



Drain connector

RC

- Downpipe connection to the drainage system or Universal gully (DEP) when water drainage (CE) is not chosen
- Ensures optimal sealing to the drainage system



Gutter joint element

EJ

- Provides increased resistance to gutter-gutter and gutter-corner connections
- Made from 0.55 mm zinc coated steel



Adjustable shoe

EC

- Directs water to another circuit or tank
- Adjustable diverter - possibility to keep it opened, for water collection or closed, for water drainage to the ground



Bending tool

- Hand tool for bending gutter hooks (CJ) and universal hook support (PPC) at predetermined angle according to the roof slope

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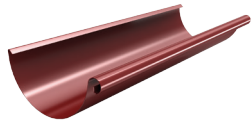
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ROOFART Gutter System Elements



Choose smart. Choose Roofart.



Gutter

JB

- The most important element of the rainwater system
- Designed to take rainwater from the roof and redirect it into the downpipe
- Item provided with double stiffening for better rigidity and strength
- ROOFART gutters are marked inside to allow product recognition and provide production details



Universal hook support

PPC

- It is used to fix the universal hooks (CPU) on the rafter
- Adjusts the gutter slope for water drainage to the downpipe
- Made of metal strip - 4 mm thickness and 24 mm width



Downpipe

BU

- Ensures the taking over of water from the gutter and directs it to vertical drain
- Item provided with double stiffening for better rigidity and strength
- The downpipe is adjusted at one end to be joined with other downpipe
- ROOFART downpipes are marked outside to allow product recognition and provide production details



Universal gutter end

CU

- Provides permanent fixing, sealing and reinforcing of the gutter
- Hermetic profile due to the interior sealing
- Mounted at the gutter end in order to prevent water leaking and other dirt at the free ends of the gutter



Gutter hook

CJ

- It is mounted on the rafter to support the gutter
- Stiffening profile for increased resistance
- 4 mm thickness for high loads
- Use the hook bending device to bend them according to the roof slope



Pipe holder

BB

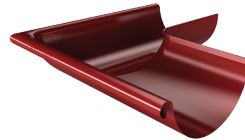
- Fixes the downpipe on the building facade
- "Click" type locking system
- Several clamping possibilities depending on the facade: in two lateral ears, centrally, with dowels or vertically with pop-rivets
- Conceals the joints between two downpipes (BU)



Gutter bracket

BJ

- Connection element for gutter-gutter and gutter-corner connections
- Provides rigidity to joints
- It has a lamellar gasket for increased tightness
- Its secondary role is to compensate thermal expansion of the gutter as a result of temperature differences



Internal / External corner 90°

KI / KE

- It is mounted on the interior/external corners of the building
- Connects two gutters by using gutter brackets (BJ)
- For increased resistance of the corner at its junction with the gutter, it is suggested to use the gutter joint element (EJ)



Elbow 60°

CB

- Element joining the Outlet collar (RA) to the downpipe (BU)
- Useful for changing the direction of water drainage through the downpipe or around obstacles



Universal hook

CPU

- Optimal alternative of gutter hooks (CJ)
- Universal - it can be mounted directly on the fascia board or the rafter by using the universal hook support (PPC)
- Decreases up to 60% the system mounting time by avoiding the measurements and gutter hooks (CJ) bending



Outlet collar

RA

- Main element connecting the gutter (JB) to the downpipe (BU)
- Easy to mount on the gutter, without additional drilling



Pipe branch

RB

- Joins two water drainage columns (helps to reduce costs by eliminating one of the columns)
- Optimal solution when one drainage column has to be deflected