


**Blank plate**

– with supporting plate

Design	Order no.	PU
brown matt	<b>8 4516 25 01</b>	200
anthracite matt	<b>8 4516 25 05</b>	200
grey glossy	<b>8 4516 25 07</b>	200
polar white glossy	<b>8 4516 25 09</b>	200
chrome matt, lacquered	<b>8 4516 25 68</b>	200
brown matt	<b>9 4516 25 01</b>	10
anthracite matt	<b>9 4516 25 05</b>	10
grey glossy	<b>9 4516 25 07</b>	10
polar white glossy	<b>9 4516 25 09</b>	10
black glossy	<b>9 4516 25 10</b>	10
black matt	<b>9 4516 05</b>	10
granite black, silk matt, lacquered	<b>9 4516 25 45</b>	10
Stainless steel matt, lacquered	<b>9 4516 25 24</b>	10


**Mounting template 3gang, cardboard**

For precise hole drilling for 1gang appliances and for 2gang and 3gang combinations.

Design	Order no.	PU
grey, cardboard	<b>918 44</b>	10



For precise hole drilling for 1gang appliances and for 2gang combinations.

Design	Order no.	PU
	<b>9 1845 02</b>	1



For precise hole drilling for 1gang appliances and for 2gang and 3gang combinations.

Design	Order no.	PU
	<b>9 1845 03</b>	1


**Built-in socket for floating output**

 Conductor cross-section (rigid) max. 6 mm<sup>2</sup> – for centre plate with cut-out dia. 18.8 mm  
 – with a green yellow signal ring

For separate earthing of medical-technical equipment and lab equipment.

Connection pins according to DIN 42801



Design	Order no.	PU
Built-in socket for floating output	<b>4604</b>	1