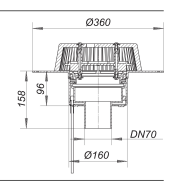


roof drain SuperDrain type 62 H PVC, DN 70

Part number: 671134 GTIN: 4001636671134 Rebate group: 10





Description:

roof drain SuperDrain type 62 H PVC, DN 70 conforming to DIN EN 1253

for use with a calculated siphonic roof drainage system, moulded in PVC, PVC membranes can be welded to the flange

specification:

- SuperDrain-insert
- insulated drain body
- outlet vertical
- domed grate, secured

material:

 PVC

H = roof drain heated version

Connect to 230 V supply, conforming to VDE 0721, Part 1/3.78

Power per drain: 15 watts

Current per drain: 0.06 amps

Suggested current per roof area: 16 amps

R 30 - 120 option available.

Flow rates tested to DIN EN 1253:

Nominal	Min. flow	Water le-	Flow rate							
diameter	rate accor-	vel accor-	at water							
	ding to norm	ding to	level 5	level 15	level 25	level 35	level 45	level 55	level 65	level 75
		norm	mm							
DN 70	12.00 l/s	55.00 mm	0.70 l/s	2.45 l/s	4.85 l/s	10.95 l/s	16.75 l/s	17.40 l/s	17.40 l/s	17.40 l/s