

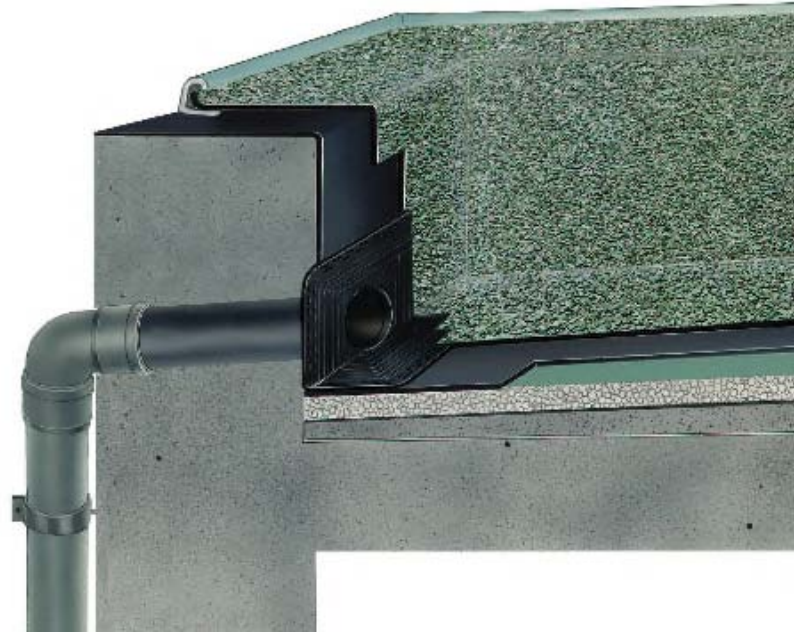
ANGLED ROOF DRAIN OUTLET IN IGOM EE PVC TPO



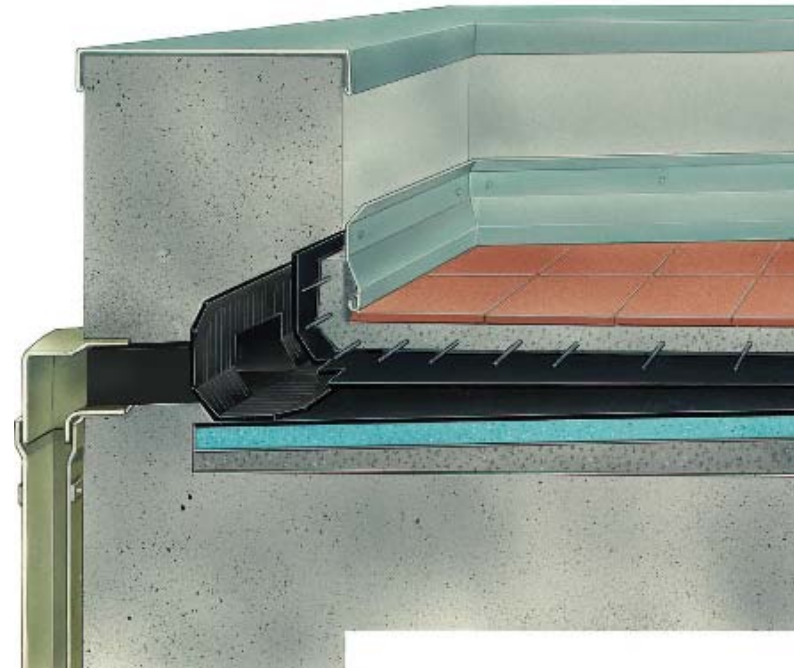
Art. 304 Art. 310

Art. 305 Art. 311

Art. 307 Art. 312



Art. 39



Art. 39.2



Art. 40

Curve from 100 square Ø 80



Art. 41

Curve from 100 square Ø 80



Art. 306 - Curve Ø 75

Art. 320 - Curve Ø 110



Art. 44
Leaf grate for
angle roof drains



Art. 42

Curve mm 100x100



Art. 43

Reducer mm 100x100 Ø 100

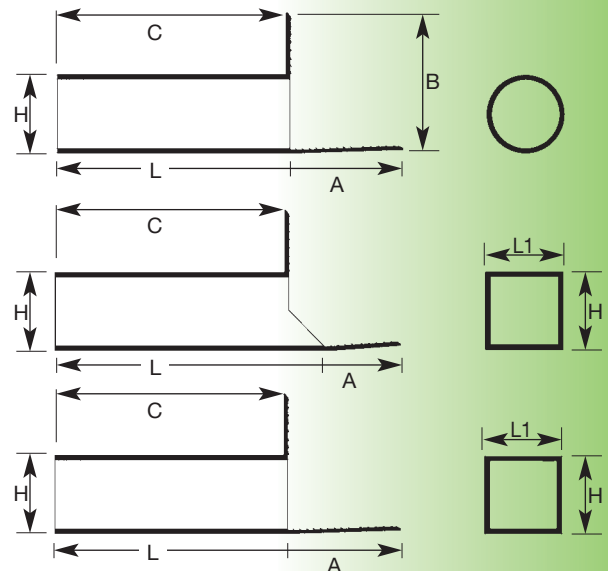


Art. 315

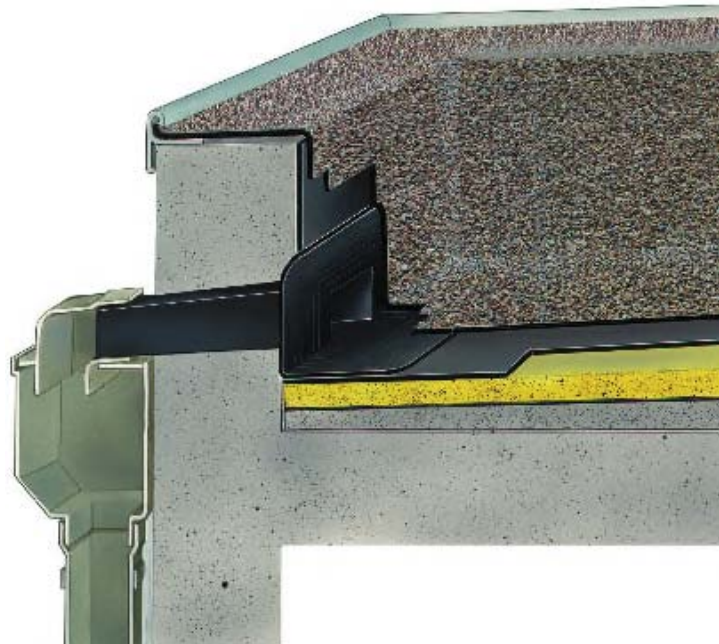
Curve mm Ø 100



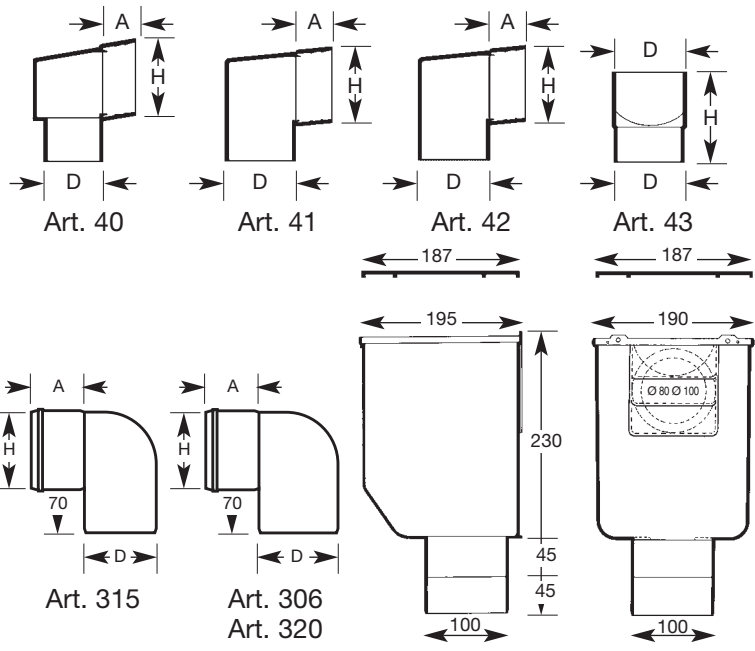
Art. 118G
Art. 118M
Drain box



ART.	304	305	307	310	311	312	39	39.2
A	120	120	120	120	120	120	100	100
B	170	170	170	170	170	170	180	180
C	500	500	500	500	500	500	300	425
H	63	75	80	100	110	115	100	100
L1	---	---	---	---	---	---	100	100
L	500	500	500	500	500	500	345	500



The right angled drain outlet with round pipe (art. 304 - 305 - 307-310-311-312) offers as one of its main characteristics that it can be used either as an external or internal drain and especially for horizontal drains through thick outer walls (on request these can be made to measure). The unit is used in conjunction with bends or fittings having seal rings and thus the joint can be within the wall and the down pipe can be placed at a minimum distance from the wall.
 INSTALLATION METHOD PAG. 46



Angled Roof drain in IGOM EE: the main characteristics of the angled roof drain is the possibility to be used for both inside and outside drains, for horizontal drains with free waterfall, terraces, industrial sheds, flat roofs, and roofs covered with bitumen, tarred felt or polymeric bitumen, APP SBS. Installation should be carried out at 3° slope.
 INSTALLATION METHOD PAG. 47

ART.	40	41	42	43	315	320
A	50	50	50	50	65	65
D	Ø 80	Ø 100	100x100	Ø 100	Ø 110	Ø110
H	100x100	100x100	100x100	100x100	Ø 100	Ø110