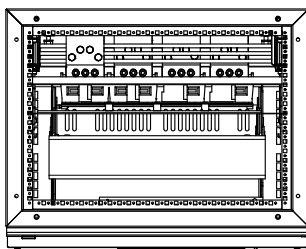
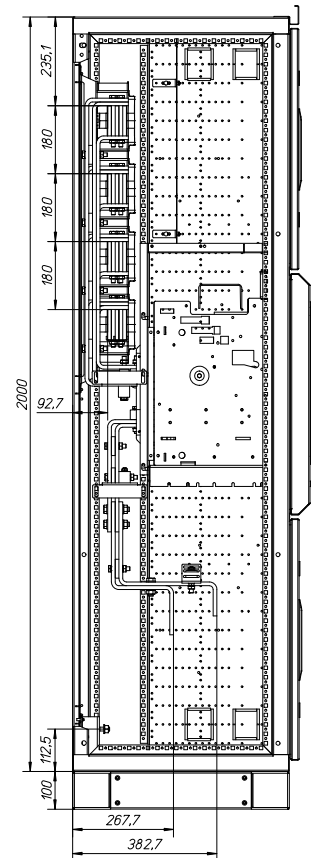
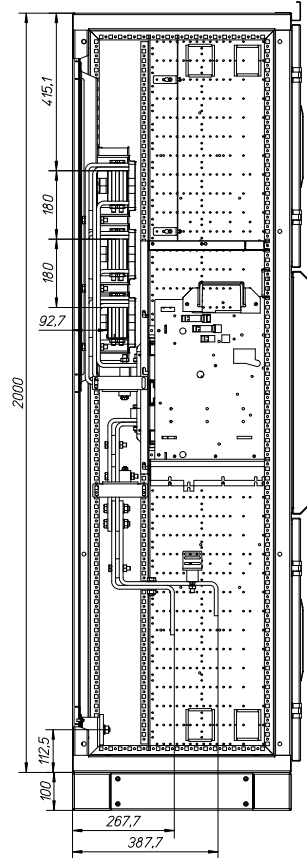
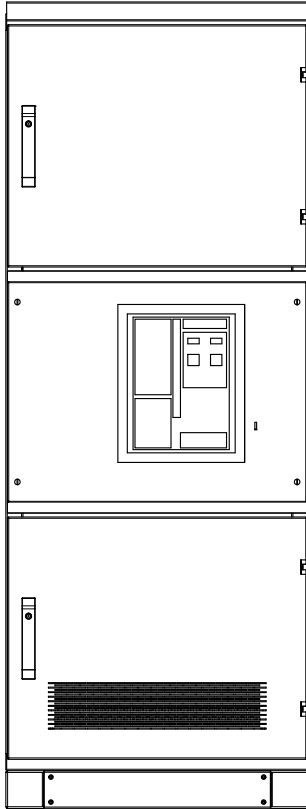


Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO Aufbau Feld / installation field

3-polig/ 3-pole

4-polig/ 4-pole



xEnergy Feld / field 2000x600/800x600/800

Einbausatz / mounting kit: IZM32

IZM32-1

Bemessungsstrom / Current Rating (I): 3200A

Material der Cu-Schienen / busbar material: EN 13601-Cu-ETP-R250
(ersetzt / replaced: DIN 40500 / 46433 E-Cu 57, F25)

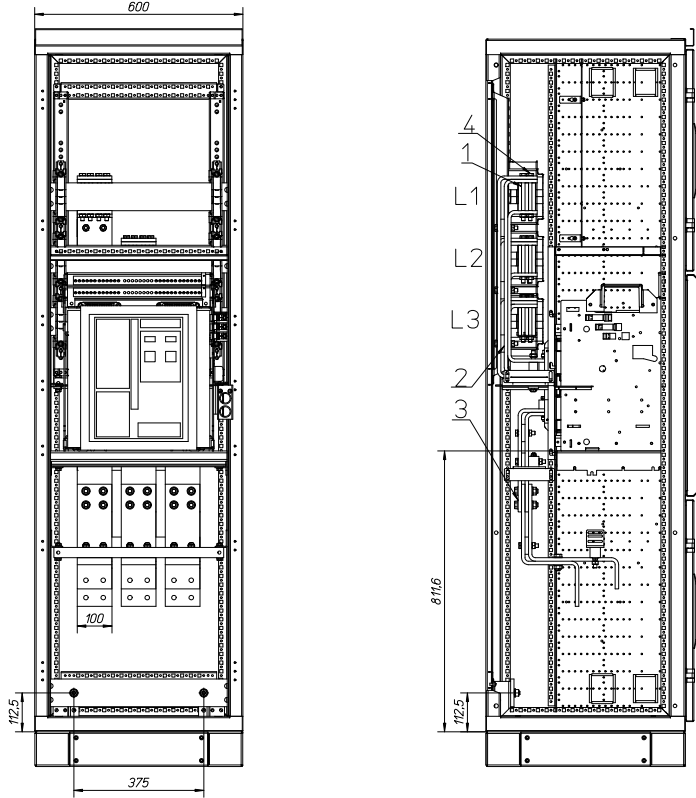
Hinweis / note:

Kupferaufbau kann horizontal gespiegelt werden!
Copper construction can be mounted upside down!

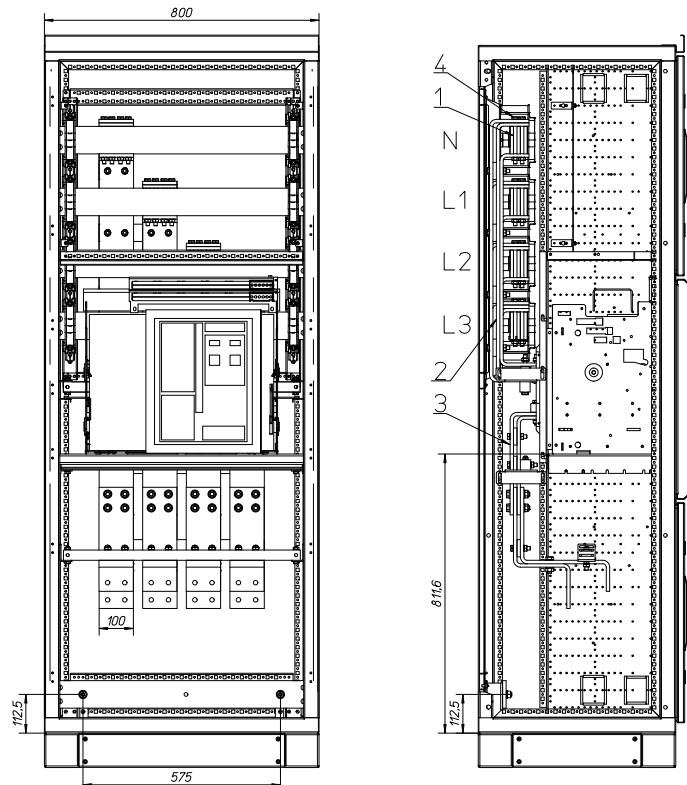
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Eingangsschienenverbindung / incoming connection

3-polig / 3-pole



4-polig / 4-pole

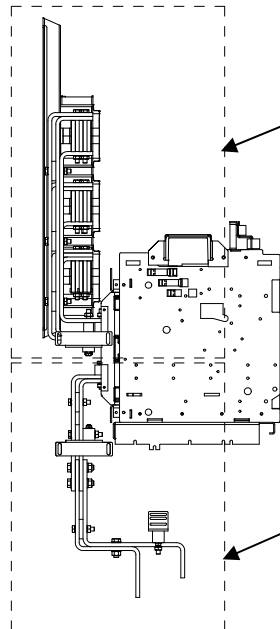
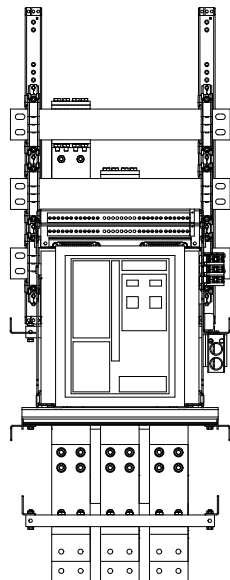


Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Anschluss Schalter - Gesamtansicht / switch connection - overview

Pos. no.	Benennung name	Beschreibung specification	Montagematerial/Zubehör Installation material/ comonents
1	Hauptsammelschiene main busbar		
2	Abgangssammelschiene outgoing busbar	3x100x10 mm	Blatt 8-14 Page 8-14
3	Eingangssammelschiene incoming busbar	2x100x10 mm	Blatt 4-7 Page 4-7
4	Sammelschienenverbindung busbar connection		Blatt 8-14 Page 8-14

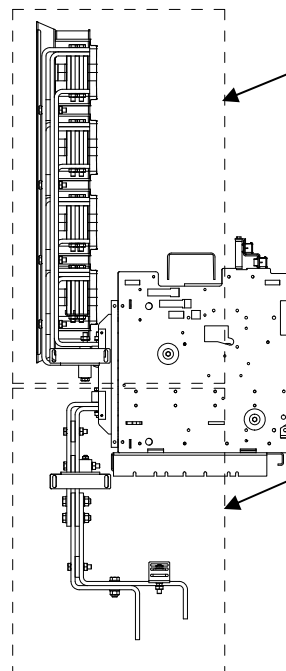
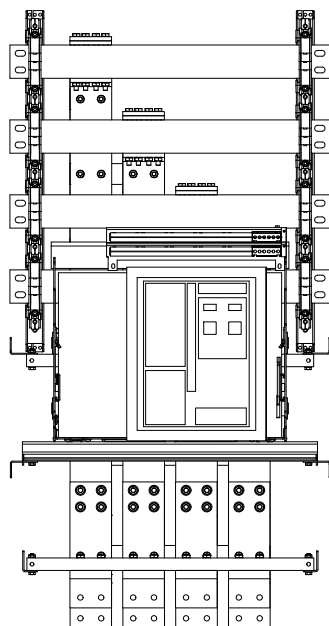
3-polig / 3-pole



Blatt 8-14
page 8-14

Blatt 4-7
page 4-7

4-polig / 4-pole

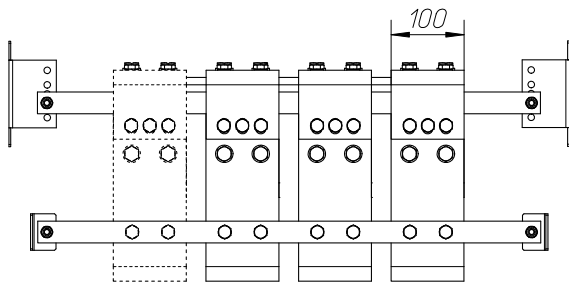
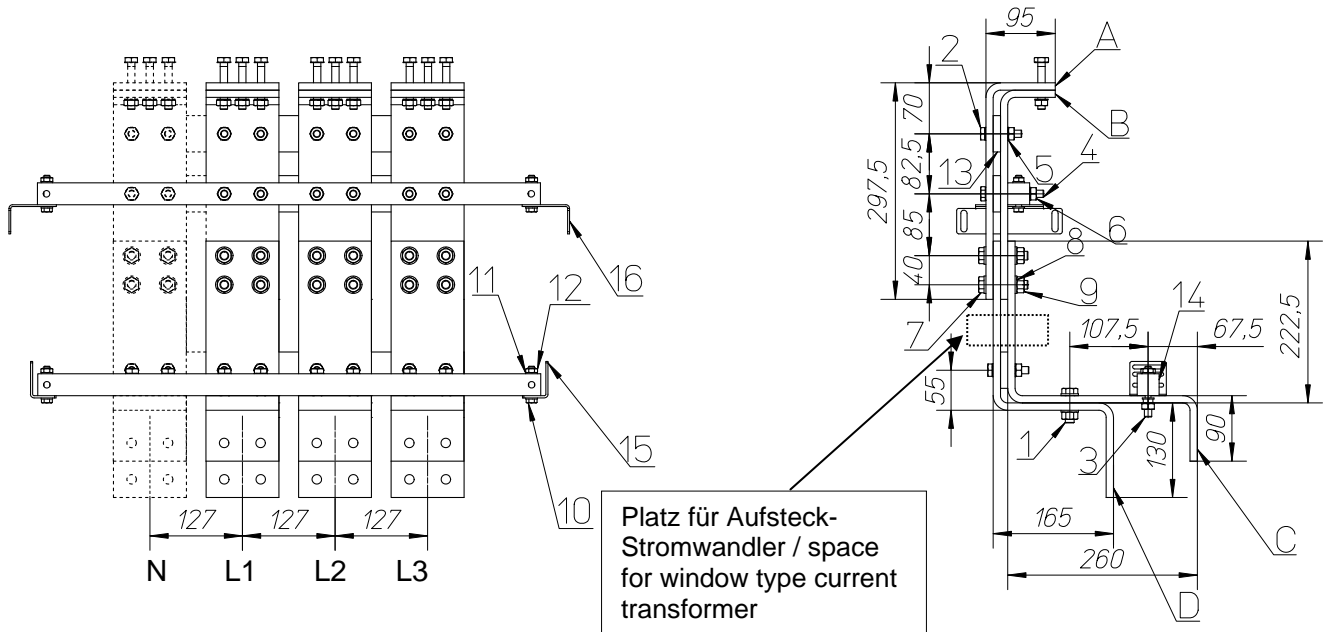


Blatt 8-14
page 8-14

Blatt 4-7
page 4-7

Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Eingangsschienenverbindung / incoming connection



**Kupfer / copper 100mm x 10mm
Gestreckte Längen* / flat length***

Schiene busbar	Gestreckte Länge N flat length N	Gestreckte Länge L1 flat length L1	Gestreckte Länge L2 flat length L2	Gestreckte Länge L3 flat length L3
A	375,9mm	375,9mm	375,9mm	375,9mm
B	345,9mm	345,9mm	345,9mm	345,9mm
C	539,3mm	539,3mm	539,3mm	539,3mm
D	494,3mm	494,3mm	494,3mm	494,3mm

*Radius R10

Biegeverkürzung / correction factor: +3,4mm

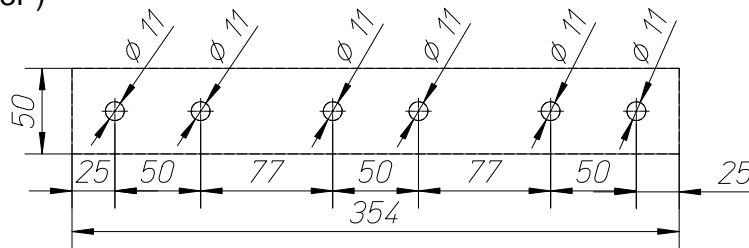
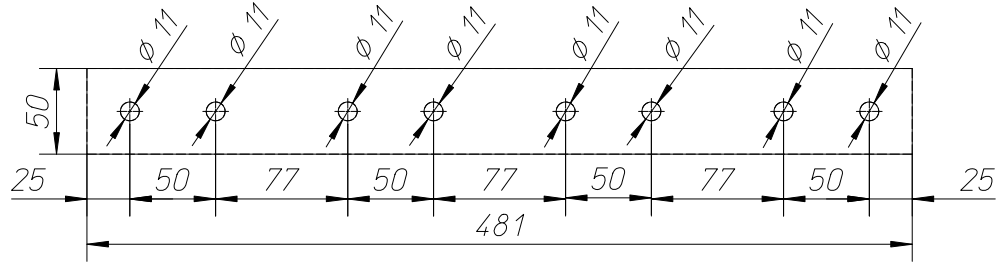
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Eingangsschienenverbindung / incoming connection

Pos. / No. 13

Stabilisator
stabilizer

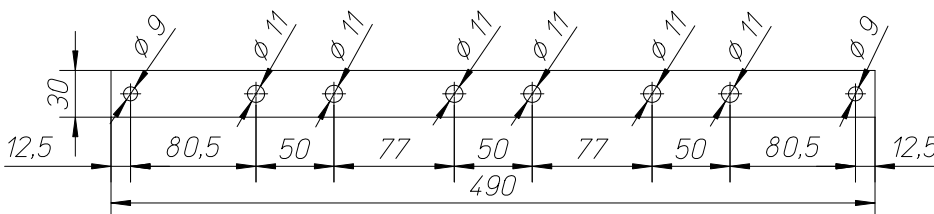
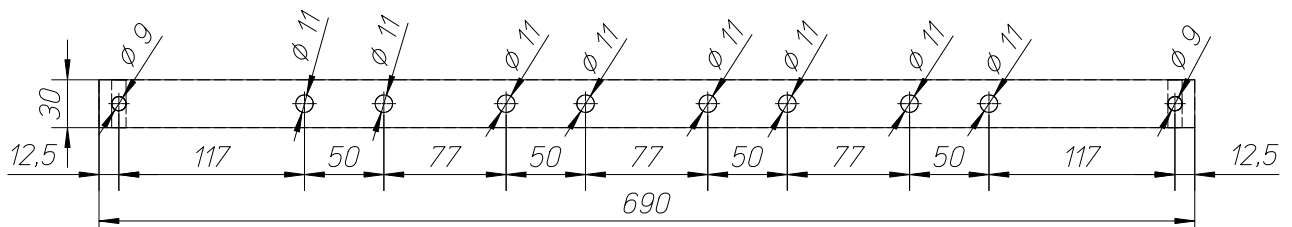
50x10x481 / 354(3P)



Pos. / No. 14

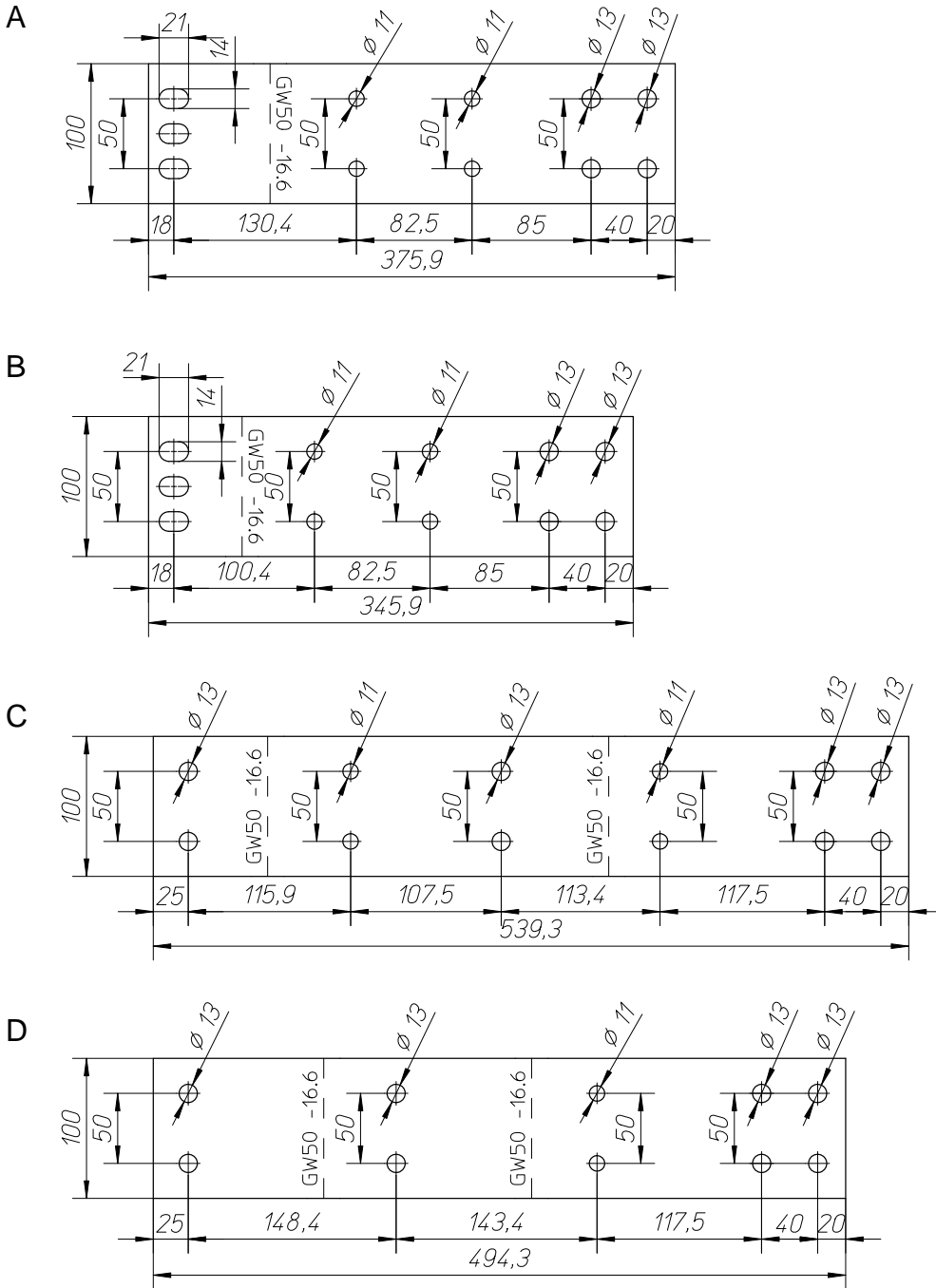
Stabilisator
stabilizer

30x30x690 / 490(3P)



Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Gestreckte Längen / flat length



Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Stückliste Eingangsschienenverbindung / parts list incoming connection

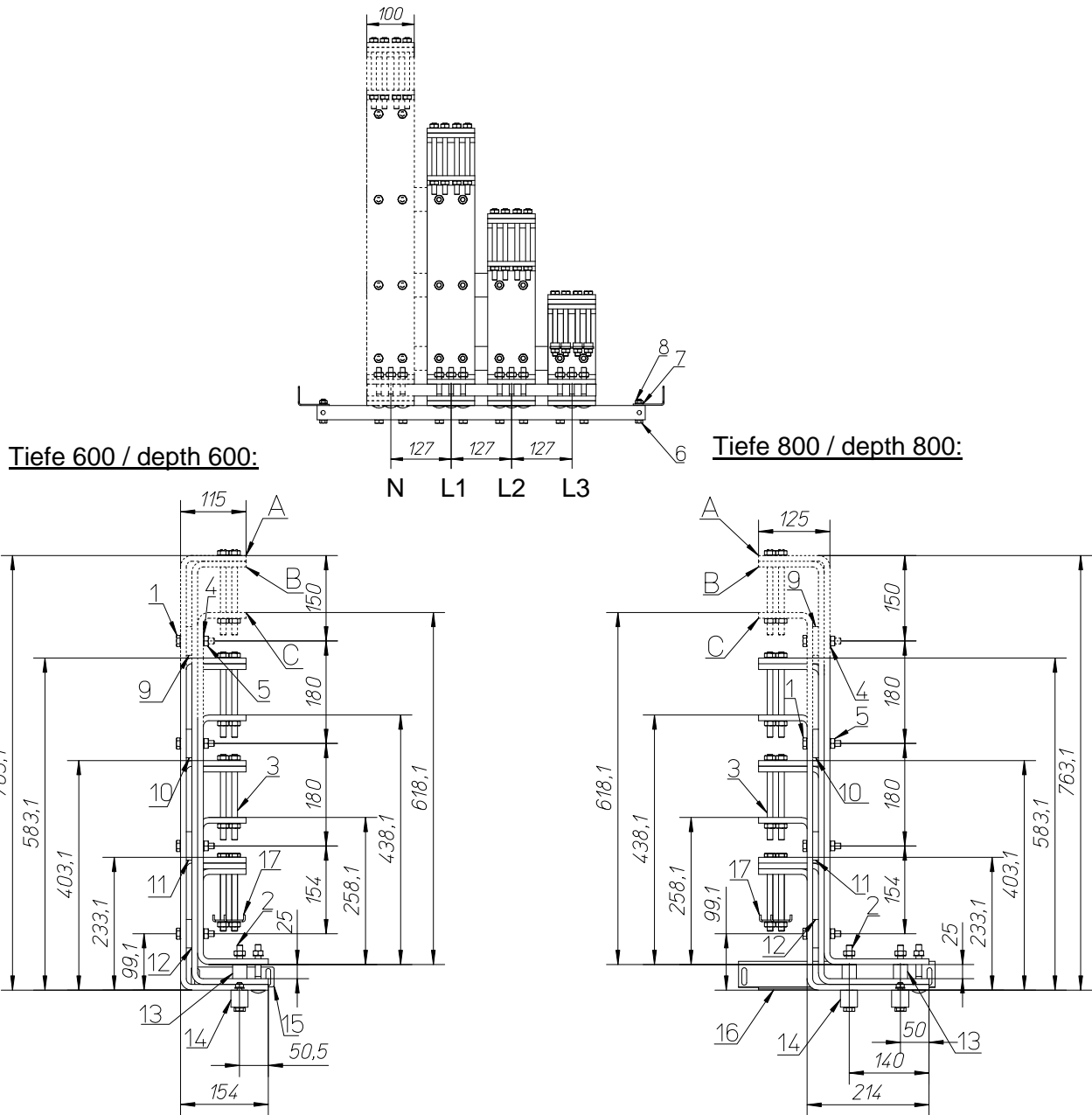
Pos. no.	Menge quantity		Benennung name	Beschreibung specification	Bild picture
	3P	4P			
1	6 Stk/pcs	8 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 40 – 8.8	
2	12 Stk/pcs	16 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 50 – 8.8	
3	6 Stk/pcs	8 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 60 – 8.8	
4	6 Stk/pcs	8 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 80 – 8.8	
5	60 Stk/pcs	80 Stk/pcs	Spannscheibe Conical spring washer for bolted connections	DIN 6796-10-FST	
6	30 Stk/pcs	40 Stk/pcs	Sechskantmutter Hexagon nut	DIN EN 24032 M10 – 8.8	
7	12 Stk/pcs	16 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M12 x 60 – 8.8	
8	24 Stk/pcs	32 Stk/pcs	Spannscheibe Conical spring washer for bolted connections	DIN 6796-12-FST	
9	12 Stk/pcs	16 Stk/pcs	Sechskantmutter Hexagon nut	DIN EN 24032 M12 – 8.8	
10	4 Stk/pcs	4 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M8 x 45 – 8.8	
11	8 Stk/pcs	8 Stk/pcs	Spannscheibe Conical spring washer for bolted connections	DIN 6796-8-FST	
12	4 Stk/pcs	4 Stk/pcs	Sechskantmutter Hexagon nut	DIN EN 24032 M8 – 8.8	
13	3 Stk/pcs	3 Stk/pcs	Stabilisator 50x10x481 / 354(3P) stabilizer 50x10x481 / 354(3P)	HM2471 DIN7735	
14	2 Stk/pcs	2 Stk/pcs	Stabilisator 30x30x690 /490(3P) Stabilizer 30x30x690 /490(3P)	HM2471 DIN7735	
15	2 Stk/pcs	2 Stk/pcs	Befestigungswinkel Fixing Bracket	XNBW-G BI 3,0 DIN59232 ST 02 Z275	
16	2 Stk/pcs	2 Stk/pcs	Befestigungswinkel Fixing Bracket Befestigungswinkel groß (Tiefe 800 / depth 800)	XNBW-E06 XNBW-E08 (Tiefe 800 / depth 800) BI 3,0 DIN59232 ST 02 Z275	

Anzugsdrehmomente / stud torque

Gewindegröße Screw Size	Fertigung Mounting	Prüfung Test
M8	20 Nm	17 Nm
M10	40 Nm	37 Nm
M12	70 Nm	67 Nm

Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Abgangsschienenverbindung / outgoing connection



Kupfer / copper 100mm x 10mm Gestreckte Längen* / flat length*								
Schiene busbar	Gestreckte Länge N flat length N Tiefe / depth		Gestreckte Länge L1 flat length L1 Tiefe / depth		Gestreckte Länge L2 flat length L2 Tiefe / depth		Gestreckte Länge L3 flat length L3 Tiefe / depth	
	600	800	600	800	600	800	600	800
A	998,9mm	993,9mm	818,9mm	813,9mm	638,9mm	633,9mm	468,9mm	463,9mm
B	938,9mm	1018,9mm	758,9mm	838,9mm	578,9mm	658,9mm	408,9mm	488,9mm
C	793,9mm	938,9mm	613,9mm	758,9mm	433,9mm	578,9mm	343,9mm	488,9mm

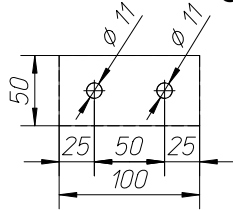
*Radius R10

Biegever kürzung / correction factor: +3,4mm

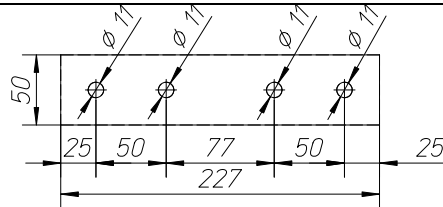
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Abgangsschienenverbindung / outgoing connection

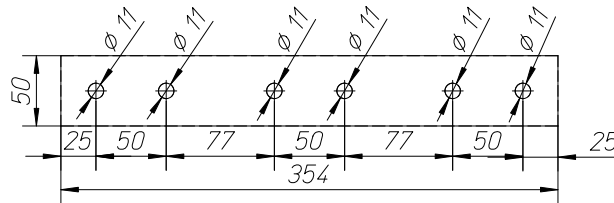
Pos. / No. 9
Stabilisator
stabilizer
50x10x100



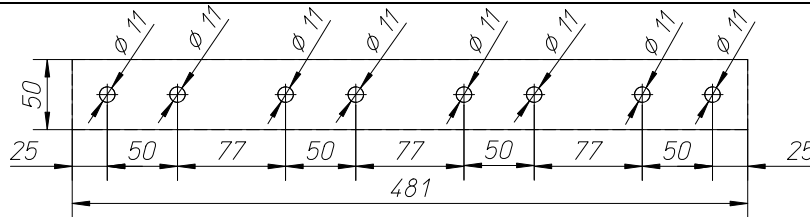
Pos. / No. 10
Stabilisator
stabilizer
50x10x227



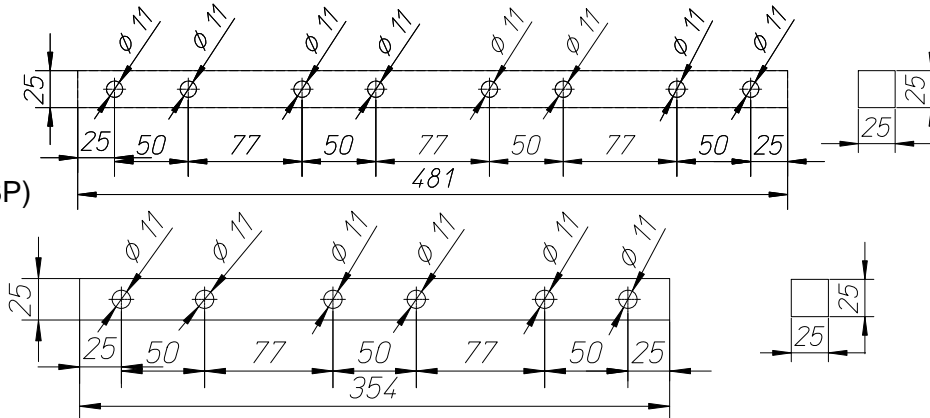
Pos. / No. 11
Stabilisator
stabilizer
50x10x354



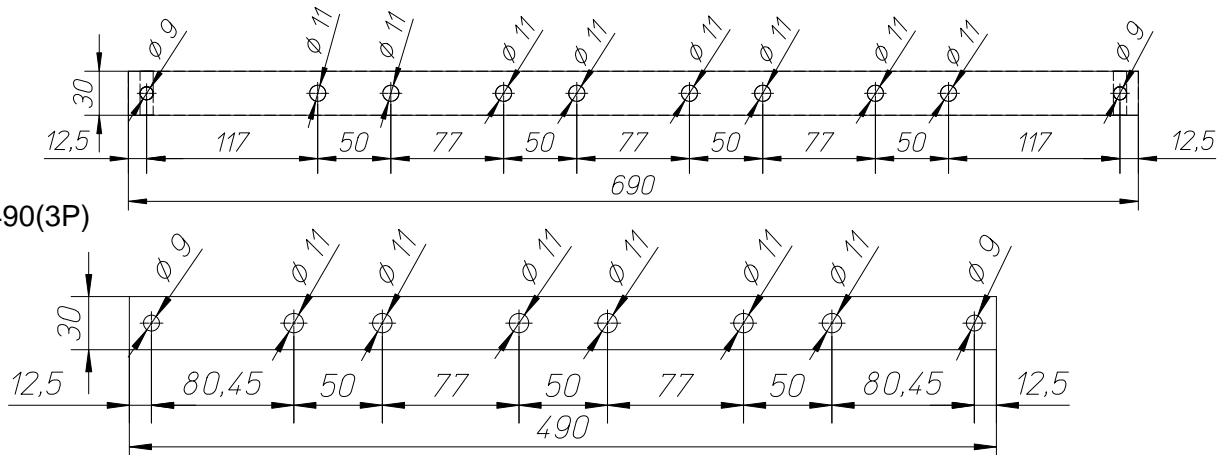
Pos. / No. 12
Stabilisator
stabilizer
50x10x481



Pos. / No. 13
Stabilisator
stabilizer
25x25x481 / 354(3P)



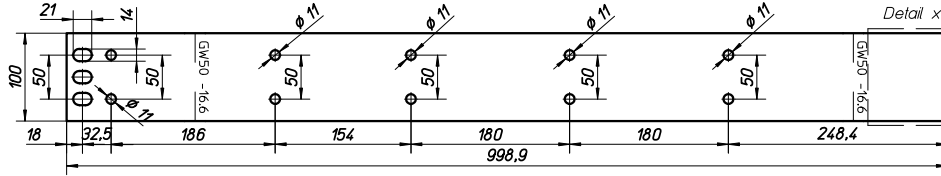
Pos. / No. 14
Stabilisator
stabilizer
30x30x690 / 490(3P)



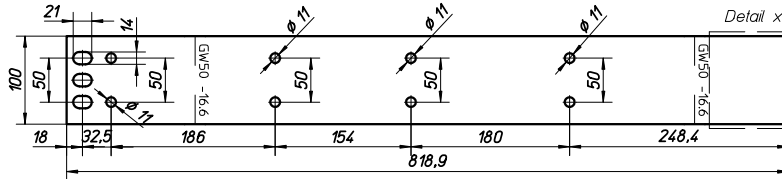
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Gestreckte Längen Tiefe 600 / flat length depth 600

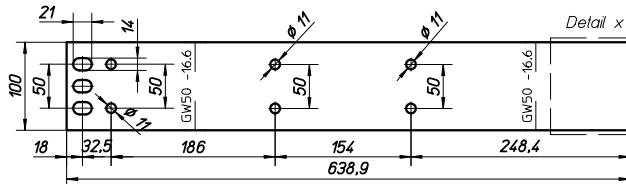
A:
N



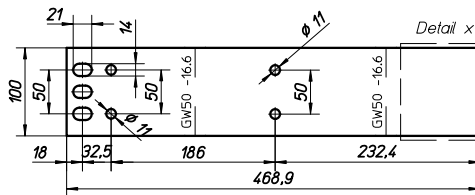
L1



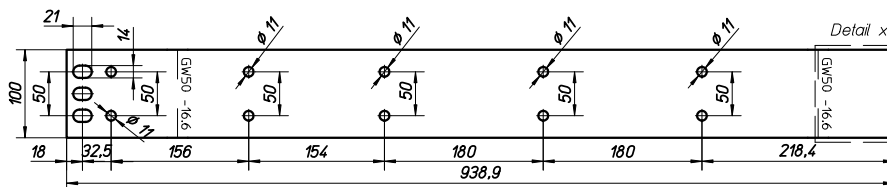
L2



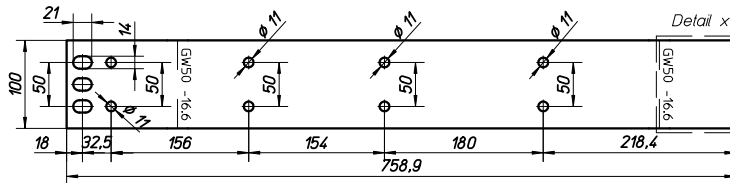
L3



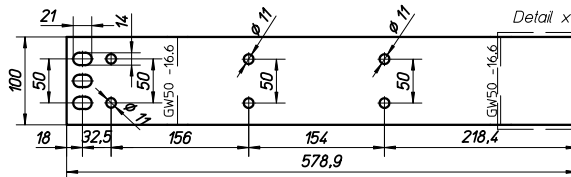
B:
N



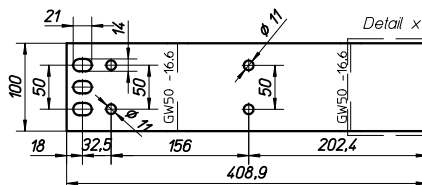
L1



L2

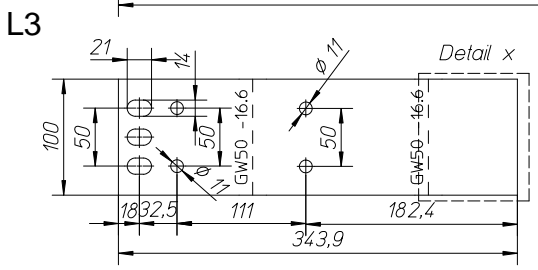
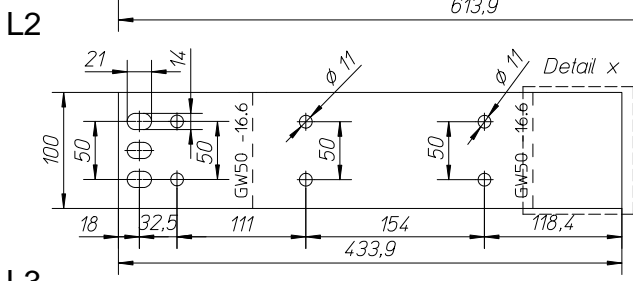
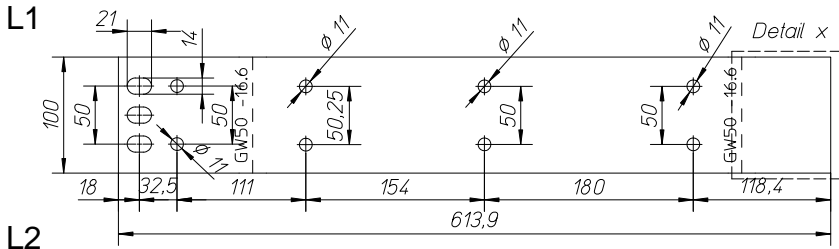
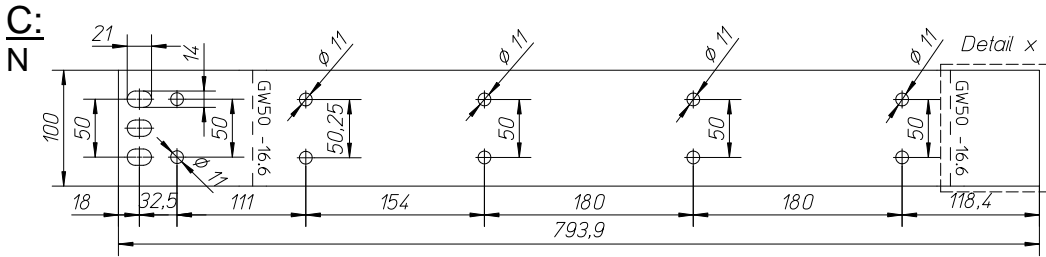


L3

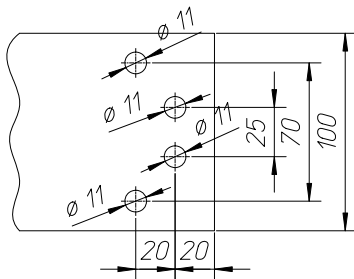


Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Gestreckte Längen Tiefe 600 / flat length depth 600



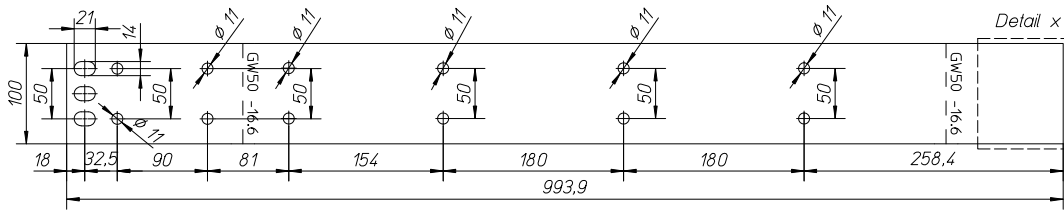
Detail
HSS mit 3 Cu-Schienen
Main busbar with 3 Cu-bars



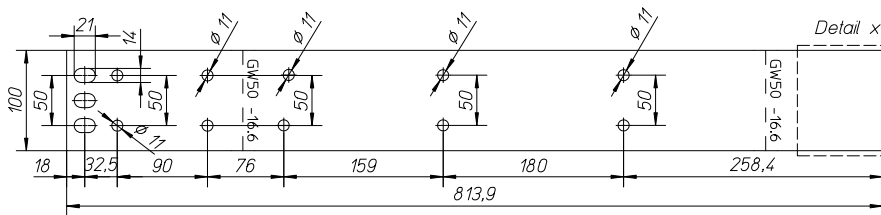
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Gestreckte Längen Tiefe 800 / flat length depth 800

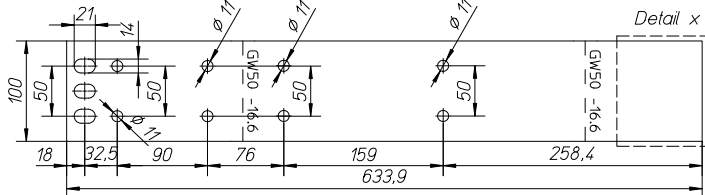
A:
N



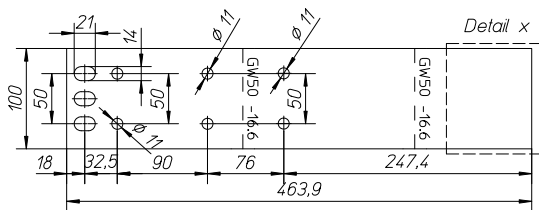
L1



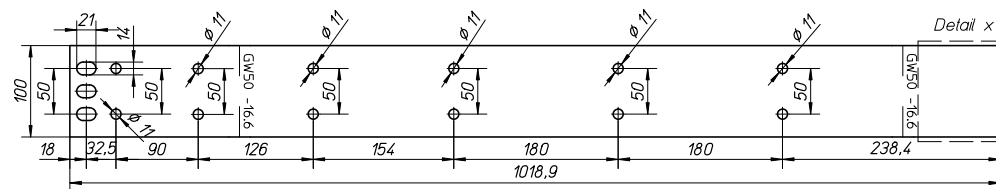
L2



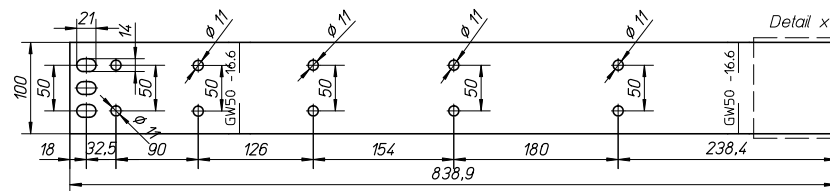
L3



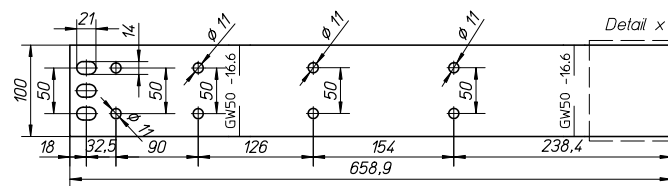
B:
N



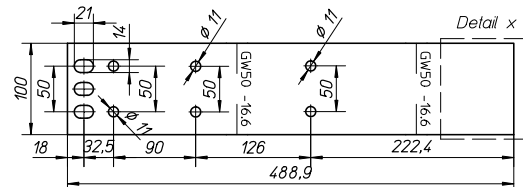
L1



L2



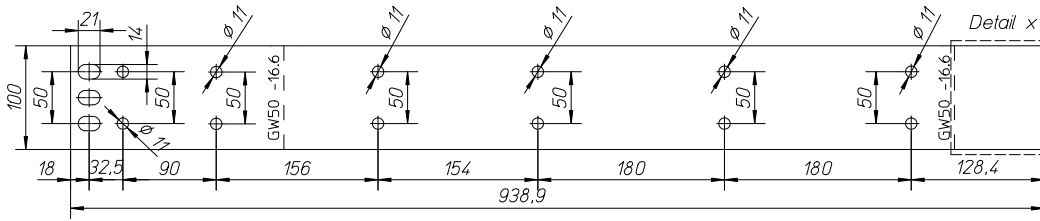
L3



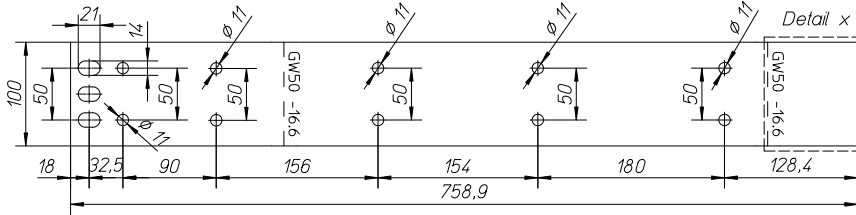
Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Gestreckte Längen Tiefe 800 / flat length depth 800

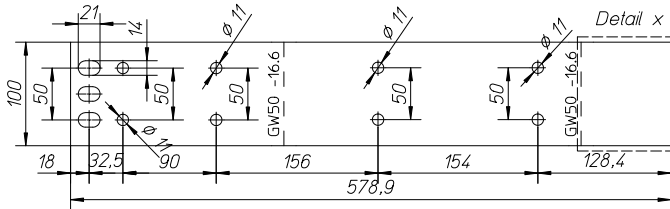
N/C:



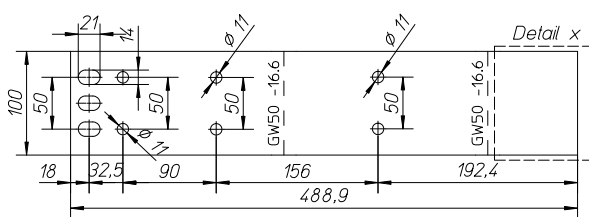
L1



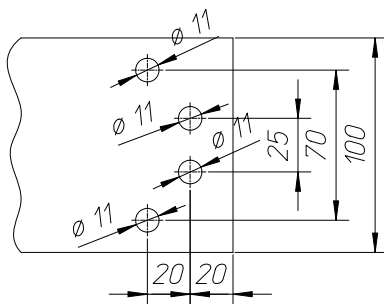
L2



L3



Detail
HSS mit 3 Cu-Schienen
Main busbar with 3 Cu-bars



Einspeise-, Abgangsfeld IZM32 Ausfahreinheit 3200A ungl. S. incoming-, outgoing unit IZM32 withdrawable 3200A OPPO

Stückliste Abgangsschienenverbindung / parts list outgoing connection

Pos. no.	Menge quantity Tiefe / depth				Benennung name	Beschreibung specification	Bild picture
	600		800				
	3P	4P	3P	4P			
1	12 Stk/pcs	20 Stk/pcs	12 Stk/pcs	20 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 60 – 8.8	
2	6 Stk/pcs	8 Stk/pcs	12 Stk/pcs	16 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M10 x 110 – 8.8	
3	12 Stk/pcs	16 Stk/pcs	12 Stk/pcs	16 Stk/pcs	Stiftschraube Stud screw	DIN 939 M10x140 – 8.8	
4	84 Stk/pcs	120 Stk/pcs	96 Stk/pcs	136 Stk/pcs	Spannscheibe Conical spring washer for bolted connections	DIN 6796-10-FST	
5	42 Stk/pcs	60 Stk/pcs	48 Stk/pcs	68 Stk/pcs	Sechskantmutter Hexagon nut	DIN EN 24032 M10 – 8.8	
6	2 Stk/pcs	2 Stk/pcs	4 Stk/pcs	4 Stk/pcs	Sechskantschraube Hexagon head cap screw	DIN EN 24014 M8 x 45 – 8.8	
7	4 Stk/pcs	4 Stk/pcs	8 Stk/pcs	8 Stk/pcs	Spannscheibe Conical spring washer for bolted connections	DIN 6796-8-FST	
8	2 Stk/pcs	2 Stk/pcs	4 Stk/pcs	4 Stk/pcs	Sechskantmutter Hexagon nut	DIN EN 24032 M8 – 8.8	
9	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	Stabilisator 50x10x100 stabilizer 50x10x100	HM2471 DIN7735	
10	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	Stabilisator 50x10x227 stabilizer 50x10x227	HM2471 DIN7735	
11	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	1 Stk/pcs	Stabilisator 50x10x354 stabilizer 50x10x354	HM2471 DIN7735	
12	-	1 Stk/pcs	-	1 Stk/pcs	Stabilisator 50x10x481 stabilizer 50x10x481	HM2471 DIN7735	
13	1 Stk/pcs	1 Stk/pcs	2 Stk/pcs	2 Stk/pcs	Stabilisator 25x25x481 / 354 (3P) Stabilizer 25x25x481 / 354 (3P)	HM2471 DIN7735	
14	1 Stk/pcs	1 Stk/pcs	2 Stk/pcs	2 Stk/pcs	Stabilisator 30x30x690 / 490(3P) Stabilizer 30x30x690 / 490(3P)	HM2471 DIN7735	
15	2 Stk/pcs	2 Stk/pcs	-	-	Befestigungswinkel Fixing Bracket	XNBW-E06 BI 3,0 DIN59232 ST 02 Z275	
16	-	-	2 Stk/pcs	2 Stk/pcs	Befestigungswinkel groß Fixing Bracket	XNBW-E08 BI 3,0 DIN59232 ST 02 Z275	
17	4 Stk/pcs	4 Stk/pcs	4 Stk/pcs	4 Stk/pcs	Cu-Bügel Copper Clamps	XNCB EN 13601-Cu- ETP-R250	

Anzugsdrehmomente / stud torque

Gewindegröße Screw Size	Fertigung Mounting	Prüfung Test
M8	20 Nm	17 Nm
M10	40 Nm	37 Nm