

# Hinge 76x60 Pr01 180° with Grounding Countersunk Screw

4-272.01

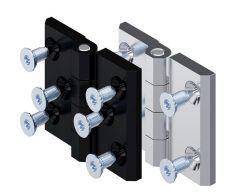












### Advantages

- Grounding countersunk screw according to DIN 7500. According to DIN EN 61439-1 (VDE 0660-600-1):2012-06, EN 61439-1:2011. (see also product system 6-044)
- Electrical potential equalization is possible with this hinge. However, corresponding tests must be carried out by the customer.
- For nested doors.
- Hinge visible.
- RH / LH application.
- 180° Opening angle.

#### Material

• Hinge halves: zinc die, blasted chrome plated or black

• Pins: AISI 303 • Spring: spring steel

• Countersunk screw: steel, zinc plated

#### Remarks

Other dimensions see product system 4-272.

(1.) Information about the grounding countersunk screw see product system 6-044.

## Hinge with grounding countersunk screw M6

	Product number	Version	Surface	Pin version	Installation type	Delivery Unit
a)	218-9205.00-00002	with 4 countersunk holes for M6	blasted chrome plated	pressed in	screw-on	10 pcs.
a)	218-9206.00-00002	with 4 countersunk holes for M6	black	pressed in	screw-on	10 pcs.
b)	218-9207.00-00002	with 6 countersunk holes for M6	blasted chrome plated	pressed in	screw-on	10 pcs.



	Product number	Version	Surface	Pin version	Installation type	Delivery Unit
b)	218-9208.00-00002	with 6 countersunk holes for M6	black	pressed in	screw-on	10 pcs.



