Technical data

Air breathers & Filler plugs

Risers for breathers and filler caps installation

 $\mbox{SME/SML}$ are ranges of risers for installation of the breathers and filler caps in any place on the tank.

They make the maintenance operation easy and fast.

Available features:

- SME: vertical riser made of polyamide for nylon tanks, mainly used in the mobile machines
- SMF: sloping riser made of polyamide for nylon tanks, mainly used in the mobile machines
- SML: sloping riser made of aluminum for metal tanks, mainly used in the industrial equipment and heavy-duty applications

Materials SME

- Body: Nylon - Seals: NBR

Cork gasket

- Screws: Phosphatized steel Galvanized steel

Materials SMF

- Body: Nylon - Seals: NBR

Cork gasket

- Screws: Phosphatized steel Galvanized steel

Materials SML

- Body: Aluminium

- Seals: NBR

Cork gasket

- Screws: Phosphatized steel

Temperature

From -25 °C to +100 °C

Weight

SME - 0.250 kg SMF - 0.325 kg SML - 0.380 kg



Designation & Ordering code

					SME / SMF / SML
Series	and size				Configuration example : SMF1 M
SME1	Polyamide vertical riser				
SMF1	Polyamide sloping riser				
SML1	Aluminium sloping riser				
Conne	ctions to the tank				
M	Metric screws				
U	UNC screws				
Seals					
A	NBR				
-					
Execut	ion	SME1	Series SMF1	SML1	
P01	MP Filtri standard	SIVILI	SIVII-I	- SIVIL I	
P02	Standard without logo	•			
Pxx	Customized	•	•	•	

40

SME1-SMF1-SML1

Dimensions

