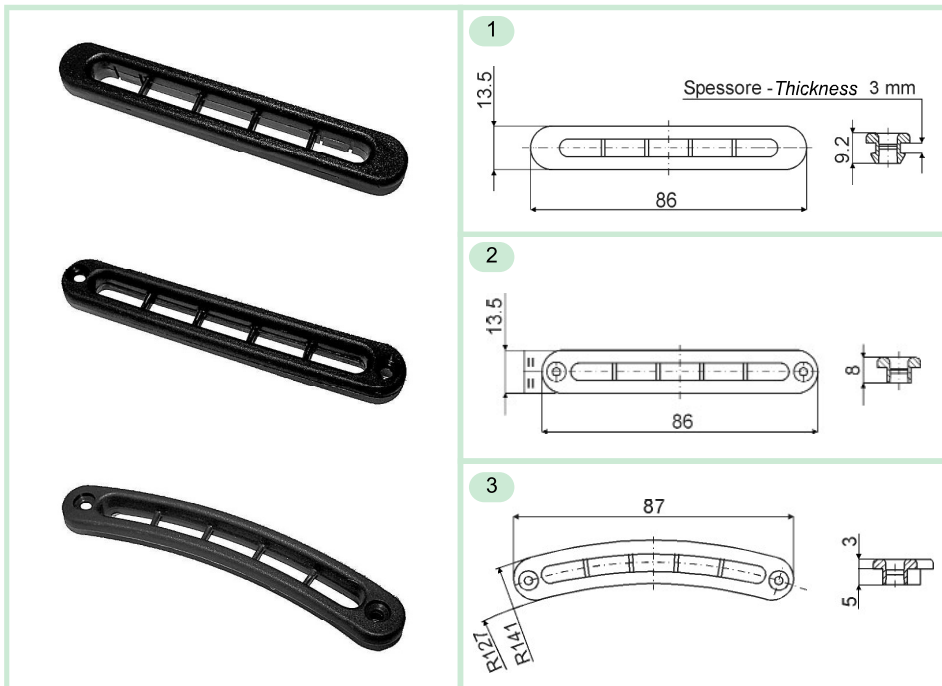













# P.225



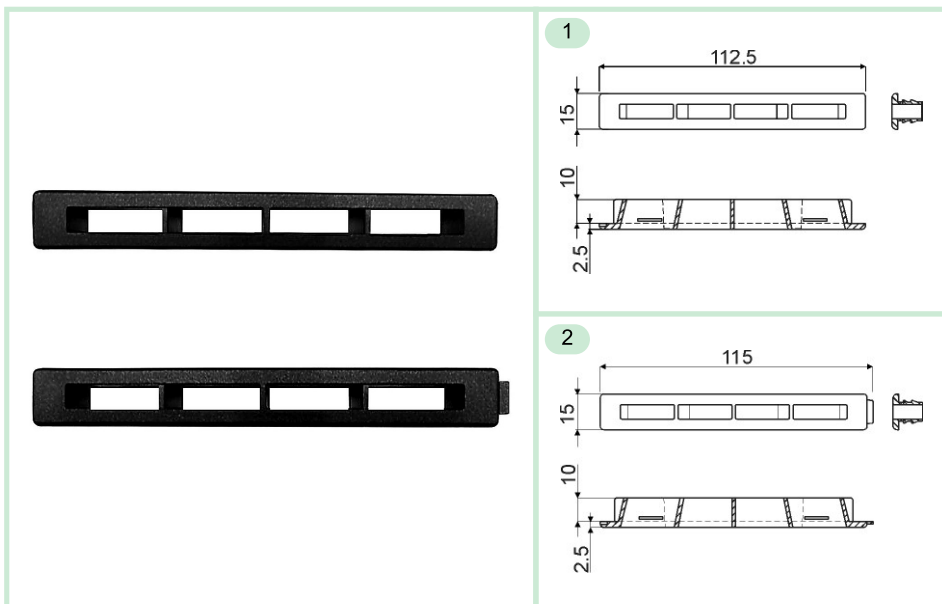
### Caratteristiche - Features

-  Poliammide - Polyamide
-  Diffusore aria per sbrinatoria vetri - Air diffuser for glass defrosting
-  Secondo codice - According to item code
-  100 pezzi - pieces
-  2,10 dm<sup>3</sup>
-  Secondo codice - According to item code
-  Sezione tecnica - Technical section pag. 33 - 53

### Versioni disponibili / Available versions

P.225	Cod.	Tipo - Type	Colore - Colour				
	60268	1	nero - black	413	•		
	66847	1	grigio - grey Ral 7012	413	•		
	61521	1	bianco - white Ral 9016	413		•	5000
	67957	2	nero - black	390	•		
	66857	2	grigio - grey Ral 7012	390	•		
	60018	3	grigio - grey Ral 7012	390		•	500
	63392	3	nero - black	390		•	500




# P.381



### Caratteristiche - Features

-  Poliammide - Polyamide
-  Diffusore aria per sbrinatoria vetri - Air diffuser for glass defrosting
-  Nero - Black
-  100 pezzi - pieces
-  2,10 dm<sup>3</sup>
-  0.850 g
-  Sezione tecnica - Technical section pag. 33 - 54

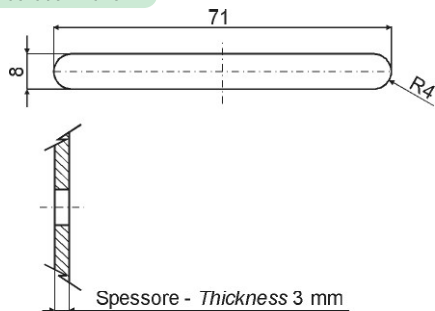
### Versioni disponibili / Available versions

P.381	Cod.	Tipo - Type			
	65629	1		•	500
	65619	2		•	500

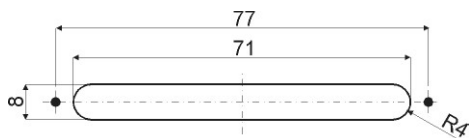
**P.225**



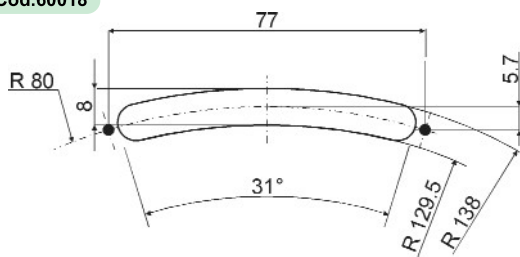
**Cod.60268-66847-61521**



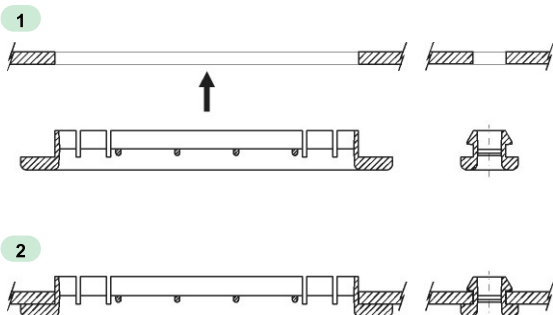
**Cod.67597-66857**



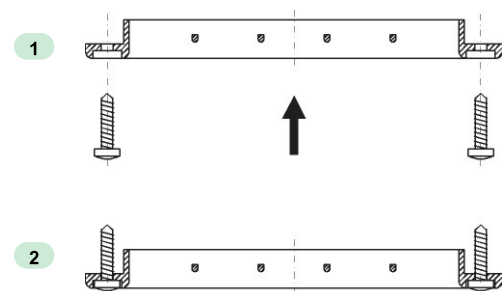
**Cod.60018**



**Cod.60268-66847-61521**



**Cod.67597-66857-60018**



Dima di foratura  
Drilling template



Fissaggio:  
**Cod.60268 - 66847 - 61521:**  
a scatto nella dima predisposta per l'inserimento  
**Cod.67597 - 66857:**  
viti autofilettanti  $\varnothing 2.5$  mm testa piana (non comprese nella confezione); fori di fissaggio da dimensionarsi a seconda del materiale del supporto

Fixing:  
**Cod.60268 - 66847 - 61521:**  
on release into the presetted template  
**Cod.67597 - 66857:**  
 $\varnothing 2.5$  mm autothreading button head screws (not included in the package); fixing holes to be dimensioned according to the material of the support

**Caratteristiche - Features**



Sezione utile passaggio aria -  
Open air flow section: 350 mm<sup>2</sup>



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