

## Pillars

Series 142, 162

Series 152, 157, 172, 175, 177,  
202, 205, 207

Series 115, 135 round

Accessories



■ System GEYER is THE specialist for outdoor enclosures. The experience gained since 1927 enables the System GEYER to be at the forefront in the development and production of glass fibre reinforced polyester enclosures.

System GEYER pillars differ from cabinets in that the enclosure and pedestal are a one-piece unit rather than separate units.

With a very wide range of internal options available from within the System GEYER product range all designs and applications can be catered for.

A popular application for this product is the provision of energy metering on the boundary of domestic households allowing energy company personnel to read meters etc. without needing access to private property.

### Features:

- Various applications possible due to modular system
- Enclosure and pedestal are building one unit
- Space-saving and for service and meter reading always accessible

# Pillars

## System GEYER

### Advantages Series 142, 162

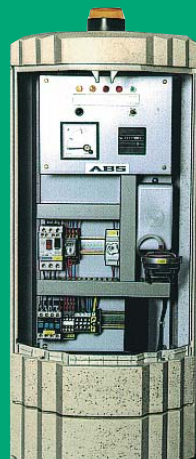
- Low built height of enclosure
- Small dimensions
- Modern ribbed surface design
- Surface enclosure can be painted on request

### Advantages Series 152 - 207

- Modern ribbed surface design
- Recyclable, because no pressed metal parts used in the enclosure
- Surface enclosure can be painted on request
- Flush fitted door handle made of impactplastic
- At free standing the doors can be opened to an angle of 180°
- Cabinets can be mounted side by side, door angle 90° possible
- Doors are easily to put on its hinges and to take off
- Door hinge left and right possible without alteration

### Advantages Series 115 and 135, round

- Award achieved for excellent design
- Functional and all-purpose usable
- Weatherproof – ideal for outdoors
- Plenty of applications e.g.  
Outdoor house connection  
Cable distribution  
Distribution cabinets for festival events  
Pump-monitoring  
for lifting platforms  
power supply at petrol stations
- Custom specific equipment on request



RONDO with  
gas-metering



# Pillars

## System **GEYER** Technical information

### Series 142, 162

**Protection grade**  
IP 44

**Technical specification**  
of reinforced polyester

**Colour**  
Lightgrey according to RAL 7035

**Dimensions**  
see design variations

**Door:**  
plug-in door (no hinges)

**Locking device**  
Locking system suitable for  
one or two cylinders with key

**Pedestal**  
With cable support bar angle iron  
40 x 40 x 3 mm  
On one side one opening for temporary  
connection from outside. This opening can  
be closed from inside after using (on request)

**Built-in Solutions:** (on request)  
Distribution panels

### Series 152, 155, 157, 172, 175, 177, 202, 205, 207

**Protection grade**  
IP 44

**Technical specification**  
of reinforced polyester

**Colour**  
Lightgrey according to RAL 7035

**Dimensions**  
see design variations

**Locking device**  
Three point locking system suitable for:  
one or two cylinders with key or  
triangular lock or  
square lock

**Pedestal**  
With cable support bar angle iron  
40 x 40 x 3 mm  
On one side one opening for temporary  
connection from outside. This opening can  
be closed from inside after using (on request)

**Built-in Solutions:** (on request)  
• Distribution panels  
• NH-Fuse strips size 2  
• NH-Fuse strips size 00

**Ventilation**  
On bottom and top side of the cabinet  
there are labyrinthine slots

**Accessory for the pedestal**  
(see page H3-44 ground grid)  
Base plate made of cast iron (on request)  
Rods to adjust the pedestal on the base  
plate (on request)  
Earth lead (on request)

### Series 115, 135 round

**Protection grade**  
IP 44

**Technical specification**  
of reinforced polyester

**Colour**  
Lightgrey according to RAL 7035

**Dimensions**  
see design variations

**Door:**  
plug-in door (no hinges)

**Locking device**  
suitable for one cylinder lock

**Pedestal**  
Pillar and pedestal are one unit

**Built-in solutions**  
Mounting plate

DIN-rails as equipotential conductor

DIN-rails made of sheet-steel may be used as interconnection conductors for grounding DIN-rail terminals via feedthrough connection. Grounding DIN-rail terminals, which are mounted as feedthrough connection on DIN-rails must be in accordance to DIN VDE 0611-3. DIN rails must be made of Cu or Al, if these are used as protective earth (acc. to DIN VDE 0100-540, part C.3).

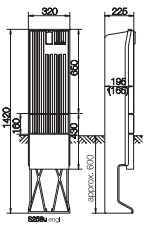
Flat DIN-rail, Cu 74708  
Elevated DIN-rail, Cu 74709

To reduce condensation water inside the cabinet it is recommended to fill the pedestal up the height of the cable support bar angle iron with a filling compound.  
The filling compound (25l plastic bag Reference No. 95075; see page H3-44) should be filled in approx. 200-300mm.  
Ground grid with adjustment roots see page H3-44)

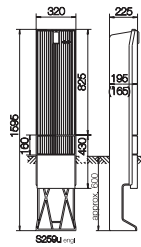
# Pillars

System **GEYER** Product range

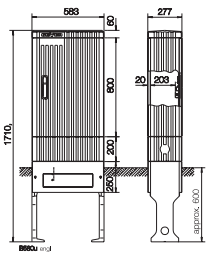
Type 142



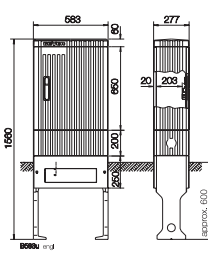
Type 162



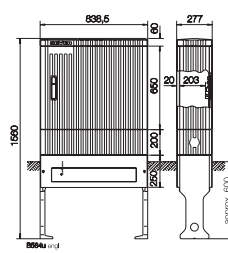
Type 152



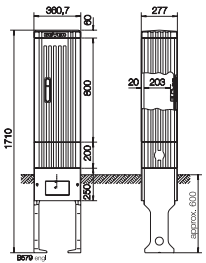
Type 155



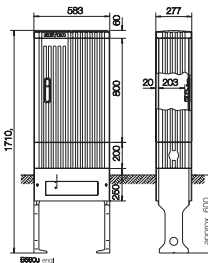
Type 157



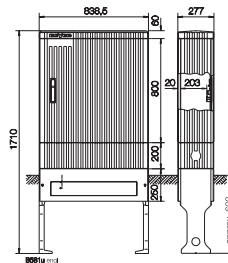
Type 172



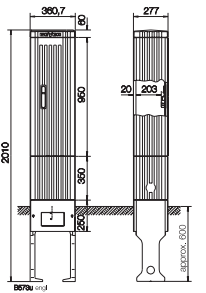
Type 175



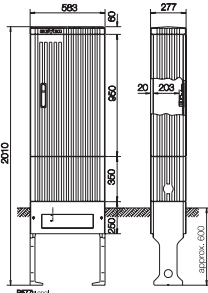
Type 177



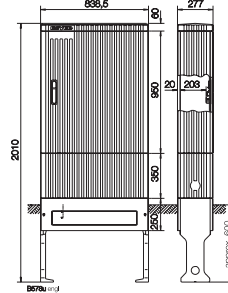
Type 202



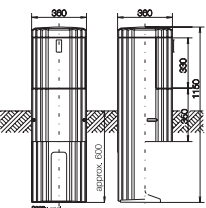
Type 205



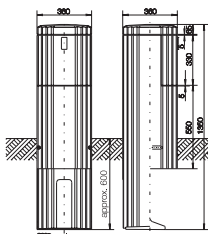
Type 207



Type 115



Type 135



# Pillars

System **GEYER** The pillar System



empty cabinet SL...



Mounting plate  
self extinguishing



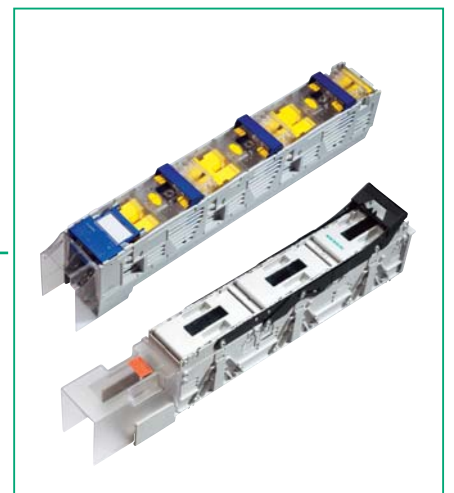
fixing set for DE-Panels



DE panels  
DIN rail distance 150mm



cable distribution pillar SK...



NH fuse rails

# Pillars

System  
**GEYER**

**Mounting plates,**  
made of self extinguishing plastic, thickness 6 mm  
H x W (height x width) for individual build-up

for individual build-up

## Overview empty pillars

Type 142	162			
<p>SL 142 SL 142 P</p>	<p>SL 162 SL 162 P</p>	<p>* with mounting plate included</p>		
<p>for SL 142 600 x 276 mm      for SL 162 800 x 276 mm</p> <p>SY 47433 M      SY 47434 M</p>				
Type 152	155	157		
<p>SL 152 SL 152 P*</p>	<p>SL 155 SL 155 P*</p>	<p>SL 157 SL 157 P*</p>	<p>for SL 152 700 x 278 mm      for SL 155 700 x 500 mm      for SL 157 700 x 755,5 mm</p> <p>SY 79271 M      SY 79272 M      SY 79273 M</p>	
Type 172	175	177		
<p>SL 172 SL 172 P*</p>	<p>SL 175 SL 175 P*</p>	<p>SL 177 SL 177 P*</p>	<p>for SL 172 850 x 278 mm      for SL 175 850 x 500 mm      for SL 177 850 x 756 mm</p> <p>SY 79269 M      SY 47435 M      SY 79270 M</p>	
Type 202	205	207		
<p>SL 202 SL 202 P</p>	<p>SL 205 SL 205 P</p>	<p>SL 207 SL 207 P</p>	<p>for SL 202 1000 x 278 mm      for SL 205 1000 x 500 mm      for SL 207 1000 x 756 mm</p> <p>SY 79267 M      SY 47436 M      SY 79268 M</p>	

build-up with mounting plate  
build-up with panels

# Pillars

Fixing sets for panels with membrane flange for feeding cables other flanges see accessories.	DE-panels - DIN-rail distance 150mm for built in into all pillars equipped with fixing set. Without Earth and Neutral (N/PE) terminals. Distribution panels are built in accordance with IEC 439-3 / EN 60439-3 / DIN VDE 0660 part 504 / DIN VDE 43880. Panels prepared for NH fuse disconnectors are designed for System GEYER, Jung, Efen, Schneider and Weber fuse disconnectors. For cover frames see accessories.										Metering Panel
	for modular devices		for modular devices and terminals		with mounting plate on adjustable brackets, including protecting cover without slots		for modular devices,termi- nals andNH 00 fuse discon- nectors		for NH 1 fuse discon- nectors		
	250mm	500mm	250mm	500mm	250mm	500mm	250mm	250mm	250mm	250mm	
	48		48		48		48		48		250mm
for SL 142/162											
<b>SY 41 TA</b>	<b>DE 0414</b>		<b>DE 0413</b>		<b>DE 0410 M</b>		<b>DE 0411 TA</b>		<b>DE 0410 TB</b>		
	60	120	60	120	60	120	60	60	60	60	
for SL 162											
<b>SY 51 TA</b> not to be used with metering panels											without wiring
for SL 152 for SL 172	for SL 155 for SL 175	for SL 157 for SL 177									
<b>SY 51 T</b>	<b>SY 52 T</b>	<b>SY 53 T</b>									
	72	144	72	144	72	144	72	72	72	72	
for SL 202	for SL 205	for SL 207									
<b>SY 61 T</b>	<b>SY 62 T</b>	<b>SY 63 T</b>	<b>DE 0616</b>		<b>DE 0614</b>		<b>DE 0610 M</b>		<b>DE 0614 TA</b>		<b>SD 611</b>
	72	144	72	144	72	144	72	72	72	72	

# Pillars

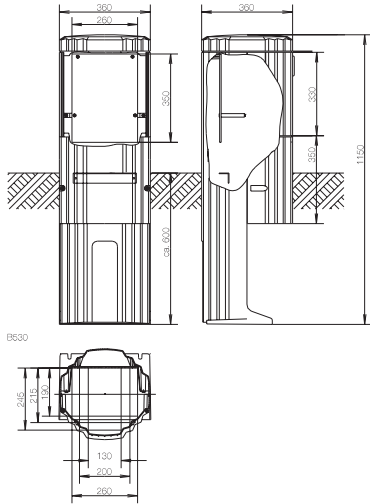
## System Geyer Accessories

Type	Reference-No.	Type	Reference-No.
	<b>Membrane flange</b> <b>DY 57455 F</b>		<b>Earth (PE)/neutral (N)-terminals</b> (for replacement) <b>screw-less type</b> <b>DY 83 K</b>
	<b>Flange for metrical fittings</b> <b>DY 57456 F</b> with knockouts for 7 x M20/M12 and 2 x M32/M20 and 1 x M40/M32/M20		<b>N/PE-terminals</b> <b>DY 84 K</b> 6 x 2,5-16 mm <sup>2</sup> each screw type and 21 x 1,5-4 mm <sup>2</sup> each screw-less type
	<b>Plain flange</b> <b>DY 57457 F</b>		<b>N/PE-terminals</b> <b>DY 84 K</b> 3 x 2,5-16 mm <sup>2</sup> each screw type and 10 x 1,5-4 mm <sup>2</sup> each screw-less type
	<b>Flange for metrical fittings</b> <b>DY 57454 F</b> (locking only from the inside) with knockouts for 7 x M20/M12 and 2 x M32/M20 and 1 x M40/M32/M20		<b>Fixing block for</b> <b>DY 85 D</b> <b>screw-less Earth and</b> <b>Neutral terminal (N/PE)</b> the screw-less terminal block can be fitted on or behind the rail 1 Set = 2 pieces (left/right) including fixing material
	<b>Feeding flange</b> <b>DY 57459 F</b> <b>for large cables</b> (locking only from the inside) max. 4 x 120 mm <sup>2</sup>		<b>Insulating spacer</b> <b>DY 42340 D</b> for DINrail (1set = 2 pieces) incl. screws
	<b>Earth/neutral terminal</b> <b>DY 81004 K</b> for metering panels (3 x 16/2 x 25 mm <sup>2</sup> ) each		<b>Sealing part</b> <b>DY 49703 A</b> 1 set = 2 pieces
	<b>Terminal</b> <b>AZ 325 B</b> according to VDE 0603, part 2 Type C, fingerproof 25/16 mm <sup>2</sup> 3 fixing points per pole 1 x 3pole 1 x 4pole 1 x 5pole 1 x 6pole <b>AZ 425 B</b> <b>AZ 525 B</b> <b>AZ 625 B</b>		<b>NH fuse disconnecter</b> <b>DY 0101 N</b> <b>size 00, 160 A, 3-pole</b> for baseplate mounting without cover-frame screw connection M8x20 feeding and outgoing terminal
	<b>Blank piece RAL 9002</b> <b>DY 69 X</b> 216 mm long 1 Set = 10 pieces		<b>NH fuse disconnecter</b> <b>DY1101 N</b> <b>size 1, 250 A, 3-pole</b> for baseplate mounting without cover-frame screw connection M10x20 feeding and outgoing terminal
	<b>Blank piece</b> <b>DY 95032 A</b> lockable for main MCB's		<b>cover frame</b> for NH fuse disconnecter size 00 for 1 NH00 size 00 for 2 NH00 size 1 size 2 <b>DY 0191 N</b> <b>DY 0192 N</b> <b>DY 1191 N</b> <b>DY 2191 N</b>



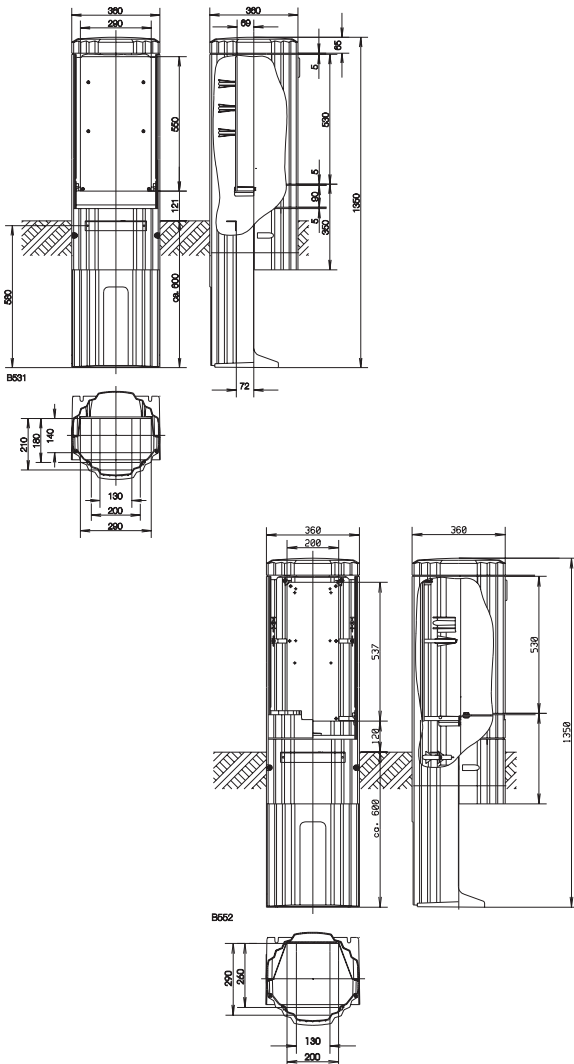
# RONDO-Pillars – round design

## System GEYER Type 115, round



Type	Reference-No.
<b>Empty pillar</b> with door 330 mm	<b>SL 115</b>
<b>Pillar with mounting plate</b> 260 x 350 x 6 mm (PVC)	<b>SL 115 P</b>

## System GEYER Type 135, round



Type	Reference-No.
<b>Empty pillar</b> with door 330 mm	<b>SL 135</b>
<b>Pillar with mountig plate</b> 260 x 350 x 6 mm (PVC)	<b>SL 135 P</b>
<b>Empty pillar</b> without locking cylinder with door 530 mm	<b>SL 135 C</b>
<b>Pillar with mountig plate</b> 290 x 550 x 6 mm (PVC)	<b>SL 135 PC</b>
<b>Pillar with mountig plate</b> 200 x 537 x 6 mm (PVC) and cut-out for socket outlet cables	<b>SL 135 PA</b>

# Cabinets and Pillars




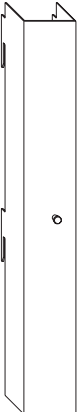
## System **GEYER** HRC-Fuse Strips

Type	Reference-No.	Type	Reference-No.
 <p><b>Size 3</b> <b>HRC-Fuse strips</b> <b>Size 3, 630 A - 690 V</b> 1-pole switchable Screw connection M12 x 30 Incoming cover Material to fix on busbars</p>	<b>EH 341 AAB</b>	 <p><b>Size 00</b> <b>HRC-Fuse strips</b> <b>Size 00, 160 A - 690 V</b> 1-polig schaltbar Screw connection M8 x 20 Incoming cover Connection material</p>	<b>EH 041 AAC*</b>
 <p><b>HRC Load Fuse strips</b> <b>Size 3, 630 A - 690 V</b> 3-pole switchable Screw connection M12 x 30 Incoming cover Material to fix on busbars</p>	<b>EH 343 AAB</b>	 <p><b>HRC-Fuse strips</b> <b>Size 00, 160 - 690 V</b> 1-pole switchable V-shaped frame direct terminals 10-95mm<sup>2</sup>, se Incoming cover Connection material</p>	<b>EH 041 CAD*</b>
 <p><b>Size 1 and 2</b> <b>HRC Load Fuse strips</b> <b>Size 2, 400 A - 690 V</b> 1-pole switchable Screw connection M12 x 30 Incoming cover Material to fix on busbars</p>	<b>EH 241 AAG</b>	 <p><b>HRC-Fuse strips</b> <b>Size 00, 160 A - 690 V</b> Screw connection M8 x 20 Incoming cover, fuse link cover Connection material</p>	<b>EH 052 AAC*</b>
 <p><b>HRC Load Fuse strips</b> <b>Size 2, 400 A - 690 V</b> 1-pole switchable V-direct terminals 35-240 mm<sup>2</sup>, se Incoming cover Material to fix on busbars</p>	<b>EH 241 CAC</b>	 <p><b>HRC-Fuse strips</b> <b>Size 00, 160 A - 690 V</b> V-shaped frame direct terminals 10-95mm<sup>2</sup>, se Incoming cover, fuse link cover Connection material</p>	<b>EH 052 CAD*</b>
 <p><b>HRC Load Fuse strips</b> <b>Size 2, 400 A - 690 V</b> 3-pole switchable Screw connection M12 x 30 Incoming cover Material to fix on busbars</p>	<b>EH 243 AAB</b>	* Adapter set required for mounting	
 <p><b>HRC-Fuse strips</b> <b>Size 2, 400 A - 690 V</b> V-direct terminals 35-240mm<sup>2</sup>, se Incoming cover, fuse link cover Material to fix on busbars</p>	<b>EH 231 CAA</b>	<b>Required for HRC-Fuse strips, size 00</b>	
 <p><b>with body cover</b> U-shaped, 1000 mm wide</p>	<b>EH 232 CAB</b>	<b>Adapter set with insulated protection cover to fit on the space of a built-in unit load fuse strip size 2, a built-in unit of 2 load fuse strips size 00</b>	
 <p><b>Shroud above busbars</b> symmetric H x B (mm) 560 x 102</p>	<b>47930</b>	 <p>with steel frame V-clamps 10-95 mm<sup>2</sup> Al/Cu (for PEN)</p>	<b>75950</b>
		 <p>with screw connection M8 x 20 (for PEN)</p>	<b>75952</b>

**HRC fuse strips may only be used by authorized technicians or electrotechnically instructed persons. Locked doors are required for distribution cabinets.**

# Cabinets and Pillars

System  
**GEYER** Connections

Type	Reference-No.
 <p><b>Direct termination</b> for aluminium and copper conductors with mounting screw M12x55 (1pcs) scope of termination: 50 mm<sup>2</sup>, re 35–70 mm<sup>2</sup>, rm 50–185 mm<sup>2</sup>, se 35–150 mm<sup>2</sup>, sm</p>	<b>44630</b>
 <p><b>Direct termination</b> for aluminium and copper conductors with mounting screw M12x55 (1pcs) scope of termination: 2 x 50 mm<sup>2</sup>, re 2 x 35–70 mm<sup>2</sup>, rm 2 x 50–185 mm<sup>2</sup>, se 2 x 35–150 mm<sup>2</sup>, sm</p>	<b>44631</b>
 <p><b>Direct termination</b> Steelframe-V-terminal for Al- and Cu conductors with V-shaped contact-flaps and connecting screws scope of termination: 16–150 mm<sup>2</sup>, re 16–150 mm<sup>2</sup>, rm 35–240 mm<sup>2</sup>, se 35–240 mm<sup>2</sup>, sm</p>	<b>69993</b>
 <p><b>Shroud above busbars for direct terminations</b> H x W (mm) 750 x 100</p>	<b>60138</b>

The feeding can also be realized through NH00 and Nh2 fuse strips.
















# Spare parts and accessories

## System **GEYER** Spare parts and accessories for cabinets and pillars

Type	Reference-No.	Type	Reference-No.																
<p><b>Double locking complete</b> (without locking cylinder)</p>	<b>78842</b>	<p><b>Filling compound</b></p> <p>Plastic bag with 25 l absorber stones. To reduce condensation water inside of the cabinet.</p> <table border="1"> <thead> <tr> <th>Type of cabinet</th> <th>required quantity</th> </tr> </thead> <tbody> <tr> <td>115, 135, 142, 152, 153, 154, 162, 172, 173, 202</td> <td>1 bag</td> </tr> <tr> <td>size 00, size 0, 155, 175, 176, 205</td> <td>2 bags</td> </tr> <tr> <td>size 1, size 2, 157, 177, 207</td> <td>3 bags</td> </tr> </tbody> </table> <p>The filling height should be approximately 200–300 mm</p>	Type of cabinet	required quantity	115, 135, 142, 152, 153, 154, 162, 172, 173, 202	1 bag	size 00, size 0, 155, 175, 176, 205	2 bags	size 1, size 2, 157, 177, 207	3 bags	<b>95075</b>								
Type of cabinet	required quantity																		
115, 135, 142, 152, 153, 154, 162, 172, 173, 202	1 bag																		
size 00, size 0, 155, 175, 176, 205	2 bags																		
size 1, size 2, 157, 177, 207	3 bags																		
<p><b>Locking devices</b> Half cylinder with 2 keys</p>	<b>50994</b>																		
<p><b>Spare part</b> Only the key</p>	<b>50995</b>																		
<p><b>Ground grid</b> for polyester pedestals with screw M 10 for earth connection with 2 clamping straps</p> <p><b>for cable distribution cabinets</b></p> <table border="1"> <tbody> <tr> <td>CDC size 00</td> <td><b>69756</b></td> </tr> <tr> <td>CDC size 0</td> <td><b>69757</b></td> </tr> <tr> <td>CDC size 1</td> <td><b>69758</b></td> </tr> <tr> <td>CDC size 2</td> <td><b>69759</b></td> </tr> </tbody> </table> <p><b>for pillars</b></p> <table border="1"> <tbody> <tr> <td>Type 162</td> <td><b>90224</b></td> </tr> <tr> <td>Type 115/135/152/172/202</td> <td><b>90216</b></td> </tr> <tr> <td>Type 155/175/205</td> <td><b>69757</b></td> </tr> <tr> <td>Type 157/177/207</td> <td></td> </tr> </tbody> </table>	CDC size 00	<b>69756</b>	CDC size 0	<b>69757</b>	CDC size 1	<b>69758</b>	CDC size 2	<b>69759</b>	Type 162	<b>90224</b>	Type 115/135/152/172/202	<b>90216</b>	Type 155/175/205	<b>69757</b>	Type 157/177/207				
CDC size 00	<b>69756</b>																		
CDC size 0	<b>69757</b>																		
CDC size 1	<b>69758</b>																		
CDC size 2	<b>69759</b>																		
Type 162	<b>90224</b>																		
Type 115/135/152/172/202	<b>90216</b>																		
Type 155/175/205	<b>69757</b>																		
Type 157/177/207																			
<p><b>Ground grid</b> for polyester pedestals with screw M 10 for earth connection with 2 clamping straps with adjustment roots</p> <p><b>for cable distribution cabinets</b></p> <table border="1"> <tbody> <tr> <td>CDC size 00</td> <td><b>69769</b></td> </tr> <tr> <td>CDC size 0</td> <td><b>69770</b></td> </tr> <tr> <td>CDC size 1</td> <td><b>69771</b></td> </tr> <tr> <td>CDC size 2</td> <td><b>69772</b></td> </tr> </tbody> </table> <p><b>for pillars</b></p> <table border="1"> <tbody> <tr> <td>Type 162</td> <td><b>90226</b></td> </tr> <tr> <td>Type 115/135/152/172/202</td> <td><b>90218</b></td> </tr> <tr> <td>Type 155/175/205</td> <td><b>69770</b></td> </tr> <tr> <td>Type 157/177/207</td> <td><b>69771</b></td> </tr> </tbody> </table>	CDC size 00	<b>69769</b>	CDC size 0	<b>69770</b>	CDC size 1	<b>69771</b>	CDC size 2	<b>69772</b>	Type 162	<b>90226</b>	Type 115/135/152/172/202	<b>90218</b>	Type 155/175/205	<b>69770</b>	Type 157/177/207	<b>69771</b>			
CDC size 00	<b>69769</b>																		
CDC size 0	<b>69770</b>																		
CDC size 1	<b>69771</b>																		
CDC size 2	<b>69772</b>																		
Type 162	<b>90226</b>																		
Type 115/135/152/172/202	<b>90218</b>																		
Type 155/175/205	<b>69770</b>																		
Type 157/177/207	<b>69771</b>																		

# Spare parts and accessories

## System **GEYER** Spare parts and accessories for cabinets and pillars

Type	Reference-No.	Type	Reference-No.		
	<b>Meter cover</b> IP 54 sealable retrofit 375 mm without door 375 mm with door	<b>SY 375 A</b> <b>SY 375 AT</b>		<b>Cable-end insulating set</b> for crimped cables 10 mm <sup>2</sup> (7 pieces)	<b>DY 56814 A</b>
	450 mm without door 450 mm with door	<b>SY 450 A</b> <b>SY 450 AT</b>		<b>Bag for wiring diagrams</b> DIN A4	<b>55696</b>
	<b>Cover for multi-rate tariff device</b> IP 54 sealable retrofit 300 mm without door	<b>SY 300 A</b>		<b>Heating 33W</b> thermostatically controlled	<b>55517</b>
	<b>Cover</b> sealable, with cable-end insulation (for meterplate outlet)	<b>DY 57308 A</b>		<b>Lighting fitting</b> with switch and socket outlet "Schuko" for cabinets DIN size 00 - 2	<b>75924</b>
	<b>Blank piece RAL 9002</b> length 216 mm 1 set = 10 pieces	<b>DY 69 X</b>		<b>Door stopper</b> limitates the door opening at approx. 110°	<b>69846</b>
	<b>Blank piece</b> lockable	<b>DY 95032 A</b>	<b>Main MCB</b> E=Exact-Charakteristic, 25 kA acc. to DIN VDE 064 1,05...1,2 · I <sub>n</sub>		
	<b>Cover</b> for temporary connection side opening Ø 55mm of SL 152/155/157/172 175/202/205/207	<b>49626</b>	20 A	<b>XHA120-4</b>	
	<b>Intermediate slider</b> (e. g. when different tariffs)	<b>DY 56132 W</b>	25 A	<b>XHA125-4</b>	
	<b>Seperation wall</b> perforated for vertical seperation of different tariffgroups for mod. devices 68/85mm	<b>DY 54694 W</b>	32 A	<b>XHA132-4</b>	
	<b>Seperation wall</b> for vertical seperation fixing on 2 DIN rails 230mm long usage in 300mm distribution area	<b>DY 37205 W</b>	35 A	<b>XHA135-4</b>	
			40 A	<b>XHA140-4</b>	
			50 A	<b>XHA150-4</b>	
			63 A	<b>XHA163-4</b>	
			80 A	<b>XHA190-4</b>	
			100 A	<b>XHA199-4</b>	
			<b>Main MCB</b> with busbar adapter 3 x 1-pole E=Exact-Charakteristic, 25 kA acc. to DIN VDE 064 1,05...1,2 · I <sub>n</sub>		
			25 A	<b>XKS325-4</b>	
			35 A	<b>XKS335-4</b>	
			40 A	<b>XKS340-4</b>	
			50 A	<b>XKS350-4</b>	
			63 A	<b>XKS363-4</b>	

Flanges see page H3-10.  
Terminals see page H5-4.