

## 572B

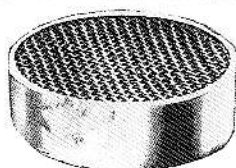


### Sintered steel vents

for extreme requirements (ingot mould and low-pressure casting method). A **variety** of straight and parallel pores of equal size guarantee **maximum of ventilation**. Pore dia.: 0,3 or 0,5 mm (for plastics injection die-casting also 0,1, 0,05 and 0,03 mm dia.)

Dia. mm	No. of pores	Pore dia. 0,5 mm		Pore dia. 0,3 mm	
		height 10 mm	height 15 mm	height 10 mm	height 15 mm
3	37	572.823	-	-	-
4	37	572.824	-	-	-
5	61	572.825	-	89	572.805 572.845
6	61	572.826	572.866	89	572.806 572.846
8	96	572.828	572.868	200	572.808 572.848
10	200	572.830	572.870	340	572.810 572.850
12	200	572.832	572.872	340	572.812 572.852
14	341	-	572.874	550	- 572.854
16	341	-	572.876	-	-
18	553	-	572.878	-	-
20	550	-	572.880	-	-
28	970	-	572.888	-	-

## 573



### Brass screen vents

with mesh of stainless steel wires (Monel-metal) with a particularly high venting capacity, height 8 mm, **mesh width 0,4 mm**.

**Package size: 100 p. per diameter.**

Diameter	6 mm	8 mm	10 mm	12 mm	14 mm	16 mm	18 mm	20 mm	25 mm
Item No.	573.006	573.008	573.010	573.012	573.014	573.016	573.018	573.020	573.025

## 574



### Screen vents 'Super Vent' of stainless steel

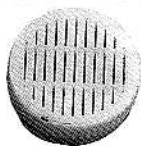
self-cleaning thanks to undulated wire openings:

The air can escape through more than 43 % of the surface area.

**Mesh width: 0,25 mm. Package size: 100 p. per diameter.**

Height	Diameter / Item No.											
	3 mm	4 mm	5 mm	6 mm	8 mm	10 mm	12 mm	14 mm	15 mm	16 mm	18 mm	20 mm
6 mm	574.103	574.104	574.105	574.106	574.108	574.110	574.112	-	-	-	-	-
8 mm	-	-	-	574.206	574.208	574.210	574.212	574.214	574.215	574.216	574.218	574.220
10 mm	-	-	-	574.306	574.308	574.310	574.312	574.314	574.315	574.316	574.318	574.320

## 575



### Plastic vents, height 8 mm

Slot width	Diameter / Item No.							
	6 mm	8 mm	10 mm	12 mm	15 mm	20 mm	25 mm	30 mm
0,3 mm	575.106	575.108	575.110	575.112	575.115	575.120	575.125	575.130
0,6 mm	575.206	575.208	575.210	575.212	575.215	575.220	575.225	575.230

## 576



### Vents for polystyrene moulds

of **brass** or **aluminium**, with **0,3 mm straight slots**, knurled rim, without reinforcing rings, bottom thickness 2,0 mm

Height: 3 - 20 mm dia. = 7 mm; 25 - 26 mm dia. = 8 mm

**Package size: 100 p. per diameter**

Material	Diameter / Item No.																
	3 mm	4 mm	5 mm	6 mm	7 mm	8 mm	9 mm	10 mm	12 mm	13 mm	14 mm	15 mm	16 mm	18 mm	20 mm	25 mm	26 mm
Brass	576.103	576.104	576.105	576.106	576.107	576.108	576.109	576.110	576.112	576.113	576.114	576.115	576.116	576.118	576.120	576.125	576.126
Aluminium	576.203	576.204	576.205	576.206	576.207	576.208	576.209	576.210	576.212	576.213	576.214	576.215	576.216	576.218	576.220	576.225	576.226

## 577

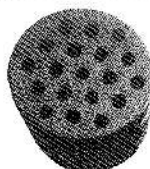


### Aluminium vents with holes

and knurled rim, hole 8 mm diameter

Diameter	Height	No. of holes	Item No.	Qty. per package
4 mm (sq.)	6,5 mm	4	577.104	1.000 St.
5 mm	6,0 mm	5	577.105	1.000 St.
6 mm	7,0 mm	6	577.106	1.000 St.
8 mm	6,0 mm	12	577.108	1.000 St.
10 mm	6,0 mm	22	577.110	1.000 St.
		28	577.210	1.000 St.
12 mm	6,0 mm	21	577.112	1.000 St.
		36	577.212	1.000 St.
13 mm	6,0 mm	36	577.113	1.000 St.
15 mm	6,0 mm	30	577.115	500 St.

## 578



### Perforated vents 'Regitz System' of plastic

for cold box, CO<sub>2</sub> and **vacuum method**. Max. temperature 80° C, self-cleaning (conical holes widening from 0,4 to 0,8 mm), height 6 mm.

Diameter	6 mm	10 mm
Item No.	578.006	578.010