

CONTENTS	PAGE
Technical Specifications	
1. Technical data of Techno Module System	6:02
2. Test certificates	6:03
3. Busbar specification	
(a) Guide for Cu Busbar	6:09
(b) Guide for Al Busbar	6:10
(c) Clearance details for busbar systems	6:11
(d) Short circuit current levels of transformers	6:13
(e) Calculation of Short-Time Withstand Current	6:14
4. Temperature rise in Electrical panels	6:17
5. Forms of internal separations	6:20
6. Degrees of protection provided by enclosure - IP codes	6:21
7. Conductor Colour Codes	6:22
8. Dimensions for cable glands	6:22
9. Types of earthing systems	
9.1 TN system	6:23
9.2 TT system	6:25
9.3 IT system	6:25
10. Guide for Protective conductor (PE, PEN)	6:26
11. Material & paint specification	6:27
12. Routine test check list	6:29
Spare parts	6:33
Contents	6:45
Index	6:48

1. Technical Data of Techno Module System

GENERAL DATA

Applications	Low voltage power switchgear and control gear assembly power distribution, Motor control centres, PLC & DCS panel boards
Installation	Indoor
Mounting possibilities	Floor standing / Wall mounting
Panelling standard colour	RAL7035 Fine texture (Inquire for non standard colours)
Coating	Epoxy/ Polyester powder, Thickness > 50µm

MECHANICAL DATA

Field / Tier Arrangement	Front connected / Back to back
Cable entry	Top / Centre / Bottom
Compartment types	Fixed, Removable & Fully withdrawable
Access	Front / Rear
IP rating	IP43, IP44, IP54, IP55
Form of segregation	1, 2a, 2b, 3a, 3b, 4a, 4b / Form 4 type 1-7
Maximum dimensions of a transport section (Basic module 200×200×200)	Width - 2200 Height - 2400 (can be extended) Depth - 2200
Material & paint specifications	See page 6:27

ELECTRICAL DATA

Rated operational voltage (Ue)	415V / 690V / 1000V
Rated insulation voltage (Ui)	690V / 1000V
Rated frequency (f)	50Hz
Rated impulse voltage (Uimp)	Up to 12 kV
Rated current (In) for TM panels	Up to 7100A (See page 6:09 for more information)
Rated current (In) for TM Light panels	Up to 1000A (See page 6:09 for more information)
Rated short time current (Icw)	Up to 100kA / 1s & 80kA / 3s (See page 6:09 for more information)
Pollution degree	3
Material group	IIIa
Min. clearance and creep age	See page 6:32
Earthing systems	TN-C, TN-S, TN-C-S, TT, IT (see pg. 6:23)

TESTS / APPROVALS

Design verification test	Design verified according to IEC/ EN 61439-2
Internal Arcing Fault test	According to IEC61641 : 2014-09 & AS/NZS 3439.1 : 2002
Vibration test	According to IEC 68-2-6 & IEC 68-2-36
Seismic test	According to IEC 68-3-3
EMC verified	According to IEC 61439-2
Product labels	UL (see page 6:25 for more info.)
Type approvals	LR, ABS, RS, BV, DNV, GL (see page 6:05 / 6:06 for more information)


2. Test Certificates




TEST PERFORMED	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
Techno Module Panels design verified to IEC 60439-1 / IEC 61439-2		
01. 400A Design Verified with Schneider circuit breakers	ASTA	18361A
02. 400A Design Verified with Schneider circuit breakers	ASTA	18047
03. 400A type tested with LS circuit breakers (Instant Panel Light)	ASTA	17013
04. 800A Design Verified with Schneider circuit breakers	ASTA	18363A
05. 800A Design Verified with Schneider circuit breakers	ASTA	18048
06. 800A Design Verified with ABB circuit breakers	ASTA	17545
07. Additional temperature rise test for ASTA-17545 test	IPH	3345.2091256.0969
08. 800A type tested with LS circuit breakers (TM Light Panel)	ASTA	17012
09. 800A type tested with MG circuit breakers (TM Light Panel)	ASTA	16899
10. 1000A Design Verified with GE circuit breakers (TM Light Panel)	IPH	1819.2130777.0451
11. 1250A Design Verified with ABB circuit breakers	DEKRA	2174125.102
12. 1600A Design Verified with Schneider circuit breakers	ASTA	18612A
13. 1600A Design Verified with Schneider circuit breakers	ASTA	17864
14. 1600A Design Verified with ABB circuit breakers	ASTA	17544
15. Additional temperature rise test for ASTA-17544 test	IPH	3345.2091255.0986
16. 1600A Design Verified with ABB circuit breakers	DEKRA	2174125.101
17. 1600A type tested with LS circuit breakers	ASTA	17011
18. 1600A type tested with GE circuit breakers	ASTA	16149
19. 2000A type tested with Siemens circuit breakers	ASTA	16783
20. 2000A Design Verified with Terasaki circuit breakers	DEKRA	2148971.101
21. 2500A Design Verified with ABB circuit breakers	DEKRA	2174125.100
22. 2500A Design Verified with GE circuit breakers	IPH	1819.2130776.0500
23. 2500A Design Verified with ABB circuit breakers	ASTA	18741
24. 2500A Design Verified with Schneider circuit breakers	ASTA	18362A
25. 2500A Design Verified with Schneider circuit breakers	ASTA	18613A
26. 2500A Design Verified with Schneider circuit breakers	ASTA	18046
27. 2500A Design Verified with Schneider circuit breakers	ASTA	17865
28. 2500A Design Verified with ABB circuit breakers	ASTA	18050
29. Additional Temperature rise test for ASTA-18050 test	IPH	3457.2100397.0221
30. Additional Temperature rise test for ASTA-18050 test	IPH	3457.2100397.1032
31. 2500A Design Verified with ABB circuit breakers	ASTA	17543
32. Additional temperature rise test for ASTA-17543 test	IPH	3345.2091254.0982
33. 2500A type tested with LS circuit breakers	ASTA	17010
34. 2500A type tested with GE circuit breakers	ASTA	16150
35. 2500A type tested with MG, ABB, Siemens, Jean Moeller circuit breakers	IPH	513.228.6.384
36. 2500A temperature rise test & short circuit test	IPH	170.265.2.230
37. 3200A Design Verified with ABB circuit breakers	ASTA	18740
38. 3200A Design Verified with MG circuit breakers	ASTA	17615
39. 3200A Design Verified with Terasaki circuit breakers	DEKRA	2148971.100
40. Additional temperature rise test for ASTA-17615 test	IPH	3467.2100399.0218

TEST PERFORMED	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
Techno Module Panels design verified to IEC 60439-1 / IEC 61439-2		
41. 3200A Design Verified with Siemens circuit breakers	ASTA	17909
42. 3200A type tested (AI Busbar) with ABB circuit breakers	CPRI	S2060728
43. 3200A Short circuit test (AI Busbar) with ABB circuit breakers	CPRI	S2060729
44. 3200A temperature rise test & short circuit test	ASTA	12798
45. 3500A Design Verified with Schneider circuit breakers	ASTA	18868
46. 4000A Design Verified with Schneider circuit breakers	ASTA	18614 A
47. 4000A Design Verified with Schneider circuit breakers	ASTA	17756
48. 4000A Design Verified with ABB circuit breakers	ASTA	17542
49. Additional temperature rise test for ASTA-17542 test	IPH	3345.2091253.0999
50. 4000A type tested with Terasaki circuit breakers	IPH	1819.1206.5.668
51. 5000A type tested with ABB & Jean Moeller circuit breakers	IPH	1513.832.0.468
52. 5000A temperature rise test & short circuit test	ASTA	12890
53. 6300A Design Verified with ABB circuit breakers	ASTA	17541
54. Additional temperature rise test for ASTA-17541 test	IPH	3345.2091252.1010
55. 6300A type tested with ABB circuit breakers	IPH	1819.1061.3.431
56. 7100A type tested with ABB circuit breakers	IPH	1819.1061.3.434
57. Short circuit test 80kA/1sec Fully Withdrawable busbar holder (new)	IPH	1819.2130089.0040
58. Short circuit test 80kA/1sec Plug & Power rear busbar holder	IPH	1819.2121286.0680
59. Short circuit test 50kA/3sec for OMH4 busbar holder with 2×10×40 Cu	IPH	1819.209103
60. Short circuit test 65kA/1sec for UBH busbar holder with 1×50×10 Cu	TÜV	19300462 001
61. Short circuit test 63kA for Power Cassette, FTM & Flexi Cu	TÜV	19300462 004, 005
62. Short circuit test 100kA/1sec for 4×10×150 Cu	ASTA	15216
63. Degree of protection IP55 for TM panels	TESTSAFE	29539
64. Degree of protection IP54 for Plug & Power Fully Withdrawable panel	AUSTEST	0610IPDPP529
65. 12kV impulse test for OMH4, BH, MAB busbar holders	IPH	1819.2130089.0218

Stay updated with the latest tests and certifications on www.elsteel.com

TEST PERFORMED	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
Techno Module Panels with insulated busbar design verified to IEC60439-1 / IEC61439-2		
01. Selected Verif. test for Insulated busbar 2×10×40 Cu with OMH4/ MAB	IPH	1819.2120714.0861
02. Selected Verif. test for Insulated busbar 2×10×80 Cu with OMH6	IPH	1819.2120714.0836
03. Selected Verif. test for Insulated busbar 3×10×100 Cu with OMH6	IPH	1819.2120714.0574
04. Selected Verif. test for Insulated busbar 6×10×80 Cu with OMH8	IPH	1819.2120714.0573
05. 12kV impulse test for OMH4 & MAB busbar holders	IPH	1819.2130089.0218

TEST PERFORMED	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
Techno Module Panels Compliance with other Standards		
01. 400KVAR Capacitor bank with EPCOS according to IEC 61921/ IEC 61439-1	ASTA	18738
02. Internal Arc fault test according to IEC TR 61641 : 2014-09	IPH	02996-15-0516
03. Internal Arc fault test according to IEC TR 61641 & AS/NZS 3439.1 : 2002	TCA	102601 102380/ 102378
04. Internal Arc fault test according to AS/NZS 3439.1 : 2002	TÜV	19300462 002 19300462 003 19300462 006 19300462 007
05. Cold & Damp Heat tests according to IEC 60068-2-1 & 60068-2-30 respectively	RST	P50 -11- 0101e
06. Vibrations test according to IEC 68-2-6 & IEC 68-2-36	VIPAC	302649-01
07. Seismic test according IEC 68-3-3	VIPAC	302649-02
08. Lloyd's Register type approval certificate for marine, offshore and industrial applications of stainless steel enclosure & 19" cabinets	LR	02/70003 (E2)
09. ABS type approval certificate for shipboard and associated marine & offshore installation	ABS	08-SG366750 -1- PDA
10. Russian Maritime Register of Shipping (RS) Type approval certificate for Marine use	RS	15.03030.270
11. Bureau Veritas (BV) Type Approval Certificate for Marine use	BV	22875/B0 BV
12. Det Norske Veritas (DNV) - Germanischer Lloyd (GL) Type Approval Certificate for offshore use	DNV - GL	E-13651
13. Germanischer Lloyd (GL) Type Approval Certificate for offshore use	GL	19479 -11 HH
14.  Mark for selected TM Panel components	UL	20140325 -E 207550


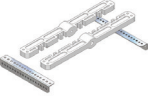







TEST PERFORMED	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
Box Enclosures		
01.  Certificate of compliance for MS & SS Boxes and Terminal Boxes	CSA	227808
02.  Certificate of compliance for MS & SS Terminal Boxes	UL	2013031-E 213746
03.  Certificate of compliance for MS & SS Boxes	UL	20130305 -E 207550
04. IP 69K certificate for stainless steel box enclosures (special type)	IPH	1819.1575.7.619
05. IP 65 certificate for mild steel box enclosure	UL	129169-02/A1
06. IP 66 certificate for stainless steel box enclosure	TESTSAFE	33814 33836
07. Lloyd's Register Type Approval Certificate for Marine, Offshore and industrial application of Stainless Steel Enclosures & 19" cabinets.	LR	02/70003 (E2)
08. ABS Type Approval Certificate for Shipboard and Associated Marine & Offshore installations.	ABS	08-SG366750 -1-PDA
09. Russian Maritime Register of Shipping Type approval certificate for SS and MS Boxes for marine use.	RS	15.03030.270

Stay updated with the latest tests and certifications on www.elsteel.com

FACTORY TEST - ELECTRICAL	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
01. Temperature rise test for ELSTEEL Flexi bars 630A (400mm width compartment)	ELSTEEL	TRE 08-02
02. Temperature rise test for 1250A (2×10×40 Cu) Panel	ELSTEEL	TRE 09-03
03. Temperature rise test comparison on V & H Cu orientations (1250A & 1600A)	ELSTEEL	TRE 09-07
04. Temperature rise comparison of Cu spacer arrangements	ELSTEEL	TRE 09-08
05. Temperature rise test for ELSTEEL Flexi bars 160A, 250A & 400A (400mm width compartment)	ELSTEEL	TRE 09-10
06. Temperature rise test for ELSTEEL flexi bars 160A, 250A & 400A (600mm width compartment)	ELSTEEL	TRE 09-14
07. Temperature rise test for 1600A (2×10×60 Cu), back busbar vertical & horizontal comparison	ELSTEEL	TRE 14-04
08. Temperature-rise test for 250A busbar clamp and busbar bolt	ELSTEEL	TRE 13-01
09. Earth continuity test for TM Cover	ELSTEEL	TRE 11-02
10. Earth continuity test for Mounting Plate, Mounting Plate V2 & Fixed-type Mounting Plate	ELSTEEL	TRE 14-06
11. Earth continuity test for Fixed-type Compartment	ELSTEEL	TRE 10-03
12. Earth continuity test for Separation Plate	ELSTEEL	TRE 10-02
13. Earth continuity test for IP65 Box	ELSTEEL	TRE 09-16

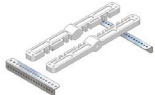

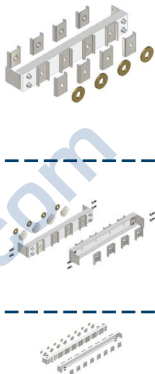

FACTORY TEST - MECHANICAL	CERTIFICATION AUTHORITY	CERTIFICATE REFERENCE
01. Verification of Load Carrying Capacity of the Lifting Eyes for Flat Covers	ELSTEEL	TRM 08-01
02. Verification of Mechanical Operation of Fully Withdrawable Unit	ELSTEEL	TRM 08-02
03. Load test for New Techno Module Base Frame	ELSTEEL	TRM 08-03
04. Time Calculation of Techno Module Assembly	ELSTEEL	TRM 08-05
05. Verification of IP X6 for Stainless Steel Glass Door	ELSTEEL	TRM 08-06
06. 7100A Busbar Holder System - Tightening torque of the Studs	ELSTEEL	TRM 08-07
07. Deformation of Makrolon 9415 Material	ELSTEEL	TRM 08-08
08. Load test for Techno Module Frame	ELSTEEL	TRM 09-01
09. Verification of the load carrying capacity up to 3.5 T in Techno Module frame	ELSTEEL	TRM 09-03
10. Verification of the Degree of Protection of Modified TM Chimney for Arc containment	ELSTEEL	TRM 10-01
11. Verification of the IP4X rating for the modified Chimney for Arc containment	ELSTEEL	TRM 10-06
12. Verification of Load carrying capacity of the Stainless steel box wall mounting bracket	ELSTEEL	TRM 11-01
13. Verification of Load carrying capacity of the Mild steel box wall mounting bracket	ELSTEEL	TRM 11-02
14. Verification of the number of operation cycles for withdrawable units	ELSTEEL	TRM 11-03
15. Verification of the stability and load carrying capacity of TM panel with plinth frame	ELSTEEL	TRM 11-04
16. Verification of the stability and load carrying capacity of lifting eyes with TM panel	ELSTEEL	TRM 11-05
17. Verification of the load carrying capacity of the 19" swing frame for TM panels	ELSTEEL	TRM 12-03
18. Verification of the maximum load carrying capacity of the TM mounting plate V2 (3mm)	ELSTEEL	TRM 12-04
19. Verification of the load carrying capacity of the TM Wall mounting brackets for 600 depth	ELSTEEL	TRM 12-05
20. Verification of the compliance of IPX6 in SS Box	ELSTEEL	TRM 12-06
21. Verification of the compliance of IPX6 in SS Terminal Box	ELSTEEL	TRM 12-07
22. Verification of the protection against external mechanical impact (IK code) IP4X	ELSTEEL	TRM 13-02
23. Check the busbar nut's stability, in retaining the initial torque applied (Maximum 47Nm) over a period of time	ELSTEEL	TRM 14-01

3. (a) Guide for Busbar Holder with Cu-Busbars

	Busbar Holder Type	Rated Current A	Busbars Per Phase	Busbar Dimension mm	Maximum Distance Between 2 Holders mm	Rated Short-Time Withstand Current, I_{cw}		ORDER No.	More Info. see Cat. Pg.
						Rated Peak Withstand Current, I_{pk}			
						I_{cw} [kA/1s]	I_{pk} [kA]		
	BAH	250	1	5 × 15	300	16/0.5s	32	20300	2:01
	UBH1/2/3	400	2	10 × 10	400	25/1s	50	20550 20552 20560 20563	2:07 2:09 5:43 5:45
		630	2	10 × 15	400	35/1s	73		
		800	2	10 × 20	400	50/1s	105		
		1000	2	10 × 30	400	50/1s	105		
		1250	2	10 × 40	400	50/1s	105		
	UBH2/3	1600	2	10 × 50 *	400	50/1s	105	20560 20563 20890	
		1600	2	10 × 60	400	50/3s	105		
		2000	2	10 × 60 *	400	50/3s	105		
	OMH4/6	1250	2	10 × 40	400	50/3s	105	21520 21521 21525 21526 21530 21531 21532	2:11 2:13
		1600	2	10 × 50 *	400	50/3s	105		
		1600	2	10 × 60	400	70/1s-50/3s	154		
		2000	2	10 × 60 *	400	70/1s-50/3s	154		
	OMH4/6/8	2000	2	10 × 80	400	70/1s-50/3s	154		
		2500	2	10 × 80	400	70/1s-50/3s	154		
	OMH4/6/8	2500	2	10 × 100	200	85/1s-50/3s	187		
		2500	2	10 × 100	400	85/1s-50/3s	187		
	OMH6/8	3200	3	10 × 80	200	100/1s-50/3s	220		
		3200	3	10 × 100	400	80/1s-50/3s	176		
	OMH8	4000	4	10 × 100	400	100/1s-65/3s	220		
		5000	6	10 × 80	400	100/1s-65/3s	220		
6300		6	10 × 100	400	100/1s-80/3s	220			
	BH400/600	1000	2	10 × 30	400	50/1s	105	20600 20610 20620	2:17
		1250	2	10 × 40	400	65/1s-50/3s	143		
		1600	2	10 × 50 *	400	65/1s-50/3s	143		
		1600	2	10 × 60	400	65/1s-50/3s	143		
		2000	2	10 × 60 *	400	65/1s-50/3s	143		
		2000	2	10 × 80	400	65/1s-50/3s	143		
	BHA400/600/800	2500	2	10 × 80	400	80/1s-50/3s	176	20602 20612 20622 20617 20627 20656 20657	2:19
		3200	2	10 × 100*	400	75/1s-50/3s	165		
	BHA600/800	3200	2	10 × 150	400	80/1s-50/3s	176		
		3200	3	10 × 100	400	80/1s-50/3s	176		
	BHA1800/1000	4000	4	10 × 100	400	100/1s-50/3s	220	20628 20634	2:19
		5000	4	10 × 150	400	100/1s-50/3s	220		
	MAB1	1250	2	10 × 40	400	65/1s	143	20067	2:27
		1600	2	10 × 50	400	65/1s-50/3s	143		
		1600	2	10 × 50	600	50/3s	105		
		2500	2	10 × 80	400	80/1s	176		
		2500	2	10 × 100	600	80/1s-50/3s	176		
		3200	2	10 × 100	600	80/1s-50/3s	176		
		4000	4	10 × 100	600	100/1s-65/3s	220		
	MAB2	5000	4	10 × 120	600	100/1s	220	20080	2:31
	MAB3	6300	6	10 × 100	600	100/1s-80/3s	220	20082	2:35
	MABHT	7100	4	10 × 200	600	100/1s	220	21470	2:39

Note : For full technical specification, please refer to relevant test reports listed on page no. 6:03 / 6:04.
*Applicable only : when busbars fitted at bottom of a panel in II Cu orientation or as vertical dropper

3. (b) Guide for Busbar Holder with Al-Busbars

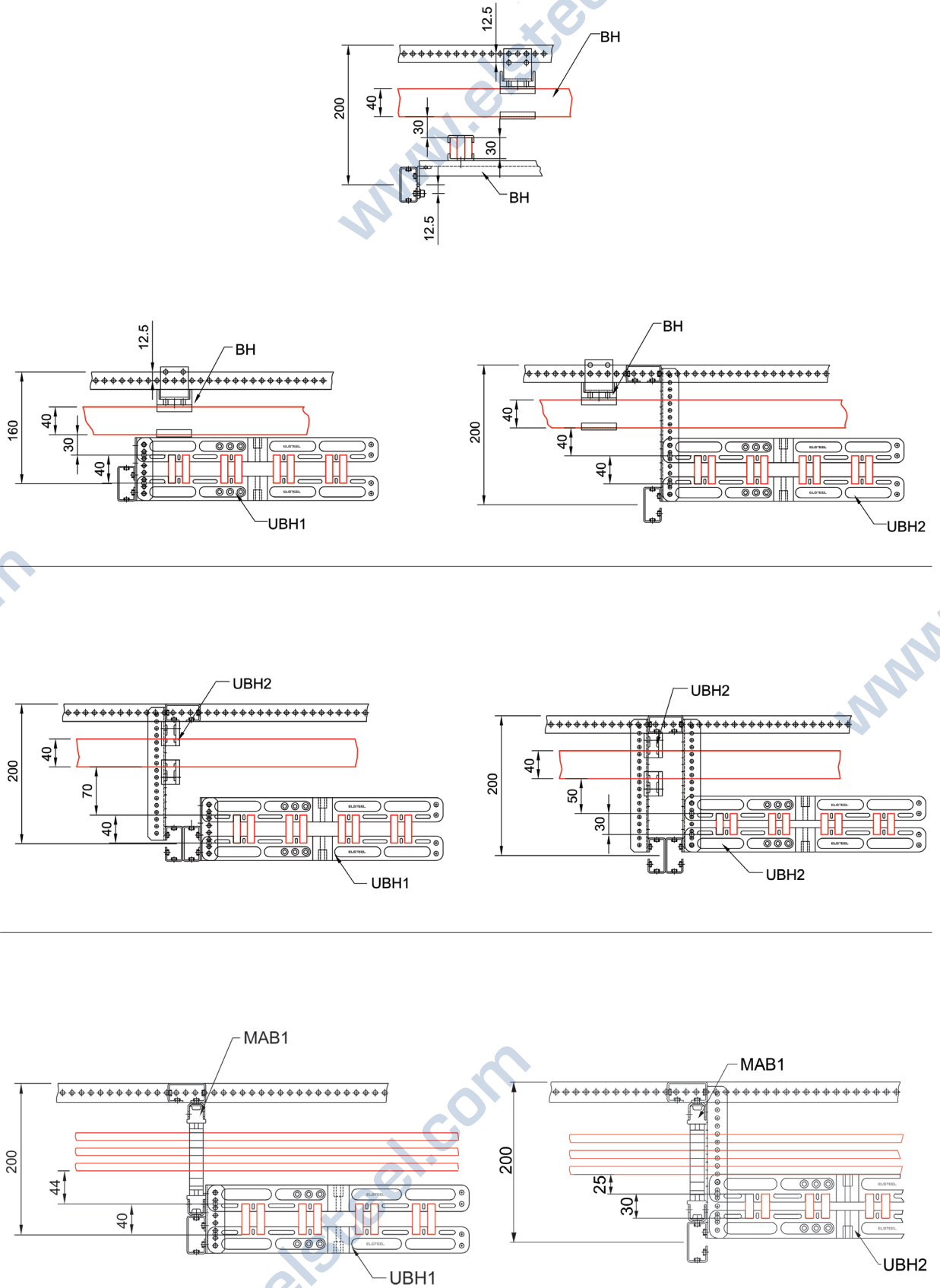
	Busbar Holder Type	Rated Current A	Busbars Per Phase	Busbar Dimension mm	Maximum Distance Between 2 Holders mm	Rated Short-Time Withstand Current, I_{cw}		ORDER No.	More info. see Cat. Pg.		
						Rated Peak Withstand Current, I_{pk}					
						I_{cw} [kA/1s]	I_{pk} [kA]				
	UBH 1/2/3 AI	400	2	10 × 20	200	25	50	20550 20560 20563	2:85 2:87		
		630	2	10 × 30	200	35	73				
		800	2	10 × 40	200	50	105				
		1000	2	10 × 50	200	50	105				
		1250	2	10 × 60	200	50	105				
	UBH 2/3 AI	1600	2	10 × 80	400	50	105				
		2000	2	10 × 100	400	50	105				
	OMH 4/6 AI	1250	2	10 × 60	200	50	105	21520 21521 21525 21526 21530 21531 21532	2:89 2:91 2:93		
		1600	2	10 × 80	400	65	143				
		2000	2	10 × 100	400	65	143				
	OMH 4/6/8 AI	2500	2	10 × 120	400	65	143				
	OMH 6/8 AI	3200	3	10 × 120	400	65	143				
		OMH 8 AI	3200	4	10 × 100	400	80			176	
			4000	4	10 × 120	400	80			176	
5000			4	10 × 160	400	80	176				
	BH 400AI/ 600AI/ 800AI	1000	2	10 × 50	200	50	105	20600 20610 20620	2:95 2:97		
		1250	2	10 × 60	200	65	143				
		1600	2	10 × 80	400	65	143				
		2000	2	10 × 100	400	65	143				
	BHA 400AI/ 600AI/ 800AI	2500	2	10 × 120	400	65	143				
		BHA 600AI/ 800AI	3200	3	10 × 120	400	80			176	
	BHA 800AI		3200	4	10 × 100	400	80			176	
			BHA 800AI	4000	4	10 × 120	400			80	176
				5000	4	10 × 160	400			80	176
		MAB1 AI	1250	2	10 × 60	400	65			143	20075
1600			2	10 × 80	400	65	143				
2000			2	10 × 100	600	80	176				
2500			2	10 × 120	600	80	176				
3200			3	10 × 120	600	100	220				
3200			4	10 × 100	600	100	220				
4000			4	10 × 120	600	100	220				
MAB2 AI		5000	4	10 × 160	600	100	220	20085	2:101		

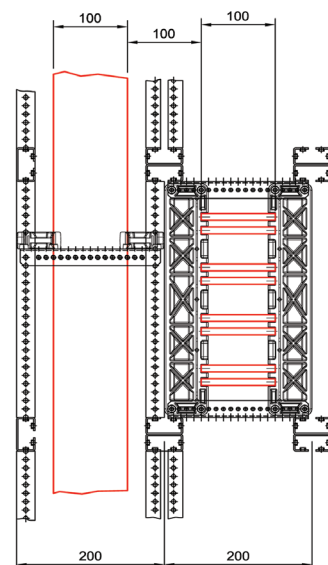
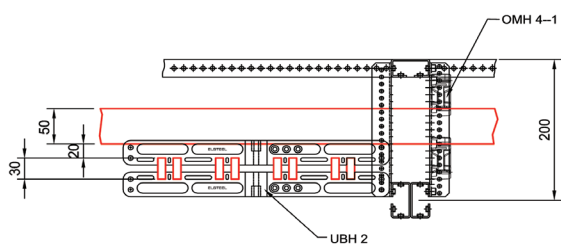
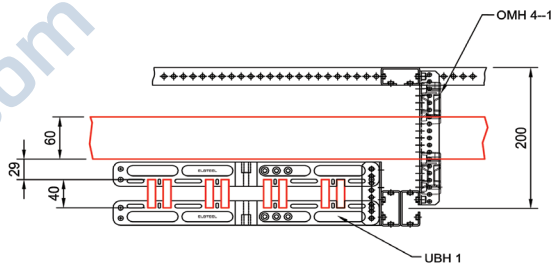
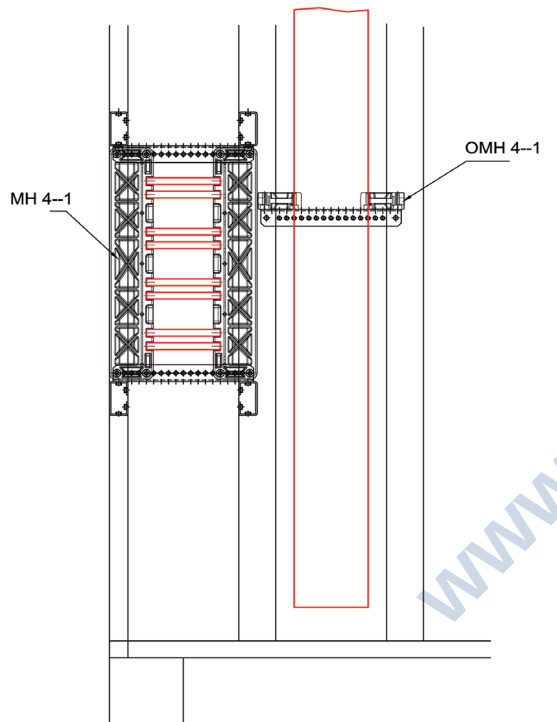
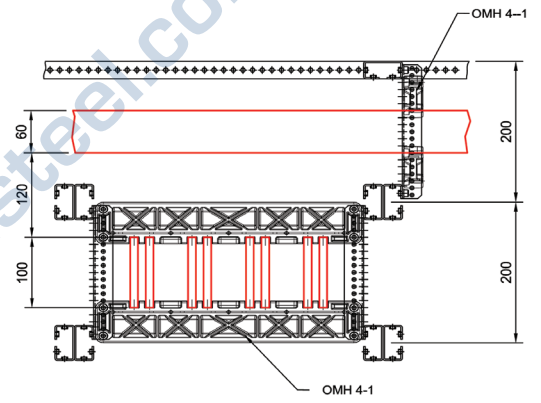
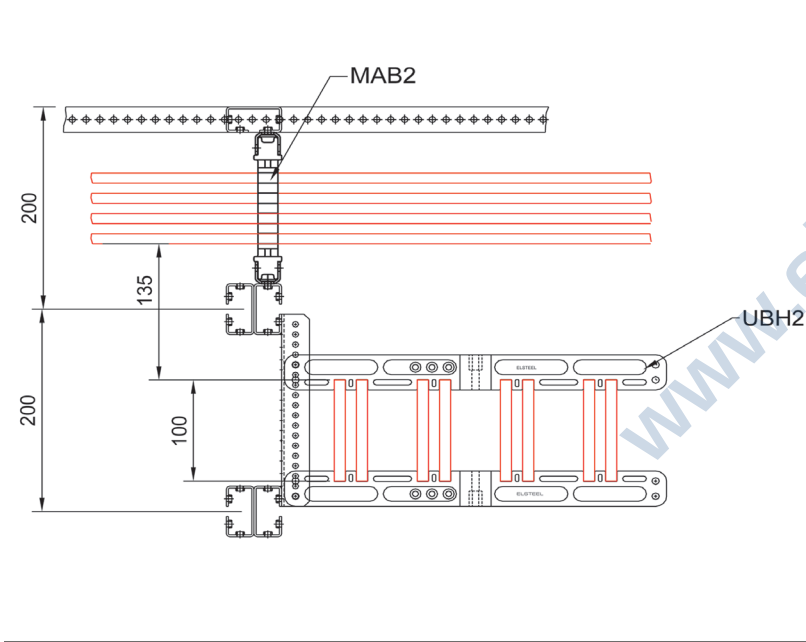
Note : For full technical specification, please refer to relevant test reports listed on page no. 6:03 / 6:04

IMPORTANT INSTRUCTION FOR AI BUS BAR JOINTS.

1. Remove oxide layer on contact surfaces with emery cloth grid 180
2. Apply a thin layer of Elsteel contact grease.
3. Join the contact surfaces and tighten the bolts with the correct torque

3. (c) Clearance Details for Busbar Systems (Top views)





3. (d) Short Circuit Current Levels of Transformers

TRANSFORMER CAPACITY (kVA)	VOLTAGE AT SHORT CIRCUIT (% OF NOMINAL VOLTAGE) UK %	400V - 50Hz		690V - 50Hz	
		NOMINAL CURRENT (A)	SHORT CIRCUIT CURRENT (kA)	NOMINAL CURRENT (A)	SHORT CIRCUIT CURRENT (kA)
50	4	72	2	42	1
100	4	144	4	84	2
125	4	182	5	105	3
160	4	230	6	133	3
200	4	288	7	168	4
25	4	360	9	210	5
250	6	360	6	210	4
315	4	455	11	263	7
315	6	455	8	263	4
400	4	580	14	336	8
400	6	580	10	336	6
500	4	722	18	420	10
500	6	722	12	420	7
630	4	910	23	526	13
630	6	910	15	526	9
800	6	1155	19	670	11
1000	6	1445	24	840	14
1250	6	1805	30	1050	17
1600	6	2310	39	1330	22
2000	6	2890	48	1680	28
2500	6	3610	60	2060	34

3. (e) Calculation of Short-Time Withstand Current

Starting temperature = 20° C
 Final temperature = 200° C
 Temperature rise = 180° C
 (Cu bars will turn blue at a temperature of 230° C - 240° C)

According to the monogram (see page 9:07), we can find a current density of 160A/mm² in the current density chart, at temperature rise of 180° C in the Copper chart and at 1 sec in the time chart.

We can now use the following formula :

$$A \times 160 \times 0.8 = I$$

A = Cross sectional area of the busbars (mm²)
 I = Short time withstand current (A / 1 sec)

Note : The factor 0.8 is by experience considered an equal load in all phases

Example :

1. What is the short time withstand current of the 3200A busbar system. (tested for 80 kA / 1 sec) ?

Applying above formula I = A × 160 × 0.8

Busbar for 3200A is 2 × 10 × 150 mm
 Therefore A = 3000 mm²

Then I = 3000 × 160 × 0.8
 = 384 kA / 1 Sec

2. What is the 3 secs value of the short time withstand current ?

Applying the formula,

$$I = \sqrt{\frac{I_1^2 \times t_1}{t_2}}$$

I₁ = Short time withstand current for 1 Sec.

t₁ = 1 Sec.

I₂ = Short time withstand current for 3 Secs.

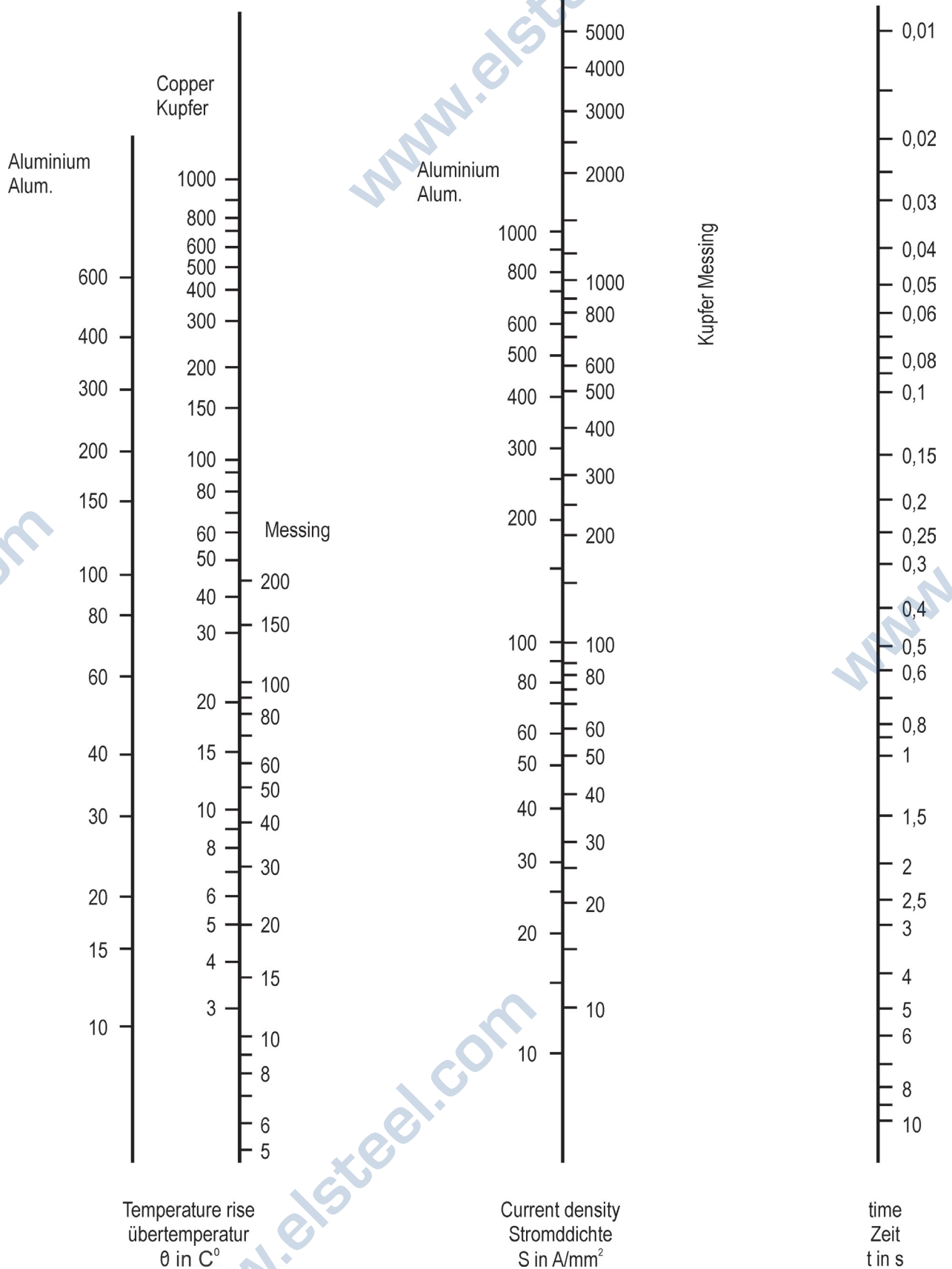
t₂ = 3 Secs.

Applying formula,

$$I = \sqrt{\frac{384^2 \times t_1}{3}}$$

= 221 kA / 3 Secs.

NOMOGRAM



3. *What is the busbar system to be used to carry 2000A and achieve a short time withstand current of 80 kA / 1 Sec. ?*

Condition 1 : The busbar system selected to carry 2000A is 2 × 10 × 80 mm

Condition 2 : The evaluation of short time withstand current of the selected busbar system.

Short time withstand current of the busbar system, from formula,

$$\begin{aligned}
 I &= A \times 160 \times 0.8 \\
 I &= 1600 \times 160 \times 0.8 \\
 &= 204 \text{ kA / 1 Sec.}
 \end{aligned}$$

The short time withstand current of the selected busbar system = 204 kA/1S

The required short time withstand current = 80 kA/1S

The short time withstand current of the selected busbar system is higher than the required short time withstand current, therefore selected busbar system fulfil both conditions.

4. *What is the minimum size of the busbars to be used, if the panel shall withstand a short circuit level of 50kA/ 1 Sec. ?*

Applying the formula,

$$\begin{aligned}
 I &= A \times 160 \times 0.8 \\
 A &= \frac{I}{160 \times 0.8}
 \end{aligned}$$

Where,

$$\begin{aligned}
 I &= \text{Short time withstand current (A/1 Sec.)} \\
 A &= \text{Cross sectional area of the busbars (mm}^2\text{)}
 \end{aligned}$$

But,

$$\begin{aligned}
 I &= 50 \text{ kA / 1 Sec.} = 50,000 \text{ A / 1 Sec.} \\
 A &= \frac{I}{160 \times 0.8} \text{ mm}^2 \\
 A &= 390.62 \text{ mm}
 \end{aligned}$$

The busbar size is 2 × 10 × 20 mm = 400mm²

4. Temperature rise in Electrical panels

The temperature rise is determined by the thermal balance of the installation. The heat generated by the busbars and electrical components must be balanced by the surface of the enclosure and other devices like louvres, fans, heat exchangers etc.,

1. POWER DISSIPATED - (Pd)

Power dissipated to the enclosure can be from,

1. Busbars
2. Electrical Switchgears
3. Cables

1. Watt loss of Cu busbars

Rated Current (A)	Busbar Sizes (mm)	Watt loss of Cu Busbars				Cu weight 3P (Kg/200mm)
		30K temp. rise over 35 ⁰ C ambient temp.		70K temp. rise over 35 ⁰ C ambient temp.		
		3P (W/200mm)	3P + N (W/200mm)	3P (W/200mm)	3P + N (W/200mm)	
250	1 - 5 × 15	10.15	11.84	11.51	13.43	0.40
250	1 - 10 × 10	7.61	8.88	8.63	10.07	0.53
250	2 - 10 × 5	6.85	7.99	7.77	9.06	0.53
400	2 - 10 × 10	8.77	10.23	9.94	11.60	1.07
630	2 - 10 × 15	14.59	17.02	16.50	19.24	1.60
800	2 - 10 × 20	17.73	20.69	20.05	23.39	2.14
1000	2 - 10 × 30	18.73	21.85	21.15	24.68	3.21
1250	2 - 10 × 40	22.35	26.08	25.15	29.34	4.28
1600	2 - 10 × 50	29.77	34.74	33.48	39.06	5.35
1600	2 - 10 × 60	25.42	29.66	27.90	32.55	6.42
2000	2 - 10 × 60	39.72	46.34	44.42	51.82	6.42
2000	2 - 10 × 80	30.83	35.97	33.31	38.87	8.55
2500	2 - 10 × 100	39.77	46.40	43.90	51.21	10.69
3200	2 - 10 × 150	46.13	53.82	51.34	59.90	16.04
3200	3 - 10 × 100	40.26	46.97	44.75	52.21	16.04
4000	4 - 10 × 100	45.17	52.70	50.43	58.83	21.38
5000	4 - 10 × 120	60.65	70.75	67.33	78.55	25.66
5000	4 - 10 × 150	50.30	58.69	55.71	64.99	32.08
5000	6 - 10 × 80	59.28	69.16	66.14	77.16	25.66
6300	4 - 10 × 200	59.85	69.82	66.66	77.77	42.77
6300	6 - 10 × 100	80.52	93.94	89.50	104.42	32.08
7100	4 - 10 × 200	76.01	88.68	84.66	98.78	42.77

All values are for maximum busbar holder distance of 400mm

Please contact ELSTEEL for type test certificates

2. Watt loss of electrical equipment (Typical values)

Rated Current (A)	Moulded case	Differential	Switch Disconn:
	Circuit Breakers	Circuit Breakers	with Fuses
	Heat dissipated per pole (W)	Heat dissipated per pole (W)	Heat dissipated (W)
16	3	3	-
25	4	4	-
63	-	9	8.5
100	11	13	-
125	-	-	22
160	16	18	36
250	18	24	33
400	-	-	86
500	35	27	-
630	-	-	90
800	45	55	-
1000	50		
1600	110		
2500	175		
3200	233		

Ask ELSTEEL for software for temperature calculation.

Two, three or four pole contractors (non-inductive load)

Usage Current (A)	AC coil heat dissipated per pole (W)	DC coil heat dissipated per pole (W)
25	9	-
50	17	-
80	30	50
125	46	58
270	100	90
500	-	220
1000	-	370
1600	-	800

Quantity of heat dissipated by speed variators

Motor Power (W)	Heat dissipated (W)
1.1	85
2.2	110
5	195
11	360
15	480
22	650
37	850
45	1100
75	1700
90	2000
110	2400

Filtered rectified power supplies

Usage Current (A)	24 V Heat dissipated (W)	48 V Heat dissipated (W)
2.5	18	26
5	35	45
10	50	85
15	110	100
20	110	160
25	-	210

These values are given for guidance only. For more information, please refer to the catalogue or technical instructions for the unit concerned.

Pd = Quantity of heat dissipated by the equipment installed in the electrical switchboard (ie. From Busbars and electrical switchgears) can be calculated from tables given above.

2. POWER RELEASED - (Pr)

Quantity of heat released through the enclosure walls = Pr

$$Pr = K \times S \times (Ts - Te)$$

Where,

K = 5.5 W/ m²/°C (Enclosure is made from steel)








S = Corrected enclosure surface area (As a function of the method of installation in accordance with IEC 890)

The appropriate formula to calculate S should be selected from the table given below.

H = Height

W = Width

D = Depth

Enclosure Position	Location according to IEC 890	Formula for calculating S (m ²)
	accessible on all sides	$S = 1.8 \times H \times (W + D) + 1.4 \times W \times D$
	placed against a wall	$S = 1.4 \times W \times (H + D) + 1.8 \times D \times H$
	end of a row of enclosures	$S = 1.4 \times D \times (H + W) + 1.8 \times W \times H$
	end of a row of enclosures with back against the wall	$S = 1.4 \times H \times (W + D) + 1.4 \times W \times D$
	intermediate in a row of enclosures	$S = 1.8 \times W \times H + 1.4 \times W \times D + D \times H$
	intermediate in a row of enclosures with the back against the wall	$S = 1.4 \times W \times (H + D) + D \times H$
	intermediate in a row of enclosures back against the wall with top part covered	$S = 1.4 \times W \times H + 0.7 \times W \times D + D \times H$

$$S = m^2$$

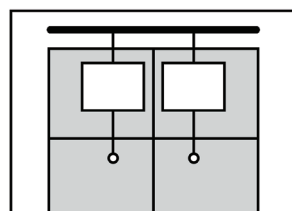
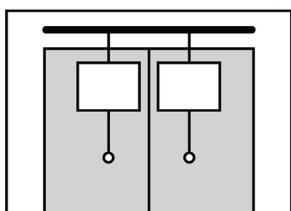
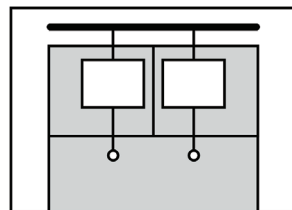
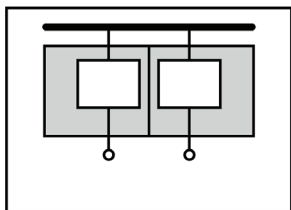
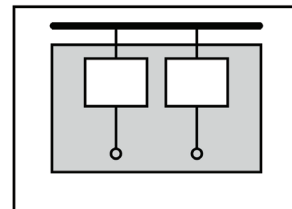
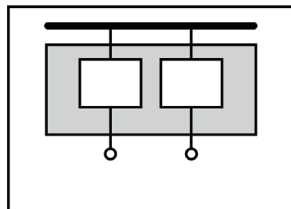
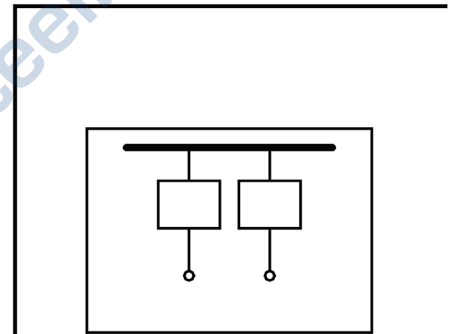
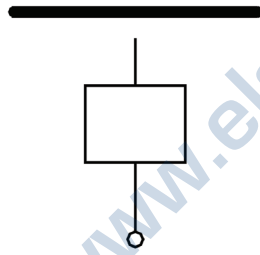
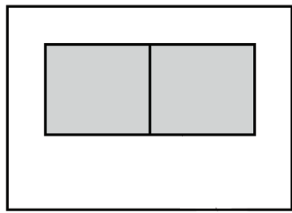
Ts = Final required temperature in the enclosure °C

Te = Maximum ambient temperature °C








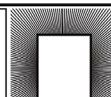

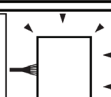

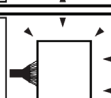
Pr = Quantity of heat released through the enclosure walls can be calculated from the formula given above.

$$\text{HEAT TO BE REMOVED} = Pd - Pr$$

Pd & Pr are known, and heat to be removed can be calculated by the formula given above.








6. Degrees of Protection Provided by enclosure - IP Code
 (Refer IEC-60529 for more details)

7. Conductor Colour Codes

(Refer IEC-60446 for more details)

AC Conductor Terminal	Alphanumeric	Colour
Line 1	L1	
Line 2	L2	
Line 3	L3	
Neutral	N	
Protective Conductor Terminal	PE, PEN	

8. Selection table for Cable Glands

TYPE	HOLE Ø mm
PG 9	15.5
PG 11	19
PG 13.5	20.5
PG 16	22.5
PG 21	28.5
PG 29	37
PG 36	47
PG 42	54
PG 48	59.5

All information shall be treated as guidance only ELSTEEL does not take any responsibility. Always check with the latest edition of IEC 61439 or equivalent.

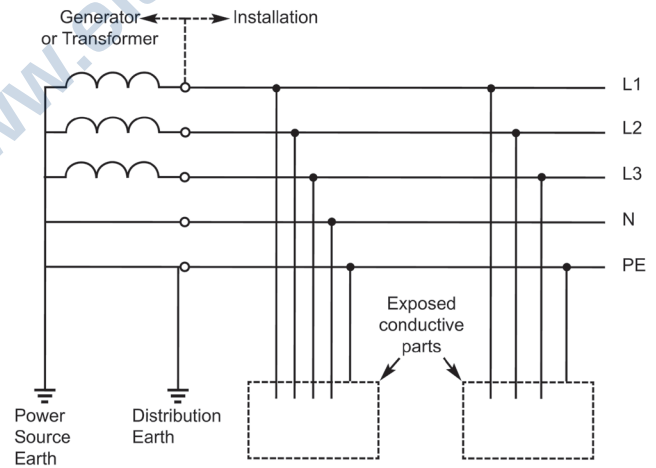
9. Types of System earthing

9.1 TN SYSTEM :

Power source have one point directly earthed, the exposed conductive parts of the installation connected to that point by protective conductors. Three types of TN systems are recognized, according to the arrangement of neutral and protective conductors, as follows ;

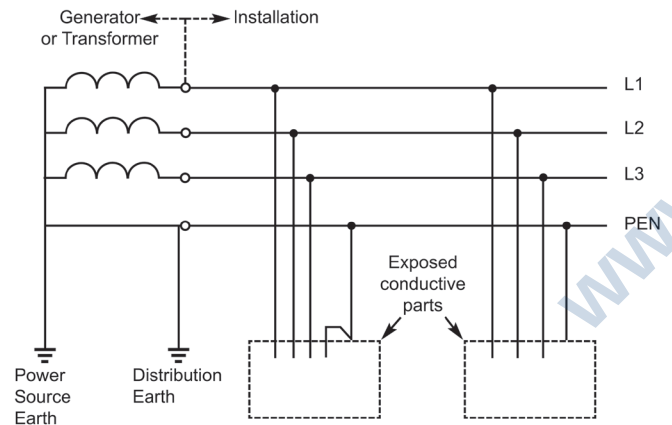
a) TN-S system

Separate Neutral (N) conductor and Protective Earth (PE) in entire system. Neutral (N) need not be isolated or switched.



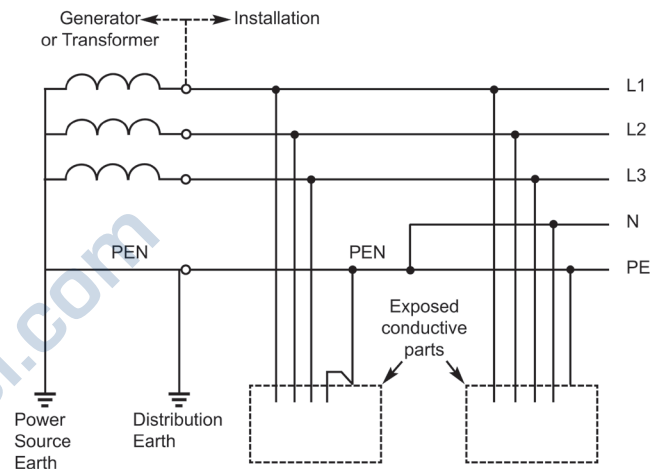
b) TN-C system

Combine Neutral conductor(N) and Protective Earth conductor (PE)to one conductor called PEN in entire system. PEN conductor shall not be isolated or switched.



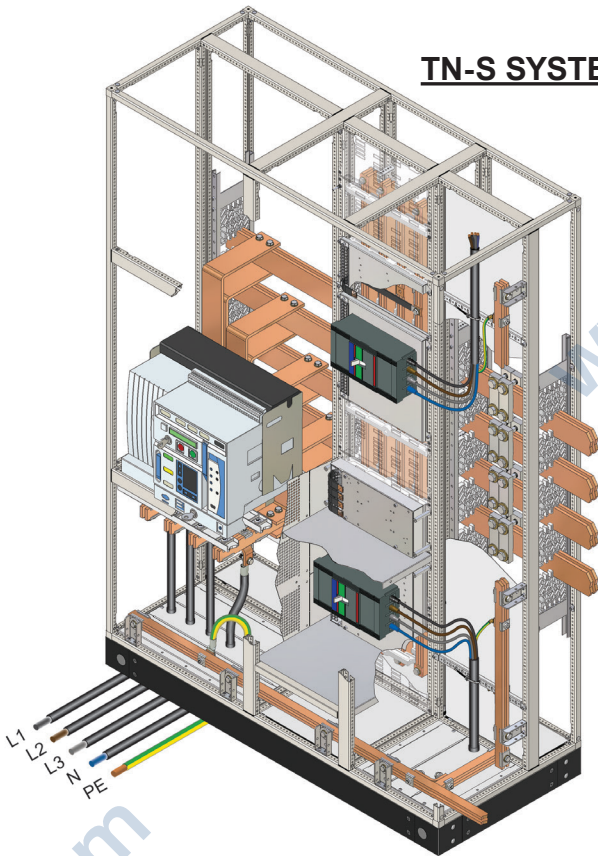
c) TN-C-S system

PEN conductor separated to Neutral conductor (N) and Protective Earth conductor (PE) in a part of the system. Neutral (N) need not be isolated or switched.

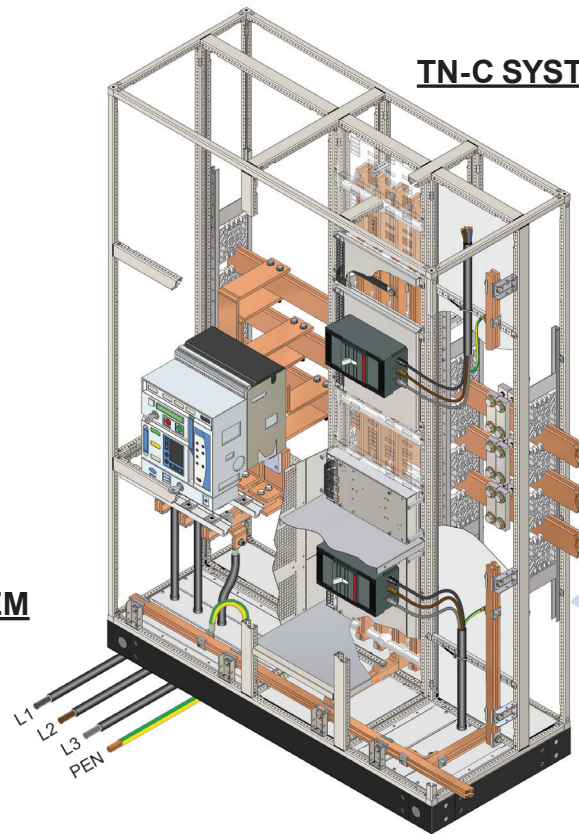


All information shall be treated as guidance only ELSTEEL does not take any responsibility. Always check with the latest edition of IEC 61439 or equivalent.

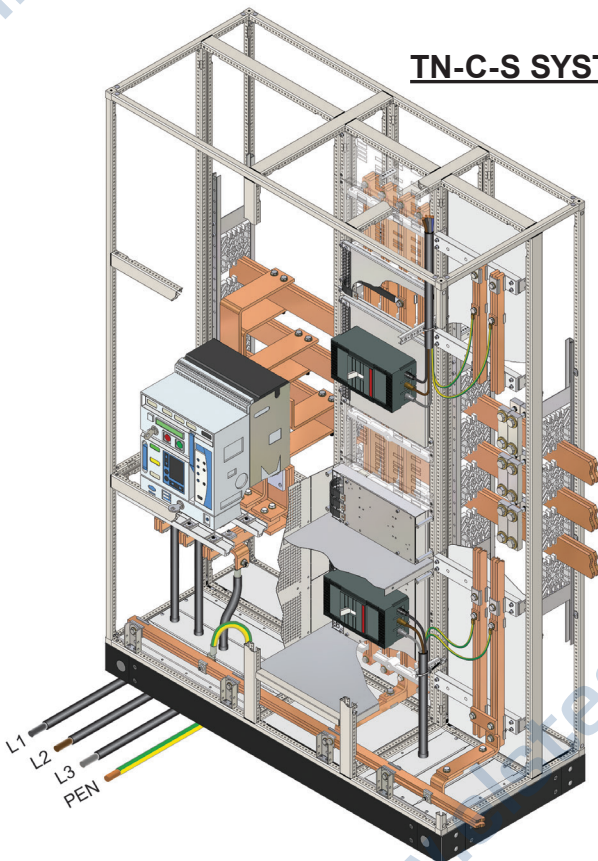
TN-S SYSTEM



TN-C SYSTEM

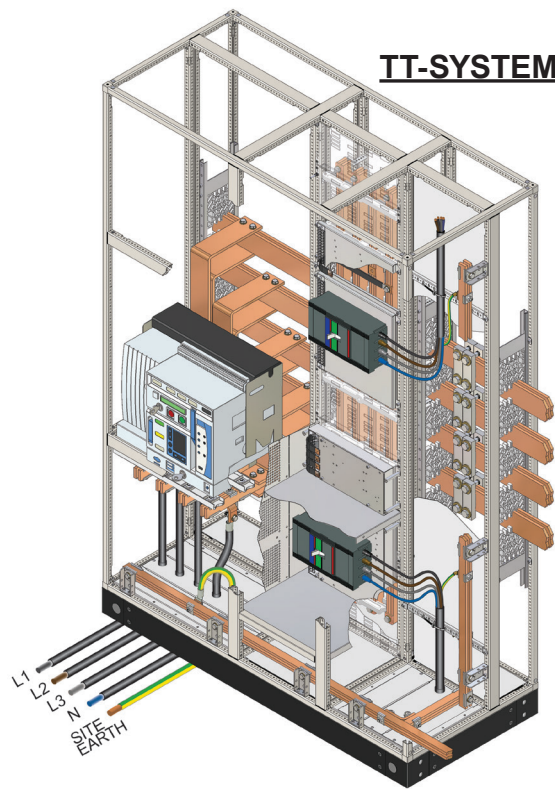
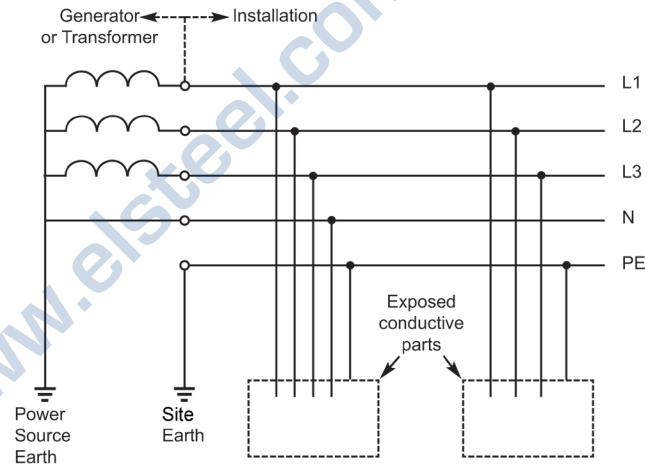


TN-C-S SYSTEM



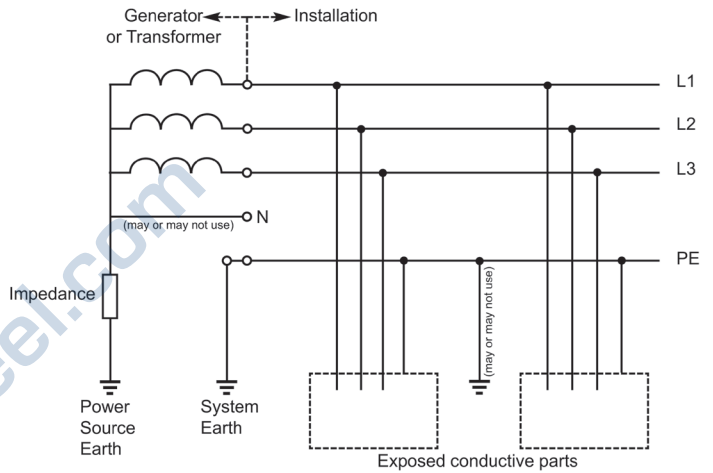
9.2 TT SYSTEM

Direct Earth for the power source and the exposed conductive part of the installation connected to a separate earth (Site earth)

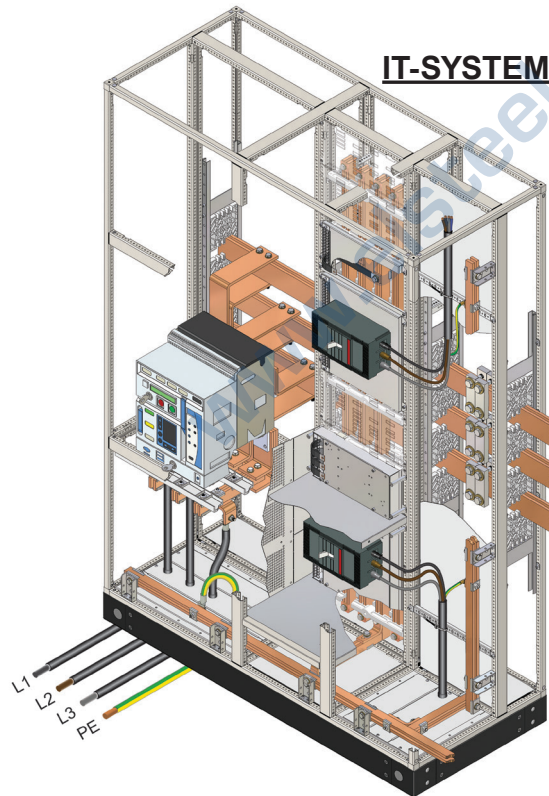


9.3 IT SYSTEM

Power source earth connected through an impedance. Exposed conductive parts are earthed to system earth or to an independent earth.



All information shall be treated as guidance only ELSTEEL does not take any responsibility. Always check with the latest edition of IEC 61439 or equivalent.



10. Guide for Protective conductor (PE, PEN)

(Refer IEC 61439-1 for more details)

The cross-section of protective conductors (PE, PEN) in an assembly shall be determined in the following tables. The cross sectional area of the conductor shall be not less than the appropriate values shown in the table.

If the application of the table produces non-standard sizes, conductors having the nearest standard cross-sectional area are to be used.

Protective conductor need not be insulated.

PEN conductor has following additional requirements,

Conductor cross sectional area shall be the same as Neutral conductor except special requirements.

Minimum cross sectional area is for Cu conductor is 10 mm² Structural parts should not use as PEN conductor.

Minimum protective conductor, Cu sizes

Cross sectional area of phase conductors, S mm ²	Minimum cross-sectional area of protective conductor (PE,PEN)mm ²
S ≤ 16	S
16 < S ≤ 35	16
35 < S ≤ 400	S/2
400 < S ≤ 800	200
800 < S	S/4

Phase Amps	PE bar size Cu (mm)	Cu Weigh (Kg/m)
250A	1 × 5 × 15	0.67
400A	1 × 10 × 10	0.89
630A	2 × 10 × 10	1.78
800A	2 × 10 × 10	1.78
1000A	2 × 10 × 10	1.78
1250A	2 × 10 × 10	1.78
1600A	2 × 10 × 15	2.67
2000A	2 × 10 × 20	3.56
2500A	2 × 10 × 30	5.35
3200A	2 × 10 × 30	5.35
4000A	2 × 10 × 50	8.91
5000A	2 × 10 × 60	10.69
6300A	2 × 10 × 100	17.82

11. Material & Paint Specifications

ITEM	MATERIAL SPECIFICATION
Techno Module	
Base Frame	2mm mild steel powder coated in black (RAL 9005)
Corners	Aluminium die casted powder coated in Light grey (RAL 7035) Fine tex.
Corner Bar / Cross Bar	Electro galvanized 2mm powder coated in Light grey (RAL 7035) Fine tex.
Doors / Covers	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex.
Doors with window	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex. & 4mm Tempered Tinted glass
Door Stabilisor	Mild steel 20×20×1.5 square pipe powder coated in Light grey (RAL 7035) Fine tex.
Door with cable glands	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex.
Mounting Plate	Mild steel 2mm powder coated white (RAL 9010) / 2mm Alu-zinc
Separation Plates	Mild steel (2×2, 2×4, 2×6, 4×4, 4×6,) 1 mm painted white (RAL 9010)
Flat Cover	All other sizes 1.2 mm
Panel Assembly Kit	Mild steel 1.5mm painted in Light grey (RAL 7035) Fine tex.
Cable Holder	Mild steel 3mm zinc plated
Lifting Eyes (14380)	Mild steel 1.5mm painted white (RAL 9010) for up to 600mm and Mild steel 2mm painted white (RAL 9010) for 600mm & above
Lifting Eyes (14390)	Mild steel 3mm powder coated in black (RAL 9005)
Wall Mounting Brackets	Mild steel 3mm zinc plated
Transport Wheel Holder	Mild steel 3mm powder coated in Light grey (RAL 7035) Fine tex. Mild steel 3mm powder coated in black (RAL 9005)
Busbar Holder	
Fish Plate	Self extinguishing fibre material / reinforced PC
H to V connectors	Copper 10mm
Busbar tap off - 21000	Copper 10mm
- 21010 & 21020	Dia 10mm zinc plated
- 21030	Copper 5mm
Bracket for earth conductor	Mild steel 3mm zinc plated
Copper Spacer	Mild steel 3mm zinc plated Copper Dia 30
Instant Panel - Casing	
- Doors	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex.
- Mounting Plate	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex. Mild steel 2mm powder coated in white (RAL 9010) / Alu-zinc 2mm
Techno Module Light	
- Base frame Light	Mild steel 1.5 mm powder coated in black (RAL 9005)
- Corner bar/ Cross bar Light	Electro galvanized 1mm powder coated in Light grey (RAL 7035) Fine tex.
- Doors / Covers Light	Mild steel 1mm powder coated in Light grey (RAL 7035) Fine tex.
- Instant plate Light	Mild steel 1mm powder coated in Light grey (RAL 7035) Fine tex.
- Gland plate Light	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex.
MS Box (IP65)	
- Box 2×2×150 to 4×3×200	Mild steel 1mm textured epoxy / polyester in Light grey (RAL 7035) Fine tex.
- Box 4×4×150 to 4×6×250	Mild steel 1.2mm textured epoxy / polyester in Light grey (RAL 7035) Fine tex
- Box above 4×7×200	Mild steel 1.5mm textured epoxy / polyester in Light grey (RAL 7035) Fine tex
- Mounting Plate	Alu-zinc 2mm
MS Terminal Box (IP55)	
- Mounting Rails	Mild steel 1.2mm powder coated in Light grey (RAL 7035) Fine tex. Alu-zinc 2mm
SS Box (IP66)	
- Box 2×2×150 to 6×6×200	Stainless steel 1.2mm (AISI 304, AISI 316) Wet grinding (180)
- Box above 6×6×300	Stainless steel 1.5mm (AISI 304, AISI 316) Wet grinding (180)
- Mounting Plate	Alu-zinc 2mm
SS Terminal Box (IP66)	
- Mounting Rails	Stainless steel 1.5mm (AISI 304, AISI 316) Wet grinding (180) Alu-zinc 2mm
SS Floor Standing Enclosure (IP65)	Stainless steel 2mm (AISI 304, AISI 316) Wet grinding (180)

ITEM	MATERIAL SPECIFICATION
Floorstanding Enclosure IP54 - Base Frame - Doors - Door Stabilisor - Mounting Plate - Cable Holder - Lifting Eyes - Wall Mounting Brackets - Cable Ladder - 3 Point Locking System - Conduite Bracket - Gland Plate	Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex. Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex. Mild steel 20×20×1.5 square pipe powder coated in Light grey (RAL 7035) Fine tex. Mild steel 2mm powder coated white (RAL 9010) Mild steel 2mm painted white (RAL 9010) Mild steel zinc plated Mild steel 3mm powder coated in Mild steel Light grey (RAL 7035) Fine tex. Mild steel 1.5mm powder coated in Light grey (RAL 7035) Fine tex. Mild steel 1.5mm, zinc plated, Black plastic, MS bracket zinc plated. Mild steel 1.5mm (RAL 9010) Mild steel 2mm powder coated in Light grey (RAL 7035) Fine tex.

PAINT SPECIFICATIONS	
Type Gloss Level Coating Thickness Heated to To repaint	Epoxy polyester powder Semi gloss/ Smooth finish (50%-70%) 60-80µm. 180°C Slightly sanding the surface to be painted and apply required colour layer. Please inform paint supplier above information.
Type Gloss Level Coating Thickness Heated to To repaint	Epoxy polyester powder High gloss/ Texture finish (60%-90%) 70-120µm. 180°C Slightly sanding the surface to be painted and apply required colour layer. Please inform paint supplier above information.

*Powder Coating System : Electrostatic Powder Coating System (ITW Gema – Switzerland)

*Pretreatment System : Five stage, Phosphate free Conversion Coating system (Henkel Germany)

12. Routine Test check list
12:1- Visual Checks

CHECK No.	INSPECTION	YES	NO	REMARKS
1:1	Front layout as per drawing			
1:2	Paint finish and colour as specified			
1:3	Components in doors mounted straight			
1:4	Doors aligned, right angle (no paint or steel damage)			
1:5	Doors earthed, if electrical equipment mounted			
1:6	All gaskets intact			
1:7	The switchboard cleaned			
1:8	Labels correct according to drawing			
1:9	Labels fixed as specified (pins, screws, etc.,)			
1:10	All components in accordance with parts list			
1:11	Form of segregation as specified			
1:12	Degree of protection as specified			
1:13	Full documentation in drawing pocket			
1:14	Parts for transport sections enclosed			
1:15	Name plate on switchboard correct			
1:16	Cable ducts not overfilled. Max 60% permissible			
1:17	All items used originally from ELSTEEL (refer constructors manual)			
1:18				
1:19				
1:20				
Comments				
Job No.				
Date				
Inspector				

TECH.SPEC/ SPARE PARTS/ INDEX



12:2 - Mechanical Checks

CHECK No.	INSPECTION	YES	NO	REMARKS
2:1	Doors can open and close with ease			
2:2	No movement of mounted equipment			
2:3	All mechanical interlocks are working			
2:4	All manually operated components are working			
2:5	All live terminals are covered to IP 2X			
2:6	Sufficient space for incoming - and outgoing cables			
2:7	All cables are secured & do not rest against live busbars			
2:8	Clearance and creep-age distance as specified			
2:9	Check for loose connections, at terminals and joints			
2:10	Pressure washers on both sides of joints and connections			
2:11	8.8 quality bolts used for all busbars and joints			
2:12	Torque check of all connections and joints			
2:13	Check marks on all connections and joints torque checked			
2:14	Flexible wires used for components in doors			
2:15	Busbar DIMENSIONS and supports as specified			
2:16	All segregation's mounted correctly			
2:17	Busbar insulation mounted correctly			
2:18	P. E. N. link installed in correct position			
2:19	Phase rotation, R-Y-B, left to right, top to bottom checked			
2:20	Cables and wires laid properly, neat and tight			
Comments				
Job No.				
Date				
Inspector				

12:3- Electrical Checks

CHECK No.	INSPECTION	YES	NO	REMARKS
3:1	Switchboard compiles with specification			
3:2	Fault level as specified for busbars and components			
3:3	Meter / C. T. sections complies with local authorities			
3:4	MCCB / ACB calibrations and settings as specified			
3:5	Thermal relay rating and settings as specified			
3:6	Timer settings etc., as specified in diagrams			
3:7	All meters tested under variable load			
3:8	Fuse ratings, contractors, overloads etc., as specified			
3:9	Conductor cross section according to the standard			
3:10	Colours of wires as specified			
3:11	Busbar identification as specified			
3:12	Size of Neutral / Earth as specified			
3:13	Earth bar connected to metal frame in all sections			
3:14	Numbers, ferrels as per diagram			
3:15	Busbar and power continuity test, point to point			
3:16	Earth continuity test			
3:17	Dielectrical test as per attached sheet, check no 4.1 - 4.3			
3:18	Full functional test according to diagrams			
3:19	Overloads and trip circuits checked / tested functionally			
3:20	Electrical interlocking tested			
Comments				
Job No.				
Date				
Inspector				

12:4- Power frequency withstand test











CHECK No.	INSPECTION	YES	NO	REMARKS
4:1	Apply test voltage accordingly to below chart for 1 second.			
A	L1 to L2, L3, N, PE			
B	L2 to L1, L3, N, PE			
C	L3 to L1, L2, N, PE			
D	N to L1, L2, L3, PE			

RATED INSULATION VOLTAGE OF PANEL (U _i)	DIELECTRIC TEST VOLTAGE (V)
300 < U _i ≤ 690	1890
690 < U _i ≤ 800	2000
800 < U _i ≤ 1000	2200

12:5- Selection guide of Electrical parameters to comply IEC 61439










TF	OVER VOLTAGE CATEGORY	NOMINAL VOLTAGE OF SUPPLY (V)	IMPULSE WITHSTAND VOLTAGE (KV)	DIELECTRIC TEST VOLTAGE (V)	MINIMUM CLEARANCE (mm)	MINIMUM CREEPAGE (mm)
Origin of Installation level (iv)		415	6	1890	5.5	8
		690	8	2000	8	12.5
		1000	12	2200	14	16
Distribution circuit level (iii)		415	4	1890	3	8
		690	6	2000	5.5	12.5
		1000	8	2200	8	16
Load level (ii)		415	2.5	1890	1.5	8
		690	4	2000	3	12.5
		1000	6	2200	5.5	16
Specially protected level (i)		415	1.5	1890	1.5	8
		690	2.5	2000	1.5	12.5
		1000	4	2200	3	16

Note: For 1000V installations under "Origin of installation level", only busbar holder types OMH 4, OMH 6, OMH 8, BH 4, BH 6, and MAB can be used.

PICTURE	DESCRIPTION	DIN NO.	SIZE	QTY	ORDER NO.
	ELSTEEL CONSTRUCTORS MANUAL			01	05000
	HOW TO BUILD TECHNO MODULE			01	05004
	TECHNO MODULE BROCHURE			01	05011
	CO ₂ -ENVIRONMENT			01	05015
	UL BROCHURE			01	05018
	ETV BROCHURE			01	05023
	EMV BROCHURE			01	05024
	MARINE SIMULATOR BROCHURE			01	05025
	19" SUPER FRAME BROCHURE			01	05026
	BOX BROCHURE			01	05027
	TECHNO LIGHT BROCHURE			01	05029
	ELSTEEL MODULAR ENCLOSURES BADGE			01	05040

PICTURE	DESCRIPTION	DIN NO.	SIZE	QTY	ORDER NO.
	GAS SPRING WITH REVERTS			01	05061
	BRACKET FOR DOOR STAY TOP & BOTTOM			01	05064
	ALLEN BOLT	912 8.8	M4 × 20	100	05105
		912 8.8	M6 × 08	100	05110
		912 8.8	M6 × 16	100	05115
		912 8.8	M6 × 20	100	05117
		912 8.8	M6 × 25	100	05119
		912 8.8	M6 × 30	100	05120
	ALLEN BOLT LOW HEAD			100	05121
	ALLEN BOLT	912 8.8	M8 × 12	100	05130
		912 8.8	M8 × 16	100	05132
		912 8.8	M8 × 20	100	05134
		912 8.8	M8 × 25	100	05136
		912 8.8	M8 × 40	100	05139
		912 8.8	M10 × 20	100	05150
		912 8.8	M10 × 40	100	05152
	COUNTER SUNK FLAT HEAD SCREW	965	M6 × 12	100	05170
		965	M6 × 20	100	05173
		965	M6 × 35	100	05179
	HEX. SOCKET COUNTER SUNK SCREW	7991	M8 × 16	100	05190
	COUNTER SUNK OVAL HEAD SCREW	966	M6 × 16	100	05205
	BUTTON HEAD SCREW	ISO 7380	M6 × 8	100	05208
		ISO 7380	M6 × 10	100	05210
		ISO 7380	M6 × 20	100	05213
	PAN HEAD SELF TAPPING SCREW	7981	5.5 × 13	100	05220
	CHEESE HEAD SCREW	7985	M5 × 10	100	05230
		7985	M6 × 10	100	05232
		7985	M6 × 12	100	05233
		7985	M6 × 16	100	05234

PICTURE	DESCRIPTION	DIN NO.	SIZE	QTY	ORDER NO.
	POSSI DRIVE TAPTITE SCREW		M6 × 12	100	05240
			M6 × 16	100	05243
	TAPTITE SCREW - IEC LOCK		M6 × 12	100	05250
	HEXAGON BOLT	931	M6 × 14	100	05260
		931	M8 × 20	100	05268
		931	M8 × 30	100	05270
		931	M10 × 30	100	05280
		931	M10 × 35	100	05281
		931	M10 × 40	100	05282
		931	M10 × 45	100	05283
		931	M10 × 50	100	05284
		931	M10 × 60	100	05286
		931	M12 × 45	100	05290
	HEX. RIBBED FLANGE BOLT		M10 × 30	01	05296
	HEXAGON THIN NUT	439	M6 × 3	100	05300
	HEXAGON NUT	934	M6	100	05302
		934	M8	100	05304
		934	M10	100	05306
		934	M12	100	05308
	SPRING WASHER	127 B	6	100	05320
		127 B	8	100	05322
	FLAT WASHER	125 B	6	100	05330
		125 B	8	100	05332
		125 B	10	100	05334
	DISC WASHER	6796	10	01	05340
		6796	12	08	05341
	PRESSURE WASHER		10 × 25 × 4	08	05350
			10 × 40 × 4	08	05352
		7349	12 × 30 × 6	08	05354
	FENDER WASHER	9021	6 × 18 × 1.5	100	05360
	RETAINER WASHER				05361
	O RING		DIA 6	100	05370
			DIA 7	100	05371
			DIA 12	100	05374




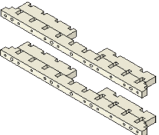


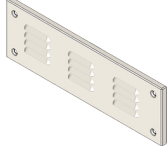
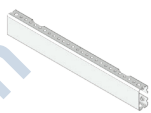


PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	RUBBER PLUG	DIA 13	01	05380
	PLASTIC PLUG	DIA 6	01	05390
		DIA 7	01	05391
	PLASTIC PLUG	DIA 35	01	05394
	PLASTIC PLUG Ø9 - RAL 7032		01	05395
	BASE FRAME BRACKET		01	05411
	CORNER BAR ANCHOR		01	05430
	CORNER BAR ANCHOR LIGHT		01	05432
	CORNER BAR WITH SCREWS	200	01	05434
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	200	01	05435
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	300	01	05436
	CORNER BAR WITH SCREWS	300	01	05437
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	400	01	05438
	CORNER BAR WITH SCREWS	400	01	05439
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	600	01	05441
	CORNER BAR WITH SCREWS	600	01	05442
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	800	01	05444
	CORNER BAR WITH SCREWS	800	01	05445
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	1000	01	05447
	CORNER BAR WITH SCREWS	1000	01	05448
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	1200	01	05450
	CORNER BAR WITH SCREWS	1200	01	05451
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	1400	01	05453
	CORNER BAR WITH SCREWS	1400	01	05454
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	1600	01	05456
	CORNER BAR WITH SCREWS	1600	01	05457
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	1800	01	05459
	CORNER BAR WITH SCREWS	1800	01	05460
	CORNER BAR WITH ANCHOR WITHOUT SCREWS	2000	01	05462
	CORNER BAR WITH SCREWS	2000	01	05463
CORNER BAR WITH ANCHOR WITHOUT SCREWS	2200	01	05465	
CORNER BAR WITH SCREWS	2200	01	05466	
	CROSS BAR PLASTIC INSERT		01	05515
	CROSS BAR ANCHOR		01	05518
	TM HINGE - TOP		01	05753
	TM HINGE - BOTTOM		01	05756




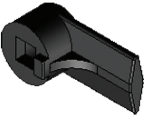


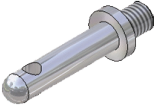

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	TM HINGE - CENTRE		01	05759
	CAM RECEIVER		01	05766
	IEC LOCK HOUSING		01	05768
	TM PLASTIC LOCK CAM V2			05769
	ICE LOCK INSERT		01	05771
	IEC LOCK COMPLETE TM		01	05774
	IEC LOCK COMPLETE BOX		01	05775
	TM CAM - PLASTIC		01	05777
	PLASTIC NUT	M22×1.5	01	05780
	KEY FOR IEC LOCK		01	05783
	TRIANGULAR KEY		01	05784
	SQUARE KEY		01	05786
	DOOR SCREW BRACKET		01	05790
			01	05791
	SS WASHER FOR PLASTIC SPACER			05792
	DOOR SCREW INSERT		01	05793
	PLASTIC GUIDE - INTER LOCK		01	05794
			01	05799
	FLAT COVER SPACER		01	05801
	FINISHING WASHER		01	05805
	SUPPORT BRACKET		01	05807
	U BRACKET		01	05809
	FINISHING WASHER 6MM PLASTIC		01	05811
	FIXING BRACKET		01	05812
	TM DOOR ROD RECEIVER		01	05815

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	TM DOOR ROD GUIDE		01	05818
	PLASTIC KNOB FOR LOCK HOLE		01	05819
	LOCK HOUSING FOR HL - SS		01	05820
	LOCK HOUSING FOR HL		01	05821
	INSERT FOR HL		01	05824
	TM STEEL CAM FOR V2 DOORS			05835
	T - HANDLE		01	05840
	TM CAM - 3 POINT THL		01	05843
	TM CAM - STEEL		01	05844
	LOCK ROD FOR THL	1600	01	05846
		1800	01	05849
		2000	01	05851
	HORIZONTAL PIPE	600	01	05861
		800	01	05864
	VERTICAL PIPE	1600	01	05870
		1800	01	05873
		2000	01	05876
		2200	01	05877
	CLAMPING BRACKET FOR STIFFENER		01	05880
	ANCHOR FOR STIFFENER		01	05881




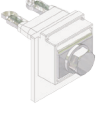

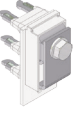

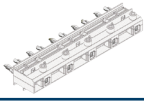

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	MOUNTING RAIL FOR MP	400	01	05900
		600	01	05903
		800	01	05906
	BRS 50 BRACKET		01	05935
	BRS 25 BRACKET		01	05938
	WHEEL HOLDER BRACKET		01	05940
	TRANSPORT WHEEL		01	05941
	PANEL ASSEMBLE KIT - V2 BRACKETS			05942
	L-PANEL CORNER		01	05945
	L-PANEL BASE PROFILE	200	01	05948
		400	01	05951
		600	01	05954
		800	01	05957
	L-PANEL TOP PROFILE	200	01	05960
		400	01	05963
		600	01	05966
		800	01	05969
	L-PANEL SCREW		01	05972
	DOUBLE ADHESIVE TAPE	10	01 ROLL	05977
	TM DOOR COVER GASKET	5 × 10	01 METRE	05978
		5 × 10	2.2 METRE	05979
	DOUBLE ADHESIVE TAPE	13 × 1.2	01 ROLL	05980
	GASKET	139 × 48	01	05983
		216 × 86	01	05984
	GASKET -IEC LOCK		01	05988
	BOX DOOR GASKET	5 × 12	01 METRE	05989

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	BUSBAR NUT EMBOSSED			06014
	FIXING ANGLES 190mm			06069
	CLAMPING BRACKET	25	01	06076
	CLAMPING BRACKET - Aluminium	50	01	06079
	CLAMPING BRACKET - Aluminium	50	01	06080
	BOLT HOLDER NUT		01	06082
	ELSTEEL SLIM LINE BRACKET		01	06085
	ELSTEEL SLIM LINE BUSBAR HOLDER		01	06088
	PLUG IN CONNECTOR		01	06092
	PLUG HOLDER		01	06093
	FISH PLATE - WITH GROOVE		01	06094
	FISH PLATE -WITH GROOVE Al			06095
	FISH PLATE - PLAIN Al			06096
	FISH PLATE - PLAIN		01	06097
	MAIN BUSBAR HOLDER		01	06103
	DIN RAIL	400	01	06156
		600	01	06159
	DIN SPACER	17.5	01	06165
		60	01	06168
	SPACER CLIP		01	06170
	VERTICAL RAIL	200	01	06210
		400	01	06213
		600	01	06216
		800	01	06219
		1000	01	06222
	LONGITUDINAL RAIL	140	01	06230
		340	01	06233
	CT SIDE PLATE	400	01	06240
	CT BUSBAR HOLDER	400	01	06243
		600	01	06246

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	METER COMPARTMENT DOOR	400×600	01	06249
		600×600	01	06252
	CLIP NUT	M6×10×10	100	06260
	POP RIVETS	3	100	06261
	FWC BUSBAR HOLDER SET - DOL Starter		01 SET	06303
	FWC BUSBAR HOLDER SET - 600 x 200		01 SET	06304
	TRANSITION PROFILE		01	06311
	FWC STAR DELTA BUSBAR HOLDER SET - Stardelta		01	06319
	LOUVRE COVER	200	01	06332
		400	01	06335
		600	01	06338
		800	01	06341
	CROSS BAR 25mm	400	01	06350
		600	01	06353
	FTC MOUNTING PLATE ARC TESTED	400×200	01	06390
		400×300	01	06391
		400×400	01	06392
		400×500	01	06393
		400×600	01	06394
	FTC MOUNTING PLATE ARC TESTED	600×200	01	06395
		600×300	01	06396
		600×400	01	06397
		600×500	01	06398
		600×600	01	06399
		800×500	01	06400
	FTC MOUNTING PLATE	400×200	01	06410
		400×300	01	06411
		400×400	01	06412
		400×500	01	06413
FTC MOUNTING PLATE	400×600	01	06414	
	600×200	01	06415	
	600×300	01	06416	
	600×400	01	06417	
	600×500	01	06418	
FTC MOUNTING PLATE	600×600	01	06419	

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	19" SCREW		01	06465
	COMPONENT LABEL SHEET 8.5"× 11" (210mm×297mm)		10	06545
	BOX MOUNTING PLATE	200×200	01	06600
		200×300	01	06603
		250×300	01	06606
		300×300	01	06609
		300×400	01	06612
		400×300	01	06615
		400×400	01	06618
		400×500	01	06621
		400×600	01	06624
		500×600	01	06627
		500×700	01	06630
		600×400	01	06633
		600×500	01	06636
		600×600	01	06639
		600×700	01	06642
600×800	01	06645		
600×1000	01	06648		
800×1000	01	06651		
	BOX CAM		01	06676
	COMBI TOP BOTTOM RAIL SET	400	01 SET	06690
		600	01 SET	06693
		800	01 SET	06694
	COMBI SIDE RAIL SET	200	01 SET	06696
		400	01 SET	06699
	PIN FOR PADLOCK KIT		01	06760
	GUARD PLATE FOR PADLOCK KIT		01	06762

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	WALL MOUNTING BKT BOX - CANOPY		01	06770
	RUBBER WASHER		01	06773
	IEC LOCK COMPLETE S.S		01	06815
	BOX HINGE SET S.S		01 SET	06820
	REPAIR PAINT - RAL 7032		50ml	07000
	REPAIR PAINT - RAL 9010		50ml	07003
	REPAIR PAINT - RAL 9005		50ml	07006
	REPAIR PAINT - RAL 2000		50ml	07009
	LOCK TIGHT FOR GASKET FIXING		50ml	07010
	RED LACQUER SEAL		50ml	07011
	CONSEALED HINGE TOP V2 - 50mm		01	08200
	CONSEALED HINGE BOTTOM V2 - 50mm		01	08201
	CONSEALED HINGE CENTER V2 - 50mm		01	08202
	EARTH BRACKET FOR DB2			08634
	POWER & CONTROL MALE PLUG - A			08650
	POWER & CONTROL MALE PLUG - B			08651
	POWER & CONTROL MALE PLUG - C			08652
	POWER & CONTROL MALE PLUG - D			08653
	POWER & CONTROL MALE PLUG - E			08654
	POWER & CONTROL MALE PLUG - F			08655
	POWER & CONTROL FEMALE PLUG - A, B, C, D			08656
	POWER & CONTROL FEMALE PLUG - E			08657
	POWER & CONTROL FEMALE PLUG - F			08658
	OUTGOING MALE PLUG 250A			08659
	OUTGOING FEMALE PLUG 250A			08660

PICTURE	DESCRIPTION	SIZE	QTY	ORDER NO.
	OUTGOING MALE PLUG 400A			08661
	OUTGOING MALE PLUG 630A			08662
	OUTGOING FEMALE PLUG 630A			08663
	SS RAIL KIT FOR BELOW 300H			08700
	SS RAIL KIT FOR 300H			08701
	INCOMING SINGLE PLUG 250A - P			08705
	INCOMING SINGLE PLUG 250A - E			08706
	INCOMING SINGLE PLUG 400A - P			08707
	INCOMING SINGLE PLUG 400A - E			08708
	INCOMING SINGLE PLUG 630A - P			08709
	INCOMING SINGLE PLUG 630A - E			08710
	MOUNTING KIT PROFILE	400		08711
	MOUNTING KIT PROFILE	600		08712
	INCOMING PLUG 80A			08713
	INTERLOCK MECHANISM FOR 400 WIDTH			08716
	INTERLOCK MECHANISM FOR 600 WIDTH			08717
	INCOMING PLUG 250A WITH 3PLUGHOLDER - P			08718
	INCOMING PLUG 250A WITH 3PLUGHOLDER - E			08719

01. TECHNO MODULE BASIC

PLINTH CORNER	1:01	HEAVY DUTY SUPPORT	1:47
PLINTH PROFILE	1:01	OFFSET HINGE	1:47
CLAMPING BRACKET	1:01	ACB MOUNTING PLATE	1:49
PLINTH FRAME SUPPORTING BRACKET	1:03	ACB SUPPORT CHANNEL	1:49
TRANSPORT WHEELS	1:03	SEPARATION PLATES	1:51
HEAVY-DUTY PLINTH CORNER	1:05	BRIDGE LOUVRE SEPARATION IP2X	1:51
HEAVY-DUTY PLINTH PROFILE	1:05	POLYCARBONATE SEPARATION PLATES	1:53
HEAVY-DUTY CLAMPING ANGLE	1:05	SEPARATION PLATE WITH CUT-OUT	1:55
CORNERS	1:07	MODULAR CABLE ENTRY PLATES	1:57
CORNER BARS	1:09	CABLE GLAND FRAME	1:59
CROSS BARS	1:11	CABLE GLAND FRAME FOR MOUNTING PLATE SLIDERS	1:59
EXTENDED CORNER	1:13	DIFFERENT GLAND PLATE FOR CABLE GLAND FRAME	1:61
EXTENDED CROSS BAR CORNER	1:13	INTERNAL 3mm GLAND PLATES	1:63
FRAME SUPPORTER	1:13	EXTERNAL 3mm GLAND PLATES	1:63
DOORS	1:15	19" SWING FRAME FOR TM	1:65
DOORS WITH WINDOW	1:17	19" RAIL FOR TM	1:67
DOOR WITH STABILIZER	1:19	CABLE HOLDERS	1:69
DOOR STABILIZER	1:21	DOOR CABLE HOLDERS	1:69
POCKET	1:21	FLEXIBLE CONDUIT	1:69
DIFFERENT LOCK INSERT	1:23	CABLE CLIP	1:71
KNOB LOCK	1:23	DIN RAIL HOLDER	1:71
KEY LOCK	1:23	PE CABLES	1:73
T-HANDLE LOCK	1:23	CHIMNEYS FOR ARC CONTAINMENT IP43 TYPE A	1:75
DOORS WITH SWING HANDLE	1:25	COVERS FOR CHIMNEY TYPE A	1:75
LOCK INSERTS FOR SWING HANDLE	1:25	CHIMNEYS FOR ARC CONTAINMENT IP43 TYPE B	1:75
HANDLE LOCK CLOSING SYSTEM	1:27	ARC FILTER	1:75
SWING HANDLE	1:29	METAL LOCK FOR ARC CONTAINMENT	1:77
LOCK INSERTS FOR SWING HANDLE	1:29	ARC FILTER SEPARATION PLATE	1:77
DOOR INTERLOCK	1:31	ARC FAULT BARRIER PLATE	1:77
SWITCH FOR DOOR	1:31	LIFTING EYES	1:79
TM LOCK COVER	1:31	LIFTING EYES FOR FLAT COVER	1:79
DOOR STAY	1:33	FIXING STUDS FOR MOUNTING PLATE V2	1:79
COVERS	1:35	TM WALL MOUNTING BRACKETS	1:81
COVER SEAL SYSTEM	1:35	PANEL ASSEMBLY KIT	1:83
FLAT COVERS	1:37	"L" SHAPE CORNER KIT	1:85
LOUVRE COVERS IP 43	1:39	INSTANT PLATE	1:87
LOUVRE COVERS IP 44	1:41	CORNER ASSAY KIT	1:89
COVERS WITH CABLE GLANDS	1:41	WALL MOUNTING BRACKET	1:89
CABLE GLANDS	1:41	MOUNTING BRACKET FOR INSTANT PLATE	1:89
MOUNTING PLATES	1:43	INSTANT PANEL DEPTH PROFILE FOR MOUNTING PLATE	1:91
MOUNTING PLATES VERSION 2	1:45	INSTANT PANEL WIDTH PROFILE	1:91
MOUNTING PLATE SLIDERS	1:47	SCREW DRIVERS	1:93

02. BUSBAR SYSTEMS - Cu			
BUSBAR HOLDER UP TO 250A	2:01	SS CORNER BARS	2:31
Cu BUSBARS 250A	2:01	SS FLAT PLATES	2:31
TERMINAL SCREWS	2:01	MAB MAIN BUSBAR HOLDER UP TO 5000A DOUBLE NEUTRAL	2:33
COVERS FORM 2	2:01	MAB MAIN BUSBAR HOLDER 6300A	2:35
TAP OFF BRACKET 250A FOR M10 BOLT	2:03	HORIZONTAL TO VERTICAL CONNECTOR CLAMP FOR MAB BB SYS.	2:37
BUSBAR CLAMP FOR 5x5 Cu	2:03	MAB MAIN BUSBAR HOLDER UP TO 7100A	2:39
CABLES	2:03	DROPPER HOLDER UP TO 7100A	2:39
ELSTEEL SLIM LINE BUSBAR HOLDER UP TO 1600A	2:05	BUSBAR ASSEMBLY KIT FOR 21488	2:39
SLIM LINE BUSBAR OFF SET BRACKET	2:05	FISH PLATE	2:41
SLIM LINE SEPARATION PLATE	2:05	BUSBAR CLAMPS	2:43
COMPENSATION-KIT FOR JEAN - MULLAR	2:05	COPPER SPACER	2:45
UNIVERSAL BUSBAR HOLDER VERTICAL Cu UP TO 1250A	2:07	HORIZONTAL TO VERTICAL CONNECTOR	2:45, 2:47
UNIVERSAL BUSBAR HOLDER UP TO 2000A	2:09	HORIZONTAL TO VERTICAL CONNECTOR UBH TO MAB	2:49
CLAMPING SCREW	2:09	BUSBAR TAP OFF ACCESSORIES	2:51
OMNI BUSBAR HOLDER 400 UP TO 2500A	2:11	BUSBAR TAP OFF PACK	2:51
OMNI BUSBAR HOLDER 600 UP TO 3200A	2:13	BRACKET FOR EARTH / NEUTRAL CONDUCTOR	2:53
STAINLESS STEEL CENTER BOLT	2:13	HEAVY DUTY EARTH BAR CLAMP	2:53
OMNI BUSBAR HOLDER 800 UP TO 6300A	2:15	BRACKET FOR EARTH CONDUCTOR	2:53
STAINLESS STEEL CENTER BOLT	2:15	INSULATOR	2:53
BH BUSBAR HOLDER 1000A TO 2000A	2:17	NEUTRAL LINKS	2:55
BH BUSBAR HOLDER 2500A TO 3200A	2:17	BRAIDED Cu FLEXI-BAR	2:57,2:59,2:61,2:63,2:65,2:67, 2:69
BH BUSBAR HOLDER 4000A TO 5000A	2:19	FLEXI Cu SUPPORT HOLDER 3 POLE	2:69
BH BUSBAR HOLDER UNDRILLED	2:19	FLEXI Cu SUPPORT HOLDER 4 POLE	2:69
ISOLATION PROFILE	2:21	FLEXI RACK	2:71
BUSBAR HOLDER ACCESSORY KIT	2:21	OMNI BUSBAR HOLDER 400 UP TO 2500A FOR INSULATED Cu	2:73
BH BUSBAR HOLDER 1000A TO 2000A DOUBLE NEUTRAL	2:23	OMNI BUSBAR HOLDER 600 UP TO 3200A FOR INSULATED Cu	2:75
BUSBAR HOLDER 2000A TO 3000A DOUBLE NEUTRAL	2:23	STAINLESS STEEL CENTER BOLT	2:75
BUSBAR HOLDER 4000A TO 5000A DOUBLE NEUTRAL	2:25	OMNI BUSBAR HOLDER 800 UP TO 6300A FOR INSULATED Cu	2:77
BUSBAR HOLDER SUPPORT FOR HORIZONTAL Cu	2:25	CENTER BOLT	2:77
MAIN BUSBAR HOLDER UP TO 4000A	2:27	MAIN BUSBAR HOLDER FOR INSULATED Cu UP TO 4000A	2:79
MAIN BUSBAR HOLDER RAIL	2:27	MAIN BUSBAR HOLDER RAIL	2:79
MAIN BUSBAR HOLDER UP TO 2000A DOUBLE NEUTRAL	2:29	HEAT SHRINKABLE INSULATION	2:81
MAIN BUSBAR HOLDER UP TO 4000A DOUBLE NEUTRAL	2:29	HOT AIR GUN	2:81
MAB MAIN BUSBAR HOLDER 5000A	2:31	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
SS CROSS BARS	2:31		

02. BUSBAR SYSTEMS - AI			
CONTACT GREASE	2:85	MAIN BUSBAR HOLDER RAIL	2:101
EMERY CLOTH	2:85	BUSBAR HOLDER BB 4000A TO 5000A FOR AI	2:103
UNIVERSAL BUSBAR HOLDER UP TO 800A	2:87	SS CROSS BARS	2:103
UNIVERSAL BUSBAR HOLDER 1000A TO 2000A	2:89	SS CORNER BARS	2:103
CLAMPING SCREW	2:89	SS FLAT PLATES	2:103
OMNI BUSBAR HOLDER 400 UP TO 2500A	2:91	ALUMINIUM FISH PLATE	2:105
OMNI BUSBAR HOLDER 600 UP TO 3200A	2:93	BUSBAR CLAMPS	2:107
CENTRE BOLT	2:93	HORIZONTAL TO VERTICAL CONNECTOR	2:109
OMNI BUSBAR HOLDER 800 UP TO 6300A	2:95	ALUMINIUM SPACER	2:111
CENTER BOLT	2:95	ALUMINIUM SQUARE SPACER	2:111
BUSBAR HOLDER FOR AI BB 1000A TO 2000A	2:97	HORIZONTAL TO VERTICAL CONNECTOR	2:111
BUSBAR HOLDER FOR AI BB 2500A TO 3200A	2:97	BUSBAR TAP OFF ACCESSORIES FOR AI	2:113
BUSBAR HOLDER FOR AI BB 4000A TO 5000A	2:99	BRACKET FOR EARTH CONDUCTOR	2:115
BUSBAR HOLDER UNDRILLED	2:99	HEAVY DUTY EARTH BAR CLAMP	2:115
ISOLATION PROFILE	2:99	BRACKET FOR EARTH CONDUCTOR	2:115
BUSBAR HOLDER ASSEMBLY KIT	2:99	INSULATOR	2:115
MAIN BUSBAR HOLDER FOR AI BB UP TO 3200A	2:101		

03. FIXED TYPE INSERTS			
STEEL DIN-RAIL INSERT	3:01	FIXED TYPE MOUNTING PLATE	3:09
STEEL BLANK FRONT PLATE	3:01	GLAND PLATES FOR VERTICAL SEP. PLATES & COMPARTMENT	3:11
ESCUTCHEON DOOR	3:03	CABLE BOX FORM 4b	3:13
COMPARTMENTS TO FORM 3,4 (ARC TESTED)	3:05	GLAND PLATES FOR CABLE BOX	3:15
COMPARTMENT RAILS FOR ADJUST. MOUNTING PLATE	3:05	CABLE BOX VERSION 2 FORM 4b	3:17, 3:19
VERTICAL SEPARATION PLATES	3:07	CABLE BOX VERSION 2 BACK ACCESS FORM 4b	3:19
CABLE GLAND	3:07	SUPER-FLEX INSERT	3:21
HORIZONTAL SEPARATION PLATE	3:07	HANDLE FOR SHIP PANEL	3:23

04. PLUG & POWER

SEPARATION PLATE	4:01	FULLY WITHDRAWABLE DOL MOTOR STARTER REAR ACC.600 WIDE	4:35
FILLER PLATE FOR 600 WIDTH	4:01	FILLER PALTES FOR REAR ACCESS 600 WIDE	4:35
FORM 2 RAIL FOR MOTHER BOARD	4:03	BLANK COVER FOR FULLY WITHDRAWABLE	4:37
MOTHER BOARD	4:05	SEPARATION PLATES FOR REAR ACCESS	4:39
REAR BUSBAR HOLDER	4:05	STEEL COVER PLATES FOR DROPPER - REAR ACCESS	4:39
BUSBAR INSULATION	4:05	TOP BOTTOM COVER FOR REAR ACCESS	4:39
TOP & BOTTOM COVER	4:07	FULLY WITHDRAWABLE FEEDER 400 WIDE - IP54	4:41
CONNECTION FOR DROPPER BUSBAR UP TO 800A	4:09	FULLY WITHDRAWABLE FEEDER 600 WIDE - IP54	4:43
CONNECTION FOR DROPPER BUSBAR 1205A	4:09	FULLY WITHDRAWABLE DOL MOTOR STARTER 400 WIDE - IP54	4:45
HORIZONTAL TO VERTICAL CONNECTOR FOR 200 DEEP BB CHAM.	4:11	FULLY WITHDRAWABLE DOL MOTOR STARTER 600 WIDE - IP54	4:47
HORIZONTAL TO VERTICAL CONNECTOR FOR 400 DEEP BB CHAM.	4:11	FULLY WITHDR. STAR DELTA MOTOR STARTER 400 WIDE - IP54	4:49
HORIZONTAL TO VERTICAL CONNECTOR FOR UBH	4:13	FULLY WITHDR. STAR DELTA MOTOR STARTER 600 WIDE - IP54	4:51
REMOVABLE UNIT FEEDER 400 WIDE	4:15	FULLY WITHDRAWABLE FEEDER REAR ACCESS 600 WIDE - IP54	4:53
REMOVABLE UNIT FEEDER 600 WIDE	4:15	FULLY WITHDR. DOL MOTOR STARTER REAR ACC. 600 WIDE - IP54	4:55
SPACER BRACKET	4:15	FULLY WITHDRAWABLE STAR DELTA REAR ACCESS 600 WIDE - IP54	4:57
REMOVABLE UNIT MOTOR STARTER 400 WIDE	4:17	BLANK COVER FOR FULLY WITHDRAWABLE 400 - IP54	4:59
REMOVABLE UNIT MOTOR STARTER 600 WIDE	4:17	BLANK COVER FOR FULLY WITHDRAWABLE 600 - IP54	4:59
FORM 4 HORIZONTAL SEPARATION PLATE	4:19	POWER AND CONTROL PLUG OUTGOING 80A - MALE	4:61
DOOR FOR REMOVABLE UNITS	4:19	POWER AND CONTROL PLUG OUTGOING 80A - FEMALE	4:61
ACCESSORIES FOR STANDARD DOOR	4:19	POWER AND CONTROL PLUG OUTGOING 80A - REAR ACC. FEMALE	4:61
CABLE BOX FOR REMOVABLE UNIT FROM 4b	4:19	MODBUS DB9 INSERT FOR COMMUNICATION	4:63
GLAND PLATES FOR SEPARATION PLATES PLUG & POWER	4:21	PROFIBUS DB9 INSERT FOR COMMUNICATION	4:63
FULLY WITHDRAWABLE FEEDER 400 WIDE	4:23	SHIELDED NETWORK TAP MODULE FOR MODBUS	4:63
FULLY WITHDRAWABLE FEEDER 600 WIDE	4:25	CONTACT PIN INSERTION & REMOVAL TOOL	4:63
FULLY WITHDRAWABLE DOL MOTOR STARTER 400 WIDE	4:27	POSITION SENSING UNIT	4:65
FULLY WITHDRAWABLE DOL MOTOR STARTER 600 WIDE	4:29	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
FULLY WITHDRAWABLE STAR DELTA MOTOR STARTER 400 WIDE	4:31	SCREW DRIVER	4:69
FULLY WITHDRAWABLE STAR DELTA MOTOR STARTER 600 WIDE	4:33		

05. TECHNO MODULE LIGHT

PLINTH FRAME LIGHT	5:01	DANISH STANDARD METER COMPARTMENT	5:35
PLINTH FRAME LIGHT WITH CORNER ASSY.	5:01	CT INSERT	5:35
DIFFERENT GLANDS FOR PLINTH FRAME LIGHT	5:01	DOOR SEAL SYSTEM	5:35
CORNER LIGHT	5:03	POLYCARBONATE SEPARATION PLATE	5:35
CORNER BAR LIGHT	5:05	METER COMPARTMENT NORWEGIAN STD. 3 FASE M OMKOBLER	5:37
CROSS BAR LIGHT	5:07	DOOR FOR METER COMPARTMENT NORWEGIAN STD.	5:37
CROSS BAR MOUNTING RAILS	5:07	BUSBAR HOLDER UP TO 250A	5:39
INSTANT PLATE LIGHT	5:09	Cu BUSBARS 250A	5:39
CORNER ASSY KIT LIGHT	5:09	BUSBAR CLAMP FOR 5 x 5 Cu	5:39
WALL MOUNTING BRACKET	5:09	TERMINAL SCREWS	5:39
INSTANT PLATE LIGHT WITH GLAND	5:11	COVERS FORM 2	5:39
INSTANT PLATE LIGHT WITH GLAND HOLES	5:13	CABLES	5:39
INSTANT PLATE LIGHT WITH GLAND AND CORNERS	5:13	BUSBAR ANGLE 5 FOR CT INSERT	5:41
GLAND PLATE	5:15	BUSBAR ANGLE 10 FOR CT INSERT	5:41
DOOR LIGHT	5:17	BUSBAR BOLT	5:41
DOOR LIGHT WITH SWING HANDLE	5:19	FORM 2 PC COVER	5:41
LOCK INSERTS FOR SWING HANDLE	5:19	UNIVERSAL BUSBAR HOLDER	5:43
DOOR LIGHT WITH NORWEGIAN LOCK	5:21	UNIVERSAL BUSBAR HOLDER FOR AI BUSBAR UP TO 800A	5:43
COVER LIGHT	5:23	FORM 2 COVER FOR UBH	5:43
CHASSIS PROFILE	5:25	TOP & BOTTOM FORM 2 COVER FOR UBH	5:43
FLAT TOP & BOTTOM PROFILE	5:25	UNIVERSAL BUSBAR HOLDER FOR H TO V CONNECTION	5:45
FILLING PROFILE- 25mm	5:25	FORM 2 COVERS FOR H TO V CONNECTION	5:45
STEEL DIN INSERT FOR CHASSIS PROFILE	5:27	CROSS OVER FORM 2 COVER PLATE	5:45
BLANK FRONT PLATE FOR CHASSIS PROFILE	5:27	ADJUSTABLE MOUNTING PLATE	5:47
PLASTIC DIN INSERT FOR CHASSIS PROFILE	5:29	FIXED TYPE MOUNTING PLATE	5:47
FULL LENGTH DIN RAIL	5:31	INSERTS FOR 3P BREAKERS - VERTICAL	5:49
BRACKETS FOR DIN RAIL	5:31	INSERTS FOR 3P BREAKERS - HORIZONTAL	5:51
ADJUSTABLE DIN RAIL BRACKETS	5:31	INSERTS FOR 4P BREAKERS - VERTICAL	5:55
DIN RAIL WITH FIXING BRACKETS 600	5:31	INSERTS FOR 4P BREAKERS - HORIZONTAL	5:57
DIN RAIL WITH ADJUSTABLE FIXING BRACKETS 600	5:31		

06. TECHNICAL SPECIFICATION / SPARE PARTS / INDEX

TECHNICAL DATA OF TECHNO MODULE SYSTEM	6:02	DIMENSIONS FOR CABLE GLANDS	6:22
TEST CERTIFICATES	6:03	TYPES OF SYSTEM EARTHING	6:23
BUSBAR SPECIFICATION	6:09	TN SYSTEM	6:23
GUIDE FOR Cu BUSBAR	6:09	TT SYSTEM	6:25
GUIDE FOR AI BUSBAR	6:10	IT SYSTEM	6:25
CLEARANCE DETAILS FOR BUSBAR SYSTEMS	6:11	GUIDE FOR PROTECTIVE CONDUCTOR (PE, PEN)	6:26
SHORT CIRCUIT CURRENT LEVELS OF TRANSFORMER	6:13	MATERIAL & PAINT SPECIFICATION	6:27
CALCULATION OF SHORT-TIME WITHSTAND CURRENT	6:14	ROUTINE TEST CHECK LIST	6:29
TEMPERATURE RISE IN ELECTRICAL PANELS	6:17	SPARE PARTS	6:33
FORMS OF INTERNAL SEPARATIONS	6:20	CONTENTS	6:45
DEGREES OF PROTECTION PROVIDED BY ENCL. -IP CODES	6:21	INDEX	6:49
CONDUCTOR COLOUR CODES	6:22		

A	ACB MOUNTING PLATE	1:49	ALUMINIUM SPACER	2:111	
	ACB SUPPORT CHANNEL	1:49	ALUMINIUM SQUARE SPACER	2:111	
	ACCESSORIES FOR STANDARD DOOR	4:19	ARC FAULT BARRIER PLATE	1:77	
	ADJUSTABLE DIN RAIL BRACKETS	5:31	ARC FILTER	1:75	
	ADJUSTABLE MOUNTING PLATE	5:47	ARC FILTER SEPARATION PLATE	1:77	
	ALUMINIUM FISH PLATE	2:105			
B	BH BUSBAR HOLDER 1000A TO 2000A	2:17	BUSBAR CLAMP FOR 5x5 Cu	2:03	
	BH BUSBAR HOLDER 1000A TO 2000A DOUBLE NEUTRAL	2:23	BUSBAR CLAMPS	2:43	
	BH BUSBAR HOLDER 2500A TO 3200A	2:17	BUSBAR CLAMPS	2:107	
	BH BUSBAR HOLDER 4000A TO 5000A	2:19	BUSBAR HOLDER 2000A TO 3000A DOUBLE NEUTRAL	2:23	
	BH BUSBAR HOLDER UNDRILLED	2:19	BUSBAR HOLDER 4000A TO 5000A DOUBLE NEUTRAL	2:25	
	BLANK COVER FOR FULLY WITHDRAWABLE	4:37	BUSBAR HOLDER ACCESSORY KIT	2:21	
	BLANK COVER FOR FULLY WITHDRAWABLE 400 - IP54	4:59	BUSBAR HOLDER ASSEMBLY KIT	2:99	
	BLANK COVER FOR FULLY WITHDRAWABLE 600 - IP54	4:59	BUSBAR HOLDER BB 4000A TO 5000A FOR AI	2:103	
	BLANK FRONT PLATE FOR CHASSIS PROFILE	5:27	BUSBAR HOLDER FOR AI BB 1000A TO 2000A	2:97	
	BRACKET FOR EARTH / NEUTRAL CONDUCTOR	2:53	BUSBAR HOLDER FOR AI BB 2500A TO 3200A	2:97	
	BRACKET FOR EARTH CONDUCTOR	2:53	BUSBAR HOLDER FOR AI BB 4000A TO 5000A	2:99	
	BRACKET FOR EARTH CONDUCTOR	2:115	BUSBAR HOLDER SUPPORT FOR HORIZONTAL Cu	2:25	
	BRACKET FOR EARTH CONDUCTOR	2:115	BUSBAR HOLDER UNDRILLED	2:99	
	BRACKETS FOR DIN RAIL	5:31	BUSBAR HOLDER UP TO 250A	2:01	
	BRAIDED Cu FLEXI-BAR	2:57,2:59,2:61,2:63,2:65,2:67,2:69	BUSBAR HOLDER UP TO 250A	5:39	
	BRIDGE LOUVRE SEPARATION IP2X	1:51	BUSBAR INSULATION	4:05	
	BUSBAR ANGLE 10 FOR CT INSERT	5:41	BUSBAR SPECIFICATION	6:09	
	BUSBAR ANGLE 5 FOR CT INSERT	5:41	BUSBAR TAP OFF ACCESSORIES	2:51	
	BUSBAR ASSEMBLY KIT FOR 21488	2:39	BUSBAR TAP OFF ACCESSORIES FOR AI	2:113	
	BUSBAR BOLT	5:41	BUSBAR TAP OFF PACK	2:51	
	BUSBAR CLAMP FOR 5 x 5 Cu	5:39			
	C	CABLE BOX FOR REMOVABLE UNIT FROM 4b	4:19	CONDUCTOR COLOUR CODES	6:22
		CABLE BOX FORM 4b	3:13	CONNECTION FOR DROPPER BUSBAR 1205A	4:09
		CABLE BOX VERSION 2 BACK ACCESS FORM 4b	3:19	CONNECTION FOR DROPPER BUSBAR UP TO 800A	4:09
		CABLE BOX VERSION 2 FORM 4b	3:17,	CONTACT GREASE	2:85
		CABLE CLIP	1:71	CONTACT PIN INSERTION & REMOVAL TOOL	4:63
		CABLE GLAND	3:07	CONTENTS	6:45
CABLE GLAND FRAME		1:59	COPPER SPACER	2:45	
CABLE GLAND FRAME FOR MOUNTING PLATE SLIDERS		1:59	CORNER ASSAY KIT	1:89	
CABLE GLANDS		1:41	CORNER ASSY KIT LIGHT	5:09	
CABLE HOLDERS		1:69	CORNER BAR LIGHT	5:05	
CABLES		2:03	CORNER BARS	1:09	
CABLES		5:39	CORNER LIGHT	5:03	
CALCULATION OF SHORT-TIME WITHSTAND CURRENT		6:14	CORNERS	1:07	
CENTER BOLT		2:77	COVER LIGHT	5:23	
CENTER BOLT		2:95	COVER SEAL SYSTEM	1:35	
CENTRE BOLT		2:93	COVERS	1:35	
CHASSIS PROFILE		5:25	COVERS FOR CHIMNEY TYPE A	1:75	
CHIMNEYS FOR ARC CONTAINMENT IP43 TYPE A		1:75	COVERS FORM 2	2:01	
CHIMNEYS FOR ARC CONTAINMENT IP43 TYPE B		1:75	COVERS FORM 2	5:39	
CLAMPING BRACKET		1:01	COVERS WITH CABLE GLANDS	1:41	
CLAMPING SCREW		2:09	CROSS BAR LIGHT	5:07	
CLAMPING SCREW		2:89	CROSS BAR MOUNTING RAILS	5:07	
CLEARANCE DETAILS FOR BUSBAR SYSTEMS		6:11	CROSS BARS	1:11	
COMPARTMENT RAILS FOR ADJUST. MOUNTING PLATE		3:05	CROSS OVER FORM 2 COVER PLATE	5:45	
COMPARTMENTS TO FORM 3,4 (ARC TESTED)		3:05	CT INSERT	5:35	
COMPENSATION-KIT FOR JEAN - MULLAR		2:05	Cu BUSBARS 250A	2:01,5:39	
D		DANISH STANDARD METER COMPARTMENT	5:35	DOOR INTERLOCK	1:31
		DEGREES OF PROTECTION PROVIDED BY ENCL. -IP CODES	6:21	DOOR LIGHT	5:17
		DIFFERENT GLAND PLATE FOR CABLE GLAND FRAME	1:61	DOOR LIGHT WITH NORWEGIAN LOCK	5:21
		DIFFERENT GLANDS FOR PLINTH FRAME LIGHT	5:01	DOOR LIGHT WITH SWING HANDLE	5:19
		DIFFERENT LOCK INSERT	1:23	DOOR SEAL SYSTEM	5:35
		DIMENSIONS FOR CABLE GLANDS	6:22	DOOR STABILIZER	1:21
		DIN RAIL HOLDER	1:71	DOOR STAY	1:33
	DIN RAIL WITH ADJUSTABLE FIXING BRACKETS 600	5:31	DOOR WITH STABILIZER	1:19	
	DIN RAIL WITH FIXING BRACKETS 600	5:31	DOORS	1:15	
	DOOR CABLE HOLDERS	1:69	DOORS WITH SWING HANDLE	1:25	
	DOOR FOR METER COMPARTMENT NORWEGIAN STD.	5:37	DOORS WITH WINDOW	1:17	
	DOOR FOR REMOVABLE UNITS	4:19	DROPPER HOLDER UP TO 7100A	2:39	

E	ELSTEEL SLIM LINE BUSBAR HOLDER UP TO 1600A	2:05	EXTENDED CORNER	1:13	
	EMERY CLOTH	2:85	EXTENDED CROSS BAR CORNER	1:13	
	ESCUTCHEON DOOR	3:03	EXTERNAL 3mm GLAND PLATES	1:63	
F	FILLER PALTES FOR REAR ACCESS 600 WIDE	4:35	FRAME SUPPORTER	1:13	
	FILLER PLATE FOR 600 WIDTH	4:01	FULL LENGTH DIN RAIL	5:31	
	FILLING PROFILE- 25mm	5:25	FULLY WITHDR. DOL MOTOR STARTER REAR ACC. 600 WIDE - IP54	4:55	
	FISH PLATE	2:41	FULLY WITHDR. STAR DELTA MOTOR STARTER 400 WIDE - IP54	4:49	
	FIXED TYPE MOUNTING PLATE	3:09	FULLY WITHDR. STAR DELTA MOTOR STARTER 600 WIDE - IP54	4:51	
	FIXED TYPE MOUNTING PLATE	5:47	FULLY WITHDRAWABLE DOL MOTOR STARTER 400 WIDE	4:27	
	FIXING STUDS FOR MOUNTING PLATE V2	1:79	FULLY WITHDRAWABLE DOL MOTOR STARTER 400 WIDE - IP54	4:45	
	FLAT COVERS	1:37	FULLY WITHDRAWABLE DOL MOTOR STARTER 600 WIDE	4:29	
	FLAT TOP & BOTTOM PROFILE	5:25	FULLY WITHDRAWABLE DOL MOTOR STARTER 600 WIDE - IP54	4:47	
	FLEXI Cu SUPPORT HOLDER 3 POLE	2:69	FULLY WITHDRAWABLE DOL MOTOR STARTER REAR ACC.600 WIDE	4:35	
	FLEXI Cu SUPPORT HOLDER 4 POLE	2:69	FULLY WITHDRAWABLE FEEDER 400 WIDE	4:23	
	FLEXI RACK	2:71	FULLY WITHDRAWABLE FEEDER 400 WIDE - IP54	4:41	
	FLEXIBLE CONDUIT	1:69	FULLY WITHDRAWABLE FEEDER 600 WIDE	4:25	
	FORM 2 COVER FOR UBH	5:43	FULLY WITHDRAWABLE FEEDER 600 WIDE - IP54	4:43	
	FORM 2 COVERS FOR H TO V CONNECTION	5:45	FULLY WITHDRAWABLE FEEDER REAR ACCESS 600 WIDE - IP54	4:53	
	FORM 2 PC COVER	5:41	FULLY WITHDRAWABLE STAR DELTA MOTOR STARTER 400 WIDE	4:31	
	FORM 2 RAIL FOR MOTHER BOARD	4:03	FULLY WITHDRAWABLE STAR DELTA MOTOR STARTER 600 WIDE	4:33	
	FORM 4 HORIZONTAL SEPARATION PLATE	4:19	FULLY WITHDRAWABLE STAR DELTA REAR ACCESS 600 WIDE - IP54	4:57	
	FORMS OF INTERNAL SEPARATIONS	6:20			
	G	GLAND PLATE	5:15	GUIDE FOR AI BUSBAR	6:10
		GLAND PLATES FOR CABLE BOX	3:15	GUIDE FOR Cu BUSBAR	6:09
		GLAND PLATES FOR SEPARATION PLATES PLUG & POWER	4:21	GUIDE FOR PROTECTIVE CONDUCTOR (PE, PEN)	6:26
		GLAND PLATES FOR VERTICAL SEP. PLATES & COMPARTMENT	3:11		
H	HANDLE FOR SHIP PANEL	3:23	HORIZONTAL TO VERTICAL CONNECTOR	2:45,2:47	
	HANDLE LOCK CLOSING SYSTEM	1:27	HORIZONTAL TO VERTICAL CONNECTOR	2:109	
	HEAT SHRINKABLE INSULATION	2:81	HORIZONTAL TO VERTICAL CONNECTOR	2:111	
	HEAVY DUTY EARTH BAR CLAMP	2:53	HORIZONTAL TO VERTICAL CONNECTOR CLAMP FOR MAB BB SYS.	2:37	
	HEAVY DUTY EARTH BAR CLAMP	2:115	HORIZONTAL TO VERTICAL CONNECTOR FOR 200 DEEP BB CHAM.	4:11	
	HEAVY DUTY SUPPORT	1:47	HORIZONTAL TO VERTICAL CONNECTOR FOR 400 DEEP BB CHAM.	4:11	
	HEAVY-DUTY CLAMPING ANGLE	1:05	HORIZONTAL TO VERTICAL CONNECTOR FOR UBH	4:13	
	HEAVY-DUTY PLINTH CORNER	1:05	HORIZONTAL TO VERTICAL CONNECTOR UBH TO MAB	2:49	
	HEAVY-DUTY PLINTH PROFILE	1:05	HOT AIR GUN	2:81	
	HORIZONTAL SEPARATION PLATE	3:07			
	I	INDEX	6:49	INSTANT PLATE LIGHT WITH GLAND	5:11
INSERTS FOR 3P BREAKERS - HORIZONTAL		5:51	INSTANT PLATE LIGHT WITH GLAND AND CORNERS	5:13	
INSERTS FOR 3P BREAKERS - VERTICAL		5:49	INSTANT PLATE LIGHT WITH GLAND HOLES	5:13	
INSERTS FOR 4P BREAKERS - HORIZONTAL		5:57	INSULATOR	2:53	
INSERTS FOR 4P BREAKERS - VERTICAL		5:55	INSULATOR	2:115	
INSTANT PANEL DEPTH PROFILE FOR MOUNTING PLATE		1:91	INTERNAL 3mm GLAND PLATES	1:63	
INSTANT PANEL WIDTH PROFILE		1:91	ISOLATION PROFILE	2:21	
INSTANT PLATE		1:87	ISOLATION PROFILE	2:99	
INSTANT PLATE LIGHT		5:09	IT SYSTEM	6:25	
K		KEY LOCK	1:23	KNOB LOCK	1:23
L	"L" SHAPE CORNER KIT	1:85	LOCK INSERTS FOR SWING HANDLE	1:29	
	LIFTING EYES	1:79	LOCK INSERTS FOR SWING HANDLE	5:19	
	LIFTING EYES FOR FLAT COVER	1:79	LOUVRE COVERS IP 43	1:39	
	LOCK INSERTS FOR SWING HANDLE	1:25	LOUVRE COVERS IP 44	1:41	
M	MAB MAIN BUSBAR HOLDER 5000A	2:31	MAIN BUSBAR HOLDER UP TO 4000A DOUBLE NEUTRAL	2:29	
	MAB MAIN BUSBAR HOLDER 6300A	2:35	MATERIAL & PAINT SPECIFICATION	6:27	
	MAB MAIN BUSBAR HOLDER UP TO 5000A DOUBLE NEUTRAL	2:33	METAL LOCK FOR ARC CONTAINMENT	1:77	
	MAB MAIN BUSBAR HOLDER UP TO 7100A	2:39	METER COMPARTMENT NORWEGIAN STD. 3 FASE M OMKOBLER	5:37	
	MAIN BUSBAR HOLDER FOR AI BB UP TO 3200A	2:101	MODBUS DB9 INSERT FOR COMMUNICATION	4:63	
	MAIN BUSBAR HOLDER FOR INSULATED Cu UP TO 4000A	2:79	MODULAR CABLE ENTRY PLATES	1:57	
	MAIN BUSBAR HOLDER RAIL	2:27	MOTHER BOARD	4:05	
	MAIN BUSBAR HOLDER RAIL	2:79	MOUNTING BRACKET FOR INSTANT PLATE	1:89	
	MAIN BUSBAR HOLDER RAIL	2:101	MOUNTING PLATE SLIDERS	1:47	
	MAIN BUSBAR HOLDER UP TO 2000A DOUBLE NEUTRAL	2:29	MOUNTING PLATES	1:43	
	MAIN BUSBAR HOLDER UP TO 4000A	2:27	MOUNTING PLATES VERSION 2	1:45	

N	NEUTRAL LINKS	2:55	
O	OFFSET HINGE	1:47	OMNI BUSBAR HOLDER 600 UP TO 3200A
	OMNI BUSBAR HOLDER 400 UP TO 2500A	2:11	OMNI BUSBAR HOLDER 600 UP TO 3200A FOR INSULATED Cu
	OMNI BUSBAR HOLDER 400 UP TO 2500A	2:91	OMNI BUSBAR HOLDER 800 UP TO 6300A
	OMNI BUSBAR HOLDER 400 UP TO 2500A FOR INSULATED Cu	2:73	OMNI BUSBAR HOLDER 800 UP TO 6300A
	OMNI BUSBAR HOLDER 600 UP TO 3200A	2:13	OMNI BUSBAR HOLDER 800 UP TO 6300A FOR INSULATED Cu
P	PANEL ASSEMBLY KIT	1:83	POCKET
	PE CABLES	1:73	POLYCARBONATE SEPARATION PLATE
	PLASTIC DIN INSERT FOR CHASSIS PROFILE	5:29	POLYCARBONATE SEPARATION PLATES
	PLINTH CORNER	1:01	POSITION SENSING UNIT
	PLINTH FRAME LIGHT	5:01	POWER AND CONTROL PLUG OUTGOING 80A - FEMALE
	PLINTH FRAME LIGHT WITH CORNER ASSY.	5:01	POWER AND CONTROL PLUG OUTGOING 80A - MALE
	PLINTH FRAME SUPPORTING BRACKET	1:03	POWER AND CONTROL PLUG OUTGO. 80A - REAR ACC. FEMALE
	PLINTH PROFILE	1:01	PROFIBUS DB9 INSERT FOR COMMUNICATION
R	19" RAIL FOR TM	1:67	REMOVABLE UNIT FEEDER 600 WIDE
	19" SWING FRAME FOR TM	1:65	REMOVABLE UNIT MOTOR STARTER 400 WIDE
	REAR BUSBAR HOLDER	4:05	REMOVABLE UNIT MOTOR STARTER 600 WIDE
	REMOVABLE UNIT FEEDER 400 WIDE	4:15	ROUTINE TEST CHECK LIST
S	SCREW DRIVER	4:69	SS CROSS BARS
	SCREW DRIVERS	1:93	SS CROSS BARS
	SEPARATION PLATE	4:01	SS FLAT PLATES
	SEPARATION PLATE WITH CUT-OUT	1:55	SS FLAT PLATES
	SEPARATION PLATES	1:51	STAINLESS STEEL CENTER BOLT
	SEPARATION PLATES FOR REAR ACCESS	4:39	STAINLESS STEEL CENTER BOLT
	SHIELDED NETWORK TAP MODULE FOR MODBUS	4:63	STAINLESS STEEL CENTER BOLT
	SHORT CIRCUIT CURRENT LEVELS OF TRANSFORMER	6:13	STEEL BLANK FRONT PLATE
	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67	STEEL COVER PLATES FOR DROPPER - REAR ACCESS
	SLIM LINE BUSBAR OFF SET BRACKET	2:05	STEEL DIN INSERT FOR CHASSIS PROFILE
	SLIM LINE SEPARATION PLATE	2:05	STEEL DIN-RAIL INSERT
	SPACER BRACKET	4:15	SUPER-FLEX INSERT
	SPARE PARTS	6:33	SWING HANDLE
	SS CORNER BARS	2:31	SWITCH FOR DOOR
	SS CORNER BARS	2:103	
T	TAP OFF BRACKET 250A FOR M10 BOLT	2:03	TN SYSTEM
	TECHNICAL DATA OF TECHNO MODULE SYSTEM	6:02	TOP & BOTTOM COVER
	TEMPERATURE RISE IN ELECTRICAL PANELS	6:17	TOP & BOTTOM FORM 2 COVER FOR UBH
	TERMINAL SCREWS	2:01	TOP BOTTOM COVER FOR REAR ACCESS
	TERMINAL SCREWS	5:39	TRANSPARENT COVER FOR BUSBAR CONNECTION
	TEST CERTIFICATES	6:03	TRANSPORT WHEELS
	T-HANDLE LOCK	1:23	TT SYSTEM
	TM LOCK COVER	1:31	TYPES OF SYSTEM EARTHING
	TM WALL MOUNTING BRACKETS	1:81	
U	UNIVERSAL BUSBAR HOLDER	5:43	UNIVERSAL BUSBAR HOLDER UP TO 2000A
	UNIVERSAL BUSBAR HOLDER 1000A TO 2000A	2:89	UNIVERSAL BUSBAR HOLDER UP TO 800A
	UNIVERSAL BUSBAR HOLDER FOR AI BUSBAR UP TO 800A	5:43	UNIVERSAL BUSBAR HOLDER VERTICAL Cu UP TO 1250A
	UNIVERSAL BUSBAR HOLDER FOR H TO V CONNECTION	5:45	
V	VERTICAL SEPARATION PLATES	3:07	
W	WALL MOUNTING BRACKET	1:89	WALL MOUNTING BRACKET



ORDER NO.	DESCRIPTION	PG. NO.
10000	PLINTH CORNER	1:01
10022	HEAVY -DUTY PLINTH CORNER	1:05
10030	PLINTH PROFILE	1:01
10040	PLINTH PROFILE	1:01
10050	PLINTH PROFILE	1:01
10060	PLINTH PROFILE	1:01
10070	PLINTH PROFILE	1:01
10080	PLINTH PROFILE	1:01
10090	PLINTH PROFILE	1:01
10100	PLINTH PROFILE	1:01
10110	PLINTH PROFILE	1:01
10120	PLINTH PROFILE	1:01
10121	PLINTH PROFILE	1:01
10122	PLINTH PROFILE	1:01
10131	HEAVY-DUTY PLINTH PROFILE	1:05
10133	HEAVY-DUTY PLINTH PROFILE	1:05
10135	HEAVY-DUTY PLINTH PROFILE	1:05
10137	HEAVY-DUTY PLINTH PROFILE	1:05
10139	HEAVY-DUTY PLINTH PROFILE	1:05
10141	HEAVY-DUTY PLINTH PROFILE	1:05
10143	HEAVY-DUTY PLINTH PROFILE	1:05
10145	HEAVY-DUTY PLINTH PROFILE	1:05
10146	HEAVY-DUTY PLINTH PROFILE	1:05
10150	CLAMPING BRACKET	1:01
10155	HEAVY-DUTY CLAMPING ANGLE	1:05
10156	PLINTH FRAME SUPPORTING BRACKET	1:03
10180	CORNERS (RAL 7032 S)	1:07
10184	CORNERS (RAL 7035 FT)	1:07
10186	CORNERS (ALUMINIUM)	1:07
10190	EXTENDED CORNER (RAL 7032 S)	1:13
10194	EXTENDED CORNER (RAL 7035 FT)	1:13
10196	EXTENDED CORNER (ALUMINIUM)	1:13
10200	EXTENDED CROSS BAR CORNER (RAL 7032 S)	1:13
10204	EXTENDED CROSS BAR CORNER (RAL 7035 FT)	1:13
10206	EXTENDED CROSS BAR CORNER (ALUMINIUM)	1:13
10210	CORNER BAR (RAL 7032 S)	1:09
10214	CORNER BAR (RAL 7035 FT)	1:09
10216	CORNER BAR (ALU-ZINC)	1:09
10220	CORNER BAR (RAL 7032 S)	1:09
10224	CORNER BAR (RAL 7035 FT)	1:09
10226	CORNER BAR (ALU-ZINC)	1:09
10230	CORNER BAR (RAL 7032 S)	1:09
10234	CORNER BAR (RAL 7035 FT)	1:09
10236	CORNER BAR (ALU-ZINC)	1:09
10240	CORNER BAR (RAL 7032 S)	1:09
10244	CORNER BAR (RAL 7035 FT)	1:09
10246	CORNER BAR (ALU-ZINC)	1:09
10250	CORNER BAR (RAL 7032 S)	1:09
10254	CORNER BAR (RAL 7035 FT)	1:09
10256	CORNER BAR (ALU-ZINC)	1:09
10260	CORNER BAR (RAL 7032 S)	1:09
10264	CORNER BAR (RAL 7035 FT)	1:09
10266	CORNER BAR (ALU-ZINC)	1:09
10270	CORNER BAR (RAL 7032 S)	1:09

ORDER NO.	DESCRIPTION	PG. NO.
10274	CORNER BAR (RAL 7035 FT)	1:09
10276	CORNER BAR (ALU-ZINC)	1:09
10280	CORNER BAR (RAL 7032 S)	1:09
10284	CORNER BAR (RAL 7035 FT)	1:09
10286	CORNER BAR (ALU-ZINC)	1:09
10290	CORNER BAR (RAL 7032 S)	1:09
10294	CORNER BAR (RAL 7035 FT)	1:09
10296	CORNER BAR (ALU-ZINC)	1:09
10300	CORNER BAR (RAL 7032 S)	1:09
10304	CORNER BAR (RAL 7035 FT)	1:09
10306	CORNER BAR (ALU-ZINC)	1:09
10310	CORNER BAR (RAL 7032 S)	1:09
10314	CORNER BAR (RAL 7035 FT)	1:09
10316	CORNER BAR (ALU-ZINC)	1:09
10320	CORNER BAR (RAL 7032 S)	1:09
10324	CORNER BAR (RAL 7035 FT)	1:09
10326	CORNER BAR (ALU-ZINC)	1:09
10330	CORNER BAR (RAL 7032 S)	1:09
10334	CORNER BAR (RAL 7035 FT)	1:09
10336	CORNER BAR (ALU-ZINC)	1:09
10350	CROSS BAR (RAL 7032 S)	1:11
10354	CROSS BAR (RAL 7035 FT)	1:11
10356	CROSS BAR (ALU-ZINC)	1:11
10360	CROSS BAR (RAL 7032 S)	1:11
10364	CROSS BAR (RAL 7035 FT)	1:11
10366	CROSS BAR (ALU-ZINC)	1:11
10370	CROSS BAR (RAL 7032 S)	1:11
10374	CROSS BAR (RAL 7035 FT)	1:11
10376	CROSS BAR (ALU-ZINC)	1:11
10380	CROSS BAR (RAL 7032 S)	1:11
10384	CROSS BAR (RAL 7035 FT)	1:11
10386	CROSS BAR (ALU-ZINC)	1:11
10390	CROSS BAR (RAL 7032 S)	1:11
10394	CROSS BAR (RAL 7035 FT)	1:11
10396	CROSS BAR (ALU-ZINC)	1:11
10400	CROSS BAR (RAL 7032 S)	1:11
10404	CROSS BAR (RAL 7035 FT)	1:11
10406	CROSS BAR (ALU-ZINC)	1:11
10410	CROSS BAR (RAL 7032 S)	1:11
10414	CROSS BAR (RAL 7035 FT)	1:11
10416	CROSS BAR (ALU-ZINC)	1:11
10420	CROSS BAR (RAL 7032 S)	1:11
10424	CROSS BAR (RAL 7035 FT)	1:11
10426	CROSS BAR (ALU-ZINC)	1:11
10430	CROSS BAR (RAL 7032 S)	1:11
10434	CROSS BAR (RAL 7035 FT)	1:11
10436	CROSS BAR (ALU-ZINC)	1:11
10440	CROSS BAR (RAL 7032 S)	1:11
10444	CROSS BAR (RAL 7035 FT)	1:11
10446	CROSS BAR (ALU-ZINC)	1:11
10450	CROSS BAR (RAL 7032 S)	1:11
10454	CROSS BAR (RAL 7035 FT)	1:11
10456	CROSS BAR (ALU-ZINC)	1:11
10460	CROSS BAR (RAL 7032 S)	1:11

ORDER NO.	DESCRIPTION	PG. NO.
10464	CROSS BAR (RAL 7035 FT)	1:11
10466	CROSS BAR (ALU-ZINC)	1:11
10480	DOOR (RAL 7032 S)	1:15
10484	DOOR (RAL 7035 FT)	1:15
10490	DOOR (RAL 7032 S)	1:15
10494	DOOR (RAL 7035 FT)	1:15
10500	DOOR (RAL 7032 S)	1:15
10504	DOOR (RAL 7035 FT)	1:15
10510	DOOR (RAL 7032 S)	1:15
10514	DOOR (RAL 7035 FT)	1:15
10520	DOOR (RAL 7032 S)	1:15
10524	DOOR (RAL 7035 FT)	1:15
10530	DOOR (RAL 7032 S)	1:15
10534	DOOR (RAL 7035 FT)	1:15
10540	DOOR (RAL 7032 S)	1:15
10544	DOOR (RAL 7035 FT)	1:15
10550	DOOR (RAL 7032 S)	1:15
10554	DOOR (RAL 7035 FT)	1:15
10560	DOOR (RAL 7032 S)	1:15
10564	DOOR (RAL 7035 FT)	1:15
10570	DOOR (RAL 7032 S)	1:15
10574	DOOR (RAL 7035 FT)	1:15
10580	DOOR (RAL 7032 S)	1:15
10584	DOOR (RAL 7035 FT)	1:15
10600	DOOR (RAL 7032 S)	1:15
10604	DOOR (RAL 7035 FT)	1:15
10610	DOOR (RAL 7032 S)	1:15
10614	DOOR (RAL 7035 FT)	1:15
10620	DOOR (RAL 7032 S)	1:15
10624	DOOR (RAL 7035 FT)	1:15
10630	DOOR (RAL 7032 S)	1:15
10634	DOOR (RAL 7035 FT)	1:15
10640	DOOR (RAL 7032 S)	1:15
10644	DOOR (RAL 7035 FT)	1:15
10650	DOOR (RAL 7032 S)	1:15
10654	DOOR (RAL 7035 FT)	1:15
10660	DOOR (RAL 7032 S)	1:15
10664	DOOR (RAL 7035 FT)	1:15
10670	DOOR (RAL 7032 S)	1:15
10674	DOOR (RAL 7035 FT)	1:15
10680	DOOR (RAL 7032 S)	1:15
10684	DOOR (RAL 7035 FT)	1:15
10690	DOOR (RAL 7032 S)	1:15
10694	DOOR (RAL 7035 FT)	1:15
10700	DOOR (RAL 7032 S)	1:15
10704	DOOR (RAL 7035 FT)	1:15
10710	DOOR (RAL 7032 S)	1:15
10714	DOOR (RAL 7035 FT)	1:15
10730	DOOR (RAL 7032 S)	1:15
10734	DOOR (RAL 7035 FT)	1:15
10740	DOOR (RAL 7032 S)	1:15
10744	DOOR (RAL 7035 FT)	1:15
10750	DOOR (RAL 7032 S)	1:15
10754	DOOR (RAL 7035 FT)	1:15

ORDER NO.	DESCRIPTION	PG. NO.
10760	DOOR (RAL 7032 S)	1:15
10764	DOOR (RAL 7035 FT)	1:15
10770	DOOR (RAL 7032 S)	1:15
10774	DOOR (RAL 7035 FT)	1:15
10780	DOOR (RAL 7032 S)	1:15
10784	DOOR (RAL 7035 FT)	1:15
10790	DOOR (RAL 7032 S)	1:15
10794	DOOR (RAL 7035 FT)	1:15
10800	DOOR (RAL 7032 S)	1:15
10804	DOOR (RAL 7035 FT)	1:15
10810	DOOR (RAL 7032 S)	1:15
10814	DOOR (RAL 7035 FT)	1:15
10820	DOOR (RAL 7032 S)	1:15
10824	DOOR (RAL 7035 FT)	1:15
10830	DOOR (RAL 7032 S)	1:15
10834	DOOR (RAL 7035 FT)	1:15
10840	DOOR (RAL 7032 S)	1:15
10844	DOOR (RAL 7035 FT)	1:15
10860	DOOR (RAL 7032 S)	1:15
10864	DOOR (RAL 7035 FT)	1:15
10870	DOOR (RAL 7032 S)	1:15
10874	DOOR (RAL 7035 FT)	1:15
10880	DOOR (RAL 7032 S)	1:15
10884	DOOR (RAL 7035 FT)	1:15
10890	DOOR (RAL 7032 S)	1:15
10894	DOOR (RAL 7035 FT)	1:15
10900	DOOR (RAL 7032 S)	1:15
10904	DOOR (RAL 7035 FT)	1:15
10910	DOOR (RAL 7032 S)	1:15
10914	DOOR (RAL 7035 FT)	1:15
10920	DOOR (RAL 7032 S)	1:15
10924	DOOR (RAL 7035 FT)	1:15
10930	DOOR (RAL 7032 S)	1:15
10934	DOOR (RAL 7035 FT)	1:15
10940	DOOR (RAL 7032 S)	1:15
10944	DOOR (RAL 7035 FT)	1:15
10950	DOOR (RAL 7032 S)	1:15
10954	DOOR (RAL 7035 FT)	1:15
11010	DOOR (RAL 7032 S)	1:15
11014	DOOR (RAL 7035 FT)	1:15
11020	DOOR (RAL 7032 S)	1:15
11024	DOOR (RAL 7035 FT)	1:15
11030	DOOR (RAL 7032 S)	1:15
11034	DOOR (RAL 7035 FT)	1:15
11040	DOOR (RAL 7032 S)	1:15
11044	DOOR (RAL 7035 FT)	1:15
11050	DOOR (RAL 7032 S)	1:15
11054	DOOR (RAL 7035 FT)	1:15
11060	DOOR (RAL 7032 S)	1:15
11064	DOOR (RAL 7035 FT)	1:15
11070	DOOR (RAL 7032 S)	1:15
11074	DOOR (RAL 7035 FT)	1:15
11100	DOOR SCREW SYSTEM	1:15
11101	DOOR SCREW SYSTEM	1:15



ORDER NO.	DESCRIPTION	PG. NO.
11103	TM LOCK COVER	1:31
11130	COVER (RAL 7032 S)	1:35
11134	COVER (RAL 7035 FT)	1:35
11140	COVER (RAL 7032 S)	1:35
11144	COVER (RAL 7035 FT)	1:35
11150	COVER (RAL 7032 S)	1:35
11154	COVER (RAL 7035 FT)	1:35
11160	COVER (RAL 7032 S)	1:35
11164	COVER (RAL 7035 FT)	1:35
11170	COVER (RAL 7032 S)	1:35
11174	COVER (RAL 7035 FT)	1:35
11180	COVER (RAL 7032 S)	1:35
11184	COVER (RAL 7035 FT)	1:35
11190	COVER (RAL 7032 S)	1:35
11194	COVER (RAL 7035 FT)	1:35
11200	COVER (RAL 7032 S)	1:35
11204	COVER (RAL 7035 FT)	1:35
11210	COVER (RAL 7032 S)	1:35
11214	COVER (RAL 7035 FT)	1:35
11220	COVER (RAL 7032 S)	1:35
11224	COVER (RAL 7035 FT)	1:35
11230	COVER (RAL 7032 S)	1:35
11234	COVER (RAL 7035 FT)	1:35
11250	COVER (RAL 7032 S)	1:35
11254	COVER (RAL 7035 FT)	1:35
11260	COVER (RAL 7032 S)	1:35
11264	COVER (RAL 7035 FT)	1:35
11270	COVER (RAL 7032 S)	1:35
11274	COVER (RAL 7035 FT)	1:35
11280	COVER (RAL 7032 S)	1:35
11284	COVER (RAL 7035 FT)	1:35
11290	COVER (RAL 7032 S)	1:35
11294	COVER (RAL 7035 FT)	1:35
11300	COVER (RAL 7032 S)	1:35
11304	COVER (RAL 7035 FT)	1:35
11310	COVER (RAL 7032 S)	1:35
11314	COVER (RAL 7035 FT)	1:35
11320	COVER (RAL 7032 S)	1:35
11324	COVER (RAL 7035 FT)	1:35
11330	COVER (RAL 7032 S)	1:35
11334	COVER (RAL 7035 FT)	1:35
11340	COVER (RAL 7032 S)	1:35
11344	COVER (RAL 7035 FT)	1:35
11350	COVER (RAL 7032 S)	1:35
11354	COVER (RAL 7035 FT)	1:35
11370	COVER (RAL 7032 S)	1:35
11374	COVER (RAL 7035 FT)	1:35
11380	COVER (RAL 7032 S)	1:35
11384	COVER (RAL 7035 FT)	1:35
11390	COVER (RAL 7032 S)	1:35
11394	COVER (RAL 7035 FT)	1:35
11400	COVER (RAL 7032 S)	1:35
11404	COVER (RAL 7035 FT)	1:35
11410	COVER (RAL 7032 S)	1:35

ORDER NO.	DESCRIPTION	PG. NO.
11414	COVER (RAL 7035 FT)	1:35
11420	COVER (RAL 7032 S)	1:35
11424	COVER (RAL 7035 FT)	1:35
11430	COVER (RAL 7032 S)	1:35
11434	COVER (RAL 7035 FT)	1:35
11440	COVER (RAL 7032 S)	1:35
11444	COVER (RAL 7035 FT)	1:35
11450	COVER (RAL 7032 S)	1:35
11454	COVER (RAL 7035 FT)	1:35
11460	COVER (RAL 7032 S)	1:35
11464	COVER (RAL 7035 FT)	1:35
11480	COVER (RAL 7032 S)	1:35
11484	COVER (RAL 7035 FT)	1:35
11490	COVER (RAL 7032 S)	1:35
11494	COVER (RAL 7035 FT)	1:35
11500	COVER (RAL 7032 S)	1:35
11504	COVER (RAL 7035 FT)	1:35
11510	COVER (RAL 7032 S)	1:35
11514	COVER (RAL 7035 FT)	1:35
11520	COVER (RAL 7032 S)	1:35
11524	COVER (RAL 7035 FT)	1:35
11530	COVER (RAL 7032 S)	1:35
11534	COVER (RAL 7035 FT)	1:35
11540	COVER (RAL 7032 S)	1:35
11544	COVER (RAL 7035 FT)	1:35
11550	COVER (RAL 7032 S)	1:35
11554	COVER (RAL 7035 FT)	1:35
11660	DOOR WITH WINDOW (RAL 7032 S)	1:17
11664	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11670	DOOR WITH WINDOW (RAL 7032 S)	1:17
11674	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11680	DOOR WITH WINDOW (RAL 7032 S)	1:17
11684	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11780	DOOR WITH WINDOW (RAL 7032 S)	1:17
11784	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11790	DOOR WITH WINDOW (RAL 7032 S)	1:17
11794	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11800	DOOR WITH WINDOW (RAL 7032 S)	1:17
11804	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11850	DOOR WITH WINDOW (RAL 7032 S)	1:17
11854	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11860	DOOR WITH WINDOW (RAL 7032 S)	1:17
11864	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11870	DOOR WITH WINDOW (RAL 7032 S)	1:17
11874	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11880	DOOR WITH WINDOW (RAL 7032 S)	1:17
11884	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11900	DOOR WITH WINDOW (RAL 7032 S)	1:17
11904	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11920	DOOR WITH WINDOW (RAL 7032 S)	1:17
11924	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11930	DOOR WITH WINDOW (RAL 7032 S)	1:17
11934	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11980	DOOR WITH WINDOW (RAL 7032 S)	1:17

ORDER NO.	DESCRIPTION	PG. NO.
11984	DOOR WITH WINDOW (RAL 7035 FT)	1:17
11990	DOOR WITH WINDOW (RAL 7032 S)	1:17
11994	DOOR WITH WINDOW (RAL 7035 FT)	1:17
12000	DOOR WITH WINDOW (RAL 7032 S)	1:17
12004	DOOR WITH WINDOW (RAL 7035 FT)	1:17
12010	DOOR WITH WINDOW (RAL 7032 S)	1:17
12014	DOOR WITH WINDOW (RAL 7035 FT)	1:17
12100	DOUBLE BIT 3 (NON LOCK)	1:25
12100	DOUBLE BIT 3 (NON LOCK)	1:29
12105	SQUARE 8 (NON LOCK)	1:25
12105	SQUARE 8 (NON LOCK)	1:29
12106	KNOB LOCK	1:23
12107	SQUARE 8mm (POLY.BLACK) V2	1:23
12108	TRIANGULAR 8mm (POLY.BLACK) V2	1:23
12111	KEY LOCK (KEYED ALIKE)	1:25
12111	KEY LOCK (KEYED ALIKE)	1:29
12112	KEY LOCK (KEYED DIFF.)	1:25
12112	KEY LOCK (KEYED DIFF.)	1:29
12120	KNOB LOCK	1:23
12123	SQUARE 8mm (POLY.BLACK)	1:23
12124	TRIANGULAR 8mm (POLY.BLACK)	1:23
12125	SQUARE 8mm (SS)	1:23
12126	TRIANGULAR 8mm (SS)	1:23
12127	SQUARE 6mm (ZDCP) SS	1:23
12130	T-HANDLE LOCK CP (NON LOCK)	1:23
12131	T-HANDLE LOCK CP (KEYED ALIKE)	1:23
12132	T-HANDLE LOCK CP (KEYED DIFF.)	1:23
12135	T-HANDLE LOCK PB (NON LOCK)	1:23
12136	T-HANDLE LOCK PB (KEYED ALIKE)	1:23
12137	T-HANDLE LOCK PB (KEYED DIFF.)	1:23
12140	KEY LOCK - STEEL (KEYED ALIKE)	1:23
12141	KEY LOCK - STEEL (KEYED DIFF.)	1:23
12143	KEY LOCK - PLASTIC (KEYED ALIKE)	1:23
12144	KEY LOCK - PLASTIC (KEYED DIFF.)	1:23
12150	T-HANDLE LOCK (NON LOCK)	1:27
12152	T-HANDLE LOCK (KEYED ALIKE)	1:27
12154	T-HANDLE LOCK (KEYED DIFF.)	1:27
12160	T-HANDLE LOCK (NON LOCK)	1:27
12162	T-HANDLE LOCK (KEYED ALIKE)	1:27
12164	T-HANDLE LOCK (KEYED DIFF.)	1:27
12166	KEY LOCK - STEEL (KEYED ALIKE) V2	1:23
12167	KEY LOCK - STEEL (KEYED DIFF.) V2	1:23
12168	KEY LOCK - PLASTIC (KEYED ALIKE) V2	1:23
12169	KEY LOCK - PLASTIC (KEYED DIFF.) V2	1:23
12170	T-HANDLE LOCK (NON LOCK)	1:27
12172	T-HANDLE LOCK (KEYED ALIKE)	1:27
12174	T-HANDLE LOCK (KEYED DIFF.)	1:27
12180	T-HANDLE LOCK (NON LOCK)	1:27
12182	T-HANDLE LOCK (KEYED ALIKE)	1:27
12184	T-HANDLE LOCK (KEYED DIFF.)	1:27
12186	T-HANDLE LOCK CP (NON LOCK) V2	1:23
12187	T-HANDLE LOCK CP (KEYED ALIKE) V2	1:23
12188	T-HANDLE LOCK CP (KEYED DIFF.) V2	1:23
12190	T-HANDLE LOCK (NON LOCK)	1:27

ORDER NO.	DESCRIPTION	PG. NO.
12192	T-HANDLE LOCK (KEYED ALIKE)	1:27
12194	T-HANDLE LOCK (KEYED DIFF.)	1:27
12196	T-HANDLE LOCK PB (NON LOCK) V2	1:23
12197	T-HANDLE LOCK PB (KEYED ALIKE) V2	1:23
12198	T-HANDLE LOCK PB (KEYED DIFF.) V2	1:23
12200	T-HANDLE LOCK (NON LOCK)	1:27
12202	T-HANDLE LOCK (KEYED ALIKE)	1:27
12204	T-HANDLE LOCK (KEYED DIFF.)	1:27
12205	OFFSET HINGE	1:47
12205	OFFSET HINGE	4:19
12206	OFFSET CAM RECEIVER	4:19
12210	T-HANDLE LOCK (NON LOCK)	1:27
12212	T-HANDLE LOCK (KEYED ALIKE)	1:27
12214	T-HANDLE LOCK (KEYED DIFF.)	1:27
12216	T-HANDLE LOCK (NON LOCK)	1:27
12218	T-HANDLE LOCK (KEYED ALIKE)	1:27
12220	T-HANDLE LOCK (KEYED DIFF.)	1:27
12221	SWING HANDLE	1:29
12222	SWING HANDLE	1:29
12223	SWING HANDLE	1:29
12224	SWING HANDLE	1:29
12225	SWING HANDLE	1:29
12226	SWING HANDLE	1:29
12227	SWING HANDLE	1:29
12230	DOOR STABILIZER (RAL 9010 S)	1:21
12232	DOOR STABILIZER (RAL 9010 S)	1:21
12234	DOOR STABILIZER (RAL 9010 S)	1:21
12236	DOOR STABILIZER (RAL 9010 S)	1:21
12238	DOOR STABILIZER (RAL 9010 S)	1:21
12240	DOOR STABILIZER (RAL 9010 S)	1:21
12242	DOOR STABILIZER (RAL 9010 S)	1:21
12244	DOOR STABILIZER (RAL 9010 S)	1:21
12273	SWING HANDLE V2	1:29
12274	SWING HANDLE V2	1:29
12275	SWING HANDLE V2	1:29
12276	SWING HANDLE V2	1:29
12300	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12304	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12310	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12314	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12320	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12324	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12330	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12334	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12340	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12344	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12350	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12354	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12360	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12364	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12370	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12374	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12380	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12384	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25



ORDER NO.	DESCRIPTION	PG. NO.
12390	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12394	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12400	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12404	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12410	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12414	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12420	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12424	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12430	DOOR WITH SWING HANDLE (RAL 7032 S)	1:25
12434	DOOR WITH SWING HANDLE (RAL 7035 FT)	1:25
12570	MOUNTING PLATE (MS PAINTED)	1:43
12572	MOUNTING PLATE (ALU-ZINC)	1:43
12575	MOUNTING PLATE (MS PAINTED)	1:43
12577	MOUNTING PLATE (ALU-ZINC)	1:43
12580	MOUNTING PLATE (MS PAINTED)	1:43
12582	MOUNTING PLATE (ALU-ZINC)	1:43
12590	MOUNTING PLATE (MS PAINTED)	1:43
12595	MOUNTING PLATE (ALU-ZINC)	1:43
12600	MOUNTING PLATE (MS PAINTED)	1:43
12605	MOUNTING PLATE (ALU-ZINC)	1:43
12610	MOUNTING PLATE (MS PAINTED)	1:43
12615	MOUNTING PLATE (ALU-ZINC)	1:43
12620	MOUNTING PLATE (MS PAINTED)	1:43
12625	MOUNTING PLATE (ALU-ZINC)	1:43
12630	MOUNTING PLATE (MS PAINTED)	1:43
12635	MOUNTING PLATE (ALU-ZINC)	1:43
12640	MOUNTING PLATE (MS PAINTED)	1:43
12645	MOUNTING PLATE (ALU-ZINC)	1:43
12650	MOUNTING PLATE (MS PAINTED)	1:43
12655	MOUNTING PLATE (ALU-ZINC)	1:43
12660	MOUNTING PLATE (MS PAINTED)	1:43
12662	MOUNTING PLATE (ALU-ZINC)	1:43
12700	MOUNTING PLATE (MS PAINTED)	1:43
12705	MOUNTING PLATE (ALU-ZINC)	1:43
12710	MOUNTING PLATE (MS PAINTED)	1:43
12715	MOUNTING PLATE (ALU-ZINC)	1:43
12720	MOUNTING PLATE (MS PAINTED)	1:43
12725	MOUNTING PLATE (ALU-ZINC)	1:43
12730	MOUNTING PLATE (MS PAINTED)	1:43
12735	MOUNTING PLATE (ALU-ZINC)	1:43
12740	MOUNTING PLATE (MS PAINTED)	1:43
12745	MOUNTING PLATE (ALU-ZINC)	1:43
12750	MOUNTING PLATE (MS PAINTED)	1:43
12755	MOUNTING PLATE (ALU-ZINC)	1:43
12760	MOUNTING PLATE (MS PAINTED)	1:43
12765	MOUNTING PLATE (ALU-ZINC)	1:43
12770	MOUNTING PLATE (MS PAINTED)	1:43
12772	MOUNTING PLATE (ALU-ZINC)	1:43
12790	MOUNTING PLATE (MS PAINTED)	1:43
12795	MOUNTING PLATE (ALU-ZINC)	1:43
12800	MOUNTING PLATE (MS PAINTED)	1:43
12805	MOUNTING PLATE (ALU-ZINC)	1:43
12810	MOUNTING PLATE (MS PAINTED)	1:43
12815	MOUNTING PLATE (ALU-ZINC)	1:43

ORDER NO.	DESCRIPTION	PG. NO.
12820	MOUNTING PLATE (MS PAINTED)	1:43
12825	MOUNTING PLATE (ALU-ZINC)	1:43
12830	MOUNTING PLATE (MS PAINTED)	1:43
12835	MOUNTING PLATE (ALU-ZINC)	1:43
12840	MOUNTING PLATE (MS PAINTED)	1:43
12845	MOUNTING PLATE (ALU-ZINC)	1:43
12850	MOUNTING PLATE (MS PAINTED)	1:43
12855	MOUNTING PLATE (ALU-ZINC)	1:43
12980	MOUNTING RAIL (MS PAINTED)	1:43
12985	MOUNTING RAIL (ALU-ZINC)	1:43
12990	MOUNTING RAIL (MS PAINTED)	1:43
12995	MOUNTING RAIL (ALU-ZINC)	1:43
13000	MOUNTING RAIL (MS PAINTED)	1:43
13005	MOUNTING RAIL (ALU-ZINC)	1:43
13030	FILLER PROFILE (MS PAINTED)	1:43
13035	FILLER PROFILE (ALU-ZINC)	1:43
13040	FILLER PROFILE (MS PAINTED)	1:43
13045	FILLER PROFILE (ALU-ZINC)	1:43
13072	SEPARATION PLATE (MS PAINTED)	1:51
13077	SEPARATION PLATE (ALU-ZINC)	1:51
13082	SEPARATION PLATE (MS PAINTED)	1:51
13087	SEPARATION PLATE (ALU-ZINC)	1:51
13092	SEPARATION PLATE (MS PAINTED)	1:51
13097	SEPARATION PLATE (ALU-ZINC)	1:51
13102	SEPARATION PLATE (MS PAINTED)	1:51
13107	SEPARATION PLATE (ALU-ZINC)	1:51
13112	SEPARATION PLATE (MS PAINTED)	1:51
13117	SEPARATION PLATE (ALU-ZINC)	1:51
13122	SEPARATION PLATE (MS PAINTED)	1:51
13127	SEPARATION PLATE (ALU-ZINC)	1:51
13132	SEPARATION PLATE (MS PAINTED)	1:51
13137	SEPARATION PLATE (ALU-ZINC)	1:51
13142	SEPARATION PLATE (MS PAINTED)	1:51
13147	SEPARATION PLATE (ALU-ZINC)	1:51
13152	SEPARATION PLATE (MS PAINTED)	1:51
13157	SEPARATION PLATE (ALU-ZINC)	1:51
13161	SEPARATION PLATE (MS PAINTED)	1:51
13163	SEPARATION PLATE (ALU-ZINC)	1:51
13182	SEPARATION PLATE (MS PAINTED)	1:51
13187	SEPARATION PLATE (ALU-ZINC)	1:51
13192	SEPARATION PLATE (MS PAINTED)	1:51
13197	SEPARATION PLATE (ALU-ZINC)	1:51
13202	SEPARATION PLATE (MS PAINTED)	1:51
13207	SEPARATION PLATE (ALU-ZINC)	1:51
13212	SEPARATION PLATE (MS PAINTED)	1:51
13217	SEPARATION PLATE (ALU-ZINC)	1:51
13222	SEPARATION PLATE (MS PAINTED)	1:51
13227	SEPARATION PLATE (ALU-ZINC)	1:51
13232	SEPARATION PLATE (MS PAINTED)	1:51
13237	SEPARATION PLATE (ALU-ZINC)	1:51
13242	SEPARATION PLATE (MS PAINTED)	1:51
13247	SEPARATION PLATE (ALU-ZINC)	1:51
13252	SEPARATION PLATE (MS PAINTED)	1:51
13257	SEPARATION PLATE (ALU-ZINC)	1:51

ORDER NO.	DESCRIPTION	PG. NO.
13261	SEPARATION PLATE (MS PAINTED)	1:51
13263	SEPARATION PLATE (ALU-ZINC)	1:51
13282	SEPARATION PLATE (MS PAINTED)	1:51
13287	SEPARATION PLATE (ALU-ZINC)	1:51
13292	SEPARATION PLATE (MS PAINTED)	1:51
13297	SEPARATION PLATE (ALU-ZINC)	1:51
13302	SEPARATION PLATE (MS PAINTED)	1:51
13307	SEPARATION PLATE (ALU-ZINC)	1:51
13312	SEPARATION PLATE (MS PAINTED)	1:51
13317	SEPARATION PLATE (ALU-ZINC)	1:51
13322	SEPARATION PLATE (MS PAINTED)	1:51
13327	SEPARATION PLATE (ALU-ZINC)	1:51
13332	SEPARATION PLATE (MS PAINTED)	1:51
13337	SEPARATION PLATE (ALU-ZINC)	1:51
13342	SEPARATION PLATE (MS PAINTED)	1:51
13347	SEPARATION PLATE (ALU-ZINC)	1:51
13351	SEPARATION PLATE (MS PAINTED)	1:51
13353	SEPARATION PLATE (ALU-ZINC)	1:51
13460	INTERNAL GLAND PLATE (RAL 9010)	1:63
13465	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13470	INTERNAL GLAND PLATE (RAL 9010)	1:63
13475	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13480	INTERNAL GLAND PLATE (RAL 9010)	1:63
13485	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13490	INTERNAL GLAND PLATE (RAL 9010)	1:63
13495	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13510	INTERNAL GLAND PLATE (RAL 9010)	1:63
13515	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13520	INTERNAL GLAND PLATE (RAL 9010)	1:63
13525	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13530	INTERNAL GLAND PLATE (RAL 9010)	1:63
13535	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13550	INTERNAL GLAND PLATE (RAL 9010)	1:63
13555	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13560	INTERNAL GLAND PLATE (RAL 9010)	1:63
13565	INTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13580	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13585	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13590	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13595	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13600	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13605	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13610	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13615	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13620	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13625	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13640	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13645	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13650	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13655	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13660	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13661	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13680	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13685	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63

ORDER NO.	DESCRIPTION	PG. NO.
13690	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13691	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13710	EXTERNAL GLAND PLATE (RAL 9010)	1:63
13715	EXTERNAL GLAND PLATE (ALUMINIUM PAINTED)	1:63
13740	FLAT COVER (RAL 7032 S)	1:37
13744	FLAT COVER (RAL 7035 FT)	1:37
13750	FLAT COVER (RAL 7032 S)	1:37
13754	FLAT COVER (RAL 7035 FT)	1:37
13760	FLAT COVER (RAL 7032 S)	1:37
13764	FLAT COVER (RAL 7035 FT)	1:37
13770	FLAT COVER (RAL 7032 S)	1:37
13774	FLAT COVER (RAL 7035 FT)	1:37
13780	FLAT COVER (RAL 7032 S)	1:37
13784	FLAT COVER (RAL 7035 FT)	1:37
13790	FLAT COVER (RAL 7032 S)	1:37
13794	FLAT COVER (RAL 7035 FT)	1:37
13800	FLAT COVER (RAL 7032 S)	1:37
13804	FLAT COVER (RAL 7035 FT)	1:37
13810	FLAT COVER (RAL 7032 S)	1:37
13814	FLAT COVER (RAL 7035 FT)	1:37
13820	FLAT COVER (RAL 7032 S)	1:37
13824	FLAT COVER (RAL 7035 FT)	1:37
13830	FLAT COVER (RAL 7032 S)	1:37
13834	FLAT COVER (RAL 7035 FT)	1:37
13840	FLAT COVER (RAL 7032 S)	1:37
13844	FLAT COVER (RAL 7035 FT)	1:37
13860	FLAT COVER (RAL 7032 S)	1:37
13864	FLAT COVER (RAL 7035 FT)	1:37
13870	FLAT COVER (RAL 7032 S)	1:37
13874	FLAT COVER (RAL 7035 FT)	1:37
13880	FLAT COVER (RAL 7032 S)	1:37
13884	FLAT COVER (RAL 7035 FT)	1:37
13890	FLAT COVER (RAL 7032 S)	1:37
13894	FLAT COVER (RAL 7035 FT)	1:37
13900	FLAT COVER (RAL 7032 S)	1:37
13904	FLAT COVER (RAL 7035 FT)	1:37
13910	FLAT COVER (RAL 7032 S)	1:37
13914	FLAT COVER (RAL 7035 FT)	1:37
13920	FLAT COVER (RAL 7032 S)	1:37
13924	FLAT COVER (RAL 7035 FT)	1:37
13930	FLAT COVER (RAL 7032 S)	1:37
13934	FLAT COVER (RAL 7035 FT)	1:37
13940	FLAT COVER (RAL 7032 S)	1:37
13944	FLAT COVER (RAL 7035 FT)	1:37
13950	FLAT COVER (RAL 7032 S)	1:37
13954	FLAT COVER (RAL 7035 FT)	1:37
13970	FLAT COVER (RAL 7032 S)	1:37
13974	FLAT COVER (RAL 7035 FT)	1:37
13980	FLAT COVER (RAL 7032 S)	1:37
13984	FLAT COVER (RAL 7035 FT)	1:37
13990	FLAT COVER (RAL 7032 S)	1:37
13994	FLAT COVER (RAL 7035 FT)	1:37
14000	FLAT COVER (RAL 7032 S)	1:37
14004	FLAT COVER (RAL 7035 FT)	1:37



ORDER NO.	DESCRIPTION	PG. NO.
14010	FLAT COVER (RAL 7032 S)	1:37
14014	FLAT COVER (RAL 7035 FT)	1:37
14020	FLAT COVER (RAL 7032 S)	1:37
14024	FLAT COVER (RAL 7035 FT)	1:37
14030	FLAT COVER (RAL 7032 S)	1:37
14034	FLAT COVER (RAL 7035 FT)	1:37
14040	FLAT COVER (RAL 7032 S)	1:37
14044	FLAT COVER (RAL 7035 FT)	1:37
14050	FLAT COVER (RAL 7032 S)	1:37
14054	FLAT COVER (RAL 7035 FT)	1:37
14070	FLAT COVER (RAL 7032 S)	1:37
14074	FLAT COVER (RAL 7035 FT)	1:37
14080	FLAT COVER (RAL 7032 S)	1:37
14084	FLAT COVER (RAL 7035 FT)	1:37
14090	FLAT COVER (RAL 7032 S)	1:37
14094	FLAT COVER (RAL 7035 FT)	1:37
14100	FLAT COVER (RAL 7032 S)	1:37
14104	FLAT COVER (RAL 7035 FT)	1:37
14110	FLAT COVER (RAL 7032 S)	1:37
14114	FLAT COVER (RAL 7035 FT)	1:37
14120	FLAT COVER (RAL 7032 S)	1:37
14124	FLAT COVER (RAL 7035 FT)	1:37
14130	FLAT COVER (RAL 7032 S)	1:37
14134	FLAT COVER (RAL 7035 FT)	1:37
14140	FLAT COVER (RAL 7032 S)	1:37
14144	FLAT COVER (RAL 7035 FT)	1:37
14280	PANEL ASSEMBLY KIT	1:83
14293	PANEL ASSEMBLY KIT IN 3mm FLAT STEEL	1:83
14310	CABLE HOLDER (RAL 9010)	1:69
14312	CABLE HOLDER (ALU-ZINC)	1:69
14320	CABLE HOLDER (RAL 9010)	1:69
14325	CABLE HOLDER (ALU-ZINC)	1:69
14330	CABLE HOLDER (RAL 9010)	1:69
14333	CABLE HOLDER (RAL 9010)	1:69
14335	CABLE HOLDER (ALU-ZINC)	1:69
14338	CABLE HOLDER (ALU-ZINC)	1:69
14340	CABLE HOLDER (RAL 9010)	1:69
14345	CABLE HOLDER (ALU-ZINC)	1:69
14347	CABLE HOLDER (RAL 9010)	1:69
14348	CABLE HOLDER (ALU-ZINC)	1:69
14350	CABLE HOLDER (RAL 9010)	1:69
14355	CABLE HOLDER (ALU-ZINC)	1:69
14370	CABLE CLIP	1:71
14390	LIFTING EYES	1:79
14395	FIXING STUD FOR 2mm MOUNTING PLATE - V2	1:79
14396	FIXING STUD FOR 3mm MOUNTING PLATE - V2	1:79
14400	LIFTING EYES FOR FLAT COVER	1:79
14420	TM WALL MOUNTING BRACKET	1:81
14440	POCKET (RAL 9010 S)	1:21
14465	BALL HEAD ALLEN	1:93
14465	BALL HEAD ALLEN	4:69
14470	STRAIGHT HEAD ALLEN	1:93
14470	STRAIGHT HEAD ALLEN	4:69
14475	BALL HEAD ALLEN	1:93

ORDER NO.	DESCRIPTION	PG. NO.
14475	BALL HEAD ALLEN	4:69
14480	BALL HEAD ALLEN	1:93
14480	BALL HEAD ALLEN	4:69
14490	BALL HEAD ALLEN	1:93
14490	BALL HEAD ALLEN	4:69
14510	BLADE FOR AIR SD STRAIGHT HEAD	1:93
14510	BLADE FOR AIR SD STRAIGHT HEAD	4:69
14512	BLADE FOR AIR SD BALL HEAD	4:69
14515	BLADE FOR AIR SD BALL HEAD	4:69
14520	BLADE FOR AIR SD BALL HEAD	1:93
14520	BLADE FOR AIR SD BALL HEAD	4:69
14530	BLADE FOR AIR SD BALL HEAD	1:93
14530	BLADE FOR AIR SD BALL HEAD	4:69
14540	BENDING TOOL FOR FIXED TYPE COMPARTMENT	1:93
14543	BENDING TOOL FOR FIXED TYPE COMPARTMENT	1:93
14570	EARTH STRAP 2.5 mm2	1:73
14580	EARTH STRAP 4.0 mm2	1:73
14590	EARTH STRAP 6.0 mm2	1:73
14600	EARTH STRAP 10.0 mm2	1:73
14610	EARTH STRAP 16.0 mm2	1:73
14640	WHEEL HOLDER	1:73
14670	"L" SHAPE CORNER KIT (RAL 7032 S)	1:85
14674	"L" SHAPE CORNER KIT (RAL 7035 FT)	1:85
14680	"L" SHAPE CORNER KIT (RAL 7032 S)	1:85
14684	"L" SHAPE CORNER KIT (RAL 7035 FT)	1:85
14690	"L" SHAPE CORNER KIT (RAL 7032 S)	1:85
14694	"L" SHAPE CORNER KIT (RAL 7035 FT)	1:85
14700	"L" SHAPE CORNER KIT (RAL 7032 S)	1:85
14704	"L" SHAPE CORNER KIT (RAL 7035 FT)	1:85
14720	STEEL GLAND PLATE	1:41
14724	STEEL GLAND PLATE (RAL 7035 FT)	5:15
14730	QUICK GLAND PLATE - FOAM	1:41
14734	QUICK GLAND PLATE - FOAM (RAL 7035 FT)	5:15
14740	CHIMNYS FOR ARC CONT.-IP43 TYPE A (RAL 7032 S)	1:75
14744	CHIMNYS FOR ARC CONT.-IP43 TYPE A (RAL 7035FT)	1:75
14750	CHIMNYS FOR ARC CONT.-IP43 TYPE B (RAL 7032 S)	1:75
14754	CHIMNYS FOR ARC CONT.-IP43 TYPE B (RAL 7035FT)	1:75
14760	CHIMNYS FOR ARC CONT.-IP43 TYPE B (RAL 7032 S)	1:75
14764	CHIMNYS FOR ARC CONT.-IP43 TYPE B (RAL 7035FT)	1:75
14770	COVERS FOR CHIMNEY TYPE A (RAL 7032 S)	1:75
14774	COVERS FOR CHIMNEY TYPE A (RAL 7035 FT)	1:75
14780	COVERS FOR CHIMNEY TYPE A (RAL 7032 S)	1:75
14784	COVERS FOR CHIMNEY TYPE A (RAL 7035 FT)	1:75
14790	COVERS FOR CHIMNEY TYPE A (RAL 7032 S)	1:75
14794	COVERS FOR CHIMNEY TYPE A (RAL 7035 FT)	1:75
14800	COVERS FOR CHIMNEY TYPE A (RAL 7032 S)	1:75
14804	COVERS FOR CHIMNEY TYPE A (RAL 7035 FT)	1:75
14890	ARC FILTER	1:75
14920	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14924	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14930	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14934	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14940	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14944	LOUVRE COVER IP43 (RAL 7035 FT)	1:39

ORDER NO.	DESCRIPTION	PG. NO.
14950	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14954	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14960	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14964	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14970	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14974	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14980	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14984	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
14990	LOUVRE COVER IP43 (RAL 7032 S)	1:39
14994	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
15000	LOUVRE COVER IP43 (RAL 7032 S)	1:39
15004	LOUVRE COVER IP43 (RAL 7035 FT)	1:39
15040	DOOR INTERLOCK (RAL 7032 S)	1:31
15044	DOOR INTERLOCK (RAL 7035 FT)	1:31
15050	DOOR INTERLOCK (RAL 7032 S)	1:31
15054	DOOR INTERLOCK (RAL 7035 FT)	1:31
15060	DOOR INTERLOCK (RAL 7032 S)	1:31
15064	DOOR INTERLOCK (RAL 7035 FT)	1:31
15070	DOOR INTERLOCK (RAL 7032 S)	1:31
15074	DOOR INTERLOCK (RAL 7035 FT)	1:31
15080	DOOR INTERLOCK (RAL 7032 S)	1:31
15084	DOOR INTERLOCK (RAL 7035 FT)	1:31
15090	DOOR INTERLOCK (RAL 7032 S)	1:31
15094	DOOR INTERLOCK (RAL 7035 FT)	1:31
15100	DOOR INTERLOCK (RAL 7032 S)	1:31
15104	DOOR INTERLOCK (RAL 7035 FT)	1:31
15110	DOOR INTERLOCK (RAL 7032 S)	1:31
15114	DOOR INTERLOCK (RAL 7035 FT)	1:31
15120	DOOR INTERLOCK (RAL 7032 S)	1:31
15124	DOOR INTERLOCK (RAL 7035 FT)	1:31
15151	DOOR STAY	1:33
15320	DOOR CABLE HOLDER (RAL 9010)	1:69
15330	DOOR CABLE HOLDER (RAL 9010)	1:69
15340	DOOR CABLE HOLDER (RAL 9010)	1:69
15350	DOOR CABLE HOLDER (RAL 9010)	1:69
15360	DOOR CABLE HOLDER (RAL 9010)	1:69
15370	DOOR CABLE HOLDER (RAL 9010)	1:69
15380	MODULAR CABLE ENTRY PLATE (WD)	1:57
15380	MODULAR CABLE ENTRY PLATE (DD)	1:57
15390	MODULAR CABLE ENTRY PLATE (WD)	1:57
15390	MODULAR CABLE ENTRY PLATE (DD)	1:57
15395	MODULAR CABLE ENTRY PLATE (WD)	1:57
15400	MODULAR CABLE ENTRY PLATE (WD)	1:57
15400	MODULAR CABLE ENTRY PLATE (DD)	1:57
15410	MODULAR CABLE ENTRY PLATE (WD)	1:57
15410	MODULAR CABLE ENTRY PLATE (DD)	1:57
15420	MODULAR CABLE ENTRY PLATE (WD)	1:57
15420	MODULAR CABLE ENTRY PLATE (DD)	1:57
15422	MODULAR CABLE ENTRY PLATE (WD)	1:57
15424	MODULAR CABLE ENTRY PLATE (DD)	1:57
15430	MODULAR CABLE ENTRY PLATE (WD)	1:57
15430	MODULAR CABLE ENTRY PLATE (DD)	1:57
15440	MODULAR CABLE ENTRY PLATE (WD)	1:57
15440	MODULAR CABLE ENTRY PLATE (DD)	1:57

ORDER NO.	DESCRIPTION	PG. NO.
15450	MODULAR CABLE ENTRY PLATE (WD)	1:57
15458	MODULAR CABLE ENTRY PLATE (DD)	1:57
15465	MODULAR CABLE ENTRY PLATE (DD)	1:57
15470	KNOCK OUT PLATE (MS PAINTED)	1:61
15480	KNOCK OUT PLATE (MS PAINTED)	1:61
15490	KNOCK OUT PLATE (MS PAINTED)	1:61
15495	KNOCK OUT PLATE (MS PAINTED)	1:61
15520	QUICK GLAND PLATE (MS PAINTED)	1:61
15530	QUICK GLAND PLATE (MS PAINTED)	1:61
15540	QUICK GLAND PLATE (MS PAINTED)	1:61
15545	QUICK GLAND PLATE (MS PAINTED)	1:61
15570	ALUMINIUM GLAND PLATE 3mm (MS PAINTED)	1:61
15580	ALUMINIUM GLAND PLATE 3mm (MS PAINTED)	1:61
15590	ALUMINIUM GLAND PLATE 3mm (MS PAINTED)	1:61
15595	ALUMINIUM GLAND PLATE 3mm (MS PAINTED)	1:61
15620	FRAME SUPPORTER	1:13
15630	FRAME SUPPORTER	1:13
15640	FRAME SUPPORTER	1:13
15650	FRAME SUPPORTER	1:13
15660	FRAME SUPPORTER	1:13
15665	FRAME SUPPORTER	1:13
15669	ESCUTCHEON DOOR	3:03
15671	ESCUTCHEON DOOR	3:03
15675	ESCUTCHEON DOOR	3:03
15678	ESCUTCHEON DOOR	3:03
15679	ESCUTCHEON DOOR	3:03
15680	ESCUTCHEON DOOR	3:03
15690	ESCUTCHEON DOOR	3:03
15700	ESCUTCHEON DOOR	3:03
15712	ESCUTCHEON DOOR	3:03
15719	ESCUTCHEON DOOR	3:03
15722	ESCUTCHEON DOOR	3:03
15724	ESCUTCHEON DOOR	3:03
15726	ESCUTCHEON DOOR	3:03
15740	ESCUTCHEON DOOR	3:03
15750	ESCUTCHEON DOOR	3:03
15760	ESCUTCHEON DOOR	3:03
15771	ESCUTCHEON DOOR	3:03
15781	ESCUTCHEON DOOR	3:03
15782	ESCUTCHEON DOOR	3:03
15784	ESCUTCHEON DOOR	3:03
15786	ESCUTCHEON DOOR	3:03
15794	ESCUTCHEON DOOR	3:03
15800	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15804	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15810	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15814	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15820	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15824	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15830	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15834	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15840	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15844	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15850	DOOR WITH STABILIZER (RAL 7032 S)	1:19



ORDER NO.	DESCRIPTION	PG. NO.
15854	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15860	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15864	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15870	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15874	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15880	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15884	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15890	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15894	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
15900	DOOR WITH STABILIZER (RAL 7032 S)	1:19
15904	DOOR WITH STABILIZER (RAL 7035 FT)	1:19
16140	COVER WITH CABLE GLAND	1:41
16144	COVER WITH CABLE GLAND	1:41
16150	COVER WITH CABLE GLAND	1:41
16154	COVER WITH CABLE GLAND	1:41
16160	COVER WITH CABLE GLAND	1:41
16164	COVER WITH CABLE GLAND	1:41
16170	COVER WITH CABLE GLAND	1:41
16174	COVER WITH CABLE GLAND	1:41
16180	COVER WITH CABLE GLAND	1:41
16184	COVER WITH CABLE GLAND	1:41
16190	COVER WITH CABLE GLAND	1:41
16194	COVER WITH CABLE GLAND	1:41
16360	GLAND PLATE IP55 (MS PAINTED)	1:61
16365	GLAND PLATE IP55 (MS PAINTED)	1:61
16375	GLAND PLATE IP55 (MS PAINTED)	1:61
16380	GLAND PLATE IP55 (MS PAINTED)	1:61
16382	GLAND PLATE IP55 (MS PAINTED)	1:61
16385	GLAND PLATE WITH SLIDER (MS PAINTED)	1:61
16386	GLAND PLATE WITH SLIDER (MS PAINTED)	1:61
16387	GLAND PLATE WITH SLIDER (MS PAINTED)	1:61
16390	GLAND PLATE IP55 (MS PAINTED)	1:61
16393	GLAND PLATE IP55 (MS PAINTED)	1:61
16396	GLAND PLATE IP55 (MS PAINTED)	1:61
16530	TAP OFF BRACKET 250A FOR M10 BOLT	2:03
16550	ARC FILTER SEPERATION PLATE	1:77
16551	ARC FILTER SEPERATION PLATE	1:77
16552	ARC FILTER SEPERATION PLATE	1:77
16567	ARC FILTER SEPERATION PLATE	1:77
16568	ARC FILTER SEPERATION PLATE	1:77
16569	ARC FILTER SEPERATION PLATE	1:77
16884	POLYCARBONATE SEPERATION PLATE	5:35
16887	POLYCARBONATE SEPERATION PLATE	5:35
16900	POLYCARBONATE SEPERATION PLATE	1:53
16901	SEPERATION PLATES WITH CUT-OUT	1:55
16903	POLYCARBONATE SEPERATION PLATE	1:53
16904	SEPERATION PLATES WITH CUT-OUT	1:55
16906	POLYCARBONATE SEPERATION PLATE	1:53
16907	SEPERATION PLATES WITH CUT-OUT	1:55
16909	POLYCARBONATE SEPERATION PLATE	1:53
16910	SEPERATION PLATES WITH CUT-OUT	1:55
16912	POLYCARBONATE SEPERATION PLATE	1:53
16913	SEPERATION PLATES WITH CUT-OUT	1:55
16915	POLYCARBONATE SEPERATION PLATE	1:53

ORDER NO.	DESCRIPTION	PG. NO.
16916	SEPERATION PLATES WITH CUT-OUT	1:55
16918	POLYCARBONATE SEPERATION PLATE	1:53
16919	SEPERATION PLATES WITH CUT-OUT	1:55
16921	POLYCARBONATE SEPERATION PLATE	1:53
16922	SEPERATION PLATES WITH CUT-OUT	1:55
16924	POLYCARBONATE SEPERATION PLATE	1:53
16924	POLYCARBONATE SEPERATION PLATE	5:35
16925	SEPERATION PLATES WITH CUT-OUT	1:55
16927	POLYCARBONATE SEPERATION PLATE	1:53
16927	POLYCARBONATE SEPERATION PLATE	5:35
16928	SEPERATION PLATES WITH CUT-OUT	1:55
16940	POLYCARBONATE SEPERATION PLATE	1:53
16941	SEPERATION PLATES WITH CUT-OUT	1:55
16943	POLYCARBONATE SEPERATION PLATE	1:53
16944	SEPERATION PLATES WITH CUT-OUT	1:55
16946	POLYCARBONATE SEPERATION PLATE	1:53
16947	SEPERATION PLATES WITH CUT-OUT	1:55
16949	POLYCARBONATE SEPERATION PLATE	1:53
16950	SEPERATION PLATES WITH CUT-OUT	1:55
16952	POLYCARBONATE SEPERATION PLATE	1:53
16953	SEPERATION PLATES WITH CUT-OUT	1:55
16955	POLYCARBONATE SEPERATION PLATE	1:53
16956	SEPERATION PLATES WITH CUT-OUT	1:55
16958	POLYCARBONATE SEPERATION PLATE	1:53
16959	SEPERATION PLATES WITH CUT-OUT	1:55
16961	POLYCARBONATE SEPERATION PLATE	1:53
16962	SEPERATION PLATES WITH CUT-OUT	1:55
16964	POLYCARBONATE SEPERATION PLATE	1:53
16965	SEPERATION PLATES WITH CUT-OUT	1:55
16970	POLYCARBONATE SEPERATION PLATE	1:53
16971	SEPERATION PLATES WITH CUT-OUT	1:55
16973	POLYCARBONATE SEPERATION PLATE	1:53
16974	SEPERATION PLATES WITH CUT-OUT	1:55
16976	POLYCARBONATE SEPERATION PLATE	1:53
16977	SEPERATION PLATES WITH CUT-OUT	1:55
16979	POLYCARBONATE SEPERATION PLATE	1:53
16980	SEPERATION PLATES WITH CUT-OUT	1:55
16982	POLYCARBONATE SEPERATION PLATE	1:53
16983	SEPERATION PLATES WITH CUT-OUT	1:55
16985	POLYCARBONATE SEPERATION PLATE	1:53
16986	SEPERATION PLATES WITH CUT-OUT	1:55
16988	POLYCARBONATE SEPERATION PLATE	1:53
16989	SEPERATION PLATES WITH CUT-OUT	1:55
16991	POLYCARBONATE SEPERATION PLATE	1:53
16992	SEPERATION PLATES WITH CUT-OUT	1:55
17100	SWITCH FOR DOOR	1:31
17400	CABLE GLAND FRAME (MS PAINTED)	1:59
17401	CABLE GLAND FRAME (ALU-ZINC)	1:59
17405	CABLE GLAND FRAME (MS PAINTED)	1:59
17406	CABLE GLAND FRAME (ALU-ZINC)	1:59
17410	CABLE GLAND FRAME (MS PAINTED)	1:59
17411	CABLE GLAND FRAME (ALU-ZINC)	1:59
17420	CABLE GLAND FRAME (MS PAINTED)	1:59
17421	CABLE GLAND FRAME (ALU-ZINC)	1:59

ORDER NO.	DESCRIPTION	PG. NO.
17425	CABLE GLAND FRAME (MS PAINTED)	1:59
17426	CABLE GLAND FRAME (ALU-ZINC)	1:59
17430	CABLE GLAND FRAME (MS PAINTED)	1:59
17431	CABLE GLAND FRAME (ALU-ZINC)	1:59
17435	CABLE GLAND FRAME (MS PAINTED)	1:59
17436	CABLE GLAND FRAME (ALU-ZINC)	1:59
17440	CABLE GLAND FRAME (MS PAINTED)	1:59
17441	CABLE GLAND FRAME (ALU-ZINC)	1:59
17445	CABLE GL.FRAME_MT PL.SLIDERS (MS PAINTED)	1:59
17446	CABLE GL.FRAME_MT PL.SLIDERS (ALU-ZINC)	1:59
17447	CABLE GL.FRAME_MT PL.SLIDERS (MS PAINTED)	1:59
17448	CABLE GL.FRAME_MT PL.SLIDERS (ALU-ZINC)	1:59
17449	CABLE GL.FRAME_MT PL.SLIDERS (MS PAINTED)	1:59
17450	CABLE GL.FRAME_MT PL.SLIDERS (ALU-ZINC)	1:59
17451	CABLE GL.FRAME_MT PL.SLIDERS (MS PAINTED)	1:59
17452	CABLE GL.FRAME_MT PL.SLIDERS (ALU-ZINC)	1:59
17453	CABLE GL.FRAME_MT PL.SLIDERS (MS PAINTED)	1:59
17454	CABLE GL.FRAME_MT PL.SLIDERS (ALU-ZINC)	1:59
17460	CABLE GLAND PLATE (MS PAINTED)	1:61
17461	CABLE GLAND PLATE (ALU-ZINC)	1:61
17465	CABLE GLAND PLATE (MS PAINTED)	1:61
17466	CABLE GLAND PLATE (ALU-ZINC)	1:61
17470	CABLE GLAND PLATE (MS PAINTED)	1:61
17471	CABLE GLAND PLATE (ALU-ZINC)	1:61
17475	CABLE GLAND PLATE (MS PAINTED)	1:61
17476	CABLE GLAND PLATE (ALU-ZINC)	1:61
17700	LOUVRE COVER IP44 (RAL 7032 S)	1:41
17704	LOUVRE COVER IP44 (RAL 7035 FT)	1:41
17710	LOUVRE COVER IP44 (RAL 7032 S)	1:41
17714	LOUVRE COVER IP44 (RAL 7035 FT)	1:41
17720	LOUVRE COVER IP44 (RAL 7032 S)	1:41
17724	LOUVRE COVER IP44 (RAL 7035 FT)	1:41
17800	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17805	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17810	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17815	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17820	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17825	BRIDGE LOUVER SEPARATION PLATE IP2X	1:51
17994	PLINTH FRAME LIGHT	5:01
17996	PLINTH FRAME LIGHT	5:01
18000	PLINTH FRAME LIGHT	5:01
18002	PLINTH FRAME LIGHT	5:01
18004	PLINTH FRAME LIGHT	5:01
18006	PLINTH FRAME LIGHT	5:01
18008	PLINTH FRAME LIGHT	5:01
18010	PLINTH FRAME LIGHT	5:01
18014	PLINTH FRAME LIGHT	5:01
18016	PLINTH FRAME LIGHT	5:01
18018	PLINTH FRAME LIGHT	5:01
18020	PLINTH FRAME LIGHT	5:01
18022	PLINTH FRAME LIGHT	5:01
18024	PLINTH FRAME LIGHT	5:01
18130	CORNER LIGHT (RAL 7032 S)	5:03
18134	CORNER LIGHT (RAL 7035 FT)	5:03

ORDER NO.	DESCRIPTION	PG. NO.
18150	CORNER BAR LIGHT (RAL 7032 S)	5:05
18154	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18160	CORNER BAR LIGHT (RAL 7032 S)	5:05
18164	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18170	CORNER BAR LIGHT (RAL 7032 S)	5:05
18174	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18180	CORNER BAR LIGHT (RAL 7032 S)	5:05
18184	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18190	CORNER BAR LIGHT (RAL 7032 S)	5:05
18194	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18200	CORNER BAR LIGHT (RAL 7032 S)	5:05
18204	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18210	CORNER BAR LIGHT (RAL 7032 S)	5:05
18214	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18220	CORNER BAR LIGHT (RAL 7032 S)	5:05
18224	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18230	CORNER BAR LIGHT (RAL 7032 S)	5:05
18234	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18240	CORNER BAR LIGHT (RAL 7032 S)	5:05
18244	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18250	CORNER BAR LIGHT (RAL 7032 S)	5:05
18254	CORNER BAR LIGHT (RAL 7035 FT)	5:05
18280	CROSS BAR LIGHT (RAL 7032 S)	5:07
18284	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18290	CROSS BAR LIGHT (RAL 7032 S)	5:07
18294	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18300	CROSS BAR LIGHT (RAL 7032 S)	5:07
18304	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18310	CROSS BAR LIGHT (RAL 7032 S)	5:07
18314	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18320	CROSS BAR LIGHT (RAL 7032 S)	5:07
18324	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18330	CROSS BAR LIGHT (RAL 7032 S)	5:07
18334	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18340	CROSS BAR LIGHT (RAL 7032 S)	5:07
18344	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18350	CROSS BAR LIGHT (RAL 7032 S)	5:07
18354	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18360	CROSS BAR LIGHT (RAL 7032 S)	5:07
18364	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18370	CROSS BAR LIGHT (RAL 7032 S)	5:07
18374	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18390	CROSS BAR LIGHT (RAL 7032 S)	5:07
18394	CROSS BAR LIGHT (RAL 7035 FT)	5:07
18400	DOOR LIGHT (RAL 7032 S)	5:17
18404	DOOR LIGHT (RAL 7035 FT)	5:17
18410	DOOR LIGHT (RAL 7032 S)	5:17
18414	DOOR LIGHT (RAL 7035 FT)	5:17
18420	DOOR LIGHT (RAL 7032 S)	5:17
18424	DOOR LIGHT (RAL 7035 FT)	5:17
18430	DOOR LIGHT (RAL 7032 S)	5:17
18434	DOOR LIGHT (RAL 7035 FT)	5:17
18440	DOOR LIGHT (RAL 7032 S)	5:17
18444	DOOR LIGHT (RAL 7035 FT)	5:17



ORDER NO.	DESCRIPTION	PG. NO.
18450	DOOR LIGHT (RAL 7032 S)	5:17
18454	DOOR LIGHT (RAL 7035 FT)	5:17
18460	DOOR LIGHT (RAL 7032 S)	5:17
18464	DOOR LIGHT (RAL 7035 FT)	5:17
18470	DOOR LIGHT (RAL 7032 S)	5:17
18474	DOOR LIGHT (RAL 7035 FT)	5:17
18480	DOOR LIGHT (RAL 7032 S)	5:17
18484	DOOR LIGHT (RAL 7035 FT)	5:17
18490	DOOR LIGHT (RAL 7032 S)	5:17
18494	DOOR LIGHT (RAL 7035 FT)	5:17
18520	DOOR LIGHT (RAL 7032 S)	5:17
18524	DOOR LIGHT (RAL 7035 FT)	5:17
18530	DOOR LIGHT (RAL 7032 S)	5:17
18534	DOOR LIGHT (RAL 7035 FT)	5:17
18540	DOOR LIGHT (RAL 7032 S)	5:17
18544	DOOR LIGHT (RAL 7035 FT)	5:17
18550	DOOR LIGHT (RAL 7032 S)	5:17
18554	DOOR LIGHT (RAL 7035 FT)	5:17
18560	DOOR LIGHT (RAL 7032 S)	5:17
18564	DOOR LIGHT (RAL 7035 FT)	5:17
18570	DOOR LIGHT (RAL 7032 S)	5:17
18574	DOOR LIGHT (RAL 7035 FT)	5:17
18580	DOOR LIGHT (RAL 7032 S)	5:17
18584	DOOR LIGHT (RAL 7035 FT)	5:17
18590	DOOR LIGHT (RAL 7032 S)	5:17
18594	DOOR LIGHT (RAL 7035 FT)	5:17
18600	DOOR LIGHT (RAL 7032 S)	5:17
18604	DOOR LIGHT (RAL 7035 FT)	5:17
18610	DOOR LIGHT (RAL 7032 S)	5:17
18614	DOOR LIGHT (RAL 7035 FT)	5:17
18630	DOOR LIGHT (RAL 7032 S)	5:17
18634	DOOR LIGHT (RAL 7035 FT)	5:17
18640	DOOR LIGHT (RAL 7032 S)	5:17
18644	DOOR LIGHT (RAL 7035 FT)	5:17
18650	DOOR LIGHT (RAL 7032 S)	5:17
18654	DOOR LIGHT (RAL 7035 FT)	5:17
18660	DOOR LIGHT (RAL 7032 S)	5:17
18664	DOOR LIGHT (RAL 7035 FT)	5:17
18670	DOOR LIGHT (RAL 7032 S)	5:17
18674	DOOR LIGHT (RAL 7035 FT)	5:17
18680	DOOR LIGHT (RAL 7032 S)	5:17
18684	DOOR LIGHT (RAL 7035 FT)	5:17
18690	DOOR LIGHT (RAL 7032 S)	5:17
18694	DOOR LIGHT (RAL 7035 FT)	5:17
18700	DOOR LIGHT (RAL 7032 S)	5:17
18704	DOOR LIGHT (RAL 7035 FT)	5:17
18710	DOOR LIGHT (RAL 7032 S)	5:17
18714	DOOR LIGHT (RAL 7035 FT)	5:17
18720	DOOR LIGHT (RAL 7032 S)	5:17
18724	DOOR LIGHT (RAL 7035 FT)	5:17
18760	STEEL GLAND PLATE FOR PLINTH FRAME LIGHT 200	5:01
18760	STEEL GLAND PLATE FOR PLINTH FRAME LIGHT	5:01
18762	PC GLAND PLATE FOR PLINTH FRAME LIGHT 200	5:01
18765	STEEL GLAND PLATE FOR PLINTH FRAME LIGHT 300	5:01

ORDER NO.	DESCRIPTION	PG. NO.
18767	PC GLAND PLATE FOR PLINTH FRAME LIGHT 300	5:01
18860	DOOR LIGHT (RAL 7032 S)	5:17
18864	DOOR LIGHT (RAL 7035 FT)	5:17
18870	DOOR LIGHT (RAL 7032 S)	5:17
18874	DOOR LIGHT (RAL 7035 FT)	5:17
18880	DOOR LIGHT (RAL 7032 S)	5:17
18884	DOOR LIGHT (RAL 7035 FT)	5:17
18890	DOOR LIGHT (RAL 7032 S)	5:17
18894	DOOR LIGHT (RAL 7035 FT)	5:17
19430	MOUNTING PLATE (ALU-ZINC) V2	1:45
19431	MOUNTING PLATE (ALU-ZINC) V2	1:45
19432	MOUNTING PLATE (ALU-ZINC) V2	1:45
19433	MOUNTING PLATE (ALU-ZINC) V2	1:45
19434	MOUNTING PLATE (ALU-ZINC) V2	1:45
19435	MOUNTING PLATE (ALU-ZINC) V2	1:45
19436	MOUNTING PLATE (ALU-ZINC) V2	1:45
19437	MOUNTING PLATE (ALU-ZINC) V2	1:45
19438	MOUNTING PLATE (ALU-ZINC) V2	1:45
19439	MOUNTING PLATE (ALU-ZINC) V2	1:45
19461	MOUNTING PLATE (ALU-ZINC) V2	1:45
19462	MOUNTING PLATE (ALU-ZINC) V2	1:45
19463	MOUNTING PLATE (ALU-ZINC) V2	1:45
19464	MOUNTING PLATE (ALU-ZINC) V2	1:45
19465	MOUNTING PLATE (ALU-ZINC) V2	1:45
19466	MOUNTING PLATE (ALU-ZINC) V2	1:45
19467	MOUNTING PLATE (ALU-ZINC) V2	1:45
19468	MOUNTING PLATE (ALU-ZINC) V2	1:45
19469	MOUNTING PLATE (ALU-ZINC) V2	1:45
19470	MOUNTING PLATE (ALU-ZINC) V2	1:45
19471	MOUNTING PLATE (ALU-ZINC) V2	1:45
19472	MOUNTING PLATE (ALU-ZINC) V2	1:45
19473	MOUNTING PLATE (ALU-ZINC) V2	1:45
19474	MOUNTING PLATE (ALU-ZINC) V2	1:45
19475	MOUNTING PLATE (ALU-ZINC) V2	1:45
19476	MOUNTING PLATE (ALU-ZINC) V2	1:45
19477	MOUNTING PLATE (ALU-ZINC) V2	1:45
19478	MOUNTING PLATE (ALU-ZINC) V2	1:45
19479	MOUNTING PLATE (ALU-ZINC) V2	1:45
19480	MOUNTING PLATE (ALU-ZINC) V2	1:45
19481	MOUNTING PLATE (ALU-ZINC) V2	1:45
19482	MOUNTING PLATE (ALU-ZINC) V2	1:45
19483	MOUNTING PLATE (ALU-ZINC) V2	1:45
19484	MOUNTING PLATE (ALU-ZINC) V2	1:45
19485	MOUNTING PLATE (ALU-ZINC) V2	1:45
19486	MOUNTING PLATE (ALU-ZINC) V2	1:45
19489	MOUNTING BRACKET FOR INSTANT PLATE	1:89
19490	MOUNTING BRACKET - V2	1:45
19491	HEAVY DUTY MOUNTING BRACKET	1:45
19492	HEAVY DUTY MOUNTING BRACKET FOR 3mm	1:45
19493	MOUNTING BRACKET WITH OVAL HOLES - V2	1:45
19494	SPACER FOR MOUNTING PLATE - V2	1:45
19495	MOUNTING PLATE (3mm THICK.) V2	1:45
19496	MOUNTING PLATE (3mm THICK.) V2	1:45
19497	MOUNTING PLATE (3mm THICK.) V2	1:45

ORDER NO.	DESCRIPTION	PG. NO.
19498	MOUNTING PLATE (3mm THICK.) V2	1:45
19499	MOUNTING PLATE (3mm THICK.) V2	1:45
19500	MOUNTING PLATE (3mm THICK.) V2	1:45
19501	MOUNTING PLATE (3mm THICK.) V2	1:45
19502	MOUNTING PLATE (3mm THICK.) V2	1:45
19505	HEAVY DUTY SUPPORT (ALU-ZINC)	1:47
19506	HEAVY DUTY SUPPORT (ALU-ZINC)	1:47
19507	HEAVY DUTY SUPPORT (ALU-ZINC)	1:47
19510	MOUNTING PLATE SLIDER (ALU-ZINC)	1:47
19511	MOUNTING PLATE SLIDER (ALU-ZINC)	1:47
19512	MOUNTING PLATE SLIDER (ALU-ZINC)	1:47
19515	FILLER PROFILE - V2 1800	1:45
19516	FILLER PROFILE - V2 2000	1:45
19600	COVER LIGHT (RAL 7032 S)	5:23
19604	COVER LIGHT (RAL 7035 FT)	5:23
19610	COVER LIGHT (RAL 7032 S)	5:23
19614	COVER LIGHT (RAL 7035 FT)	5:23
19620	COVER LIGHT (RAL 7032 S)	5:23
19624	COVER LIGHT (RAL 7035 FT)	5:23
19630	COVER LIGHT (RAL 7032 S)	5:23
19634	COVER LIGHT (RAL 7035 FT)	5:23
19640	COVER LIGHT (RAL 7032 S)	5:23
19644	COVER LIGHT (RAL 7035 FT)	5:23
19650	COVER LIGHT (RAL 7032 S)	5:23
19654	COVER LIGHT (RAL 7035 FT)	5:23
19660	COVER LIGHT (RAL 7032 S)	5:23
19664	COVER LIGHT (RAL 7035 FT)	5:23
19670	COVER LIGHT (RAL 7032 S)	5:23
19674	COVER LIGHT (RAL 7035 FT)	5:23
19680	COVER LIGHT (RAL 7032 S)	5:23
19684	COVER LIGHT (RAL 7035 FT)	5:23
19690	COVER LIGHT (RAL 7032 S)	5:23
19694	COVER LIGHT (RAL 7035 FT)	5:23
19700	COVER LIGHT (RAL 7032 S)	5:23
19704	COVER LIGHT (RAL 7035 FT)	5:23
19710	COVER LIGHT (RAL 7032 S)	5:23
19714	COVER LIGHT (RAL 7035 FT)	5:23
19720	COVER LIGHT (RAL 7032 S)	5:23
19724	COVER LIGHT (RAL 7035 FT)	5:23
19730	COVER LIGHT (RAL 7032 S)	5:23
19734	COVER LIGHT (RAL 7035 FT)	5:23
19740	COVER LIGHT (RAL 7032 S)	5:23
19744	COVER LIGHT (RAL 7035 FT)	5:23
19750	COVER LIGHT (RAL 7032 S)	5:23
19754	COVER LIGHT (RAL 7035 FT)	5:23
19760	COVER LIGHT (RAL 7032 S)	5:23
19764	COVER LIGHT (RAL 7035 FT)	5:23
19770	COVER LIGHT (RAL 7032 S)	5:23
19774	COVER LIGHT (RAL 7035 FT)	5:23
19780	COVER LIGHT (RAL 7032 S)	5:23
19784	COVER LIGHT (RAL 7035 FT)	5:23
19790	COVER LIGHT (RAL 7032 S)	5:23
19794	COVER LIGHT (RAL 7035 FT)	5:23
19800	COVER LIGHT (RAL 7032 S)	5:23

ORDER NO.	DESCRIPTION	PG. NO.
19804	COVER LIGHT (RAL 7035 FT)	5:23
19810	COVER LIGHT (RAL 7032 S)	5:23
19814	COVER LIGHT (RAL 7035 FT)	5:23
19820	COVER LIGHT (RAL 7032 S)	5:23
19824	COVER LIGHT (RAL 7035 FT)	5:23
19830	COVER LIGHT (RAL 7032 S)	5:23
19834	COVER LIGHT (RAL 7035 FT)	5:23
19840	COVER LIGHT (RAL 7032 S)	5:23
19844	COVER LIGHT (RAL 7035 FT)	5:23
19850	COVER LIGHT (RAL 7032 S)	5:23
19854	COVER LIGHT (RAL 7035 FT)	5:23
19860	COVER LIGHT (RAL 7032 S)	5:23
19864	COVER LIGHT (RAL 7035 FT)	5:23
19870	COVER LIGHT (RAL 7032 S)	5:23
19874	COVER LIGHT (RAL 7035 FT)	5:23
19880	COVER LIGHT (RAL 7032 S)	5:23
19884	COVER LIGHT (RAL 7035 FT)	5:23
19890	COVER LIGHT (RAL 7032 S)	5:23
19894	COVER LIGHT (RAL 7035 FT)	5:23
19900	COVER LIGHT (RAL 7032 S)	5:23
19904	COVER LIGHT (RAL 7035 FT)	5:23
19910	COVER LIGHT (RAL 7032 S)	5:23
19914	COVER LIGHT (RAL 7035 FT)	5:23
19920	COVER LIGHT (RAL 7032 S)	5:23
19924	COVER LIGHT (RAL 7035 FT)	5:23
19930	COVER LIGHT (RAL 7032 S)	5:23
19934	COVER LIGHT (RAL 7035 FT)	5:23
19940	COVER LIGHT (RAL 7032 S)	5:23
19944	COVER LIGHT (RAL 7035 FT)	5:23
19950	COVER LIGHT (RAL 7032 S)	5:23
19954	COVER LIGHT (RAL 7035 FT)	5:23
19960	COVER LIGHT (RAL 7032 S)	5:23
19964	COVER LIGHT (RAL 7035 FT)	5:23
20035	CONTACT GREASE	2:85
20037	EMERY CLOTH	2:85
20067	MAIN BUSBAR HOLDER FOR Cu	2:27
20068	MAIN BUSBAR HOLDER FOR Cu	2:79
20071	MAIN BUSBAR HOLDER FOR Cu	2:29
20072	MAIN BUSBAR HOLDER FOR Cu	2:29
20073	MAIN BUSBAR HOLDER FOR Cu	2:33
20075	MAIN BUSBAR HOLDER FOR AI	2:101
20080	MAIN BUSBAR HOLDER FOR Cu (SS RAIL)	2:31
20082	MAIN BUSBAR HOLDER	2:35
20085	MAIN BUSBAR HOLDER FOR AI (SS RAIL)	2:103
20090	MAIN BUSBAR HOLDER RAIL 2000	2:101
20090	MAIN BUSBAR HOLDER RAIL 2000	2:27
20090	MAIN BUSBAR HOLDER RAIL 2000	2:79
20100	STAINLESS STEEL CROSS BAR 1800 (Painted)	2:103
20100	STAINLESS STEEL CROSS BAR 1800 (Painted)	2:31
20103	STAINLESS STEEL CROSS BAR 2000 (Painted)	2:103
20103	STAINLESS STEEL CROSS BAR 2000 (Painted)	2:31
20106	STAINLESS STEEL CROSS BAR 2200 (Painted)	2:103
20106	STAINLESS STEEL CROSS BAR 2200 (Painted)	2:31
20120	STAINLESS STEEL CORNER BAR 1800 (Painted)	2:103



ORDER NO.	DESCRIPTION	PG. NO.
20120	STAINLESS STEEL CORNER BAR 1800 (Painted)	2:31
20123	STAINLESS STEEL CORNER BAR 2000 (Painted)	2:103
20123	STAINLESS STEEL CORNER BAR 2000 (Painted)	2:31
20126	STAINLESS STEEL CORNER BAR 2200 (Painted)	2:103
20126	STAINLESS STEEL CORNER BAR 2200 (Painted)	2:31
20140	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20140	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20143	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20143	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20146	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20146	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20160	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20160	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20163	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20163	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20166	STAINLESS STEEL FLAT PLATE (Painted)	2:103
20166	STAINLESS STEEL FLAT PLATE (Painted)	2:31
20195	BUSBAR CLAMP FOR 5×15 Cu	2:03
20195	BUSBAR CLAMP FOR 5×15 Cu	5:39
20196	STAINLESS STEEL BUSBAR CLAMP FOR 5×15 Cu	2:03
20240	CLAMPING SCREW (Allen Bolt M6 × 80)	2:09
20240	CLAMPING SCREW (Allen Bolt M6 × 80)	2:89
20242	CLAMPING SCREW (Allen Bolt M6 × 90)	2:09
20242	CLAMPING SCREW (Allen Bolt M6 × 90)	2:89
20244	CLAMPING SCREW (Allen Bolt M6 × 110)	2:09
20246	CLAMPING SCREW (Allen Bolt M6 × 130)	2:09
20246	CLAMPING SCREW (Allen Bolt M6 × 130)	2:89
20248	CLAMPING SCREW (Allen Bolt M6 × 160)	2:89
20255	CENTER BOLT (HEX. BOLT M10×220)	2:13
20255	CENTER BOLT (HEX. BOLT M10×220)	2:15
20255	CENTER BOLT (HEX. BOLT M10×220)	2:75
20275	STAINLESS STEEL BUSBAR CLAMPS	2:107
20276	STAINLESS STEEL BUSBAR CLAMPS	2:107
20277	STAINLESS STEEL BUSBAR CLAMPS	2:107
20278	STAINLESS STEEL BUSBAR CLAMPS	2:107
20280	STAINLESS STEEL BUSBAR CLAMPS	2:107
20281	STAINLESS STEEL BUSBAR CLAMPS	2:01
20300	BUSBAR HOLDER 250A	5:39
20330	Cu BUSBARS 250A	2:01
20330	Cu BUSBARS 250A	5:39
20340	FORM 2 RAIL FOR MOTHER BOARD	4:03
20341	FORM 2 RAIL FOR MOTHER BOARD	4:03
20342	FORM 2 RAIL FOR MOTHER BOARD	4:03
20343	FORM 2 RAIL FOR MOTHER BOARD	4:03
20350	SPACER BRACKET	4:15
20360	THREAD FORMING HEX. FLANGE HEAD SCREW	2:01
20360	THREAD FORMING HEX. FLANGE HEAD SCREW	5:39
20390	COVERS FORM 2	2:01
20390	COVERS FORM 2	5:39
20391	FORM 2 COVER FOR UBH	5:43
20392	TOP & BOTTOM FORM 2 COVER FOR UBH	5:43
20393	FORM 2 PC COVER	5:41
20395	FORM 2 COVERS FOR H TO V CONNECTION	5:45
20396	CROSS OVER FORM 2 COVER PLATE	5:45

ORDER NO.	DESCRIPTION	PG. NO.
20397	CROSS OVER FORM 2 COVER PLATE	5:45
20550	UNIVERSAL BUSBAR HOLDER	2:07
20550	UNIVERSAL BUSBAR HOLDER	2:87
20550	UNIVERSAL BUSBAR HOLDER	5:43
20552	UNIVERSAL BUSBAR HOLDER FOR AI	5:43
20560	UNIVERSAL BUSBAR HOLDER	2:09
20560	UNIVERSAL BUSBAR HOLDER	2:87
20560	UNIVERSAL BUSBAR HOLDER	2:89
20563	UNIVERSAL BUSBAR HOLDER	2:09
20563	UNIVERSAL BUSBAR HOLDER	2:89
20600	BUSBAR HOLDER 400	2:17
20600	BUSBAR HOLDER 400	2:97
20602	BUSBAR HOLDER 400 - 2 BB / PHASE	2:17
20602	BUSBAR HOLDER 400 - 2 BB / PHASE	2:97
20610	BUSBAR HOLDER 600	2:17
20610	BUSBAR HOLDER 600	2:97
20612	BUSBAR HOLDER 600 - 2 BB / PHASE	2:17
20612	BUSBAR HOLDER 600 - 2 BB / PHASE	2:97
20617	BUSBAR HOLDER 600 - 2 BB / PHASE	2:17
20617	BUSBAR HOLDER 600 - 2 BB / PHASE	2:97
20620	BUSBAR HOLDER 800	2:17
20620	BUSBAR HOLDER 800	2:97
20622	BUSBAR HOLDER 800 - 2 BB / PHASE	2:17
20622	BUSBAR HOLDER 800 - 2 BB / PHASE	2:97
20627	BUSBAR HOLDER 800 - 2 BB / PHASE	2:17
20627	BUSBAR HOLDER 800 - 2 BB / PHASE	2:97
20628	BUSBAR HOLDER FOR Cu 800	2:19
20628	BUSBAR HOLDER 800	2:99
20634	BUSBAR HOLDER FOR Cu 1000	2:19
20634	BUSBAR HOLDER 1000	2:99
20641	BUSBAR HOLDER DOUBLE NEUTRAL	2:23
20642	BUSBAR HOLDER DOUBLE NEUTRAL	2:23
20643	BUSBAR HOLDER DOUBLE NEUTRAL	2:23
20644	BUSBAR HOLDER DOUBLE NEUTRAL	2:23
20645	BUSBAR HOLDER DOUBLE NEUTRAL	2:23
20646	BUSBAR HOLDER DOUBLE NEUTRAL	2:25
20647	BUSBAR HOLDER DOUBLE NEUTRAL	2:25
20650	ISOLATION PROFILE	2:21
20650	ISOLATION PROFILE	2:99
20656	BUSBAR HOLDER 600 - 3 BB / PHASE	2:17
20656	BUSBAR HOLDER 600 - 3 BB / PHASE	2:97
20657	BUSBAR HOLDER 800 - 3 BB / PHASE	2:17
20657	BUSBAR HOLDER 800 - 3 BB / PHASE	2:97
20658	BUSBAR HOLDER 800 - 4 BB / PHASE	2:97
20667	BUSBAR HOLDER ACCESSORY KIT	2:21
20667	BUSBAR HOLDER ACCESSORY KIT	2:99
20668	BUSBAR HOLDER ACCESSORY KIT	2:21
20668	BUSBAR HOLDER ACCESSORY KIT	2:99
20669	BUSBAR HOLDER ACCESSORY KIT	2:21
20669	BUSBAR HOLDER ACCESSORY KIT	2:99
20670	BUSBAR HOLDER ACCESSORY KIT	2:21
20670	BUSBAR HOLDER ACCESSORY KIT	2:99
20672	BUSBAR HOLDER ACCESSORY KIT	2:21
20672	BUSBAR HOLDER ACCESSORY KIT	2:99

ORDER NO.	DESCRIPTION	PG. NO.
20674	BUSBAR HOLDER ACCESSORY KIT	2:21
20674	BUSBAR HOLDER ACCESSORY KIT	2:99
20675	BUSBAR ASSEMBLY KIT 3 CONDUCTOR PER PHASE	2:39
20676	BUSBAR ASSEMBLY KIT 4 CONDUCTOR PER PHASE	2:39
20700	SLIM LINE BUSBAR HOLDER	2:05
20730	SLIM LINE OFF SET BRACKET	2:06
20760	SLIM LINE SEPARATION PLATE	2:05
20775	H TO V CONNECTORS 3200A FOR 3 BB PER PHASE	2:45
20780	H TO V CON.4000A/ 5000A FOR 2x2 BB PER PHASE	2:45
20785	H TO V CON. 2500A FOR 2 BB PER PHASE	2:45
20790	H TO V CON. 6300A FOR 3x2 BB PER PHASE	2:45
20800	FISH PLATE KIT UP TO 1250A - 2 BB/ PHASE	2:41
20805	FISH PLATE KIT FOR 2 BUSBARS PER PHASE	2:105
20810	FISH PLATE KIT 1600A TO 2000A - 2 BB/ PHASE	2:41
20815	FISH PLATE KIT FOR 2 BUSBARS PER PHASE	2:105
20820	FISH PLATE KIT UP TO 3200A - 2 BB/ PHASE	2:41
20825	FISH PLATE KIT FOR 2 BUSBARS PER PHASE	2:105
20830	FISH PLATE KIT 4000A TO 5000A - 2x2 BB/ PHASE	2:41
20840	FISH PLATE KIT 3200A - 3 BB/ PHASE	2:41
20845	FISH PLATE KIT FOR 2 BUSBARS PER PHASE	2:105
20846	FISH PLATE KIT FOR 2 BUSBARS PER PHASE	2:105
20850	FISH PLATE KIT 4000A TO 5000A - 4 BB/ PHASE	2:41
20852	FISH PLATE KIT 6300A - 3x3 BB/ PHASE	2:41
20855	FISH PLATE KIT FOR 4 BUSBARS PER PHASE	2:105
20860	FISH PLATE KIT 7100A - 4 BB/ PHASE	2:41
20862	FISH PLATE KIT 7100A - 2x2 BB/ PHASE	2:41
20865	FISH PLATE KIT FOR 4 BUSBARS PER PHASE	2:105
20880	H TO V CONNECTOR FOR 2 BUSBAR TO 2 BUSBAR	2:47
20881	H TO V CONNECTOR FOR 2 BUSBAR TO 2 BUSBAR	2:47
20882	H TO V CONNECTOR FOR 3 BUSBAR TO 2 BUSBAR	2:47
20883	H TO V CONNECTOR FOR 3 BUSBAR TO 2 BUSBAR	2:47
20884	H TO V CONNECTOR FOR 3 BUSBAR TO 3 BUSBAR	2:47
20885	H TO V CONNECTOR FOR 4 BUSBAR TO 2 BUSBAR	2:47
20886	H TO V CONNECTOR FOR 4 BUSBAR TO 2 BUSBAR	2:47
20887	H TO V CONNECTOR FOR 4 BUSBAR TO 3 BUSBAR	2:47
20888	H TO V CONNECTOR FOR 4 BUSBAR TO 4 BUSBAR	2:47
20890	UBH FOR H TO V CONNECTION	5:45
20891	H TO V CONNECTOR FOR 2 MAIN BB PER PHASE	4:11
20892	H TO V CONNECTOR FOR 3 MAIN BB PER PHASE	4:11
20893	H TO V CONNECTOR FOR 4 MAIN BB PER PHASE	4:11
20894	H TO V CONNECTOR FOR 2 MAIN BB PER PHASE	4:11
20895	H TO V CONNECTOR FOR 2 MAIN BB PER PHASE	4:11
20896	H TO V CONNECTOR FOR 3 MAIN BB PER PHASE	4:11
20897	H TO V CONNECTOR FOR 4 MAIN BB PER PHASE	4:11
20898	H TO V CONNECTOR FOR 2 MAIN BB PER PHASE	4:11
20899	H TO V CONNECTOR FOR 3 MAIN BB PER PHASE	4:11
20901	H TO V CONNECTOR FOR 4 MAIN BB PER PHASE	4:11
20902	H TO V CONNECTOR FOR UBH	4:13
20905	H TO V CONNECTOR FOR 2 BUSBARS PER PHASE	2:109
20925	H TO V CONNECTOR FOR 2 BUSBARS PER PHASE	2:109
20935	H TO V CONNECTOR FOR 3 BUSBARS PER PHASE	2:109
20940	H TO V CONNECTOR FOR 4 BUSBARS PER PHASE	2:109
20999	FLEXI RACK	2:71
21000	DISC WASHER DIN 6796	2:113

ORDER NO.	DESCRIPTION	PG. NO.
21000	DISC WASHER DIN 6796	2:51
21011	TAP OFF SET - 250A	2:51
21015	TAP OFF SET FOR AI	2:113
21020	TAP OFF BRACKET	2:51
21032	BUSBAR NUT	2:113
21032	BUSBAR NUT	2:51
21100	BRACKET FOR EARTH CONDUCTOR	2:53
21101	BRACKET FOR EARTH/ NEUTRAL CONDUCTOR	2:53
21105	BRACKET FOR EARTH CONDUCTOR	2:115
21115	HEAVY DUTY EARTH BAR CLAMP	2:115
21115	HEAVY DUTY EARTH BAR CLAMP	2:53
21135	HOT AIR GUN	2:81
21139	INSULATOR	2:115
21139	INSULATOR	2:53
21140	INSULATOR	2:115
21140	INSULATOR	2:53
21141	INSULATOR	2:115
21141	INSULATOR	2:53
21142	HEAT SHRINKABLE INSULATION	2:81
21143	HEAT SHRINKABLE INSULATION	2:81
21144	HEAT SHRINKABLE INSULATION	2:81
21145	HEAT SHRINKABLE INSULATION	2:81
21146	HEAT SHRINKABLE INSULATION	2:81
21147	HEAT SHRINKABLE INSULATION	2:81
21148	HEAT SHRINKABLE INSULATION	2:81
21149	HEAT SHRINKABLE INSULATION	2:81
21150	NEUTRAL LINK	2:55
21151	NEUTRAL LINK	2:55
21152	NEUTRAL LINK	2:55
21163	FLEXI Cu SUPPORT HOLDER - 4 POLE	2:69
21164	FLEXI Cu SUPPORT HOLDER - 3 POLE	2:69
21170	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21171	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21173	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21174	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21175	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21176	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21178	H TO V CON. CLAMP FOR MAB BUSBAR SYS.	2:37
21200	EARTH BRACKET	2:53
21201	EARTH BRACKET	2:115
21210	CABLE CLAMP	2:53
21211	CABLE CLAMP	2:115
21220	CABLE CLAMP	2:53
21221	CABLE CLAMP	2:115
21230	CABLE CLAMP	2:53
21231	CABLE CLAMP	2:115
21240	CONNECTION FOR 10x40 DROPPER BUSBAR	4:09
21241	CONNECTION FOR 10x80 DROPPER BUSBAR	4:09
21300	COPPER SPACER	2:45
21305	ALUMINIUM SPACER	2:111
21310	COPPER SPACER	2:45
21315	ALUMINIUM SPACER	2:111
21320	COPPER SPACER	2:45
21325	ALUMINIUM SPACER	2:111



ORDER NO.	DESCRIPTION	PG. NO.
21330	COPPER SPACER	2:45
21335	ALUMINIUM SPACER	2:111
21340	COPPER SPACER	2:45
21345	ALUMINIUM SPACER	2:111
21350	COPPER SPACER	2:45
21355	ALUMINIUM SPACER	2:111
21360	COPPER SPACER	2:45
21365	ALUMINIUM SPACER	2:111
21370	COPPER SPACER	2:45
21375	ALUMINIUM SPACER	2:111
21380	COPPER SPACER	2:45
21385	ALUMINIUM SPACER	2:111
21390	COPPER SPACER	2:45
21395	ALUMINIUM SPACER	2:111
21410	COPPER SPACER 50×50×10 mm	2:45
21415	ALUMINIUM SQUARE SPACER	2:111
21420	HORIZONTAL TO VERTICAL CONNECTORS 2500A	2:111
21422	HORIZONTAL TO VERTICAL CONNECTORS 3200A	2:111
21424	HORIZONTAL TO VERTICAL CONNECTORS 4000A	2:111
21426	HORIZONTAL TO VERTICAL CONNECTORS 5000A	2:111
21440	BUSBAR HOLDER UNDRILLED 400	2:19
21440	BUSBAR HOLDER UNDRILLED 400	2:99
21441	BUSBAR HOLDER UNDRILLED 600	2:19
21441	BUSBAR HOLDER UNDRILLED 600	2:99
21442	BUSBAR HOLDER UNDRILLED 800	2:19
21442	BUSBAR HOLDER UNDRILLED 800	2:99
21443	BUSBAR HOLDER UNDRILLED 1000	2:19
21443	BUSBAR HOLDER UNDRILLED 1000	2:99
21444	BUSBAR HOLDER UNDRILLED 1200	2:19
21444	BUSBAR HOLDER UNDRILLED 1200	2:99
21452	BUSBAR BOLT	5:41
21454	BUSBAR BOLT	5:41
21456	BUSBAR ANGLE 5	5:41
21458	BUSBAR ANGLE 10	5:41
21470	MAIN BUSBAR HOLDER FOR Cu	2:39
21488	DROPPER HOLDER FOR Cu	2:39
21502	BUSBAR HOLDER SUPPORT FOR HORIZONTAL Cu	2:19
21502	BUSBAR HOLDER SUPPORT FOR HORIZONTAL Cu	2:25
21502	BUSBAR HOLDER SUPPORT FOR HORIZONTAL	2:99
21520	OMNI BUSBAR HOLDER 400	2:11
21520	OMNI BUSBAR HOLDER 400	2:91
21521	OMNI BUSBAR HOLDER 400	2:11
21521	OMNI BUSBAR HOLDER 400	2:91
21525	OMNI BUSBAR HOLDER 600	2:13
21525	OMNI BUSBAR HOLDER 600	2:93
21526	OMNI BUSBAR HOLDER 600	2:13
21526	OMNI BUSBAR HOLDER 600	2:93
21530	OMNI BUSBAR HOLDER 800	2:15
21530	OMNI BUSBAR HOLDER 800	2:95
21531	OMNI BUSBAR HOLDER 800	2:15
21531	OMNI BUSBAR HOLDER 800	2:95
21532	OMNI BUSBAR HOLDER 800	2:15
21532	OMNI BUSBAR HOLDER 800	2:95
21550	OMNI BUSBAR HOLDER 400	2:73

ORDER NO.	DESCRIPTION	PG. NO.
21551	OMNI BUSBAR HOLDER 400	2:73
21555	OMNI BUSBAR HOLDER 600	2:75
21556	OMNI BUSBAR HOLDER 600	2:75
21560	OMNI BUSBAR HOLDER 800	2:77
21561	OMNI BUSBAR HOLDER 800	2:78
21562	OMNI BUSBAR HOLDER 800	2:79
21565	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21566	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21567	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21568	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21569	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21570	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21571	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21572	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21573	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21574	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21575	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21576	TRANSPARENT COVER FOR BUSBAR CONNECTION	2:83
21600	MOTHER BOARD	4:05
21601	BLANKING PLATE FOR REMOVABLE UNITS	4:05
21603	REAR BUSBAR HOLDER FOR 1×10×40 Cu	4:05
21604	REAR BUSBAR HOLDER FOR 1×10×80 Cu	4:05
21610	BUSBAR INSULATION 40 Cu	4:05
21611	BUSBAR INSULATION 80 Cu	4:05
21612	BUSBAR INSULATION 80 Cu	4:05
21615	TOP & BOTTOM COVER 400	4:07
21616	TOP & BOTTOM COVER 600	4:07
21670	CONTROL PLUG	4:61
21671	CONTROL PLUG	4:61
21672	POWER & CONTROL PLUG	4:61
21673	POWER & CONTROL PLUG	4:61
21674	POWER & CONTROL PLUG	4:61
21675	POWER PLUG	4:61
21676	CONTROL PLUG	4:61
21677	POWER & CONTROL PLUG	4:61
21678	POWER PLUG	4:61
21679	CONTROL PLUG	4:61
21680	POWER & CONTROL PLUG	4:61
21681	POWER PLUG	4:61
22000	BRAIDED Cu FLEXI-BAR	2:57
22001	BRAIDED Cu FLEXI-BAR	2:57
22002	BRAIDED Cu FLEXI-BAR	2:57
22003	BRAIDED Cu FLEXI-BAR	2:57
22004	BRAIDED Cu FLEXI-BAR	2:57
22005	BRAIDED Cu FLEXI-BAR	2:57
22006	BRAIDED Cu FLEXI-BAR	2:57
22007	BRAIDED Cu FLEXI-BAR	2:57
22008	BRAIDED Cu FLEXI-BAR	2:57
22009	BRAIDED Cu FLEXI-BAR	2:57
22010	BRAIDED Cu FLEXI-BAR	2:57
22011	BRAIDED Cu FLEXI-BAR	2:57
22012	BRAIDED Cu FLEXI-BAR	2:57
22013	BRAIDED Cu FLEXI-BAR	2:57
22014	BRAIDED Cu FLEXI-BAR	2:57

ORDER NO.	DESCRIPTION	PG. NO.
22015	BRAIDED Cu FLEXI-BAR	2:57
22016	BRAIDED Cu FLEXI-BAR	2:57
22017	BRAIDED Cu FLEXI-BAR	2:57
22018	BRAIDED Cu FLEXI-BAR	2:57
22019	BRAIDED Cu FLEXI-BAR	2:57
22020	BRAIDED Cu FLEXI-BAR	2:57
22030	BRAIDED Cu FLEXI-BAR	2:57
22031	BRAIDED Cu FLEXI-BAR	2:57
22032	BRAIDED Cu FLEXI-BAR	2:57
22033	BRAIDED Cu FLEXI-BAR	2:57
22034	BRAIDED Cu FLEXI-BAR	2:57
22035	BRAIDED Cu FLEXI-BAR	2:57
22036	BRAIDED Cu FLEXI-BAR	2:57
22037	BRAIDED Cu FLEXI-BAR	2:57
22038	BRAIDED Cu FLEXI-BAR	2:57
22039	BRAIDED Cu FLEXI-BAR	2:57
22040	BRAIDED Cu FLEXI-BAR	2:57
22041	BRAIDED Cu FLEXI-BAR	2:57
22042	BRAIDED Cu FLEXI-BAR	2:57
22043	BRAIDED Cu FLEXI-BAR	2:57
22044	BRAIDED Cu FLEXI-BAR	2:57
22045	BRAIDED Cu FLEXI-BAR	2:57
22046	BRAIDED Cu FLEXI-BAR	2:57
22047	BRAIDED Cu FLEXI-BAR	2:57
22048	BRAIDED Cu FLEXI-BAR	2:57
22049	BRAIDED Cu FLEXI-BAR	2:57
22050	BRAIDED Cu FLEXI-BAR	2:57
22060	BRAIDED Cu FLEXI-BAR	2:59
22061	BRAIDED Cu FLEXI-BAR	2:59
22062	BRAIDED Cu FLEXI-BAR	2:59
22063	BRAIDED Cu FLEXI-BAR	2:59
22064	BRAIDED Cu FLEXI-BAR	2:59
22065	BRAIDED Cu FLEXI-BAR	2:59
22066	BRAIDED Cu FLEXI-BAR	2:59
22067	BRAIDED Cu FLEXI-BAR	2:59
22068	BRAIDED Cu FLEXI-BAR	2:59
22069	BRAIDED Cu FLEXI-BAR	2:59
22070	BRAIDED Cu FLEXI-BAR	2:59
22071	BRAIDED Cu FLEXI-BAR	2:59
22072	BRAIDED Cu FLEXI-BAR	2:59
22073	BRAIDED Cu FLEXI-BAR	2:59
22074	BRAIDED Cu FLEXI-BAR	2:59
22075	BRAIDED Cu FLEXI-BAR	2:59
22076	BRAIDED Cu FLEXI-BAR	2:59
22077	BRAIDED Cu FLEXI-BAR	2:59
22078	BRAIDED Cu FLEXI-BAR	2:59
22079	BRAIDED Cu FLEXI-BAR	2:59
22080	BRAIDED Cu FLEXI-BAR	2:59
22090	BRAIDED Cu FLEXI-BAR	2:59
22091	BRAIDED Cu FLEXI-BAR	2:59
22092	BRAIDED Cu FLEXI-BAR	2:59
22093	BRAIDED Cu FLEXI-BAR	2:59
22094	BRAIDED Cu FLEXI-BAR	2:59
22095	BRAIDED Cu FLEXI-BAR	2:59

ORDER NO.	DESCRIPTION	PG. NO.
22096	BRAIDED Cu FLEXI-BAR	2:59
22097	BRAIDED Cu FLEXI-BAR	2:59
22098	BRAIDED Cu FLEXI-BAR	2:59
22099	BRAIDED Cu FLEXI-BAR	2:59
22100	BRAIDED Cu FLEXI-BAR	2:59
22101	BRAIDED Cu FLEXI-BAR	2:59
22102	BRAIDED Cu FLEXI-BAR	2:59
22103	BRAIDED Cu FLEXI-BAR	2:59
22104	BRAIDED Cu FLEXI-BAR	2:59
22105	BRAIDED Cu FLEXI-BAR	2:59
22106	BRAIDED Cu FLEXI-BAR	2:59
22107	BRAIDED Cu FLEXI-BAR	2:59
22108	BRAIDED Cu FLEXI-BAR	2:59
22109	BRAIDED Cu FLEXI-BAR	2:59
22110	BRAIDED Cu FLEXI-BAR	2:59
22120	BRAIDED Cu FLEXI-BAR	2:61
22121	BRAIDED Cu FLEXI-BAR	2:61
22122	BRAIDED Cu FLEXI-BAR	2:61
22123	BRAIDED Cu FLEXI-BAR	2:61
22124	BRAIDED Cu FLEXI-BAR	2:61
22125	BRAIDED Cu FLEXI-BAR	2:61
22126	BRAIDED Cu FLEXI-BAR	2:61
22127	BRAIDED Cu FLEXI-BAR	2:61
22128	BRAIDED Cu FLEXI-BAR	2:61
22129	BRAIDED Cu FLEXI-BAR	2:61
22130	BRAIDED Cu FLEXI-BAR	2:61
22131	BRAIDED Cu FLEXI-BAR	2:61
22132	BRAIDED Cu FLEXI-BAR	2:61
22133	BRAIDED Cu FLEXI-BAR	2:61
22134	BRAIDED Cu FLEXI-BAR	2:61
22135	BRAIDED Cu FLEXI-BAR	2:61
22136	BRAIDED Cu FLEXI-BAR	2:61
22137	BRAIDED Cu FLEXI-BAR	2:61
22138	BRAIDED Cu FLEXI-BAR	2:61
22139	BRAIDED Cu FLEXI-BAR	2:61
22140	BRAIDED Cu FLEXI-BAR	2:61
22150	BRAIDED Cu FLEXI-BAR	2:61
22151	BRAIDED Cu FLEXI-BAR	2:61
22152	BRAIDED Cu FLEXI-BAR	2:61
22153	BRAIDED Cu FLEXI-BAR	2:61
22154	BRAIDED Cu FLEXI-BAR	2:61
22155	BRAIDED Cu FLEXI-BAR	2:61
22156	BRAIDED Cu FLEXI-BAR	2:61
22157	BRAIDED Cu FLEXI-BAR	2:61
22158	BRAIDED Cu FLEXI-BAR	2:61
22159	BRAIDED Cu FLEXI-BAR	2:61
22160	BRAIDED Cu FLEXI-BAR	2:61
22161	BRAIDED Cu FLEXI-BAR	2:61
22162	BRAIDED Cu FLEXI-BAR	2:61
22163	BRAIDED Cu FLEXI-BAR	2:61
22164	BRAIDED Cu FLEXI-BAR	2:61
22165	BRAIDED Cu FLEXI-BAR	2:61
22166	BRAIDED Cu FLEXI-BAR	2:61
22167	BRAIDED Cu FLEXI-BAR	2:61



ORDER NO.	DESCRIPTION	PG. NO.
22168	BRAIDED Cu FLEXI-BAR	2:61
22169	BRAIDED Cu FLEXI-BAR	2:61
22170	BRAIDED Cu FLEXI-BAR	2:61
22180	BRAIDED Cu FLEXI-BAR	2:67
22181	BRAIDED Cu FLEXI-BAR	2:67
22182	BRAIDED Cu FLEXI-BAR	2:67
22183	BRAIDED Cu FLEXI-BAR	2:67
22184	BRAIDED Cu FLEXI-BAR	2:67
22185	BRAIDED Cu FLEXI-BAR	2:67
22186	BRAIDED Cu FLEXI-BAR	2:67
22187	BRAIDED Cu FLEXI-BAR	2:67
22188	BRAIDED Cu FLEXI-BAR	2:67
22189	BRAIDED Cu FLEXI-BAR	2:67
22190	BRAIDED Cu FLEXI-BAR	2:67
22191	BRAIDED Cu FLEXI-BAR	2:67
22192	BRAIDED Cu FLEXI-BAR	2:67
22193	BRAIDED Cu FLEXI-BAR	2:67
22200	BRAIDED Cu FLEXI-BAR	2:63
22201	BRAIDED Cu FLEXI-BAR	2:63
22202	BRAIDED Cu FLEXI-BAR	2:63
22202	BRAIDED Cu FLEXI-BAR	2:67
22203	BRAIDED Cu FLEXI-BAR	2:63
22204	BRAIDED Cu FLEXI-BAR	2:63
22205	BRAIDED Cu FLEXI-BAR	2:63
22205	BRAIDED Cu FLEXI-BAR	2:67
22206	BRAIDED Cu FLEXI-BAR	2:63
22207	BRAIDED Cu FLEXI-BAR	2:63
22208	BRAIDED Cu FLEXI-BAR	2:63
22208	BRAIDED Cu FLEXI-BAR	2:67
22209	BRAIDED Cu FLEXI-BAR	2:63
22210	BRAIDED Cu FLEXI-BAR	2:63
22211	BRAIDED Cu FLEXI-BAR	2:63
22211	BRAIDED Cu FLEXI-BAR	2:67
22212	BRAIDED Cu FLEXI-BAR	2:63
22213	BRAIDED Cu FLEXI-BAR	2:63
22214	BRAIDED Cu FLEXI-BAR	2:63
22214	BRAIDED Cu FLEXI-BAR	2:67
22215	BRAIDED Cu FLEXI-BAR	2:63
22216	BRAIDED Cu FLEXI-BAR	2:63
22217	BRAIDED Cu FLEXI-BAR	2:63
22217	BRAIDED Cu FLEXI-BAR	2:67
22218	BRAIDED Cu FLEXI-BAR	2:63
22219	BRAIDED Cu FLEXI-BAR	2:63
22219	BRAIDED Cu FLEXI-BAR	2:67
22220	BRAIDED Cu FLEXI-BAR	2:63
22220	BRAIDED Cu FLEXI-BAR	2:67
22221	BRAIDED Cu FLEXI-BAR	2:67
22222	BRAIDED Cu FLEXI-BAR	2:67
22223	BRAIDED Cu FLEXI-BAR	2:67
22224	BRAIDED Cu FLEXI-BAR	2:67
22225	BRAIDED Cu FLEXI-BAR	2:67
22226	BRAIDED Cu FLEXI-BAR	2:67
22240	BRAIDED Cu FLEXI-BAR	2:63
22240	BRAIDED Cu FLEXI-BAR	2:69

ORDER NO.	DESCRIPTION	PG. NO.
22241	BRAIDED Cu FLEXI-BAR	2:63
22242	BRAIDED Cu FLEXI-BAR	2:63
22243	BRAIDED Cu FLEXI-BAR	2:63
22243	BRAIDED Cu FLEXI-BAR	2:69
22244	BRAIDED Cu FLEXI-BAR	2:63
22245	BRAIDED Cu FLEXI-BAR	2:63
22246	BRAIDED Cu FLEXI-BAR	2:63
22246	BRAIDED Cu FLEXI-BAR	2:69
22247	BRAIDED Cu FLEXI-BAR	2:63
22248	BRAIDED Cu FLEXI-BAR	2:63
22249	BRAIDED Cu FLEXI-BAR	2:63
22249	BRAIDED Cu FLEXI-BAR	2:69
22250	BRAIDED Cu FLEXI-BAR	2:63
22251	BRAIDED Cu FLEXI-BAR	2:63
22252	BRAIDED Cu FLEXI-BAR	2:63
22252	BRAIDED Cu FLEXI-BAR	2:69
22253	BRAIDED Cu FLEXI-BAR	2:63
22254	BRAIDED Cu FLEXI-BAR	2:63
22255	BRAIDED Cu FLEXI-BAR	2:63
22255	BRAIDED Cu FLEXI-BAR	2:69
22256	BRAIDED Cu FLEXI-BAR	2:63
22257	BRAIDED Cu FLEXI-BAR	2:63
22257	BRAIDED Cu FLEXI-BAR	2:69
22258	BRAIDED Cu FLEXI-BAR	2:63
22258	BRAIDED Cu FLEXI-BAR	2:69
22259	BRAIDED Cu FLEXI-BAR	2:69
22260	BRAIDED Cu FLEXI-BAR	2:69
22261	BRAIDED Cu FLEXI-BAR	2:69
22262	BRAIDED Cu FLEXI-BAR	2:69
22263	BRAIDED Cu FLEXI-BAR	2:69
22264	BRAIDED Cu FLEXI-BAR	2:69
22280	BRAIDED Cu FLEXI-BAR	2:65
22281	BRAIDED Cu FLEXI-BAR	2:65
22282	BRAIDED Cu FLEXI-BAR	2:65
22283	BRAIDED Cu FLEXI-BAR	2:65
22284	BRAIDED Cu FLEXI-BAR	2:65
22285	BRAIDED Cu FLEXI-BAR	2:65
22286	BRAIDED Cu FLEXI-BAR	2:65
22287	BRAIDED Cu FLEXI-BAR	2:65
22288	BRAIDED Cu FLEXI-BAR	2:65
22289	BRAIDED Cu FLEXI-BAR	2:65
22290	BRAIDED Cu FLEXI-BAR	2:65
22291	BRAIDED Cu FLEXI-BAR	2:65
22292	BRAIDED Cu FLEXI-BAR	2:65
22293	BRAIDED Cu FLEXI-BAR	2:65
22294	BRAIDED Cu FLEXI-BAR	2:65
22295	BRAIDED Cu FLEXI-BAR	2:65
22296	BRAIDED Cu FLEXI-BAR	2:65
22297	BRAIDED Cu FLEXI-BAR	2:65
22298	BRAIDED Cu FLEXI-BAR	2:65
23870	DOOR (RAL 7032 S)	1:15
23874	DOOR (RAL 7035 FT)	1:15
23920	DOOR (RAL 7032 S)	1:15
23924	DOOR (RAL 7035 FT)	1:15

ORDER NO.	DESCRIPTION	PG. NO.
24710	DOOR (RAL 7032 S)	1:15
24714	DOOR (RAL 7035 FT)	1:15
24720	DOOR (RAL 7032 S)	1:15
24724	DOOR (RAL 7035 FT)	1:15
24730	DOOR (RAL 7032 S)	1:15
24734	DOOR (RAL 7035 FT)	1:15
24740	DOOR (RAL 7032 S)	1:15
24744	DOOR (RAL 7035 FT)	1:15
24750	DOOR (RAL 7032 S)	1:15
24754	DOOR (RAL 7035 FT)	1:15
27880	DOOR LIGHT (RAL 7032 S)	5:17
27884	DOOR LIGHT (RAL 7035 FT)	5:17
27890	DOOR LIGHT (RAL 7032 S)	5:17
27894	DOOR LIGHT (RAL 7035 FT)	5:17
27900	DOOR LIGHT (RAL 7032 S)	5:17
27904	DOOR LIGHT (RAL 7035 FT)	5:17
27910	DOOR LIGHT (RAL 7032 S)	5:17
27914	DOOR LIGHT (RAL 7035 FT)	5:17
27920	DOOR LIGHT (RAL 7032 S)	5:17
27924	DOOR LIGHT (RAL 7035 FT)	5:17
27930	DOOR LIGHT (RAL 7032 S)	5:17
27934	DOOR LIGHT (RAL 7035 FT)	5:17
27940	DOOR LIGHT (RAL 7032 S)	5:17
27944	DOOR LIGHT (RAL 7035 FT)	5:17
27950	DOOR LIGHT (RAL 7032 S)	5:17
27954	DOOR LIGHT (RAL 7035 FT)	5:17
27960	DOOR LIGHT (RAL 7032 S)	5:17
27964	DOOR LIGHT (RAL 7035 FT)	5:17
27970	DOOR LIGHT (RAL 7032 S)	5:17
27974	DOOR LIGHT (RAL 7035 FT)	5:17
28040	DOOR LIGHT (RAL 7032 S)	5:17
28044	DOOR LIGHT (RAL 7035 FT)	5:17
28050	DOOR LIGHT (RAL 7032 S)	5:17
28054	DOOR LIGHT (RAL 7035 FT)	5:17
28060	DOOR LIGHT (RAL 7032 S)	5:17
28064	DOOR LIGHT (RAL 7035 FT)	5:17
28070	DOOR LIGHT (RAL 7032 S)	5:17
28074	DOOR LIGHT (RAL 7035 FT)	5:17
28080	DOOR LIGHT (RAL 7032 S)	5:17
28084	DOOR LIGHT (RAL 7035 FT)	5:17
28090	DOOR LIGHT (RAL 7032 S)	5:17
28094	DOOR LIGHT (RAL 7035 FT)	5:17
28100	DOOR LIGHT (RAL 7032 S)	5:17
28104	DOOR LIGHT (RAL 7035 FT)	5:17
28110	DOOR LIGHT (RAL 7032 S)	5:17
28114	DOOR LIGHT (RAL 7035 FT)	5:17
28120	DOOR LIGHT (RAL 7032 S)	5:17
28124	DOOR LIGHT (RAL 7035 FT)	5:17
28130	DOOR LIGHT (RAL 7032 S)	5:17
28134	DOOR LIGHT (RAL 7035 FT)	5:17
28370	COMPENSATION - KIT 600	2:05
28380	COMPENSATION - KIT 800	2:05
28900	COVER LIGHT (RAL 7032 S)	5:23
28904	COVER LIGHT (RAL 7035 FT)	5:23

ORDER NO.	DESCRIPTION	PG. NO.
28910	COVER LIGHT (RAL 7032 S)	5:23
28914	COVER LIGHT (RAL 7035 FT)	5:23
28920	COVER LIGHT (RAL 7032 S)	5:23
28924	COVER LIGHT (RAL 7035 FT)	5:23
28930	COVER LIGHT (RAL 7032 S)	5:23
28934	COVER LIGHT (RAL 7035 FT)	5:23
28940	COVER LIGHT (RAL 7032 S)	5:23
28944	COVER LIGHT (RAL 7035 FT)	5:23
28950	COVER LIGHT (RAL 7032 S)	5:23
28954	COVER LIGHT (RAL 7035 FT)	5:23
28960	COVER LIGHT (RAL 7032 S)	5:23
28964	COVER LIGHT (RAL 7035 FT)	5:23
28970	COVER LIGHT (RAL 7032 S)	5:23
28974	COVER LIGHT (RAL 7035 FT)	5:23
28980	COVER LIGHT (RAL 7032 S)	5:23
28984	COVER LIGHT (RAL 7035 FT)	5:23
28990	COVER LIGHT (RAL 7032 S)	5:23
28994	COVER LIGHT (RAL 7035 FT)	5:23
30051	STEEL DIN RAIL INSERT	3:01
30051	STEEL DIN RAIL INSERT V2	3:01
30052	STEEL DIN RAIL INSERT V2	3:01
30071	STEEL DIN RAIL INSERT	3:01
30073	STEEL DIN RAIL INSERT V2	3:01
30074	STEEL DIN RAIL INSERT V2	3:01
30091	STEEL DIN RAIL INSERT	3:01
30092	STEEL DIN RAIL INSERT V2	3:01
30093	STEEL DIN RAIL INSERT V2	3:01
30101	STEEL DIN RAIL INSERT	3:01
30103	STEEL DIN RAIL INSERT V2	3:01
30104	STEEL DIN RAIL INSERT V2	3:01
30111	STEEL DIN RAIL INSERT	3:01
30113	STEEL DIN RAIL INSERT V2	3:01
30114	STEEL DIN RAIL INSERT V2	3:01
30141	STEEL DIN RAIL INSERT	3:01
30141	STEEL DIN RAIL INSERT V2	3:01
30142	STEEL DIN RAIL INSERT V2	3:01
30151	STEEL DIN RAIL INSERT	3:01
30153	STEEL DIN RAIL INSERT V2	3:01
30154	STEEL DIN RAIL INSERT V2	3:01
30171	STEEL DIN RAIL INSERT	3:01
30173	STEEL DIN RAIL INSERT V2	3:01
30174	STEEL DIN RAIL INSERT V2	3:01
30191	STEEL DIN RAIL INSERT	3:01
30193	STEEL DIN RAIL INSERT V2	3:01
30194	STEEL DIN RAIL INSERT V2	3:01
30201	STEEL DIN RAIL INSERT	3:01
30203	STEEL DIN RAIL INSERT V2	3:01
30204	STEEL DIN RAIL INSERT V2	3:01
30351	STEEL BLANK FRONT PLATE	3:01
30351	STEEL BLANK FRONT PLATE V2	3:01
30355	STEEL BLANK FRONT PLATE V2	3:01
30372	STEEL BLANK FRONT PLATE	3:01
30373	STEEL BLANK FRONT PLATE V2	3:01
30374	STEEL BLANK FRONT PLATE V2	3:01



ORDER NO.	DESCRIPTION	PG. NO.
30392	STEEL BLANK FRONT PLATE	3:01
30393	STEEL BLANK FRONT PLATE V2	3:01
30395	STEEL BLANK FRONT PLATE V2	3:01
30402	STEEL BLANK FRONT PLATE	3:01
30403	STEEL BLANK FRONT PLATE V2	3:01
30404	STEEL BLANK FRONT PLATE V2	3:01
30412	STEEL BLANK FRONT PLATE	3:01
30414	STEEL BLANK FRONT PLATE V2	3:01
30416	STEEL BLANK FRONT PLATE V2	3:01
30442	STEEL BLANK FRONT PLATE V2	3:01
30442	STEEL BLANK FRONT PLATE	3:01
30448	STEEL BLANK FRONT PLATE V2	3:01
30452	STEEL BLANK FRONT PLATE	3:01
30453	STEEL BLANK FRONT PLATE V2	3:01
30455	STEEL BLANK FRONT PLATE V2	3:01
30472	STEEL BLANK FRONT PLATE	3:01
30473	STEEL BLANK FRONT PLATE V2	3:01
30475	STEEL BLANK FRONT PLATE V2	3:01
30492	STEEL BLANK FRONT PLATE	3:01
30493	STEEL BLANK FRONT PLATE V2	3:01
30495	STEEL BLANK FRONT PLATE V2	3:01
30502	STEEL BLANK FRONT PLATE	3:01
30504	STEEL BLANK FRONT PLATE V2	3:01
30508	STEEL BLANK FRONT PLATE V2	3:01
30700	SUPERFLEX INSERT	3:21
30705	SUPERFLEX INSERT	3:21
30710	SUPERFLEX INSERT	3:21
30715	SUPERFLEX INSERT	3:21
30720	SUPERFLEX INSERT	3:21
30750	SUPERFLEX INSERT	3:21
30755	SUPERFLEX INSERT	3:21
30760	SUPERFLEX INSERT	3:21
30765	SUPERFLEX INSERT	3:21
30770	SUPERFLEX INSERT	3:21
30855	DOOR SEAL SYSTEM	5:35
30860	COVER SEAL SYSTEM	1:35
31114	METER COMPARTMENT (RAL 7035 FT)	5:35
31124	METER COMPARTMENT (RAL 7035 FT)	5:35
31134	METER COMPARTMENT V2 (RAL 7035 FT)	5:35
31144	METER COMPARTMENT V2 (RAL 7035 FT)	5:35
31154	C. T. INSERT (RAL 7035 FT)	5:35
31164	C. T. INSERT (RAL 7035 FT)	5:35
31174	C. T. INSERT V2 (RAL 7035 FT)	5:35
31184	C. T. INSERT V2 (RAL 7035 FT)	5:35
31880	COMPARTMENT RAILS 400	3:05
31883	COMPARTMENT RAILS 600	3:05
31912	FIXED TYPE COMPARTMENT 4.2.2	3:05
31924	FIXED TYPE COMPARTMENT 4.3.2	3:05
31934	FIXED TYPE COMPARTMENT 4.4.2	3:05
31941	FIXED TYPE COMPARTMENT 4.6.2	3:05
32001	FIXED TYPE COMPARTMENT 4.2.4	3:05
32014	FIXED TYPE COMPARTMENT 4.3.4	3:05
32026	FIXED TYPE COMPARTMENT 4.4.4	3:05
32034	FIXED TYPE COMPARTMENT 4.5.4	3:05

ORDER NO.	DESCRIPTION	PG. NO.
32042	FIXED TYPE COMPARTMENT 4.6.4	3:05
32101	FIXED TYPE COMPARTMENT 6.2.2	3:05
32114	FIXED TYPE COMPARTMENT 6.3.2	3:05
32126	FIXED TYPE COMPARTMENT 6.4.2	3:05
32131	FIXED TYPE COMPARTMENT 6.6.2	3:05
32202	FIXED TYPE COMPARTMENT 6.2.4	3:05
32214	FIXED TYPE COMPARTMENT 6.3.4	3:05
32218	FIXED TYPE COMPARTMENT 6.4.4	3:05
32234	FIXED TYPE COMPARTMENT 6.5.4	3:05
32246	FIXED TYPE COMPARTMENT 6.6.4	3:05
32912	CABLE BOX	3:13
32914	CABLE BOX	3:13
32916	CABLE BOX	3:13
32918	CABLE BOX	3:13
32922	CABLE BOX V2 - PC GLAND WITH DIN RAIL	3:17
32923	CABLE BOX V2 - STEEL GLAND WITH DIN RAIL	3:17
32924	CABLE BOX V2 - QUICK GLAND WITH DIN RAIL	3:17
32925	CABLE BOX V2 - PC GLAND WITH FIBRE HOLDER	3:17
32926	CABLE BOX V2 - STEEL GLAND WITH FIBRE HOLDER	3:17
32927	CABLE BOX V2 - QUICK GLAND WITH FIBRE HOLDER	3:17
32928	CABLE BOX V2 - PC GLAND WITH DIN RAIL	3:17
32929	CABLE BOX V2 - STEEL GLAND WITH DIN RAIL	3:17
32930	CABLE BOX V2 - QUICK GLAND WITH DIN RAIL	3:17
32931	CABLE BOX V2 - PC GLAND WITH FIBRE HOLDER	3:17
32932	CABLE BOX V2 - STEEL GLAND WITH FIBRE HOLDER	3:17
32933	CABLE BOX V2 - QUICK GLAND WITH FIBRE HOLDER	3:17
32934	CABLE BOX V2 - PC GLAND WITH FIBRE HOLDER	3:19
32935	CABLE BOX V2 - STEEL GLAND WITH FIBRE HOLDER	3:19
32970	CABLE BOX V2 - PC GLAND WITH DIN RAIL	3:19
32971	CABLE BOX V2 - STEEL GLAND WITH DIN RAIL	3:19
32972	CABLE BOX V2 - QUICK GLAND WITH DIN RAIL	3:19
32973	CABLE BOX V2 - PC GLAND WITH FIBRE HOLDER	3:19
32974	CABLE BOX V2 - STEEL GLAND WITH FIBRE HOLDER	3:19
32975	CABLE BOX V2 - QUICK GLAND WITH FIBRE HOLDER	3:19
33030	METAL LOCK FOR ARC CONTAINMENT	1:77
33031	METAL LOCK V2 FOR ARC CONTAINMENT	1:77
33035	ARC FAULT BARRIER PLATE	1:77
33036	ARC FAULT BARRIER PLATE	1:77
33037	ARC FAULT BARRIER PLATE	1:77
33038	ARC FAULT BARRIER PLATE	1:77
33039	ARC FAULT BARRIER PLATE	1:77
33040	ARC FAULT BARRIER PLATE	1:77
33041	ARC FAULT BARRIER PLATE	1:77
33042	ARC FAULT BARRIER PLATE	1:77
33320	NETWORK TAP MODULE FOR MODBUS	4:63
33414	POSITION SENSING UNIT	4:65
33417	CONTACT PIN INSERTION & REMOVAL TOOL	4:63
33425	MODBUS DB9 INSERT FOR COMMUNICATION	4:63
33426	PROFIBUS DB9 INSERT FOR COMMUNICATION	4:63
33440	FORM 4 HORIZONTAL SEPARATION PLATE	4:19
33441	FORM 4 HORIZONTAL SEPARATION PLATE	4:19
33454	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33464	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33474	SINGLE DOORS FOR REMOVABLE UNITS	4:19

ORDER NO.	DESCRIPTION	PG. NO.
33484	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33494	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33504	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33514	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33524	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33534	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33544	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33554	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33564	SINGLE DOORS FOR REMOVABLE UNITS	4:19
33570	REMOVABLE UNIT	4:15
33571	REMOVABLE UNIT	4:15
33572	REMOVABLE UNIT	4:15
33573	REMOVABLE UNIT	4:15
33574	REMOVABLE UNIT	4:15
33575	REMOVABLE UNIT	4:15
33590	REMOVABLE UNIT	4:15
33591	REMOVABLE UNIT	4:15
33592	REMOVABLE UNIT	4:15
33593	REMOVABLE UNIT	4:15
33596	REMOVABLE UNIT	4:15
33598	REMOVABLE UNIT	4:15
33599	REMOVABLE UNIT	4:15
34200	FIXED TYPE MOU. PLATE	3:09
34210	FIXED TYPE MOU. PLATE	3:09
34220	FIXED TYPE MOU. PLATE	3:09
34350	FIXED TYPE MOU. PLATE	3:09
34360	FIXED TYPE MOU. PLATE	3:09
34370	FIXED TYPE MOU. PLATE	3:09
34395	VERTICAL SEPARATION PLATES	3:07
34396	VERTICAL SEPARATION PLATES	3:07
34397	VERTICAL SEPARATION PLATES	3:07
34398	VERTICAL SEPARATION PLATES	3:07
34399	VERTICAL SEPARATION PLATES	3:07
34400	VERTICAL SEPARATION PLATES	3:07
34401	VERTICAL SEPARATION PLATES	3:07
34403	VERTICAL SEPARATION PLATES	3:07
34405	VERTICAL SEPARATION PLATES	3:07
34406	VERTICAL SEPARATION PLATES	3:07
34407	VERTICAL SEPARATION PLATES	3:07
34408	VERTICAL SEPARATION PLATES	3:07
34409	VERTICAL SEPARATION PLATES	3:07
34410	VERTICAL SEPARATION PLATES	3:07
34411	VERTICAL SEPARATION PLATES	3:07
34413	VERTICAL SEPARATION PLATES	3:07
34430	FILLER PLATE FOR 600 WIDTH	4:01
34431	FILLER PLATE FOR 600 WIDTH	4:01
34432	FILLER PLATE FOR 600 WIDTH	4:01
34433	FILLER PLATE FOR 600 WIDTH	4:01
34440	HORIZONTAL SEPARATION PLATES (RAL 7032 S)	3:07
34444	HORIZONTAL SEPARATION PLATES (RAL 7035 FT)	3:07
34450	HORIZONTAL SEPARATION PLATES (RAL 7032 S)	3:07
34454	HORIZONTAL SEPARATION PLATES (RAL 7035 FT)	3:07
34460	HORIZONTAL SEPARATION PLATES (RAL 7032 S)	3:07
34464	HORIZONTAL SEPARATION PLATES (RAL 7035 FT)	3:07

ORDER NO.	DESCRIPTION	PG. NO.
34470	HORIZONTAL SEPARATION PLATES (RAL 7032 S)	3:07
34474	HORIZONTAL SEPARATION PLATES (RAL 7035 FT)	3:07
34484	VERTICAL SEPARATION PLATES	4:01
34485	VERTICAL SEPARATION PLATES	4:01
34486	VERTICAL SEPARATION PLATES	4:01
34487	VERTICAL SEPARATION PLATES	4:01
34490	FILLER PLATE FOR 600 WIDTH REAR ACCESS	4:35
34491	FILLER PLATE FOR 600 WIDTH REAR ACCESS	4:35
34492	FILLER PLATE FOR 600 WIDTH REAR ACCESS	4:35
34493	FILLER PLATE FOR 600 WIDTH REAR ACCESS	4:35
34501	CABLE GLAND	3:07
34550	QUICK GLAND	3:11
34551	QUICK GLAND FOR P&P	4:21
34552	QUICK GLAND FOR P&P	4:21
34565	POLYCARBONATE GLAND PLATE FOR FTC	3:11
34566	POLYCARBONATE GLAND PLATE FOR P&P	4:21
34567	POLYCARBONATE GLAND PLATE FOR P&P	4:21
34585	RUBBER GROMMET 31 mm	3:11
34585	RUBBER GROMMET 31 mm	4:21
34600	QUICK GLAND	3:15
34605	QUICK GLAND	3:15
34607	QUICK GLAND	3:15
34610	STEEL GLAND	3:15
34615	STEEL GLAND	3:15
34617	STEEL GLAND	3:15
34620	PC GLAND	3:15
34625	PC GLAND	3:15
34627	PC GLAND	3:15
34801	HANDLE FOR SHIP PANEL	3:23
34803	HANDLE FOR SHIP PANEL	3:23
34805	HANDLE FOR SHIP PANEL	3:23
35450	CABLE BOX FOR REMOVABLE UNIT	4:19
35451	CABLE BOX FOR REMOVABLE UNIT	4:19
35452	CABLE BOX FOR REMOVABLE UNIT	4:19
35453	CABLE BOX FOR REMOVABLE UNIT	4:19
35454	CABLE BOX FOR REMOVABLE UNIT	4:19
36600	BLANK COVER FOR FWU (RAL 7032 S)	4:37
36604	BLANK COVER FOR FWU (RAL 7035 FT)	4:37
36650	BLANK COVER FOR FWU (RAL 7032 S)	4:37
36654	BLANK COVER FOR FWU (RAL 7035 FT)	4:37
37040	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37040	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37041	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37042	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37043	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37044	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37045	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37046	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37047	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37048	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37049	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37050	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37051	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67
37052	SHUTTER FOR FULLY WITHDRAWABLE UNIT	4:67



ORDER NO.	DESCRIPTION	PG. NO.
38650	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38654	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38660	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38664	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38670	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38674	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38680	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38684	FWU STAR DELTA MOTOR STARTER 600 WIDE - IP 54	4:51
38700	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38704	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38710	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38714	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38720	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38724	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38730	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38734	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38740	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38744	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38750	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38754	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38760	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38764	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38770	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38774	FWU FEEDER 600 WIDE REAR ACCESS- IP 54	4:53
38780	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38784	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38790	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38794	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38800	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38804	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38810	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38814	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38820	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38824	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38830	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38834	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38840	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38844	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38850	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38854	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38860	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38864	FWU DOL MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:55
38870	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38874	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38880	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38884	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38890	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38894	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38900	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38904	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38910	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38914	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38920	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38924	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57

ORDER NO.	DESCRIPTION	PG. NO.
38930	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38934	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38940	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38944	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38950	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38954	FWU SD MOTOR STARTER 600 WIDE R. ACC. - IP 54	4:57
38960	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38964	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38970	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38974	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38980	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38984	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38990	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
38994	BLANK COVER FOR FULLY WITHDRAWABLE 400	4:59
39000	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39004	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39010	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39014	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39020	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39024	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39030	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39034	BLANK COVER FOR FULLY WITHDRAWABLE 600	4:59
39220	ACB MOUNTING PLATE (ALU-ZINC)	1:49
39221	ACB MOUNTING PLATE (ALU-ZINC)	1:49
39222	ACB MOUNTING PLATE (ALU-ZINC)	1:49
39223	ACB MOUNTING PLATE (ALU-ZINC)	1:49
40927	19" RAILS FOR TM	1:67
40928	19" RAILS FOR TM	1:67
40929	19" RAILS FOR TM	1:67
40930	19" RAILS FOR TM	1:67
40931	19" RAILS FOR TM	1:67
40932	19" RAILS FOR TM	1:67
40933	19" RAILS FOR TM	1:67
40970	19" RAILS FOR TM	1:67
40971	19" RAILS FOR TM	1:67
40972	19" RAILS FOR TM	1:67
40973	19" RAILS FOR TM	1:67
40974	19" RAILS FOR TM	1:67
40975	19" RAILS FOR TM	1:67
40976	19" RAILS FOR TM	1:67
40977	19" RAILS FOR TM	1:67
40978	19" RAILS FOR TM	1:67
40979	19" RAILS FOR TM	1:67
40980	19" RAILS FOR TM	1:67
40981	19" RAILS FOR TM	1:67
40982	19" RAILS FOR TM	1:67
40983	19" RAILS FOR TM	1:67
40984	19" RAILS FOR TM	1:67
40985	19" RAILS FOR TM	1:67
51002	STEEL GLAND PLATE WITH STUD	1:41
51005	STEEL GLAND PLATE WITH STUD (RAL 7035 FT)	5:15
51500	19" SWING FRAME FOR TM	1:65
51501	19" SWING FRAME FOR TM	1:65
51502	19" SWING FRAME FOR TM	1:65

ORDER NO.	DESCRIPTION	PG. NO.
51503	19" SWING FRAME FOR TM	1:65
51504	19" SWING FRAME FOR TM	1:65
51505	19" SWING FRAME FOR TM	1:65
51506	19" SWING FRAME FOR TM	1:65
51508	19" SWING FRAME FOR TM	1:65
51509	19" SWING FRAME FOR TM	1:65
51510	19" SWING FRAME FOR TM	1:65
51511	19" SWING FRAME FOR TM	1:65
51512	19" SWING FRAME FOR TM	1:65
51513	19" SWING FRAME FOR TM	1:65
51514	19" SWING FRAME FOR TM	1:65
57185	FLEXIBLE CONDUIT Dia 22mm INSIDE	1:69
57187	FLEXIBLE CONDUIT Dia 50mm INSIDE	1:69
64850	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64854	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64860	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64864	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64870	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64874	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64880	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64884	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64890	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64894	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64900	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64904	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64910	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64914	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64920	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64924	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64930	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64934	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64940	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64944	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64950	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64954	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64960	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64964	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64970	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64974	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
64980	PLINTH FR. LIGHT WITH CORNER ASSY (RAL 7032 S)	5:01
64984	PLINTH FR.LIGHT WITH CORNER ASSY (RAL 7035FT)	5:01
65044	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65054	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65064	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65074	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65084	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65094	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65104	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65114	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65124	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65134	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65144	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65154	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65164	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13

ORDER NO.	DESCRIPTION	PG. NO.
65174	INS. PLATE LIGHT WITH GLAND HOLES (RAL 7032 S)	5:13
65250	CHASSIS PROFILE	5:25
65251	CHASSIS PROFILE	5:25
65252	CHASSIS PROFILE	5:25
65253	CHASSIS PROFILE	5:25
65254	CHASSIS PROFILE	5:25
65255	CHASSIS PROFILE	5:25
65256	CHASSIS PROFILE	5:25
65257	CHASSIS PROFILE	5:25
65258	CHASSIS PROFILE	5:25
65259	CHASSIS PROFILE	5:25
65265	FLAT TOP & BOTTOM PROFILE	5:25
65266	FLAT TOP & BOTTOM PROFILE	5:25
65267	FLAT TOP & BOTTOM PROFILE	5:25
65268	FLAT TOP & BOTTOM PROFILE	5:25
65274	CHASSIS PROFILE (RAL 7035 FT)	5:25
65275	CHASSIS PROFILE (RAL 7035 FT)	5:25
65276	CHASSIS PROFILE (RAL 7035 FT)	5:25
65277	CHASSIS PROFILE (RAL 7035 FT)	5:25
65278	CHASSIS PROFILE (RAL 7035 FT)	5:25
65279	CHASSIS PROFILE (RAL 7035 FT)	5:25
65280	CHASSIS PROFILE (RAL 7035 FT)	5:25
65281	CHASSIS PROFILE (RAL 7035 FT)	5:25
65282	CHASSIS PROFILE (RAL 7035 FT)	5:25
65283	CHASSIS PROFILE (RAL 7035 FT)	5:25
65285	FLAT TOP & BOTTOM PROFILE (RAL 7035 FT)	5:25
65286	FLAT TOP & BOTTOM PROFILE (RAL 7035 FT)	5:25
65287	FLAT TOP & BOTTOM PROFILE (RAL 7035 FT)	5:25
65288	FLAT TOP & BOTTOM PROFILE (RAL 7035 FT)	5:25
65291	25mm FILLING PROFILE	5:25
65292	25mm FILLING PROFILE	5:25
65293	25mm FILLING PROFILE	5:25
65294	25mm FILLING PROFILE	5:25
65300	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65301	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65305	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65306	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65310	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65311	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65315	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65316	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65320	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65321	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65325	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65326	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65330	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65331	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65335	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65336	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65340	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65341	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65345	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65346	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65347	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27



ORDER NO.	DESCRIPTION	PG. NO.
65348	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65350	DIN RAIL	5:31
65351	DIN RAIL	5:31
65375	STEEL DIN INSERT FOR CHASSIS PROFILE	5:27
65376	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65380	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65381	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65385	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65386	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65390	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65391	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65393	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65394	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65400	ADJUSTABLE MOUNTING PLATE	5:47
65401	ADJUSTABLE MOUNTING PLATE	5:47
65405	ADJUSTABLE MOUNTING PLATE	5:47
65410	ADJUSTABLE MOUNTING PLATE	5:47
65415	ADJUSTABLE MOUNTING PLATE	5:47
65416	ADJUSTABLE MOUNTING PLATE	5:47
65420	ADJUSTABLE MOUNTING PLATE	5:47
65425	ADJUSTABLE MOUNTING PLATE	5:47
65430	ADJUSTABLE MOUNTING PLATE	5:47
65431	ADJUSTABLE MOUNTING PLATE	5:47
65432	ADJUSTABLE MOUNTING PLATE	5:47
65434	ADJUSTABLE MOUNTING PLATE	5:47
65436	ADJUSTABLE MOUNTING PLATE	5:47
65437	ADJUSTABLE MOUNTING PLATE	5:47
65438	ADJUSTABLE MOUNTING PLATE	5:47
65440	ADJUSTABLE MOUNTING PLATE	5:47
65450	STEEL DIN INSERT FOR CHASSIS PROFILE	5:27
65451	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65455	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65456	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65460	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65461	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65465	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7032 S)	5:27
65466	STEEL DIN INSERT FOR CHASSIS PRO. (RAL 7035FT)	5:27
65475	25mm FILLING PROFILE (RAL 7035 FT)	5:25
65476	25mm FILLING PROFILE (RAL 7035 FT)	5:25
65477	25mm FILLING PROFILE (RAL 7035 FT)	5:25
65478	25mm FILLING PROFILE (RAL 7035 FT)	5:25
65485	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7032 S)	5:29
65486	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7035 FT)	5:29
65487	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7032 S)	5:29
65488	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7035 FT)	5:29
65489	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7032 S)	5:29
65490	PLASTIC DIN INSERT FOR CHAS. PRO. (RAL 7035 FT)	5:29
65498	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65499	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65500	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65501	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65502	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65503	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65505	BLANK FRONT PLATE FOR CHA. PRO.	5:27

ORDER NO.	DESCRIPTION	PG. NO.
65506	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65507	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65508	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65509	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65510	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65511	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65512	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65513	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65514	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65515	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65516	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65517	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65518	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65519	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65520	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65521	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65522	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65523	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65524	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65525	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65526	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65527	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65528	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65529	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65530	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65531	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65532	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65533	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65534	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65535	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65536	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65543	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65544	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65545	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65546	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65547	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65548	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65549	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65550	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65551	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65552	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65553	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65554	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65555	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65556	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65557	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65558	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65559	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65560	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65561	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65562	BLANK FRONT PLATE FOR CHA. PRO. ST	5:27
65563	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65564	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65565	BLANK FRONT PLATE FOR CHA. PRO.	5:27

ORDER NO.	DESCRIPTION	PG. NO.
65566	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65567	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65568	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65569	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65570	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65571	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65572	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65573	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65574	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65575	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65576	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65577	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65578	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65580	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65581	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65584	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65585	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65586	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65587	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65588	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65589	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65591	BRACKETS FOR DIN RAIL	5:31
65592	ADJUSTABLE DIN RAIL BRACKETS	5:31
65593	DIN RAIL HOLDER	1:71
65594	DIN RAIL WITH FIXING BRACKETS 600	5:31
65595	DIN RAIL WITH ADJUSTABLE FIXING BRACKETS 600	5:31
65600	FIXED TYPE MOUNTING PLATE	5:47
65601	FIXED TYPE MOUNTING PLATE	5:47
65602	FIXED TYPE MOUNTING PLATE	5:47
65604	FIXED TYPE MOUNTING PLATE	5:47
65606	FIXED TYPE MOUNTING PLATE	5:47
65608	FIXED TYPE MOUNTING PLATE	5:47
65609	FIXED TYPE MOUNTING PLATE	5:47
65610	FIXED TYPE MOUNTING PLATE	5:47
65612	FIXED TYPE MOUNTING PLATE	5:47
65614	FIXED TYPE MOUNTING PLATE	5:47
65616	FIXED TYPE MOUNTING PLATE	5:47
65617	FIXED TYPE MOUNTING PLATE	5:47
65618	FIXED TYPE MOUNTING PLATE	5:47
65620	FIXED TYPE MOUNTING PLATE	5:47
65622	FIXED TYPE MOUNTING PLATE	5:47
65624	FIXED TYPE MOUNTING PLATE	5:47
65625	FIXED TYPE MOUNTING PLATE	5:47
65626	FIXED TYPE MOUNTING PLATE	5:47
65628	FIXED TYPE MOUNTING PLATE	5:47
65630	FIXED TYPE MOUNTING PLATE	5:47
65640	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65641	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65642	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65643	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65644	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65645	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27
65646	BLANK FRONT PLATE FOR CHA. PRO.	5:27
65647	BLANK FRONT PLATE FOR CHA. PRO. (RAL 7035 FT)	5:27

ORDER NO.	DESCRIPTION	PG. NO.
65660	METER COMP.NOR.STD. 3 FASE M OMKOBLER	5:37
65662	METER COMP.NOR.STD. 3 FASE M OMKOBLER	5:37
65665	METER COMP.NOR.STD. 3 FASE M OMKOBLER	5:37
65670	METER COMP.NOR.STD. 3 FASE M OMKOBLER	5:37
65686	CABLE 2.5 mm2	2:03
65686	CABLE 2.5 mm2	5:39
65687	CABLE 4 mm2	2:03
65687	CABLE 4 mm2	5:39
65688	CABLE 6 mm2	2:03
65688	CABLE 6 mm2	5:39
65689	CABLE 10 mm2	2:03
65689	CABLE 10 mm2	5:39
65690	CABLE 16 mm2	2:03
65690	CABLE 16 mm2	5:39
65704	DOOR FOR METER COMP.NOR.STD. (RAL 7035 FT)	5:37
65714	DOOR FOR METER COMP.NOR.STD. (RAL 7035 FT)	5:37
65724	DOOR FOR METER COMP.NOR.STD. (RAL 7035 FT)V2	5:37
65734	DOOR FOR METER COMP.NOR.STD. (RAL 7035 FT)V2	5:37
65764	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65774	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65784	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65794	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65804	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65814	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65824	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65834	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65844	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65854	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65864	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65874	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65884	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65894	INST. PLATE LIGH _GLAND & CORNERS (RAL 7032 S)	5:13
65900	INSERTS FOR 3P BREAKERS	5:49
65901	INSERTS FOR 3P BREAKERS	5:49
65902	INSERTS FOR 3P BREAKERS	5:49
65903	INSERTS FOR 3P BREAKERS	5:49
65904	INSERTS FOR 3P BREAKERS	5:49
65905	INSERTS FOR 3P BREAKERS	5:49
65906	INSERTS FOR 3P BREAKERS	5:49
65907	INSERTS FOR 3P BREAKERS	5:49
65908	INSERTS FOR 3P BREAKERS	5:49
65909	INSERTS FOR 3P BREAKERS	5:49
65910	INSERTS FOR 3P BREAKERS	5:49
65911	INSERTS FOR 3P BREAKERS	5:49
65912	INSERTS FOR 3P BREAKERS	5:49
65915	INSERTS FOR 3P BREAKERS	5:49
65916	INSERTS FOR 3P BREAKERS	5:49
65916	INSERTS FOR 4P BREAKERS	5:53
65917	INSERTS FOR 3P BREAKERS	5:49
65979	INSERTS FOR 4P BREAKERS	5:53
65983	INSERTS FOR 4P BREAKERS	5:53
65985	INSERTS FOR 4P BREAKERS	5:53
65986	INSERTS FOR 4P BREAKERS	5:53
66100	INSERTS FOR 3P BREAKERS	5:49

ORDER NO.	DESCRIPTION	PG. NO.
66200	INSERTS FOR 4P BREAKERS	5:55
66201	INSERTS FOR 4P BREAKERS	5:55
66202	INSERTS FOR 4P BREAKERS	5:55
66203	INSERTS FOR 4P BREAKERS	5:55
66204	INSERTS FOR 4P BREAKERS	5:55
66205	INSERTS FOR 4P BREAKERS	5:55
66206	INSERTS FOR 4P BREAKERS	5:55
66207	INSERTS FOR 4P BREAKERS	5:55
66210	INSERTS FOR 4P BREAKERS	5:55
66211	INSERTS FOR 4P BREAKERS	5:55
66212	INSERTS FOR 4P BREAKERS	5:55
66213	INSERTS FOR 4P BREAKERS	5:55
66214	INSERTS FOR 4P BREAKERS	5:55
66215	INSERTS FOR 4P BREAKERS	5:55
66216	INSERTS FOR 4P BREAKERS	5:55
66217	INSERTS FOR 4P BREAKERS	5:55
66218	INSERTS FOR 4P BREAKERS	5:55
66220	INSERTS FOR 4P BREAKERS	5:55
66221	INSERTS FOR 4P BREAKERS	5:55
66222	INSERTS FOR 4P BREAKERS	5:55
66223	INSERTS FOR 4P BREAKERS	5:55
66224	INSERTS FOR 4P BREAKERS	5:55
66230	INSERTS FOR 4P BREAKERS	5:55
66231	INSERTS FOR 4P BREAKERS	5:55
66232	INSERTS FOR 4P BREAKERS	5:55
66233	INSERTS FOR 4P BREAKERS	5:55
66234	INSERTS FOR 4P BREAKERS	5:55
66235	INSERTS FOR 4P BREAKERS	5:55
66236	INSERTS FOR 4P BREAKERS	5:55
66237	INSERTS FOR 4P BREAKERS	5:55
77004	DOOR (RAL 7035 FT) V2	1:15
77014	DOOR (RAL 7035 FT) V2	1:15
77024	DOOR (RAL 7035 FT) V2	1:15
77034	DOOR (RAL 7035 FT) V2	1:15
77044	DOOR (RAL 7035 FT) V2	1:15
77054	DOOR (RAL 7035 FT) V2	1:15
77064	DOOR (RAL 7035 FT) V2	1:15
77074	DOOR (RAL 7035 FT) V2	1:15
77084	DOOR (RAL 7035 FT) V2	1:15
77094	DOOR (RAL 7035 FT) V2	1:15
77104	DOOR (RAL 7035 FT) V2	1:15
77124	DOOR (RAL 7035 FT) V2	1:15
77134	DOOR (RAL 7035 FT) V2	1:15
77144	DOOR (RAL 7035 FT) V2	1:15
77154	DOOR (RAL 7035 FT) V2	1:15
77164	DOOR (RAL 7035 FT) V2	1:15
77174	DOOR (RAL 7035 FT) V2	1:15
77184	DOOR (RAL 7035 FT) V2	1:15
77194	DOOR (RAL 7035 FT) V2	1:15
77204	DOOR (RAL 7035 FT) V2	1:15
77214	DOOR (RAL 7035 FT) V2	1:15
77224	DOOR (RAL 7035 FT) V2	1:15
77234	DOOR (RAL 7035 FT) V2	1:15
77254	DOOR (RAL 7035 FT) V2	1:15

ORDER NO.	DESCRIPTION	PG. NO.
77264	DOOR (RAL 7035 FT) V2	1:15
77274	DOOR (RAL 7035 FT) V2	1:15
77284	DOOR (RAL 7035 FT) V2	1:15
77294	DOOR (RAL 7035 FT) V2	1:15
77304	DOOR (RAL 7035 FT) V2	1:15
77314	DOOR (RAL 7035 FT) V2	1:15
77324	DOOR (RAL 7035 FT) V2	1:15
77334	DOOR (RAL 7035 FT) V2	1:15
77344	DOOR (RAL 7035 FT) V2	1:15
77354	DOOR (RAL 7035 FT) V2	1:15
77364	DOOR (RAL 7035 FT) V2	1:15
77384	DOOR (RAL 7035 FT) V2	1:15
77394	DOOR (RAL 7035 FT) V2	1:15
77404	DOOR (RAL 7035 FT) V2	1:15
77414	DOOR (RAL 7035 FT) V2	1:15
77424	DOOR (RAL 7035 FT) V2	1:15
77434	DOOR (RAL 7035 FT) V2	1:15
77444	DOOR (RAL 7035 FT) V2	1:15
77454	DOOR (RAL 7035 FT) V2	1:15
77464	DOOR (RAL 7035 FT) V2	1:15
77474	DOOR (RAL 7035 FT) V2	1:15
77504	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77514	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77524	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77624	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77634	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77644	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77694	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77704	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77714	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77724	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77744	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77754	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77764	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77814	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77824	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77834	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77844	DOOR WITH WINDOW (RAL 7035 FT) V2	1:17
77864	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77874	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77884	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77894	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77904	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77914	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77924	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77934	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77944	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77954	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
77964	DOOR WITH STABILIZER (RAL 7035 FT) V2	1:19
78064	DOOR WITH SWING HANDLE (RAL 7035 FT) V2	1:25
78074	DOOR WITH SWING HANDLE (RAL 7035 FT) V2	1:25
78084	DOOR WITH SWING HANDLE (RAL 7035 FT) V2	1:25
78094	DOOR WITH SWING HANDLE (RAL 7035 FT) V2	1:25
78104	DOOR WITH SWING HANDLE (RAL 7035 FT) V2	1:25

ORDER NO.	DESCRIPTION	PG. NO.
80080	INSTANT PLATE (RAL 7032 S)	1:87
80084	INSTANT PLATE (RAL 7035 FT)	1:87
80090	INSTANT PLATE (RAL 7032 S)	1:87
80094	INSTANT PLATE (RAL 7035 FT)	1:87
80110	INSTANT PLATE (RAL 7032 S)	1:87
80114	INSTANT PLATE (RAL 7035 FT)	1:87
80120	INSTANT PLATE (RAL 7032 S)	1:87
80124	INSTANT PLATE (RAL 7035 FT)	1:87
80130	INSTANT PLATE (RAL 7032 S)	1:87
80134	INSTANT PLATE (RAL 7035 FT)	1:87
80140	INSTANT PLATE (RAL 7032 S)	1:87
80144	INSTANT PLATE (RAL 7035 FT)	1:87
80150	INSTANT PLATE (RAL 7032 S)	1:87
80154	INSTANT PLATE (RAL 7035 FT)	1:87
80160	INSTANT PLATE (RAL 7032 S)	1:87
80164	INSTANT PLATE (RAL 7035 FT)	1:87
80170	INSTANT PLATE (RAL 7032 S)	1:87
80174	INSTANT PLATE (RAL 7035 FT)	1:87
80180	INSTANT PLATE (RAL 7032 S)	1:87
80184	INSTANT PLATE (RAL 7035 FT)	1:87
80190	INSTANT PLATE (RAL 7032 S)	1:87
80194	INSTANT PLATE (RAL 7035 FT)	1:87
80200	INSTANT PLATE (RAL 7032 S)	1:87
80204	INSTANT PLATE (RAL 7035 FT)	1:87
80220	INSTANT PLATE (RAL 7032 S)	1:87
80224	INSTANT PLATE (RAL 7035 FT)	1:87
80230	INSTANT PLATE (RAL 7032 S)	1:87
80234	INSTANT PLATE (RAL 7035 FT)	1:87
80240	INSTANT PLATE (RAL 7032 S)	1:87
80244	INSTANT PLATE (RAL 7035 FT)	1:87
80250	INSTANT PLATE (RAL 7032 S)	1:87
80254	INSTANT PLATE (RAL 7035 FT)	1:87
80260	INSTANT PLATE (RAL 7032 S)	1:87
80264	INSTANT PLATE (RAL 7035 FT)	1:87
80270	INSTANT PLATE (RAL 7032 S)	1:87
80274	INSTANT PLATE (RAL 7035 FT)	1:87
80280	INSTANT PLATE (RAL 7032 S)	1:87
80284	INSTANT PLATE (RAL 7035 FT)	1:87
80290	INSTANT PLATE (RAL 7032 S)	1:87
80294	INSTANT PLATE (RAL 7035 FT)	1:87
80300	INSTANT PLATE (RAL 7032 S)	1:87
80304	INSTANT PLATE (RAL 7035 FT)	1:87
80310	INSTANT PLATE (RAL 7032 S)	1:87
80314	INSTANT PLATE (RAL 7035 FT)	1:87
80330	CORNER ASSEMBLY KIT (RAL 7032 S)	1:89
80334	CORNER ASSEMBLY KIT (RAL 7035 FT)	1:89
80340	CORNER ASSEMBLY KIT (RAL 7032 S)	1:89
80344	CORNER ASSEMBLY KIT (RAL 7035 FT)	1:89
80350	CORNER ASSEMBLY KIT (RAL 7032 S)	1:89
80354	CORNER ASSEMBLY KIT (RAL 7035 FT)	1:89
80400	WALL MOUNTING BRACKET - INT PANEL	1:89
80400	WALL MOUNTING BRACKET - INT PANEL	5:09
80410	INST. PANEL DEPTH PRO. FOR MOUNTING PLATE	1:91
80412	INST. PANEL DEPTH PRO. FOR MOUNTING PLATE	1:91

ORDER NO.	DESCRIPTION	PG. NO.
80414	INST. PANEL DEPTH PRO. FOR MOUNTING PLATE	1:91
80420	INSTANT PANEL WIDTH PROFILE	1:91
80422	INSTANT PANEL WIDTH PROFILE	1:91
80424	INSTANT PANEL WIDTH PROFILE	1:91
80426	INSTANT PANEL WIDTH PROFILE	1:91
80428	INSTANT PANEL WIDTH PROFILE	1:91
80430	INSTANT PANEL WIDTH PROFILE	1:91
80440	CROSS BAR MOUNTING RAILS 200	5:07
80442	CROSS BAR MOUNTING RAILS 300	5:07
80450	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80454	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80460	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80464	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80470	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80474	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80480	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80484	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80490	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80494	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80500	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80504	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80510	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80514	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80520	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80524	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80530	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80534	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80540	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80544	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80570	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80574	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80580	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80584	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80590	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80594	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80600	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80604	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80610	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80614	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80620	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80624	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80630	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80634	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80640	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80644	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80650	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80654	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80660	INSTANT PLATE LIGHT (RAL 7032 S)	5:09
80664	INSTANT PLATE LIGHT (RAL 7035 FT)	5:09
80800	CORNER ASSEMBLY KIT LIGHT (RAL 7032 S)	5:09
80804	CORNER ASSEMBLY KIT LIGHT (RAL 7035 FT)	5:09
80810	CORNER ASSEMBLY KIT LIGHT (RAL 7032 S)	5:09
80814	CORNER ASSEMBLY KIT LIGHT (RAL 7035 FT)	5:09
80830	INSTANT PLATE LIGHT WITH GLAND (RAL 7032 S)	5:11

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com

A page of horizontal lines for taking notes. The lines are evenly spaced and run across the width of the page. There are 30 lines in total.

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com

www.elsteel.com