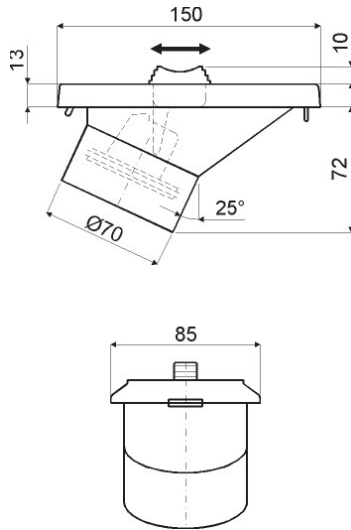













P.85



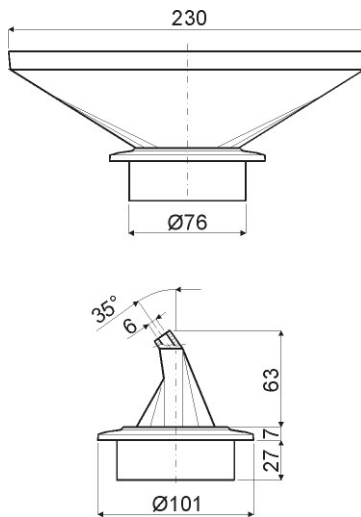
Caratteristiche - Features

-  ABS
-  Diffusore aria per sbrinatoria vetri - *Air diffuser for glass defrosting*
-  Nero - *Black*
-  50 pezzi - *pieces*
-  64 dm³
-  6.350 g
-  P.325 pag. 31
-  Sezione tecnica - *Technical section* pag. 33 - 57









Versioni disponibili / Available versions

P.85	Cod.			
	52050	•		




P.84



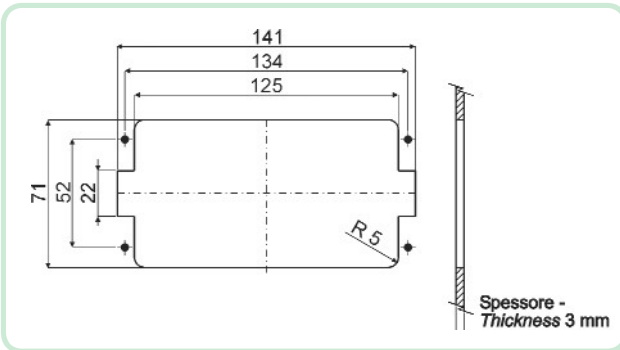
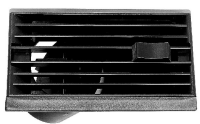
Caratteristiche - Features

-  Poliammide - *Polyamide*
-  Diffusore aria a flusso orientabile - *Adjustable air diffuser*
-  Nero - *Black*
-  50 pezzi - *pieces*
-  95,7 dm³
-  6.900 g
-  P.129 pag. 29
P.87-P.88 pag. 30
-  Sezione tecnica - *Technical section* pag. 33 - 58 - 59

Versioni disponibili / Available versions

P.84	Cod.			
	52020	•	1000	

P.85



Dima di foratura
Drilling template



Fissaggio - Fixing:
nella dima predisposta + viti autofiletanti $\varnothing 5$ mm; fori di fissaggio da dimensionarsi a seconda del materiale del supporto -

Into the presetted template + $\varnothing 5$ mm autothreading screws; fixing holes to be dimensioned according to the material of the support



A Orientamento flusso aria -
Air flow adjustment



P.325 pag. 31

Caratteristiche - Features



Sezione utile passaggio aria -
Open air flow section: 2.500 mm²



Temperatura di esercizio -
Working temperature: 0 / 70°C



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

