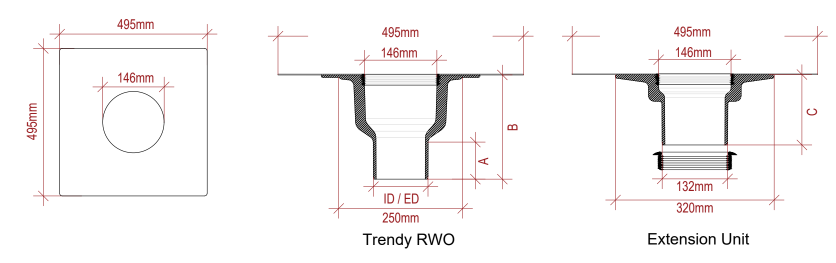


Trendy RWO	ID - Internal Diameter	ED - External Diameter	Α	В	Flowrate I/s *
70mm	63	70	63	210	5.5
90mm	78	90	56	125	6.5
100mm	98	110	75	210	6.1
125mm	113	125	79	210	5.9

Extension Unit				
Insulation Range	C (mm)			
60 - 150mm	183			
120 - 220mm	251			
60 - 320mm	355			

*at 35mm head of water

NTS



Excellence in Polymer Technology
A member of the IKO Group

Coney Green Road Clay Cross Chesterfield S45 9HZ Main Tel: 01257 488000
Technical: 01257 488012
Email: polymeric.technical.uk@iko.com
Web: www.ikopolymeric.com

PVC

DRAWING NO:

05.03.2018

DATE:

DRAWING TITLE: IKO TRENDY OUTLET - SINGLE & DOUBLE PART - Technical Info

PVC PART - Technical Info

HM

ASM-6cd B

DRAWN BY: SCALE:

Waterproofing should be installed in accordance with BS 8000: Part 4:1989, BS 6229:2003 and IKO Polymeric fixing instructions.

Only published current standard details are included in any IKO Polymeric guarantee that covers design liability. Any amendments to these details must be reviewed and approved in writing by the IKO Polymeric Technical Services Department. Data sheets for all IKO Polymeric and IKO PLC products are available on request. Project specifications are available on request. Further information on all IKO Polymeric products and services as well as IKO PLC products can be obtained through the contact details printed below.