

T67 - T100 - T130 - T150 < Sliding vents



T67 - T100 - T130 - T150

Horizontal sliding vents in two part for installation at transom

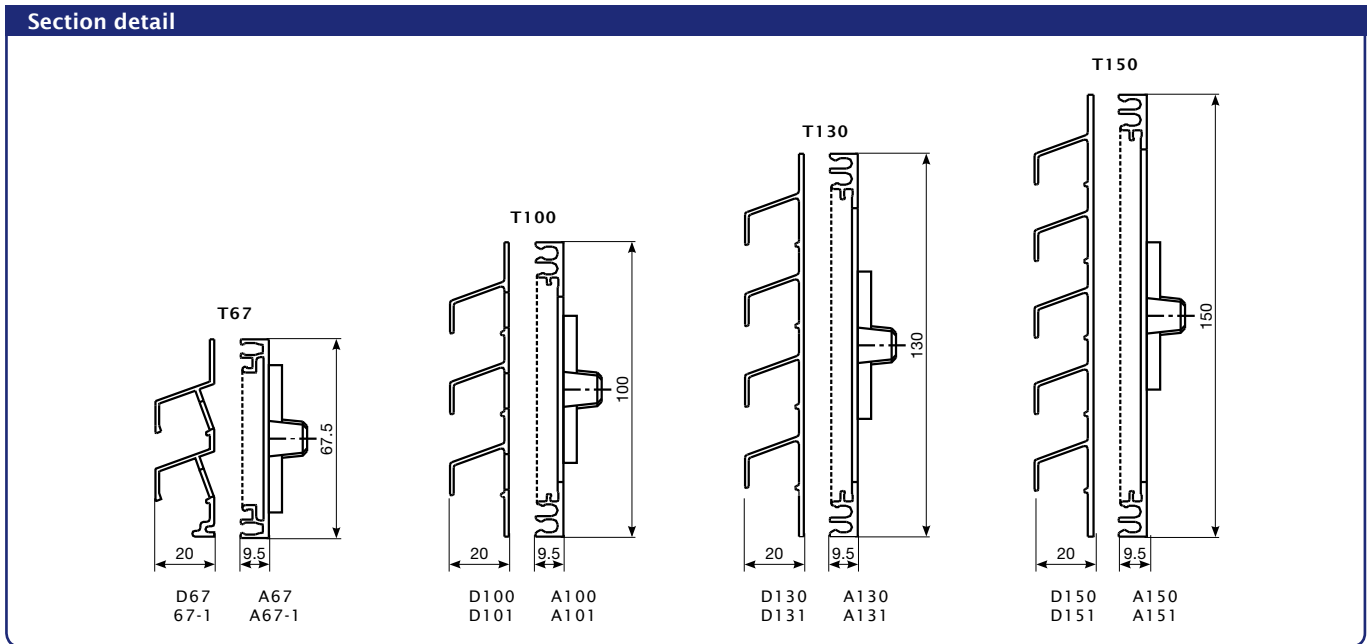
The T67, T100, T130 en T150 are aluminium sliding vents without thermal break, to be installed at transom. These types are composed of two unattached parts; the outer part is a decorative louvre with inclined blades to insure rain protection, the inside part is an aluminium slider that can be adjusted to control the airflow.

Installation at transom

The T67, T100, T130 en T150 can be installed at transom.

Insect mesh





Technical characteristics				
	T67	T100	T130	T150
Airflow				
Equivalent area	11224 mm ² /m	17326 mm ² /m	24589 mm ² /m	27992 mm ² /m
Q at 1 Pa	8,8 l/s/m	13,6 l/s/m	19,3 l/s/m	22,0 l/s/m
Q at 1 Pa	31,8 m ³ /h/m	49,0 m ³ /h/m	69,6 m ³ /h/m	79,2 m ³ /h/m
Q at 2 Pa	12,7 l/s/m	19,5 l/s/m	27,7 l/s/m	31,9 l/s/m
Q at 10 Pa	28,5 l/s/m	43,8 l/s/m	62,1 l/s/m	71,5 l/s/m
Q at 20 Pa	40,2 l/s/m	61,9 l/s/m	87,9 l/s/m	101,0 l/s/m
Comfort				
Sound reduction D _{n,e,w} (C;C _{it})				
- in open position	n.p.d.			
- in closed position	n.p.d.			
Technical characteristics				
Controllable internal flap			Continuous adjustment	
Control options internal flap	Manual, chain, cord		Manual, chain, cord, rod, motor	
U value	n.p.d.			
Air leakage at 50 Pa	n.p.d.			
Watertightness in closed position, up to	n.p.d.			
Watertightness in open position, up to	n.p.d.			
Dimensions				
Height	67 mm	100 mm	130 mm	150 mm
Max. length	3500 mm			