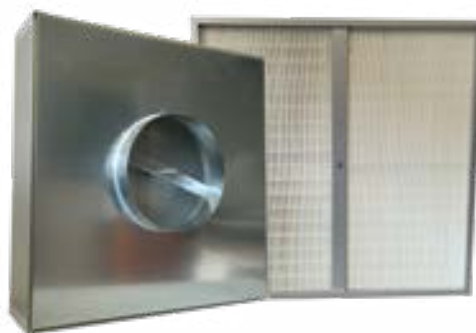


## TERMINAL FILTERS - TCBA

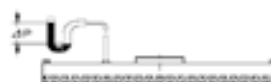
Filter stage: **III**  
 Filtration class EN 1822: **E - H - U**  
 Frame: **anodised extruded aluminium**  
 Plenum: **anodised aluminium, standard collar Ø 250 mm**  
 Filter medium: **glass microfibre**  
 Sealant: **two-component polyurethane**  
 Separators: **thermoplastic**  
 Protective screen: **painted, expanded sheet metal**



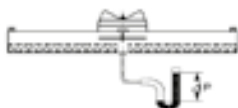
EFFICIENCY: EUROVENT		>85%	>99.99%	>99.999%	>99.9999%
FILTRATION CLASS: EN 1822		E10	H13	H14	U15
Initial pressure drop	Pa	80	110	120	140
Temperature	80°C				
Relative humidity	100%				



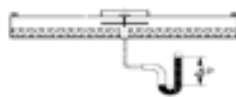
Version N  
Standard



R version  
with pressure socket on cover



U version  
with front pressure port,  
multi-flap adjustment damper  
and equaliser disc



S version  
with front pressure port  
and disc adjustment damper



T version  
with front pressure port  
and multi-flap adjustment damper

TCBA	DIMENSIONS		Q. NOM	SURFACE AREA
	Cod.	mm	m³/h	m²
	9.13	305x610x150	300	5.5
	31.13	610x610x150	600	11
	47.13	1220x610x150	1200	22
	43.13	915x610x150	900	16
	42.13	915x915x150	1350	25
	7.13	300x600x150	300	5.5
	55.13	600x600x150	600	11
	56.13	905x600x150	900	16
	46.13	1210x600x150	1200	22

Filter composition code

TCBA

31.13

Dimension Code

H13

Class of  
filtration

T

Version