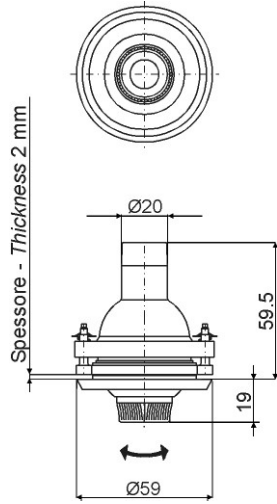












P.193



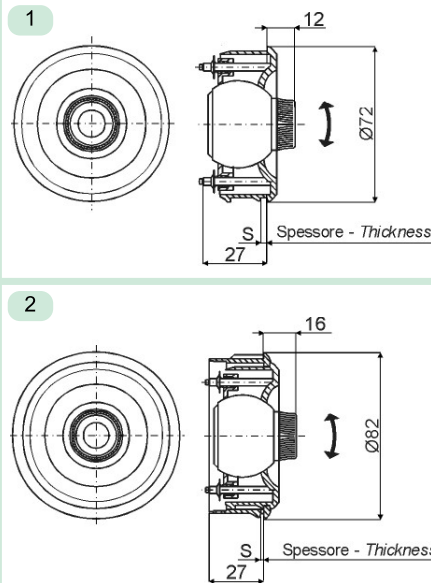
Caratteristiche - Features

-  Poliammide fibra vetro - Glass fibre polyamide
-  Diffusore aria orientabile - Adjustable air diffuser
-  Nero - Black
-  50 pezzi - pieces
-  24,3 dm³
-  4.100 g
-  Sezione tecnica - Technical section pag. 38








Versioni disponibili / Available versions

P.193	Cod.			
66347			•	300





P.184



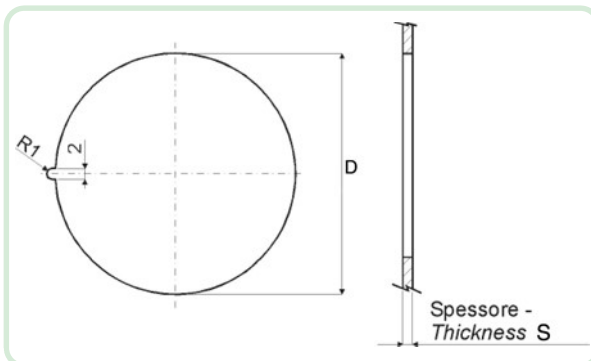
Caratteristiche - Features

-  Poliammide fibra vetro - Glass fibre polyamide
-  Diffusore aria orientabile - Adjustable air diffuser
Tipo 1 - Type 1 = senza cornice esterna - without external frame
Tipo 2 - Type 2 = con cornice esterna - with external frame
-  Secondo codice - According to item code
-  50 pezzi - pieces
-  24,3 dm³
-  Secondo codice - According to item code
-  Sezione tecnica - Technical section pag. 39

Versioni disponibili / Available versions

P.184	Cod.	Tipo - Type	S	Colore - Colour				
66087	1	3 mm	grigio - grey Ral 7043	4.500	•			500
66097	1	3 mm	nero - black	4.500	•			500
62859	2	1,5 mm	nero - black	5.000	•			500
62899	2	5 mm	nero - black	5.000	•			500

P.184



Dima di foratura
Drilling template

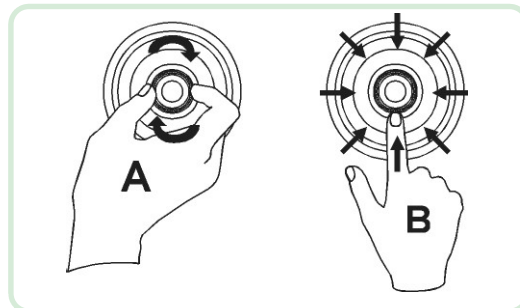
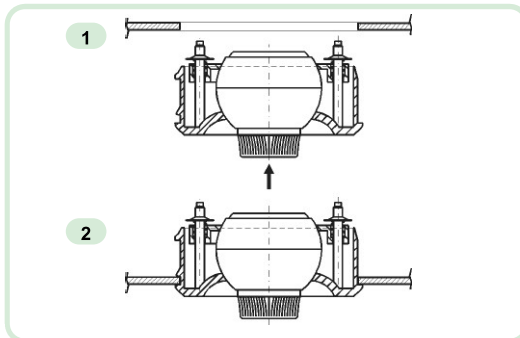
cod	D	S
66087	68	3
66097	68	3
62859	76,5	1,5
62899	76,5	5



Fissaggio - Fixing:
a scatto nella dima predisposta per
l'inserimento -
On release into the presetted template



A Parzializzazione e chiusura flusso aria -
Air flow choking and closing
B Orientamento flusso aria -
Air flow adjustment



Caratteristiche - Features



Sezione utile passaggio aria -
Open air flow section: 80 mm²

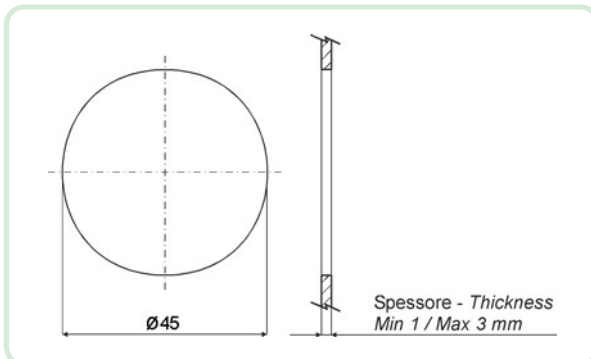


Temperatura di esercizio -
Working temperature: -10/120°C



Comportamento alla fiamma: conforme dir. 95/28/EC -
Behaviour under flame: agree to 95/28/EC directive

P.79



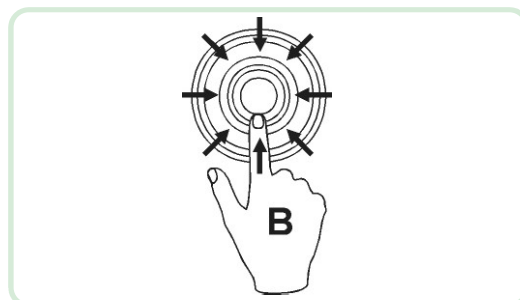
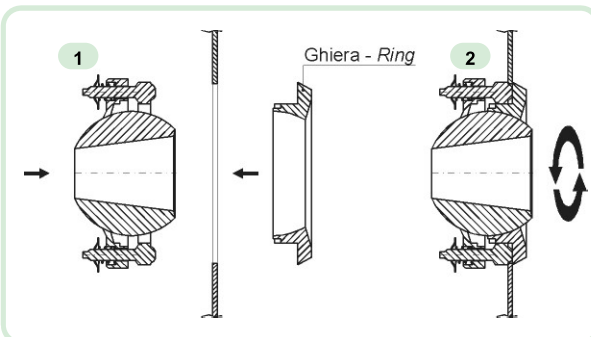
Dima di foratura
Drilling template



Fissaggio - Fixing:
ruotare la ghiera sino al bloccaggio -
rotate the ring until it releases



B Orientamento flusso aria -
Air flow adjustment



Caratteristiche - Features



Sezione utile passaggio aria -
Open air flow section: 200 mm²



Temperatura di esercizio -
Working temperature: -10/120°C



Comportamento alla fiamma: conforme dir. 95/28/EC -
Behaviour under flame: agree to 95/28/EC directive