	Frequency	Part No.
38	400	97	230	14W 230V	50 Hz	LTL1425
38	630	97	230	18W 230V	50 Hz	LTL1825

Add door switch with lead (DSW +DSWC) for automatic power when door opens.

COF

FEMALE CONNECTORS



Pack quantity: Pack of 5 female GST 18/3 connectors.

Approvals: GOST.

Description	Part No.
Female connectors	COF05
Female connectors for LTSL	COF05L*

**Note: To be used with LTSL*