



#### MGNS, Side panels



Description: Stainless steel side panels. With an extruded

polyurethane gasket.

Material: 1.5 mm 304 S15 pre-grained stainless steel.

Includes: Mounting material Pack. quantity: 2 panels

н	D	Part No.
1800	500	MGNS1805
2000	600	MGNS2006

#### MSNS, Plinths



**Description:** Allowing cabling without any restrictions and in accordance with the VDE 0113 standard. The plinth consists of four corner pieces with removable plates. Available 100 mm and 200 mm high with removable side plates.

Material: Corners 3 mm, and panels 1.5 mm 304 S15 pre-grained stainless steel.

**Surface characteristics:** 240s (0.5 micron), (Other grades available upon request).

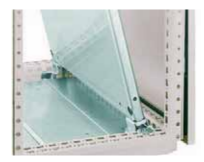
**Delivery:** 1 plinth with mounting material.

Н	W	D	Part No.
100	600	400	MSNS1064
		500	MSNS1065
		600	MSNS1066
	800	400	MSNS1084
		500	MSNS1085
		600	MSNS1086
	1000	400	MSNS1104
		500	MSNS1105
		600	MSNS1106
	1200	400	MSNS1124
		500	MSNS1125
		600	MSNS1126
200	600	400	MSNS2064
		500	MSNS2065
		600	MSNS2066
	800	400	MSNS2084
		500	MSNS2085
		600	MSNS2086
	1000	400	MSNS2104
		500	MSNS2105
		600	MSNS2106
	1200	400	MSNS2124
		500	MSNS2125
		600	MSNS2126





## MP, Mounting plates M



**Description:** Standard mounting plate. Fixing bracket kit MPA 06 to be ordered separately. Can also be mounted in the side of an enclosure by using bracket kit MPS or slide in from the side by using the sliding profile MTS. For heavy loads in vibrating environments use mounting plate reinforcement profile MPR and MPE or MPEF brackets.

Maximum load: 6000N

Material: 3 mm galvanised steel.

Note: 500 mm deep mounting plates for side mounting available on

request.

Pack. quantity: 1 piece

Н	W	h	w	Part No.
1600	600	1494	494	MP1606
	800	1494	694	MP1608
	1000	1494	894	MP1610
	1200	1494	1094	MP1612
1800	500	1694	394	MP1805
	600	1694	494	MP1806
	800	1694	694	MP1808
	1000	1694	894	MP1810
	1200	1694	1094	MP1812
2000	500	1894	394	MP2005
	600	1894	494	MP2006
	800	1894	694	MP2008
	1000	1894	894	MP2010
	1200	1894	1094	MP2012
2200	600	2094	494	MP2206
	800	2094	694	MP2208
	1000	2094	894	MP2210
	1200	2094	1094	MP2212
11 1101 (110	1 11 45 (1400	00016		

Use MPA (MF), UMB (KSS, CSS) for mounting the MP inside the enclosure.

### UMB, Mounting plate brackets



**Description:** To mount an extra mounting plate or UPN profiles. When an enclosure without mounting plate is ordered, a set of brackets is still provided.

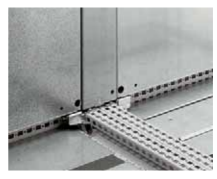
Material: 3 mm zinc plated steel.

**Delivery:** Complete with mounting material. **Pack. quantity:** 2 top and 2 bottom brackets.



# CSS/CDS, KSS/KDS accessories

#### MPF, Filler plates



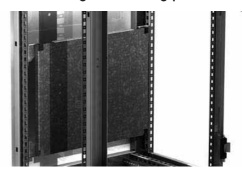
**Description:** Covers the space between pairs of adjacent mounting plates to provide a continuous working surface, when two enclosures are mounted together.

Material: 2 mm zinc plated steel.

Pack. quantity: 1 plate with mounting material.

н	Part No.
1800	MPF1800
2000	MPF2000
2200	MPF2200

#### PMPZ, Partial height mounting plate



**Description:** To be mounted directly on to the enclosure frame or on click-in profiles (SSP). Can be located in any position in height and depth that the 25 mm, hole pattern will allow. Appropriate sizes can also be used in the sides of the enclosure by using appropriate depth profiles.

Material: 3 mm galvanised steel. Pack. quantity: 1 plate

w	h	w	Part No.
600	150	500	PMPZ1506
	250	500	PMPZ2506
	200	500	PMPZ0206
	300	500	PMPZ0306
	400	500	PMPZ0406
	600	500	PMPZ0606
	800	500	PMPZ0806
	1000	500	PMPZ1006
	1200	500	PMPZ1206
800	200	700	PMPZ0208
	300	700	PMPZ0308
	400	700	PMPZ0408
	600	700	PMPZ0608
	800	700	PMPZ0808
	1000	700	PMPZ1008
	1200	700	PMPZ1208
1000	200	900	PMPZ0210
	300	900	PMPZ0310
	400	900	PMPZ0410





#### LE, Lifting eye bolts



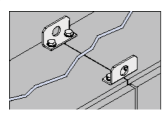
**Description:** M12 thread. Mounts directly to the frame corner pieces of the enclosure. Complies with DIN 580 lifting requirements.

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

follow Eldon lifting instructions. **Pack. quantity:** 2 pieces

Description	Part No.
Lifting eye zinc plated	LE9301
Stainless steel lifting eye	LE9301SS

#### LD, Lifting device

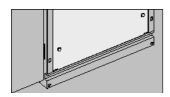


**Description:** For optimal weight distribution when lifting bayed enclosures.

Pack. quantity: 4 pieces with mounting material.

Part No
LD12

#### MGTZ, Separation plate



Description: To be fixed with Combining kit MJNC 8.

Material: 1.5 mm galvanised steel.

Pack. quantity: 1 piece

Н	D	Part No.
1800	500	MGTZ1805
2000	600	MGTZ2006

#### MJNC, Baying kit

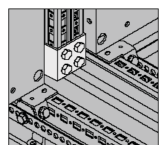


**Description:** For baying enclosures. These brackets are used in combination with separation plates. 6 kits with mounting material. **Pack. quantity:** 6 kits with mounting material.

		Part N

MJNC8

#### MJN, Baying brackets



**Description:** For baying enclosures. These rigid brackets also provide a good reinforcement of the enclosure assembly.

Material: 3 mm zinc plated steel.

Pack. quantity: 4 brackets with mounting material.

Part No.
MJN8

#### MJNS, Combining screws



**Description:** Set of M10 screws, nuts and washers for easy baying of enclosures by using the holes in the side of the frame. This method of combining the enclosures has the advantage of realising a direct earthing connection between the enclosure frames and overall to provide a very strong suiting of the enclosures.

Pack. quantity: 8 screws. 8 nuts and 16 earthing washers.

Part No.	
MJNS10	

#### CNM, Cage nuts



**Description:** Cage nuts M 6 designed for universal use on the enclosure frame profiles and the profile system.

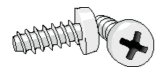
Pack. quantity: 50 pieces

Thread	Description	Part No.
M6	for 1,6 mm	CNM615
M8	for 1,6 mm	CNM815





#### STS. Sheet metal screws



Description: For universal fixing in the DIN pattern of round holes on the system profiles and relevant accessories.

Dimension: 5.5 x 13. Pack. quantity: 50 pieces

Part No.
----------

STS50

#### STSM, Self tapping screws, metric thread



Description: To be used in the DIN pattern of round holes on the enclosure frame, system profiles and relevant accessories. Provide a standard M5 thread. Dimension: 5 x 12.

Dimension: 5 x 12. Pack. quantity: 50 pieces

Thread	Part No.
M5	STSM50

#### KMB, Vertical mounting profiles



**Description:** For stand-alone enclosures KSS/KDS. Vertical mounting profiles with 25mm, hole pattern. When fitted into the frame they allow the use of all relevant accessories.

Material: 2 mm zinc plated steel.

Pack. quantity: 2 profiles including fixing material.

Н	Part No.
1600	KMB1600
1800	KMB1800
2000	KMB2000

#### SSP, Click-in profile



Description: The click-in system promotes a quick and effective assembly of enclosure framework with 25 mm DIN hole pattern. To be used when installing universal mounting or partial height mounting plates etc. Can be secured by the use of self-tapping screws.

Material: 1.5 mm zinc plated steel.

Pack. quantity: 4 profiles

D	Part No.
400	SSP250
500	SSP350
	SSP375
600	SSP450
	SSP475
	SSP575
800	SSP650
	SSP775
	400 500 600

#### PFB, Fixing brackets for flexible profile system



Description: For fixing PSF profiles to the enclosure frame or to one another.

Material: 2 mm zinc plated steel. Pack. quantity: 8 brackets

W	Part No.
25	PFB01
50	PFB02
75	PFB03





#### PSF25, Flexible profile system



Description: PSF flexible profile system W= 25. Single 25 mm, hole pattern according to DIN standards.

Pack. quantity: 4 pieces

Н	W	D	Profile length	Part No.
-	-	400	219	PSF25-225
		500	319	PSF25-325
		600	419	PSF25-425
	600	-	544	PSF25-550
	800	-	744	PSF25-750
1600	-	-	1444	PSF25-1450
1800	-	-	1644	PSF25-1650
2000	-	-	1844	PSF25-1850

#### PSF50, Flexible profile system

Description: PSF flexible profile system W= 50. Single 25 mm, hole pattern according to DIN standards.

Pack. quantity: 4 pieces

Н	W	D	Profile length	Part No.
-	-	400	219	PSF50-225
		500	319	PSF50-325
		600	419	PSF50-425
	600	-	544	PSF50-550
	800	-	744	PSF50-750
1600	-	-	1444	PSF50-1450
1800	-	-	1644	PSF50-1650
2000	-	-	1844	PSF50-1850

#### PSF75, Flexible profile system

Description: PSF flexible profile system W= 75. Single 25 mm, hole

pattern according to DIN standards.

Pack. quantity: 4 pieces

Н	W	D	Profile length	Part No.
-	-	400	219	PSF75-225
		500	319	PSF75-325
		600	419	PSF75-425
	600	-	544	PSF75-550
	800	-	744	PSF75-750
1600	-	-	1444	PSF75-1450
1800	-	-	1644	PSF75-1650
2000	-	-	1844	PSF75-1850

#### CBN, Carrier bars



Description: Used for heavy units such as transformers. Fitted to the

bottom of the enclosure.

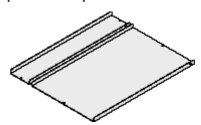
Material: 3 mm steel, zinc plated.

Includes: Complete with mounting material.

Pack. quantity: 2 bars

w	Max. loading	Part No.
600	140	CBN600
800	100	CBN800
1000	80	CBN1000

#### MBES, Split bottom plate



Material: Stainless steel

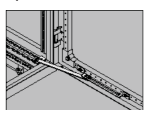
Description: Fitted in place of the standard one piece bottom plate, allows direct cable entry. To achieve perfect sealing around the cables use the gasket kit MBA 401.

Pack. quantity: 1 kit of two part bottom plate.

W	D	Part No.
600	400	MBES064
000	500	MBES065
	600	MBES066
000		
800	400	MBES084
	500	MBES085
	600	MBES086
1000	400	MBES104
	500	MBES105
	600	MBES106

For enclosures 1200 mm & 1600 mm wide use 2 x 600 & 2 x 800 wide bottom plates.

#### MST, Door stop



Description: To be mounted directly on the door frame. For K and C series floorstanding and MPC(S) and MPG(S) consoles.

Pack. quantity: 1 piece with mounting material.

Part No.
MST401





#### BG, Cable entry foam and bottom plate gasket



**Description:** The bottom of the enclosure is sealed by the use of an adhesive gasket applied on to the frame around the bottom openings. The cables are sealed by the addition of adhesive foam placed between the bottom plates. The elasticity and the size of this foam ensure a tight seal around most cables.

**Pack. quantity:** 1.6 m adhesive foam (30 x 25 mm) and 6 m adhesive gasket (4.5 x 8 mm). For 1600 wide enclosures please order 2 sets.

Part No.

BG01

#### 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 frame. Cable entry M 20.

Switch capacity: 6A-230V Approvals: UL, CSA

Pack. quantity: 1 piece with mounting material.

Part No.

Use door switch lead DSWC for easy connection.

#### ECFA, Earthing cable



**Description:** For earthing and potential compensation between parts and units.

Material: 6 mm<sup>2</sup> copper wire (yellow-green).

Pack. quantity: 10 pieces

Length	Size	Part No.
220	M8xM6	ECFA220
300	M8xM8	ECFA300

#### DRA, Document pocket



Description: Self adhesive, for DIN A4.

Usable depth: 30 mm Material: Thermoplastic Colour: Grey, RAL 7035.

Pack. quantity: 1 Document pocket with double sided tape

Part No.

#### DRB, Drawing pocket



Description: A large steel document pocket fixed directly onto the

door frame. Usable depth: 68 mm. **Material:** 1.5 mm steel plate.

**Finish:** Structure powder paint, RAL 7035. **Pack. quantity:** 1 piece with mounting material.

Part No.
DRB0303R5

#### DDK, Drawing desk



**Description:** Mounted directly to the doorframe it provides a solid surface for documents, computer or measuring devices. The desk can be easily folded and locked within the doorframe space. An automatic safety positioning system locks the desk at angles of 55, 70 and 90 degrees. The DDK 800 can also be mounted on a 1000 mm wide door, by the use of the DCP 1000 accessory.

Material: 1.5 mm steel plate.

Finish: Structure powder paint, RAL 7035.

Pack. quantity: 1 piece with mounting material.

W	Part No.
600	DDK600R5
800	DDK800R5
	600





#### DSB, Door accessory kit



**Description:** Contains standard hinges, frame rod catchers and fixing material.

Pack. quantity: 1 door kit.

Description	Part No.
Single door enclosure kit	DSB01
Double door enclosure kit	DSB02

#### SGJS, Door hinges 180°



**Description:** Enables the door to be opened 180°, even when

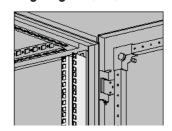
enclosures are linked.

Material: 2.5 mm 304 S 15 stainless steel.

Pack. quantity: 3 pieces

Part No.
SGJS180

#### DNN, Mounting angles (19")



**Description:** To achieve 19", or partial 19" in 800 mm, wide enclosures, these profiles can be mounted with the mounting brackets DNB or DNC. To achieve 19" in 600 mm, wide enclosures, use the brackets DND.

Material: 2 mm zinc plated steel. Pack. quantity: 2 pieces

Н	N° of units	Part No.
	6	DNN06
	9	DNN09
	10	DNN10
	11	DNN11
	13	DNN13
	15	DNN15
	18	DNN18
	21	DNN21
	27	DNN27
	33	DNN33
1800	38	DNN38
2000	42	DNN42

#### DNB, Mounting angles (19") brackets



**Description:** For mounting 19" profiles in 800mm enclosures

Material 3 mm zinc plated steel.

Pack. quantity: 4 brackets with mounting material.

Part No.	
----------	--

DNB01

# DNC, Mounting angles (19") partial height fixing bracke



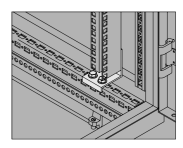
**Description:** For fixing 482.6 mm, partial height mounting brackets (19") in 800 mm, wide enclosures. Adjustable in depth by using clickin profiles SSP.

Material: 3 mm zinc plated steel.

Pack. quantity: 4 brackets with mounting material.

Part No.
DNC01

#### DND, Mounting angles (19") fixing brackets



**Description:** For fixing 482.6 mm, mounting brackets (19") in 600 mm, wide enclosures. Adjustable in depth in 12.5 mm, steps.

Material: 3 mm zinc plated steel plate.

Pack. quantity: 4 brackets with mounting material.

Part No.
DND01





#### CTR, Castors



Description: For ease of movement of enclosures. Mounted to the

frame by brackets.

**Delivery:** With mounting material. **Maximum load:** 240 Kg

Note: Raises the enclosure by 70 mm.

Pack. quantity: 4 pieces

Part No.

CTR70

### LF, Levelling feet



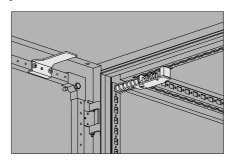
**Description:** Adjustable feet for levelling enclosures placed on uneven ground. Mounted directly to the frame. Maximum load: 300 Kg per foot. Adjustment stroke = 30 mm.

Pack. quantity: 4 pieces

Part No.

LF430

#### FDA, System actuator



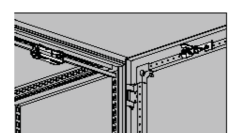
**Description:** Used with suited multiple enclosure installations. Activates the locking of the slave doors when the master door is closed. One per multiple enclosure system.

Material: Zinc plated steel.

Part No.
FDA01

Available on request.

#### FDS, Slave door interlock kit



**Description:** Mounts to slave door and interlock rod to lock slave door when master door is closed. One per slave enclosure.

Material: Zinc plated steel.

Part No.
FDS01

Available on request.

#### FDR. Interlock rods



**Description:** Interlock rods mechanically link all slave doors to the master door. Rod size corresponds to enclosure door width.

Material: Zinc plated steel. Pack. quantity: 10 pieces

W	Part No.
600	FDR600
800	FDR800
1000	FDR1000
1200	FDR1200

Available on request.





### LS, Front plates



Description: Front plate, (SLSI insert required).

Description	Part No.
Front plate only (add SLSI insert)	LSC400
* for inserts see SLSI.	

#### LS, Handles



**Description:** T-Handle **Pack. quantity:** 1 piece

Description	Part No.
T-Handle with Ronis cylinder, key no. C21323	LS360
* Other key numbers available on request.	

### LS, Swing handles



**Description:** Swing handles **Pack. quantity:** 1 piece

Description	Part No.
Swing handle only, (add LSSI insert).	LSC401
Other key numbers available.	

\*LSC401 requires LSSI type insert.

### LSK, Keys



Description: Key with Eldon logo. Easy to use design and provides a

good grip.

Material: Die cast alloy. Pack. quantity: 1 piece

Description	Part No.
DIN 3 mm	LSK503
DIN 5 mm	LSK505
Square 7 mm	LSK523
Square 8 mm	LSK524
Triangle 7 mm	LSK526
Triangle 8 mm	LSK527





#### SLSI. Inserts



**Description:** Inserts without cover. To be used in combination with

cover LSC400

Material: Aluminium alloy

Pack. quantity: 1 piece with mounting material.

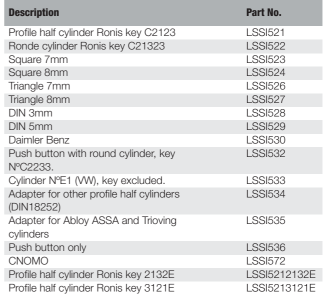
Description	Part No.
DIN 3mm	SLSI403
DIN 5mm	SLSI405
Square 7mm	SLSI423
Square 8mm	SLSI424
Triangular 7mm	SLSI426
Triangular 8mm	SLSI427
Daimler Benz	SLSI430

#### LSSI, Profile half cylinder locks



**Description:** Profile half cylinder inserts. To be used in the swinghandles LSC401 / LSC501. Also fits the doors for the EIRack range with swing handle: EDPA, EDGA, EDVA and all outlaying doors.

Pack. quantity: 1 piece



<sup>\*</sup> Other key numbers available on request.

<sup>\*\*</sup> Key numbers 333, 1333, EK333 and GX130 are equal