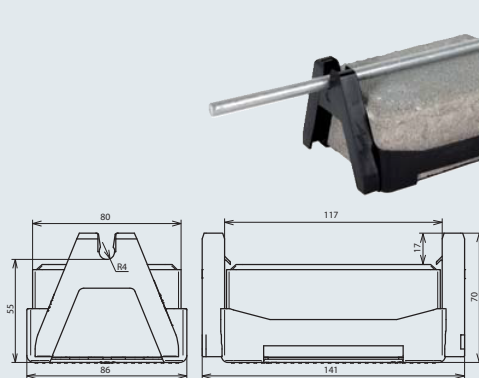


Roof conductor holders to fix round conductors and strips (by means of adapters) on flat roofs

- Conductor holder with support plate, made of weather-resistant plastic, UV stabilised and halogen-free
- Frost-resistant concrete block in accordance with EN 1338 for paving stones, frost-resistance tested according to EN 1926 (frost-dew-test)
- Concrete block and support plate separately recyclable

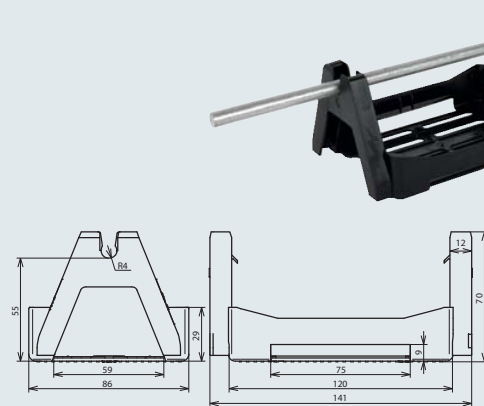


Double conductor holder Type FB2



Part No.	253 050	253 060
Conductor leading	loose	fixed
Material of conductor holder	plastic	plastic
Colour of conductor holder	black	black
Conductor holder support Rd	8 mm	8 mm
Block	concrete (C35/45)	concrete (C35/45)
Weight	1 kg	1 kg
Dimension	141x86x70 mm	141x86x70 mm

Double conductor holder Type KF2

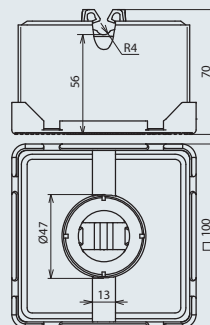


For clamping into roofing sheet stripes (up to 5 mm thick) which are welded with or adhered to the roofing sheet

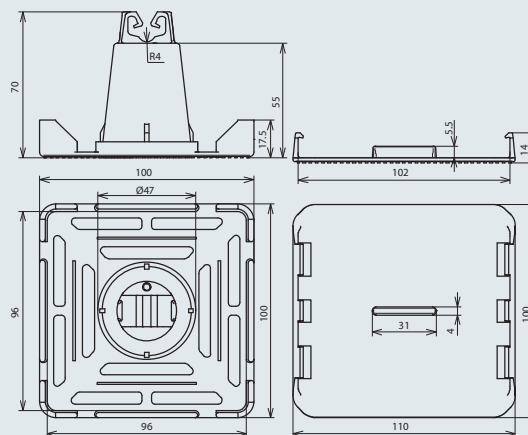
Part No.	253 051
Conductor leading	loose
Material of conductor holder	plastic
Colour of conductor holder	black
Conductor holder support Rd	8 mm
Dimension	141x86x70 mm

Single conductor holder Type FB

Part No.	253 015
Conductor leading	loose
Material of conductor holder	plastic
Colour of conductor holder	black
Conductor holder support Rd	8 mm
Block	concrete (C35/45)
Weight	1 kg
Dimension	100x100x70 mm



Single conductor holder Type KF

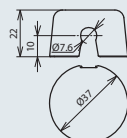
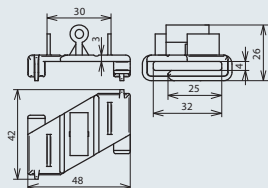
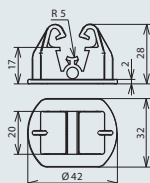


For clamping at roofing sheet stripes (up to 2.5 mm thick) which are welded or adhered to the roofing sheet

Part No.	253 030
Conductor leading	loose
Material of conductor holder	plastic
Colour of conductor holder	black
Conductor holder support Rd	8 mm
Dimension	110x100x75 mm

More details in installation instructions No. 1251. Separate plastic top Type KF Part No. 253 016 upon request.

Accessories for Roof Conductor Holders for flat roofs



Adapter for round conductors Type FB and KF

To be snapped on roof conductor holders for conductors Rd 10 mm, loose conductor leading

Note: Adapters for conductors Rd 6 mm available upon request

Part No.	253 023
Conductor holder support Rd	10 mm
Material	plastic
Colour	black

Adapter for flat conductor holders Type FB and KF

To be snapped on roof conductor holder (Part No. 253015) for flat conductors 30 mm, loose conductor leading

Part No.	253 021
Conductor holder support Fl	30 mm
Material	plastic
Colour	black

Clamp for Type FB and KF

To be snapped on roof conductor holders (Part No. 253015), for additional fixing of the holder at the installed air-termination conductor in case of pitched roofs

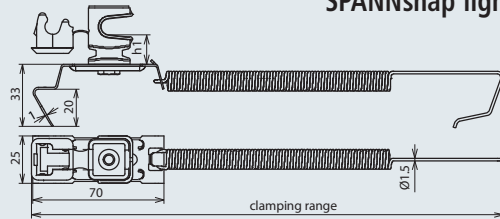
Part No.	253 025
Conductor holder support Rd	8 mm
Material	plastic
Colour	black

Roof conductor holders to fix air-termination conductors at the ridge e.g. of tiled roofs



SPANNsnap with plastic conductor holder DEHNSnap

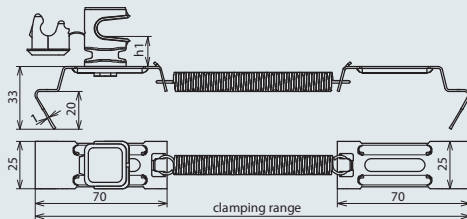
SPANNsnap light



For fixing by StSt tension spring with conductor holder DEHNSnap, loose conductor leading, laterally adjustable

Part No.	204 469	204 449
Material of roof conductor holder	StSt	StSt
Clamping range of ridge tile width	180-280 mm	180-280 mm
Height of conductor holder (h1)	16 mm	36 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	grey
Conductor holder support Rd	8 mm	8 mm

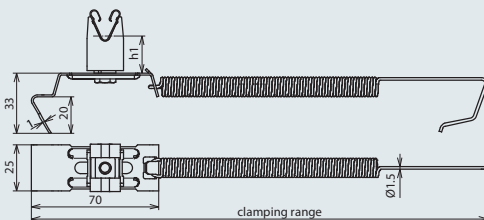
SPANNsnap



For fixing by StSt tension spring with conductor holder DEHNSnap, loose conductor leading, laterally adjustable

Part No.	204 269	204 267	204 249	204 247
Material of roof conductor holder	StSt	Cu	StSt	Cu
Clamping range of ridge tile width	180-280 mm	180-280 mm	180-280 mm	180-280 mm
Height of conductor holder (h1)	16 mm	16 mm	36 mm	36 mm
Material of conductor holder	plastic	plastic	plastic	plastic
Colour of conductor holder	grey	brown	grey	brown
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm

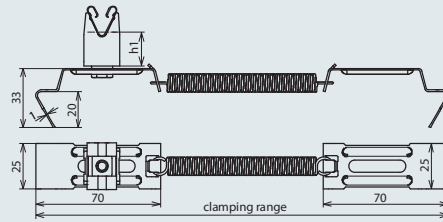
SPANNgrip light



For fixing by StSt tension spring with DEHNgrip conductor holder, loose conductor leading, laterally adjustable

Part No.	206 439	206 449
Material of roof conductor holder	StSt	StSt
Clamping range of ridge tile width	180-280 mm	180-280 mm
Height of conductor holder (h1)	20 mm	32 mm
Material of conductor holder	StSt	StSt
Conductor holder support Rd	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4

SPANNgrip



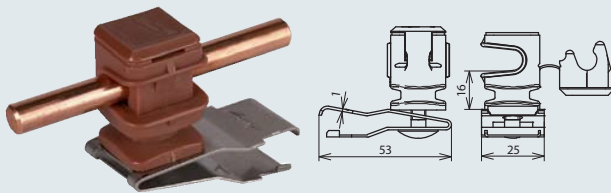
For fixing by StSt tension spring with DEHNgrip conductor holder, loose conductor leading, laterally adjustable

Part No.	206 239	206 237	206 249	206 247
Material of roof conductor holder	StSt	Cu	StSt	Cu
Clamping range of ridge tile width	180-280 mm	180-280 mm	180-280 mm	180-280 mm
Height of conductor holder (h1)	20 mm	20 mm	32 mm	32 mm
Material of conductor holder	StSt	Cu	StSt	Cu
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4

Roof Conductor Holders for ridge and hip tiles

Roof conductor holders to fix air-termination conductors at the ridge

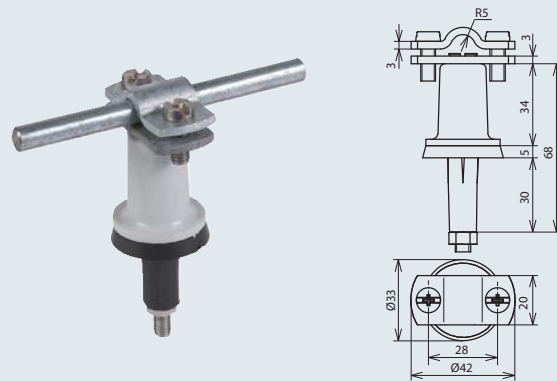
FIRSTsnap



To be attached on the ridge clamp in case of dry ridge, with DEHNSnap conductor holder, loose conductor leading

Part No.	204 029	204 039
Material of roof conductor holder	StSt	StSt
Height of conductor holder	16 mm	16 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm

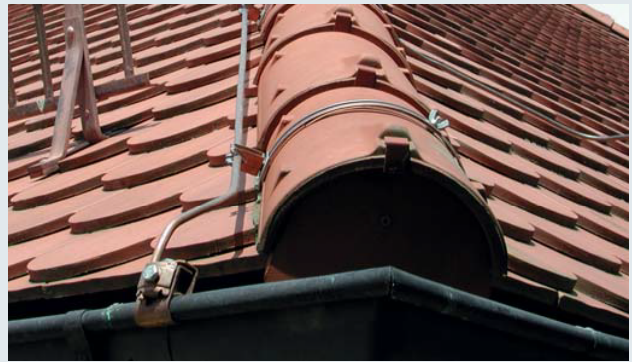
Two-screws-cleat with clamp bush



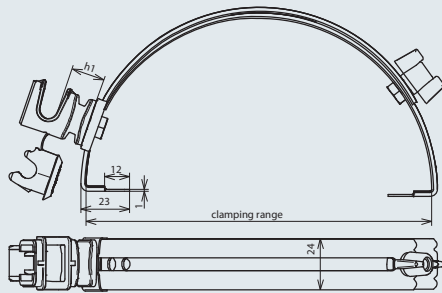
For tiled, slated and corrugated sheet roofs, with weather-resistant clamp bush, fixed conductor leading

Part No.	216 000
Material of roof conductor holder	plastic
Bore	Ø 12 mm
Material of conductor holder	St/tZn
Conductor holder support Rd	7-10 mm
Conductor holder support Fl	20 mm

Conductor holder to fix air-termination conductors at the ridge e.g. of tiled roofs



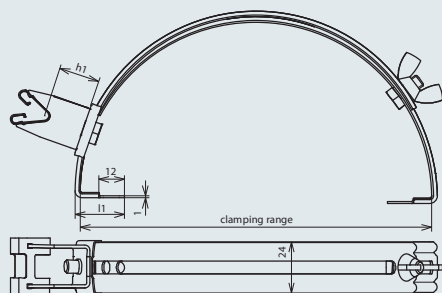
Continuously adjustable with conductor holder DEHNSnap



Loose conductor leading, laterally adjustable (top centre to the bottom)

Part No.	204 109	204 911	204 107	204 129	204 913	204 127
Material of roof conductor holder	StSt	StSt	Cu	StSt	StSt	Cu
Clamping range	180-280 mm	180-280 mm	180-280 mm	180-280 mm	180-280 mm	180-280 mm
Height of conductor holder (h1)	16 mm	16 mm	16 mm	36 mm	36 mm	36 mm
Material of conductor holder	plastic	plastic	plastic	plastic	plastic	plastic
Colour of conductor holder	grey	brown	brown	grey	brown	brown
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm
Length of supporting claw	23 mm	23 mm	23 mm	23 mm	23 mm	23 mm

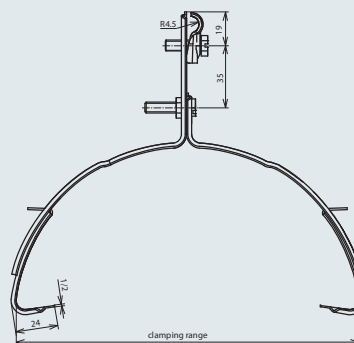
Continuously adjustable with conductor holder DEHNgrip



Loose conductor leading, laterally adjustable (top centre to the bottom)

Part No.	206 109	206 809	206 807	206 817	206 819
Material of roof conductor holder	StSt	StSt	Cu	Cu	StSt
Clamping range	180-280 mm	180-280 mm	180-280 mm	180-280 mm	180-280 mm
Height of conductor holder (h1)	20 mm	20 mm	20 mm	32 mm	32 mm
Material of conductor holder	StSt	StSt	Cu	Cu	StSt
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm	8 mm
Length of supporting claw	23 mm	15 mm	15 mm	15 mm	15 mm
Standard	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4

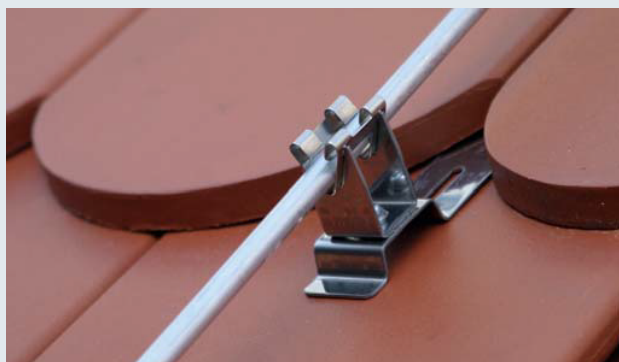
Stepwise adjustable with conductor holder DEHNQUICK



Fixed conductor leading

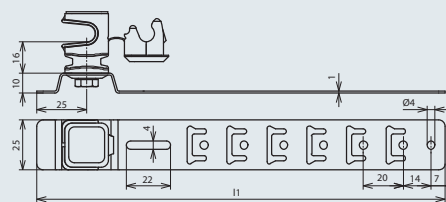
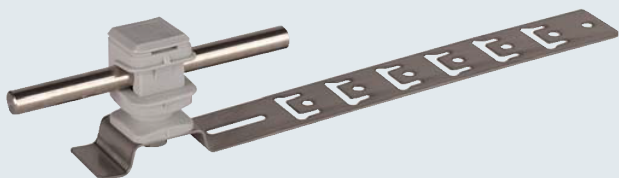
Part No.	202 020	202 021	202 900	202 027	202 227
Material of roof conductor holder	St/tZn	St/tZn	StSt	Cu	Cu
Clamping range	120-240 mm	200-280 mm	120-240 mm	120-240 mm	200-280 mm
Material of conductor holder	St/tZn	St/tZn	StSt	Cu	Cu
Conductor holder support Rd	6-10 mm	6-10 mm	6-10 mm	6-10 mm	6-10 mm
Length of supporting claw	24 mm	24 mm	24 mm	24 mm	24 mm

Roof Conductor Holders with embossed brace for roof surfaces



Roof conductor holders for fixing of air-termination conductors and down conductors

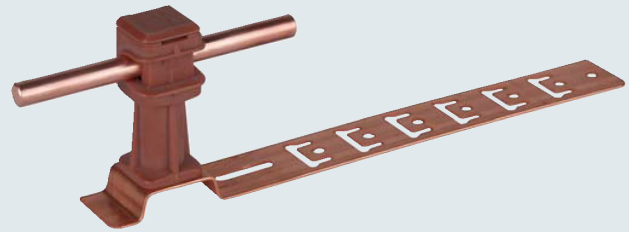
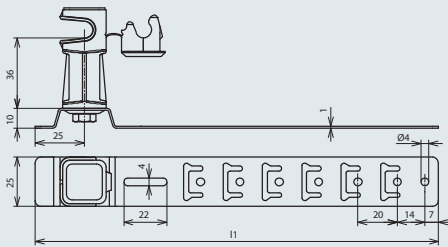
UNIsnap height 16 mm



With preformed bending points for hooking at the tiles or battens, with DEHNSnap conductor holder, loose conductor leading

Part No.	204 149	204 921	204 147	204 159	204 157	204 169
Material of roof conductor holder	StSt	StSt	Cu	StSt	Cu	StSt
Length of brace (l1)	205 mm	205 mm	205 mm	335 mm	335 mm	475 mm
Height of conductor holder	16 mm	16 mm	16 mm	16 mm	16 mm	16 mm
Material of conductor holder	plastic	plastic	plastic	plastic	plastic	plastic
Colour of conductor holder	grey	brown	brown	grey	brown	grey
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm

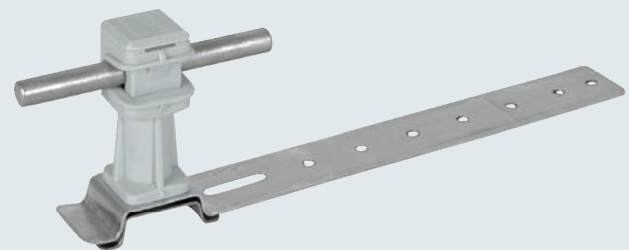
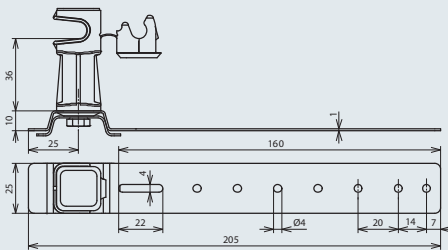
UNIsnap height 36 mm



With preformed bending points for hooking to the roof tiles or battens, with conductor holder DEHNSnap, loose conductor leading

Part No.	204 179	204 924	204 177	204 189	204 925	204 187	204 199	204 197
Material of roof conductor holder	StSt	StSt	Cu	StSt	StSt	Cu	StSt	Cu
Length of brace (l1)	205 mm	205 mm	205 mm	335 mm	335 mm	335 mm	475 mm	475 mm
Height of conductor holder	36 mm	36 mm	36 mm	36 mm	36 mm	36 mm	36 mm	36 mm
Material of conductor holder	plastic	plastic	plastic	plastic	plastic	plastic	plastic	plastic
Colour of conductor holder	grey	brown	brown	grey	brown	brown	grey	brown
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm

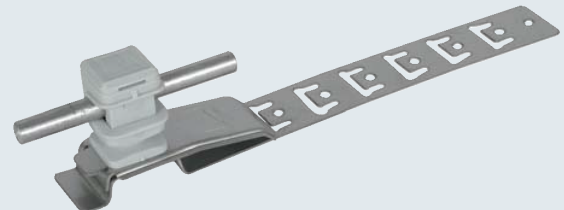
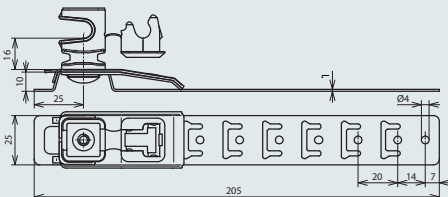
DEHNSnap with Alu base brace



For easy adjustment to interlocking tiles, DEHNSnap conductor holder, loose conductor leading

Part No.	204 170	204 171
Material of roof conductor holder	Al	Al
Length of brace (l1)	205 mm	205 mm
Height of conductor holder	36 mm	36 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm

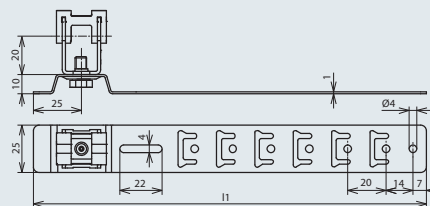
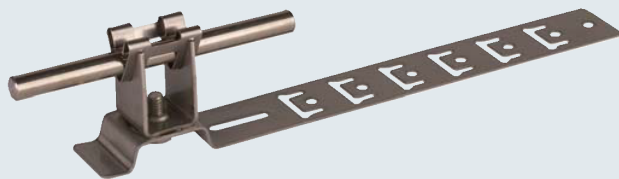
UNIsnap with clamping part



With preformed bending points for hooking at tiles or battens and additional clamping part e.g. for slated roofs, with DEHNSnap conductor holder, loose conductor leading

Part No.	204 089
Material of roof conductor holder	StSt
Length of brace (l1)	205 mm
Height of conductor holder	16 mm
Material of conductor holder	plastic
Colour of conductor holder	grau
Conductor holder support Rd	8 mm

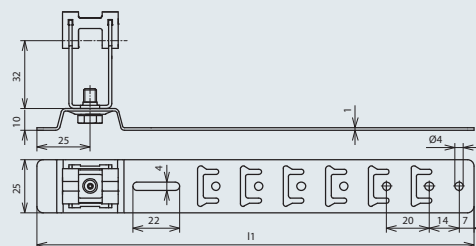
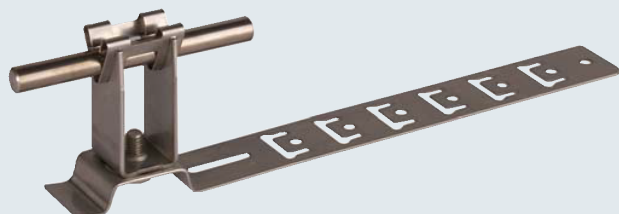
UNlgrip height 20 mm



With preformed bending points for hooking at tiles or battens, with DEHNgrip conductor holder, loose conductor leading

Part No.	206 209	206 207	206 219	206 217	206 229	206 227
Material of roof conductor holder	StSt	Cu	StSt	Cu	StSt	Cu
Length of brace (l1)	205 mm	205 mm	335 mm	335 mm	475 mm	475 mm
Height of conductor holder	20 mm	20 mm	20 mm	20 mm	20 mm	20 mm
Material of conductor holder	StSt	Cu	StSt	Cu	StSt	Cu
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4	EN 50164-4

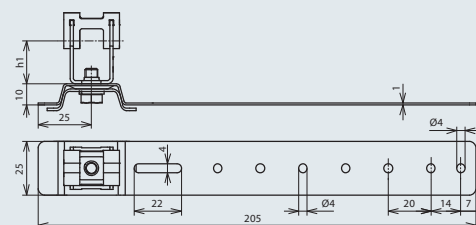
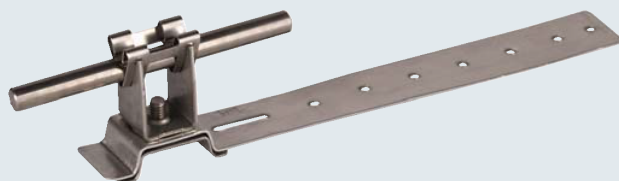
UNlgrip height 32 mm



With preformed bending points for hooking at the roof tiles or battens, with conductor holder DEHNgrip, loose conductor leading

Part No.	206 309	206 319	206 329
Material of roof conductor holder	StSt	StSt	StSt
Length of brace (l1)	205 mm	335 mm	475 mm
Height of conductor holder	32 mm	32 mm	32 mm
Material of conductor holder	StSt	StSt	StSt
Conductor holder support Rd	8 mm	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4	EN 50164-4

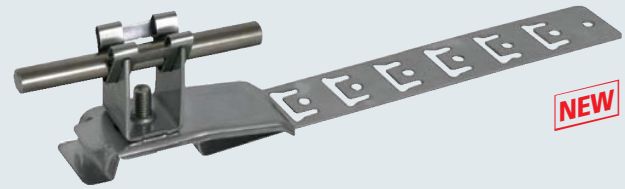
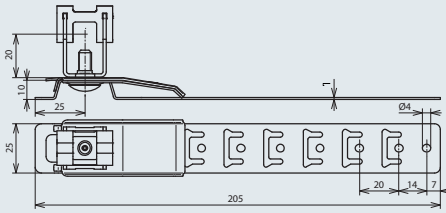
DEHNgrip with Alu base brace



For easy adjustment to interlocking tiles, with DEHNgrip conductor holder, loose conductor leading

Part No.	206 170	206 171
Material of roof conductor holder	Al	Al
Length of brace (l1)	205 mm	205 mm
Height of conductor holder	20 mm	32 mm
Material of conductor holder	StSt	StSt
Conductor holder support Rd	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4

UNlgrip with clamping part height 20 mm



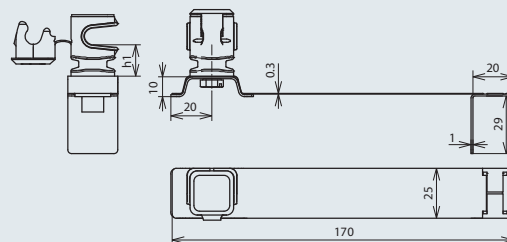
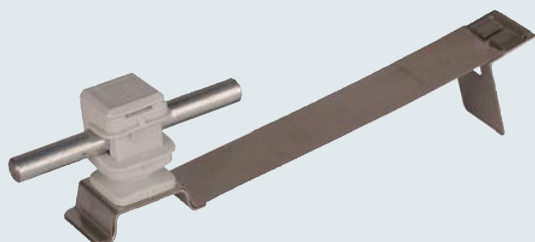
With preformed bending points for bending and hooking and additional clamping part, e.g. for slate roofs, with conductor holder DEHNgrip, loose conductor leading.

Part No.	206 289
Material of roof conductor holder	StSt
Length of brace (l1)	205 mm
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm



Roof conductor holder with flexible base brace made of StSt (0.3 mm) for hooking at the roof tile, adjustable to interlocking tiles

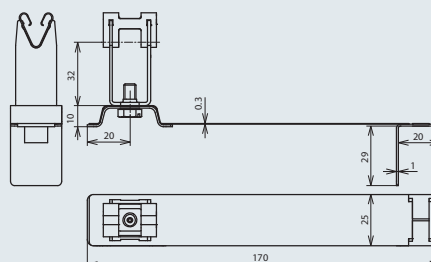
FLEXIsnap



Loose conductor leading

Part No.	204 935	204 936	204 937	204 938
Material of roof conductor holder	StSt	StSt	StSt	StSt
Length of brace	170 mm	170 mm	170 mm	170 mm
Height of conductor holder (h1)	16 mm	16 mm	36 mm	36 mm
Material of conductor holder	plastic	plastic	plastic	plastic
Colour of conductor holder	grey	brown	grey	brown
Conductor holder support Rd	8 mm	8 mm	8 mm	8 mm

FLEXIgrip

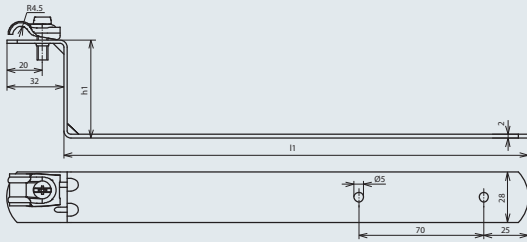


Loose conductor leading

Part No.	204 949	204 957
Material of roof conductor holder	StSt	StSt
Length of brace	170 mm	170 mm
Height of conductor holder (h1)	32 mm	32 mm
Material of conductor holder	StSt	Cu
Conductor holder support Rd	8 mm	8 mm

Roof conductor holder for insertion at tiled, slated and roofing felt roofs

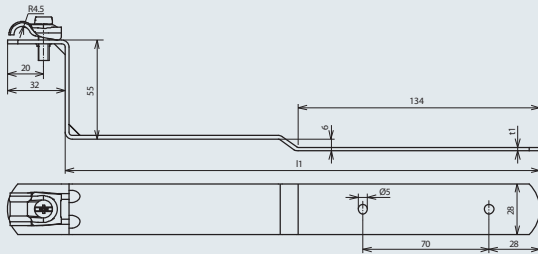
Straight



With DEHNQUICK conductor holder, fixed conductor leading

Part No.	202 040	202 902	202 037	202 008
Material of roof conductor holder	St/tZn	StSt	Cu	St/tZn
Height of brace (h1)	55 mm	55 mm	55 mm	70 mm
Length of brace (l1 / t1)	260 / 2 mm	260 / 1 mm	260 / 2 mm	420 / 2 mm
Material of conductor holder	St/tZn	StSt	Cu	St/tZn
Conductor holder support Rd	6-10 mm	6-10 mm	6-10 mm	6-10 mm

Cranked



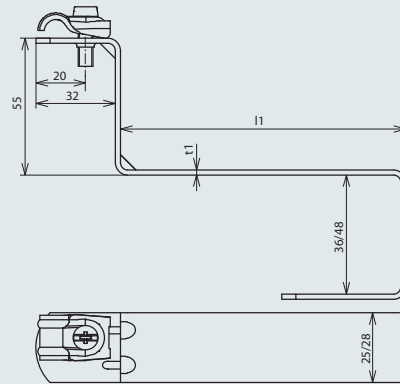
With conductor holder DEHNQUICK, fixed conductor leading

Part No.	202 010	202 901	202 017
Material of roof conductor holder	St/tZn	StSt	Cu
Height of brace (h1)	55 mm	55 mm	55 mm
Length of brace (l1 / t1)	260 / 2 mm	260 / 1 mm	260 / 2 mm
Material of conductor holder	St/tZn	StSt	Cu
Conductor holder support Rd	6-10 mm	6-10 mm	6-10 mm

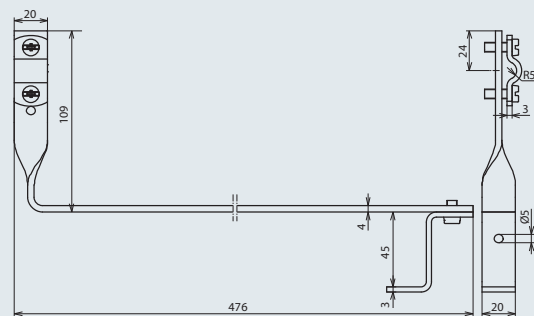
Part No.	204 359
Material of roof conductor holder	StSt
Length of brace (l1)	169 mm
Height of conductor holder	16 mm
Material of conductor holder	plastic
Colour of conductor holder	grau
Conductor holder support Rd	8 mm

Part No.	206 359
Material of roof conductor holder	StSt
Length of brace (l1)	169 mm
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Standard	EN 50164-4

Part No.	202 050	202 080
Material of roof conductor holder	St/tZn	St/tZn
Length of brace (l1)	115 / (48) mm	410 / (36) mm
Material of conductor holder	St/tZn	St/tZn
Conductor holder support Rd	6-10 mm	6-10 mm



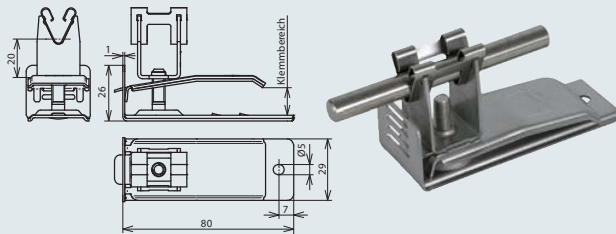
Part No.	223 000
Material of roof conductor holder	St/tZn
Length of brace (l1)	476 mm
Material of conductor holder	St/tZn
Conductor holder support Rd	7-10 mm



Roof conductor holder for the fixing of air-termination conductors and down conductors



DEHNgrip for bitumen shingles



As well as for roof and wall plates, loose conductor leading

Part No.	206 389	206 399
Material of roof conductor holder	StSt	StSt
Clamping range	2-8 mm	8-18 mm
Height of conductor holder	20 mm	20 mm
Material of conductor holder	StSt	StSt
Conductor holder support Rd	8 mm	8 mm
Standard	EN 50164-4	EN 50164-4

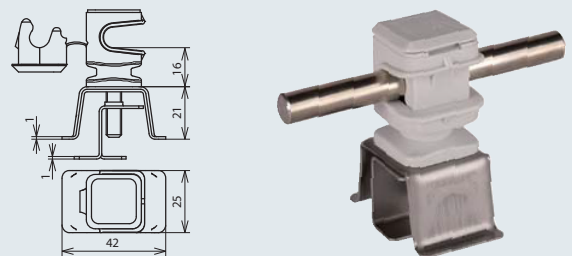
PLATTENsnap



For fixing at overlapping constructions, with DEHNSnap conductor holder, loose conductor leading

Part No.	204 069	204 079
Material of roof conductor holder	StSt	StSt
Clamping range	4-6 mm	4-6 mm
Height of conductor holder	16 mm	16 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm

ZIEGELsnap

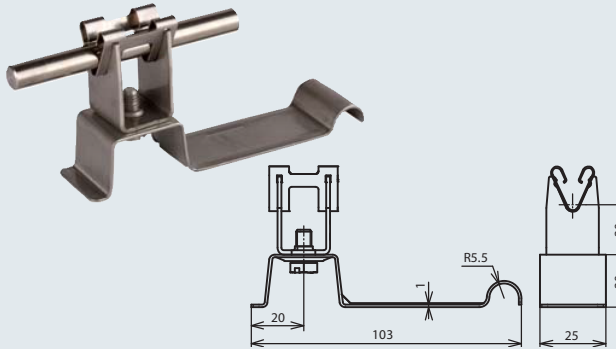


For fixing between flat tiles (pantiles) and plates, with DEHNSnap conductor holder, loose conductor leading

Part No.	204 049	204 059
Material of roof conductor holder	StSt	StSt
Clamping range	4-16 mm	4-16 mm
Height of conductor holder	16 mm	16 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm

Roof conductor holder for hooking at the roof tile groove

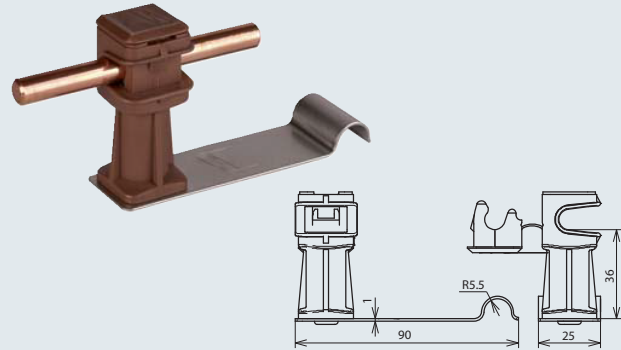
For hooking at the lower groove,
with DEHNgrip conductor holder



Loose conductor leading

Part No.	206 349
Material of roof conductor holder	StSt
Length of brace	103 mm
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Standard	EN 50164-4

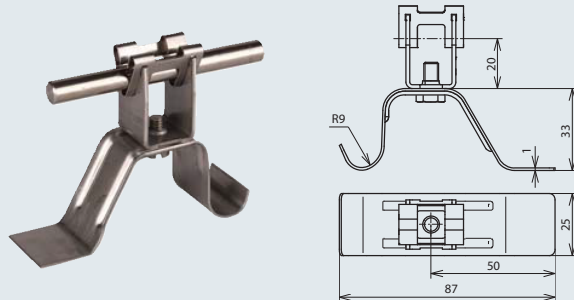
For hooking at the lower groove,
with DEHNSnap conductor holder



Loose conductor leading

Part No.	204 229	204 239
Material of roof conductor holder	StSt	StSt
Length of brace	90 mm	90 mm
Height of conductor holder	36 mm	36 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm

For hooking at the upper groove,
with DEHNgrip conductor holder



Loose conductor leading

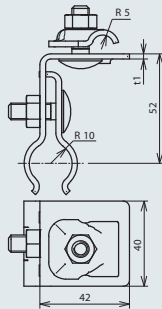
Part No.	206 369
Material of roof conductor holder	StSt
Length of brace	87 mm
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Standard	EN 50164-4

Roof conductor holders for fixing of additional air-termination systems on metal roofs

Mounting of two roof conductor holders (clamps / clamping frames) which are tested for the corresponding roof profiles provides a lightning current carrying capability of 100 kA (10/350 μ s).

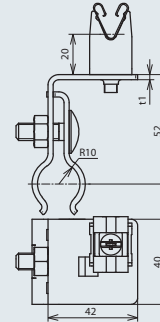


For roofing with round standing seam, with clamping frame



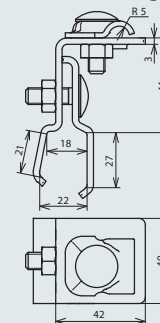
Part No.	223 010	223 040
Material of roof conductor holder	StSt	Al
Material thickness (t1)	2.5 mm	3 mm
Clamping range	Ø20 mm	Ø20 mm
Type of conductor holder	clamping frame	clamping frame
Material of conductor holder	StSt	Al
Conductor holder support Rd	6-10 mm	6-10 mm
Conductor leading	fixed	fixed
Screw	↑ M8x25 mm	↑ M8x25 mm
Material screw/nut	StSt	StSt
Standard	EN 50164-1	EN 50164-1

For roofing with round standing seam, with DEHNgrip



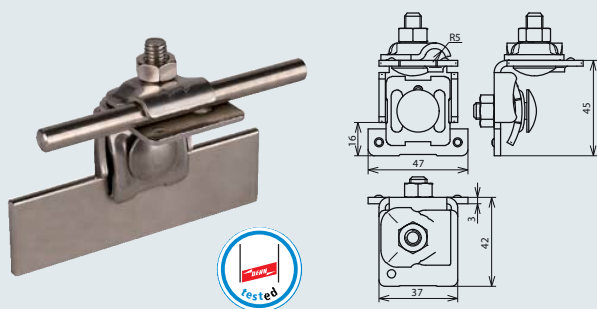
Part No.	223 011	223 041
Material of roof conductor holder	StSt	Al
Material thickness (t1)	2.5 mm	3 mm
Clamping range	Ø20 mm	Ø20 mm
Type of conductor holder	DEHNgrip	DEHNgrip
Height of conductor holder	20 mm	20 mm
Material of conductor holder	StSt	StSt
Conductor holder support Rd	8 mm	8 mm
Conductor leading	loose	loose
Screw	↑ M8x25 mm	↑ M8x25 mm
Material screw/nut	StSt	StSt
Standard	EN 50164-4	EN 50164-4

For roofing with clamping seam (e.g. RIB ROOF Speed 500 by Zambelli)



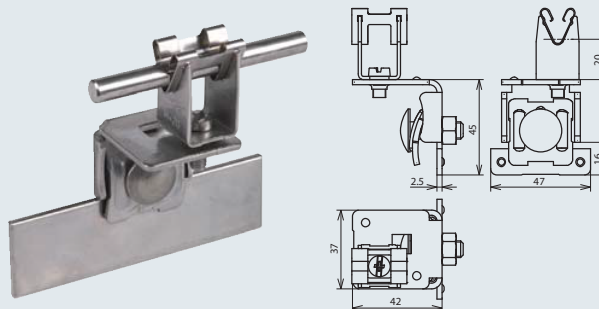
Part No.	223 070
Material of roof conductor holder	Al
Material thickness (t1)	3 mm
Clamping range	approx. 18/22 mm
Type of conductor holder	clamping frame
Material of conductor holder	Al
Conductor holder support Rd	6-10 mm
Conductor leading	fixed
Screw	↑ M8x25 mm
Material screw/nut	StSt
Standard	EN 50164-1

For roofing with standing seam, with clamping frame



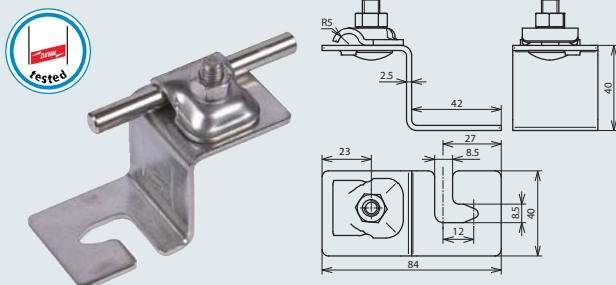
Part No.	365 059
Material of roof conductor holder	StSt
Material thickness (t1)	3 mm
Clamping range	0.7-8 mm
Type of conductor holder	clamping frame
Material of conductor holder	StSt
Conductor holder support Rd	6-10 mm
Conductor leading	fixed
Screw	⬆ M8x25 mm
Material screw/nut	StSt
Standard	EN 50164-1

For roofing with standing seam, with DEHNgrip



Part No.	223 031
Material of roof conductor holder	StSt
Material thickness (t1)	2.5 mm
Clamping range	0.7-8 mm
Type of conductor holder	DEHNgrip
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Conductor leading	loose
Screw	⬆ M8x25 mm
Material screw/nut	StSt
Standard	EN 50164-4

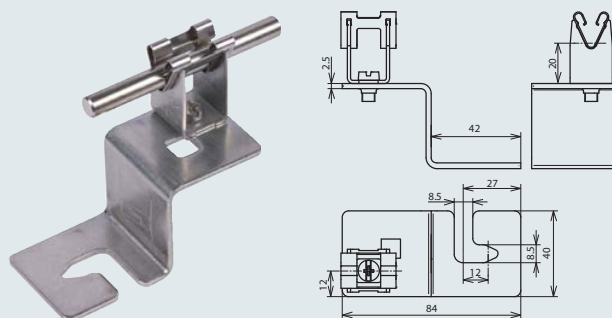
For roofs with trapezoidal sheeting, with clamping frame



For hooking into the fixing screws of the roof

Part No.	223 020
Material of roof conductor holder	StSt
Material thickness (t1)	2.5 mm
Type of conductor holder	clamping frame
Material of conductor holder	StSt
Conductor holder support Rd	6-10 mm
Conductor leading	fixed
Standard	EN 50164-1

For roofs with trapezoidal sheeting, with DEHNgrip



For hooking into the fixing screws of the roof

Part No.	223 021
Material of roof conductor holder	StSt
Material thickness (t1)	2.5 mm
Type of conductor holder	DEHNgrip
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Conductor leading	loose
Standard	EN 50164-4

Roof conductor holders for the installation of air-termination systems e.g. on trapezoidal sheet metal roofing

The conductor holders can be used for plane (unstructured) surfaces such as metal roofs / metal surfaces.

The conductor holders will be adhesively bonded at the roof (remove the protective film from the pad).

The adherend has to be cleaned with the special cleaning liquid (Part No. 297 199) according to the instructions.

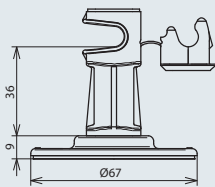
One litre of this liquid is sufficient for cleaning of approx. 1000 spots.

The roof conductor holders shall be installed at a temperature of $\geq +15^{\circ}\text{C}$.

Robust, weather-resistant and UV stabilized type, halogen-free

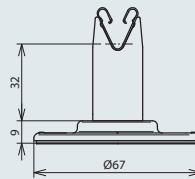


With DEHNSnap



Part No.	297 110
Material of roof conductor holder	plastic
Colour of roof conductor holder	grey
Material of conductor holder	plastic
Conductor holder support Rd	8 mm
Type of conductor holder	DEHNSnap
Height of conductor holder	36 mm
Colour of conductor holder	grey
Conductor leading	loose
Dimension	Ø67 mm

With DEHNgrip



Part No.	297 120
Material of roof conductor holder	plastic
Colour of roof conductor holder	grey
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Type of conductor holder	DEHNgrip
Height of conductor holder	32 mm
Conductor leading	loose
Dimension	Ø67 mm
Standard	EN 50164-4

Note: Installation instructions No. 1473 shall be observed!

Accessories for Roof Conductor Holders with adhesive pad

Special cleanser

Clean the spot thoroughly with a cloth. One litre of this liquid is sufficient for approx. 500 to 1000 spots to be cleaned.

Mind the instructions for use on the bottle.

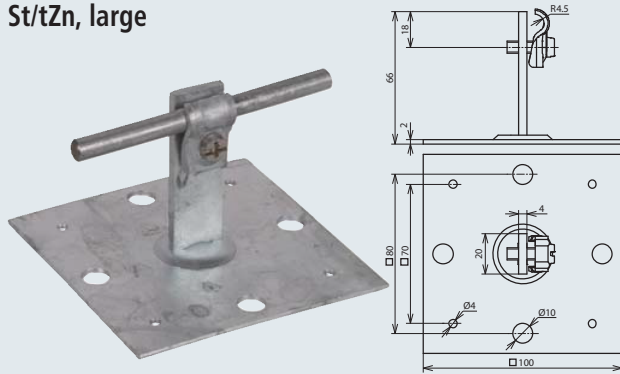
Dangerous goods regulations allow for transportation only in Germany and Austria. Alternatively use ISOPROPYL ALCOHOL 99,1 to 99,9% (CAS - NO. 67-63-0).

Part No.	297 199
Cleanness	99.1 - 99.9 %



Roof conductor holders for the installation of air-termination systems on flat roofs and walls

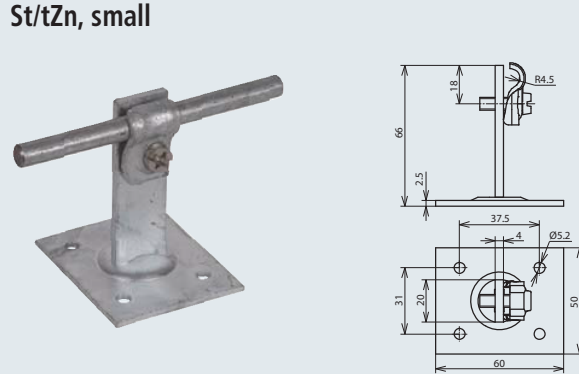
St/tZn, large



With DEHNQUICK conductor holder, fixed conductor leading, height up to conductor mid 60 mm

Part No.	202 060
Material of roof conductor holder	St/tZn
Dimension	100x100 mm
Fixing	[4x] Ø4 / [4x] Ø10 mm
Material of roof conductor holder	St/tZn
Conductor holder support Rd	6-10 mm

St/tZn, small



With DEHNQUICK conductor holder, fixed conductor leading, height up to conductor mid 60 mm

Part No.	202 030
Material of roof conductor holder	St/tZn
Dimension	50x60 mm
Fixing	[4x] Ø5.2 mm
Material of roof conductor holder	St/tZn
Conductor holder support Rd	6-10 mm

St/tZn round, large

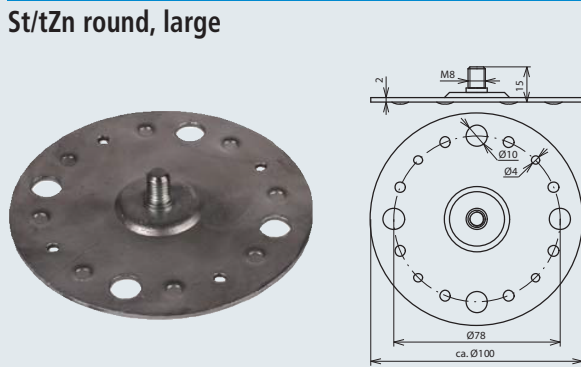


Plate with threaded bolt M8, e.g. for DEHNSnap or DEHNhold for use e.g. at roofing felt, concrete, steel and brickwork

Part No.	297 015
Material of roof conductor holder	St/tZn
Dimension	approx. Ø100 mm
Fixing	[4x] Ø4 / [4x] Ø10 mm

Plastic round, small

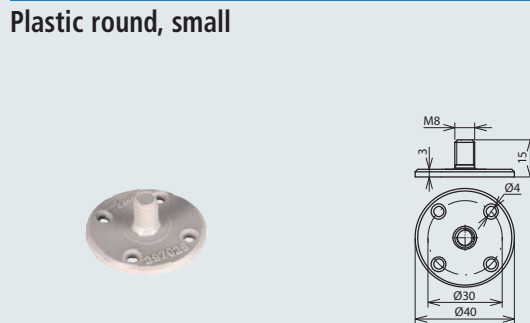


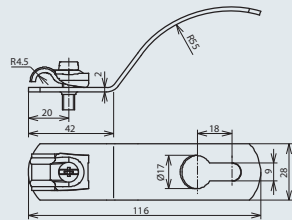
Plate with threaded bolt M8, e.g. for DEHNSnap or DEHNhold for use e.g. at roofing felt, concrete, steel and brickwork

Part No.	297 025
Material of roof conductor holder	plastic
Colour	grey
Dimension	Ø40 mm
Fixing	[4x] Ø4 mm

Roof conductor holders for the installation of conductors on the ridge and on the roof surface

Corrugations 177 mm (profile 5) and 130 mm (profile 8)

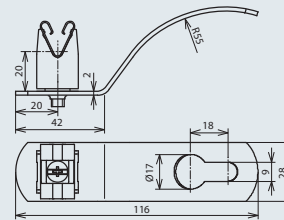
For corrugated sheet roofing profile 5 with DEHNQUICK



For installation on the roof surface

Part No.	202 005
Material of roof conductor holder	St/tZn
Type of conductor holder	DEHNQUICK
Material of conductor holder	St/tZn
Conductor holder support Rd	6-10 mm
Conductor leading	fixed

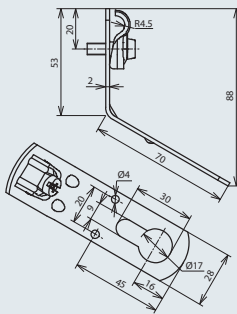
For corrugated sheet roofing profile 5 with DEHNgrip



For installation on the roof surface

Part No.	206 105
Material of roof conductor holder	St/tZn
Type of conductor holder	DEHNgrip
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Conductor leading	loose
Standard	EN 50164-4

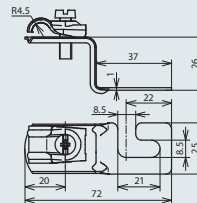
For corrugated sheet roofing profile 5 and profile 8 with DEHNQUICK



For installing ridge conductors and conductors on the roof surface, angled

Part No.	202 015
Material of roof conductor holder	St/tZn
Type of conductor holder	DEHNQUICK
Material of conductor holder	St/tZn
Conductor holder support Rd	6-10 mm
Conductor leading	fixed

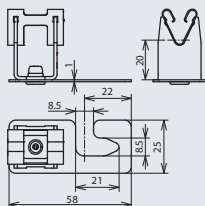
For corrugated sheet roofing profile 5 and profile 8 with DEHNQUICK



For installing ridge conductors and conductors on the roof surface, angled

Part No.	202 906
Material of roof conductor holder	StSt
Type of conductor holder	DEHNQUICK
Material of conductor holder	StSt
Conductor holder support Rd	6-10 mm
Conductor leading	fixed

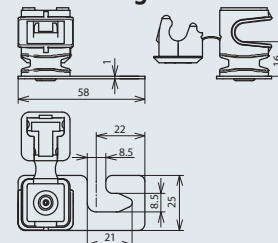
For corrugated sheet roofing profile 5 and profile 8 with DEHNgrip



For installing ridge conductors and conductors on the roof surface, straight

Part No.	206 339
Material of roof conductor holder	StSt
Type of conductor holder	DEHNgrip
Height of conductor holder	20 mm
Material of conductor holder	StSt
Conductor holder support Rd	8 mm
Conductor leading	loose
Standard	EN 50164-4

For corrugated sheet roofing profile 5 and profile 8 with DEHNsnap



For installing ridge conductors and conductors on the roof surface, straight

Part No.	204 906	204 916
Material of roof conductor holder	StSt	StSt
Type of conductor holder	DEHNsnap	DEHNsnap
Height of conductor holder	16 mm	16 mm
Material of conductor holder	plastic	plastic
Colour of conductor holder	grey	brown
Conductor holder support Rd	8 mm	8 mm
Conductor leading	loose	loose