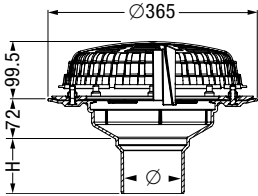


Flat-roof drains *Ecoguss* with pressure sealing flange in *Ecoguss resistant*

System 200

Vertical outlet, with single seal, pressure sealing flange in *Ecoguss resistant*, gravel trap. Installation area: Ø 227 mm

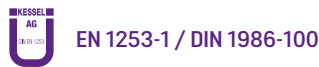


Outer diameter Ø (mm)	H in mm	Art. no.
Without heating		
Ø 78	96.5	48 370*
Ø 110	93	48 310*
Ø 125	93	48 312*
With heating		
Ø 78	96.5	48 370.03
Ø 110	93	48 310.03
Ø 125	93	48 312.03

* TÜV test mark only applies to marked items

Drainage capacity in l/s with 5 - 65 mm threshold

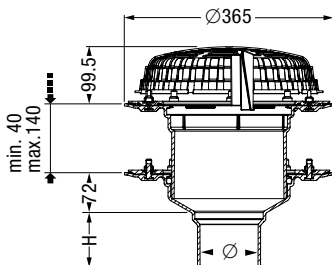
Outer diameter								According to
	5	15	25	35	45	55	65	DIN EN 1253
DN/DA 70/78 senkrecht	0,60	2,85	5,35	7,80	10,50	13,90	16,50	≥ 1,7
DN/DA 100/110 senkrecht	0,60	1,90	4,50	7,30	11,10	14,65	19,35	≥ 4,5
DN/DA 125/125 senkrecht	0,90	3,30	5,95	9,00	12,75	15,10	19,40	≥ 7,0



Flat-roof drains *Ecoguss* with pressure sealing flange in *Ecoguss resistant*

System 200

Vertical outlet, with double seal for installation in waterproof concrete, pressure sealing flange in *Ecoguss resistant* and counter flange, upper section in *Ecoguss resistant* Ø 200, gravel trap. Installation area: Ø 227 mm



Outer diameter Ø (mm)	H in mm	Art. no.
Without heating		
Ø 78	96.5	48 370.01*
Ø 110	93	48 310.01*
Ø 125	93	48 312.01*
With heating		
Ø 78	96.5	48 370.02
Ø 110	93	48 310.02
Ø 125	93	48 312.02

* TÜV test mark only applies to marked items

Drainage capacity in l/s with 5 - 65 mm threshold

Outer diameter								According to
	5	15	25	35	45	55	65	DIN EN 1253
DN/DA 70/78 senkrecht	0,60	2,85	5,35	7,80	10,50	13,90	16,50	≥ 1,7
DN/DA 100/110 senkrecht	0,60	1,90	4,50	7,30	11,10	14,65	19,35	≥ 4,5
DN/DA 125/125 senkrecht	0,90	3,30	5,95	9,00	12,75	15,10	19,40	≥ 7,0

