

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

ΞJ

- 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



 IM Roofart S.R.L.
 P: +373 22 249 110
 E: info@roofart.md

 Moldova, Chisinau,
 F: +373 22 249 018
 W: www.roofart.md

ROMANIA

SC Roofart S.R.L. P: +40 267 332 669 E: contact@roofart.ro
Santionlunca 111A, F: +40 267 332 579 W: www.roofart.ro

com. Ozun, jud.Covasna

Romania Call-Center: +40 372 900 222

RUSSIA

DOO "PyфApt" P/F: (495) 645-66-75 E: info@roofart.ru | 15114, Russia, Moscow, W: www.roofart.ru | Derbenevskaya nab., | block 7, building 2

HUNGARY

 VNV Dinamo Kft
 P:
 +36 30 468 9945
 E:
 aczidor@vnv.hu

 2310, Hungary
 F:
 +36 26 372 503
 W:
 www.roofart.hu

 Szigetszentmiklós,

 Leshegy utca 12
 W:
 www.roofart.hu

UKRAINE

OOO "РУФ-АРТ" P: +38 (044) 539 49 49 E: info@roofart.com.ua 03115, Ukraine, Kiev, Svyatoshins'ka str, 34 E: info@roofart.com.ua W: www.roofart.com.ua

SLOVAKIA

Roofart Slovensko SRO P: +42 19 4888 1444 E: info@roofart.sk Štrková, W: www.roofart.sk Štrková, Žilina-Bytčica 968/10C Žilina 010 01, Slovakia

LITHUANIA

 UAB "Toresta"
 P: +370 656 12337;
 E: donatas@toresta.lt;

 Lithuania, Kaunas,
 +370 684 21133
 info@toresta.lt

 Ateites pl. 45D, LT-52163
 W: www.roofart.lt

BELARUS

OOO «BISH» P: +375 17 283 85 18 E: bishstroy@tut.by 220056, Belarus, Minsk, Starinovskaya str. 31,



ROOFART Gutter System Elements



Choose smart. Choose Roofart.

Gutter

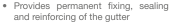




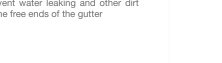
- Designed to take rainwater from the roof and redirect it into the downpipe
- Item provided with double stiffening for better rigidity and strength
- ROOFART gutters are marked inside to allow product recognition and provide production details



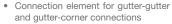




- · Hermetic profile due to the interior
- Mounted at the gutter end in order to prevent water leaking and other dirt at the free ends of the gutter



Gutter bracket



- · Provides rigidity to joints
- It has a lamellar gasket for increased
- · Its secondary role is to compensate thermal expansion of the gutter as a result of temperature differences



CPU

- · Optimal alternative of gutter hooks
- 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



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



Gutter hook

- It is mounted on the rafter to support the gutter
- Stiffening profile for increased resistance
- 4 mm thikness 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)



Internal / External corner 90°

KI / KF

......

- It is mounted on the interior/exterior 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°

......

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



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

