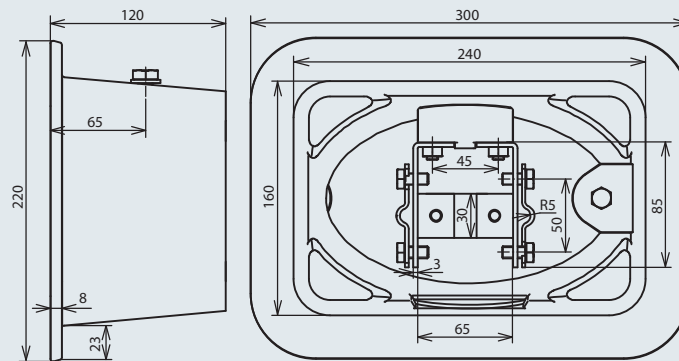




Test joint boxes for underfloor mounting, to disconnect the down conductor from the earth-termination system for measuring purposes

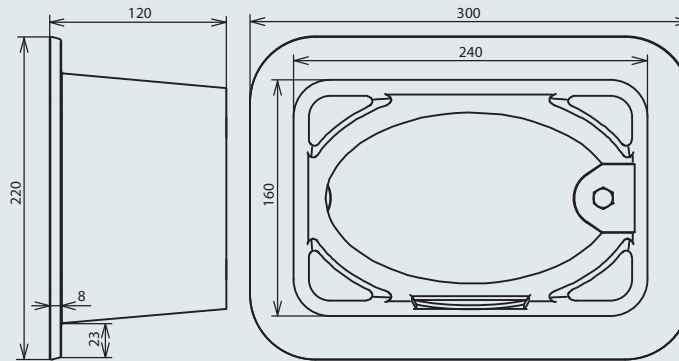
Type GCI – with integrated, easily accessible test joint



Detachable with a key, including terminal for the down conductor and the earth conductor, without bottom

Part No.	549 001
Material	GCI
Colour	black (varnished)
Dimension	300x220x120 mm
Clamping range Rd / Fl	7-10 / 30-40 mm
Standard	EN 50164-5
Max. permissible load	40 kg/cm ²
Material of test joint	St5t

Type GCI – without test joint

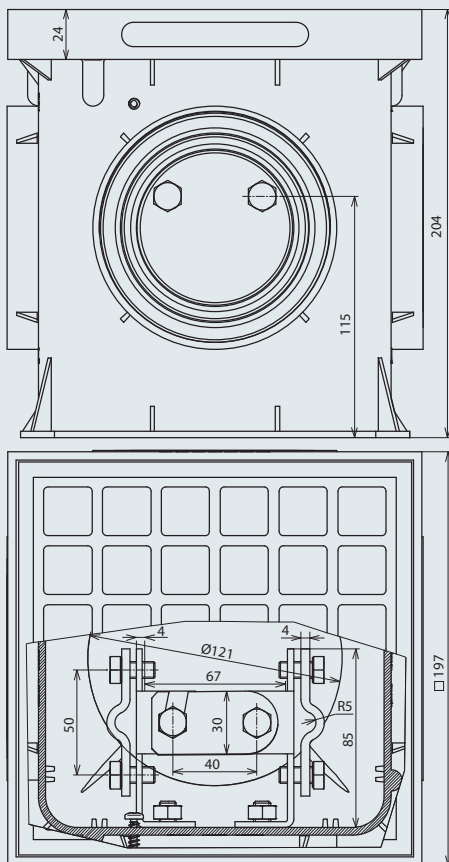


Without bottom

Part No.	549 000
Material	GCI
Colour	black (varnished)
Dimension	300x220x120 mm
Standard	EN 50164-5
Max. permissible load	40 kg/cm ²

More details in installation instructions No. 1718

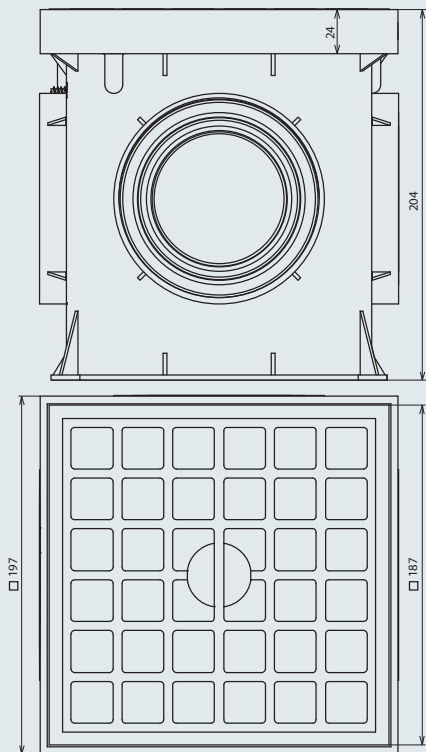
Type Plastic – with integrated, easily accessible test joint



Detachable with a key, with integrated terminal for the connection of the down conductor and earth conductor, open at the bottom (without bottom)

Part No.	549 050
Material	plastic
Colour	grey
Dimension	197x197x204 mm
Clamping range Rd / Fl	7-10 / 30-40 mm
Standard	EN 50164-5
Max. permissible load	15 kg/cm ²
Material of test joint	StSt

Type Plastic – without test joint



Open at the bottom (without bottom)

Part No.	549 051
Material	plastic
Colour	grey
Dimension	197x197x204 mm
Standard	EN 50164-5
Max. permissible load	15 kg/cm ²

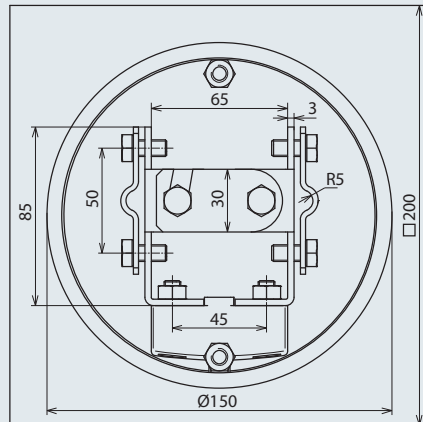
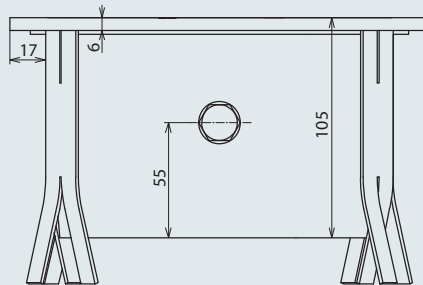
More details in installation instructions No. 1718

Type StSt – with integrated, easily accessible test joint

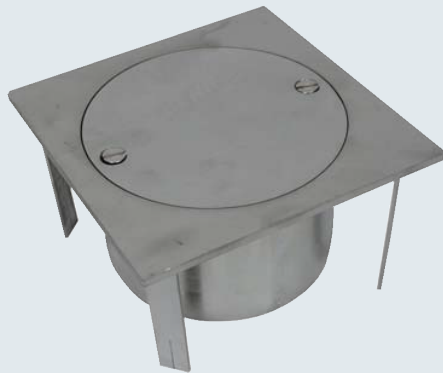


Detachable with a key, with integrated terminal for the connection of down conductor and earth conductor, open at the bottom (without bottom)

Part No.	549 090
Material	StSt
Dimension	200x200x105 mm
Clamping range Rd / Fl	7-10 / 30-40 mm
Standard	EN 50164-5
Max. permissible load	40 kg/cm ²
Material of test joint	StSt

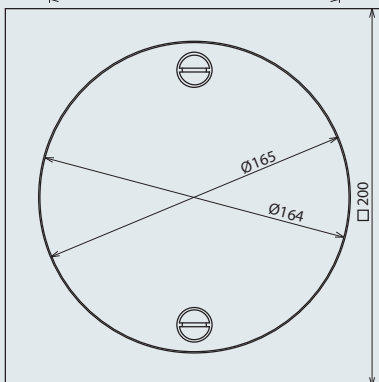
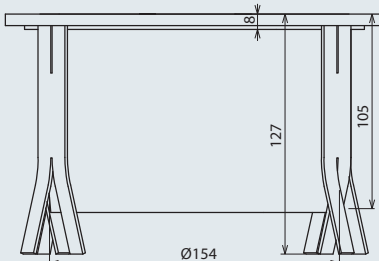


Type StSt – without test joint



Open at the bottom (without bottom)

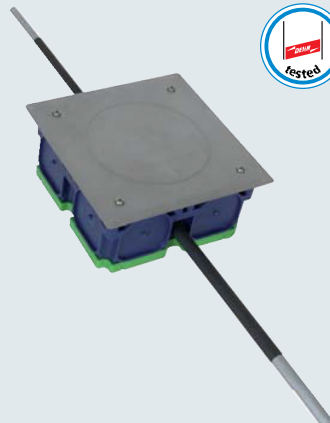
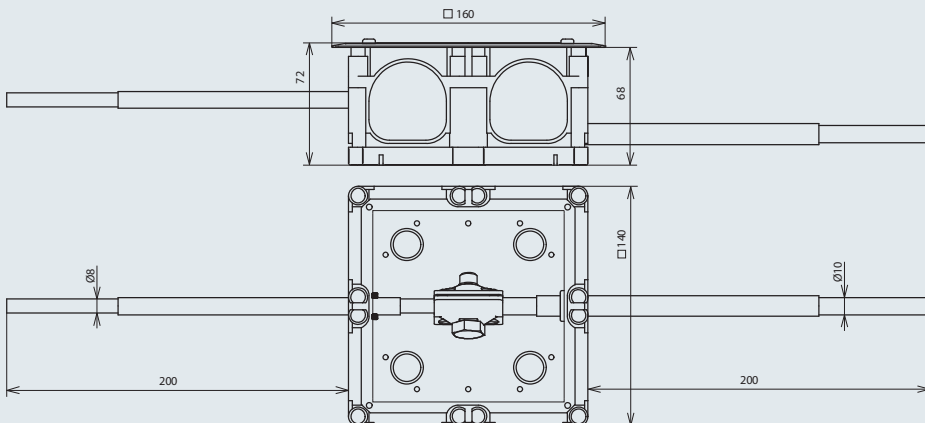
Part No.	549 091
Material	StSt
Dimension	200x200x105 mm
Standard	EN 50164-5
Max. permissible load	40 kg/cm ²



More details in installation instructions No. 1718

Test joint boxes for flush mounting and for concrete structures with integrated test joint
With symbol for concrete constructions

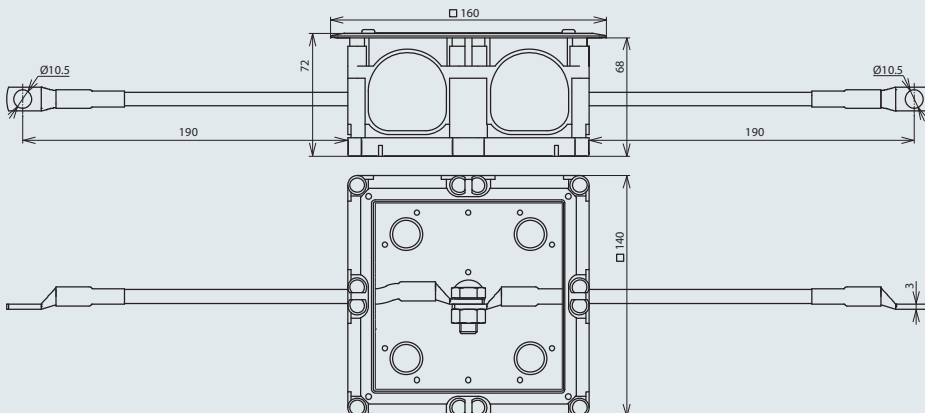
With rigid terminal lugs



Rd 8 and Rd 10 mm, approx. 200 mm long (insulated)

Part No.	476 010
Material of box	plastic
Dimension of box	140x140x68 mm
Material of cover	StSt
Dimension of cover	160x160 mm
Standard	EN 50164-1

With flexible terminal conductors



Made of Cu (16 mm²) and cable lug made of Cu/gal Sn (bore 10.5 mm)

Part No.	476 016
Material of box	plastic
Dimension of box	140x140x68 mm
Material of cover	StSt
Dimension of cover	160x160 mm
Standard	EN 50164-1

More details in installation instructions No. 1020

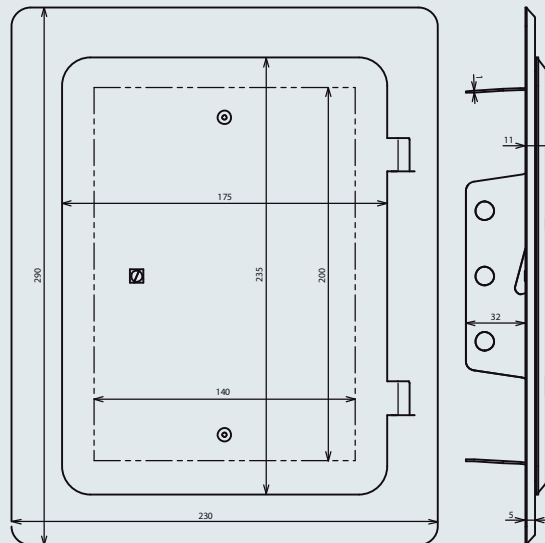
Inspection doors for flush-mounted test joints

Type StSt with square spanner



For screw-mounting (bores Ø 8-10 mm) with detachable door

Part No.	476 020
Material	St/St
Mounting dimensions	200x140 mm
Dimension	290x230 mm

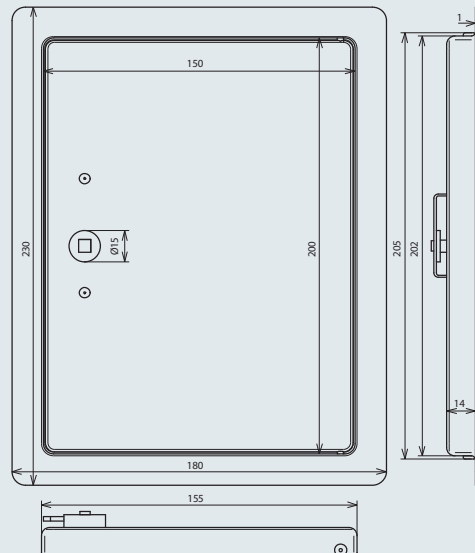


Type St/tZn with square spanner



For immuring/plastering, with claws (length 60 mm, distance 100 mm)

Part No.	476 001
Material	St/tZn
Mounting dimensions	205x155 mm
Dimension	230x180 mm

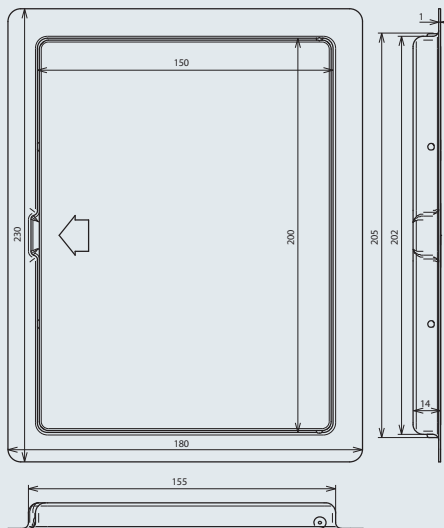


Type St/tZn with snap lock



Light design for immuring/plastering,
with claws (length 60 mm, distance 100 mm)

Part No.	476 100
Material	St/tZn
Mounting dimensions	205x155 mm
Dimension	230x180 mm

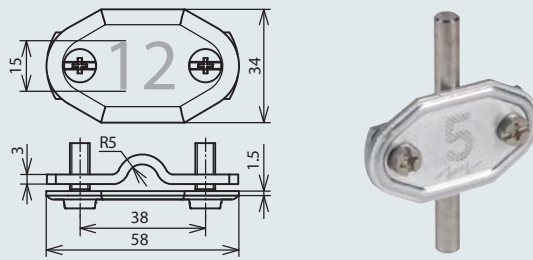


Number plates for marking the test joints

Number plates with company logo upon request



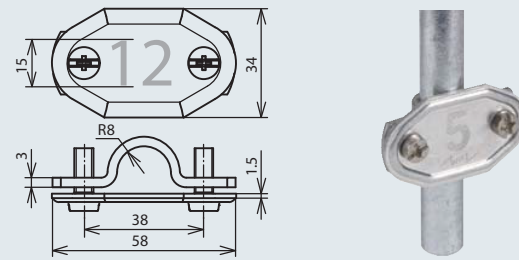
With embossed number for round / flat conductors



State the numbers required when placing your order

Part No.	480 005
Material	Al
Clamping range Rd / Fl	7-10 / 30 mm
Screw	M6x16 mm
Material of screw	StSt

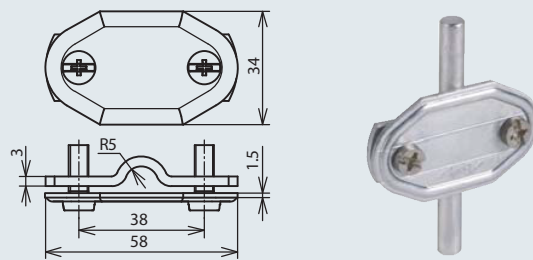
With embossed number for earth entry rods



State the numbers required when placing your order

Part No.	480 006
Material	Al
Clamping range Rd	16 mm
Screw	M6x16 mm
Material of screw	StSt

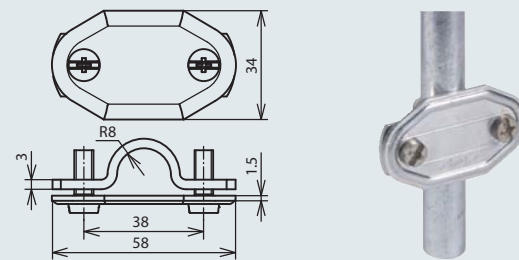
Without number for round / flat conductors



For on-site labelling with punch-type numbers 0-9, size 10 mm.

Part No.	480 003
Material	Al
Clamping range Rd / Fl	7-10 / 30 mm
Screw	M6x16 mm
Material of screw	StSt

Without number for earth entry rods

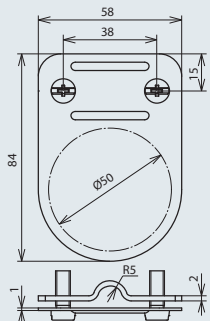


For on-site labelling with punch-type numbers 0-9, size 10 mm.

Part No.	480 004
Material	Al
Clamping range Rd	16 mm
Screw	M6x16 mm
Material of screw	StSt

Supports for the test badge to be fixed at the down conductor or the earth entry

For round / flat conductors



Part No.	480 113
Material	StSt
Clamping range Rd / Fl	7-10 / 30 mm
Screw	M6x16 mm
Material of screw	StSt
Material of cleat	StSt
Dimension	84x58x1 mm