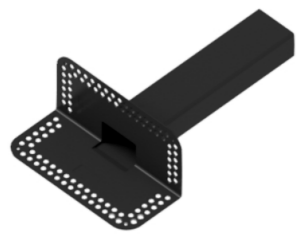


# Data sheet

### TPE Through Wall / Corner Drainage Outlet 90 degree perforated flange

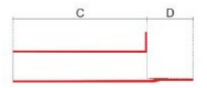


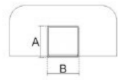
Function:	Through wall or corner fittings are used to connect bituminous waterproof roofing felt to rain water drains placed close to walls through bends for form a long term seal. They have a perforated flange to improve the watertight bond. The outlet is bonded in the sandwich method where it is bonded between two layers of waterproofing membrane for and over-and-under seal. The perforations in the the flange also improve mechanical fixing to the reinforced concrete and to the wall. They can also be used in horizontal and vertical rain water drains. Always prime the outlet and membrane before installation.						
Compatibility:	They are compatible with APP and SBS prefabricated bituminous felts and bituminous coats.						
Range:	Section: (A x B) 65x100 100x100						
Performance:	Resistant to deterioration by the sun, ozone and other agents or chemicals normally found in the atmosphere. They have excellent flexibility even at low temperatures. The mechanical properties are maintained in the long term.						
Operating temperature:	-20°C; +70°C	Included accessories:	N/A				
Material:	TPE	Optional accessories:	Tapered joint, Bends				
Recycled product:	No	Recyclable:	Yes				

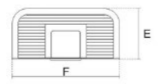
If not otherwise indicated, all measurements are expressed in millimetres.

## **Data Sheet**

#### TPE Through Wall / Corner Drainage Outlet 90 degree perforated flange







Item	Description	Α	В	С	D	E	F
RO-TPE-030-320-065-100-Z	TPE Corner Outlet 90 degree perforated flange 65mmx100mm	65	100	427	150	162	340
RO-TPE-030-320-100-100-Z	TPE Corner Outlet 90 degree perforated flange 100mmx100mm	100	100	427	150	162	340

#### Additional Information:

For more information on interface with connectors etc. please refer to the corresponding Accessories datasheets.



If not otherwise indicated, all measurements are expressed in millimetres.