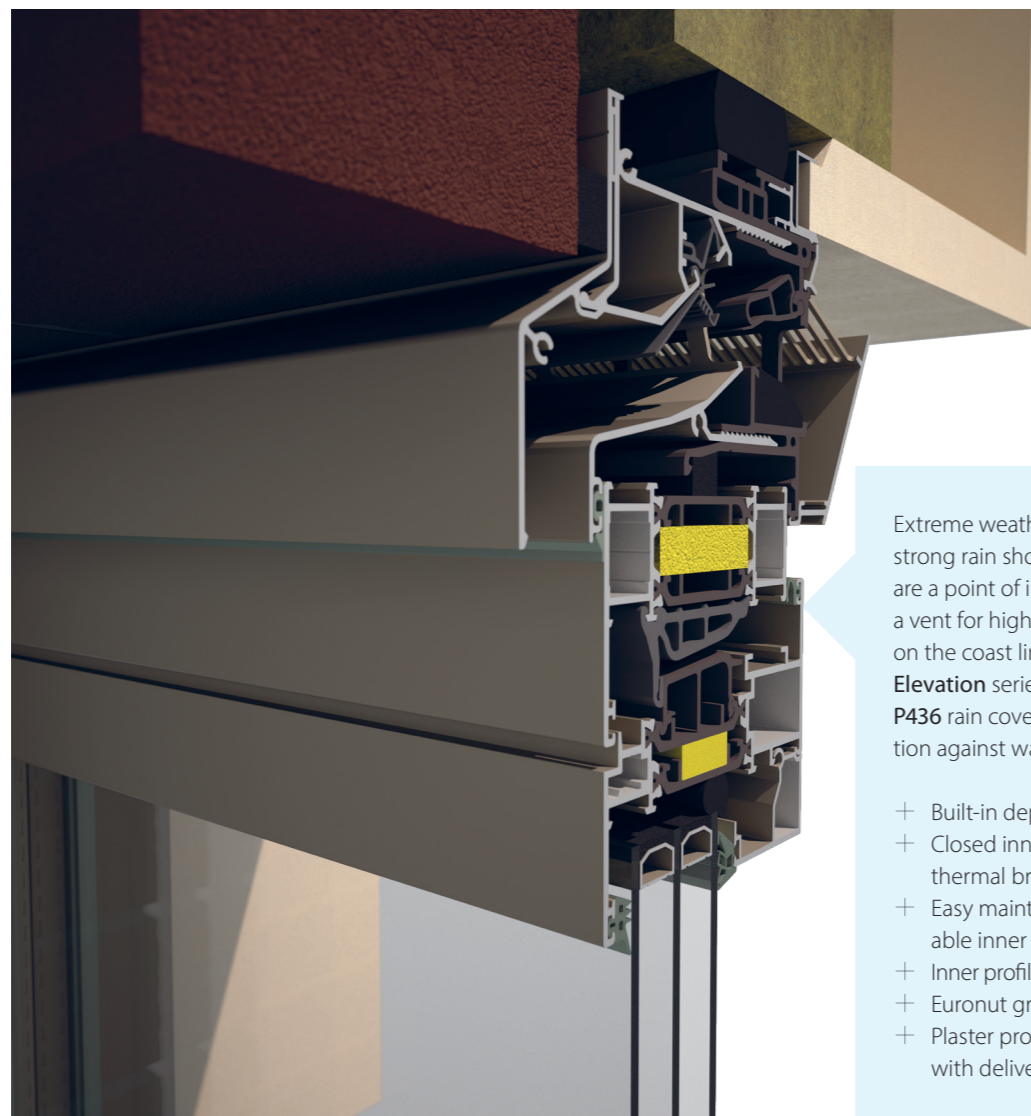


TunalTopNeo ELEVATION

Rain proof window ventilation on the frame



Extreme weather conditions such as strong rain showers and heavy gusts are a point of interest when choosing a vent for high-rise buildings and on the coast line. The **TunalTopNeo Elevation** series is equipped with the **P436** rain cover for optimum protection against water ingress.

- + Built-in depths from 50 to 194mm
- + Closed inner flap gives full thermal break
- + Easy maintenance with detachable inner profile
- + Inner profile works like insect gauze
- + Euronut groove 14/18 on top
- + Plaster profile P429 is included with delivery (see accessories)

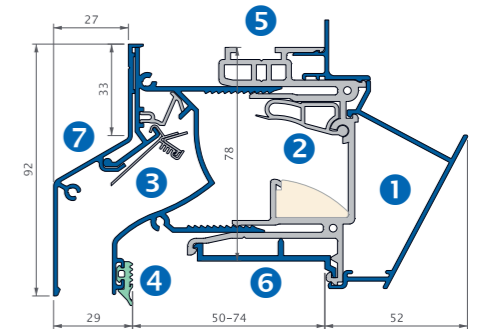
U-value*
1,8 W/m².K

Equivalent Area*
14125 mm²/m

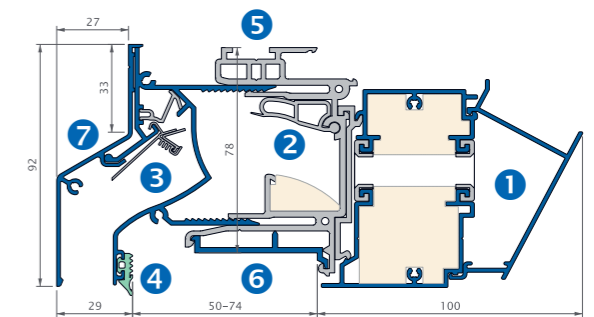
* value for TunalTopNeo Elevation

The principle

- 1 UPWARD AIR FLOW THROUGH INSECT REPELLENT, REMOVABLE INSIDE PROFILE
- 2 INTERNAL CLOSABLE VALVE, ADJUSTABLE IN 5 POSITIONS
LOW U-VALUE BECAUSE OF THERMAL BREAK
- 3 PATENTED SELF REGULATING VALVE TO ENSURE A UNIFORM AIR SUPPLY
- 4 CONTINUOUS SEALING ON THE WINDOW FRAMEWORK TO GUARANTEE CONNECTION
- 5 EURONUT GROOVE 14/18
- 6 FIXATION PLATE FOR EACH TYPE OF WINDOW FRAMEWORK AVAILABLE FOR DIFFERENT FRAME DEPTHS
- 7 RAIN COVER FOR OPTIMAL PROTECTION IN EXTREME WEATHER CONDITIONS



TunalTopNeo Elevation



TunalTopNeo DB43 Elevation

TunalTopNeo	Elevation	DB 43 Elevation
Equivalent Area	14125	12725
Air flow Q at 1 Pa	11.1 dm ³ /s/m	10,0 dm ³ /s/m
Air flow q _i at 2 Pa	57 m ³ /h/m	51 m ³ /h/m
Air flow q _i at 10 Pa	83 m ³ /h/m	72 m ³ /h/m
L ₀ at 2 Pa ⁽¹⁾	0.08 m	
L ₀ at 10 Pa ⁽¹⁾	0.21 m	0.19 m
Control options	5 different positions	
Self regulation class	yes	
U-value	1.8 W/m ² .K	2.1 W/m ² .K
Acoustic insulation Dn, e, w (C, Ctr)		
- In open condition	32 (-1;-1) dB	43 (-1;-3) dB
- In closed condition	50 (-1;-5) dB	47 (-1;-4) dB
Water tightness		
- In closed position	1200 Pa	
- In open position	250 Pa	
Leak flow in closed position at 50 Pa	<15%	
Insect repellent	complies	
Surface area	0.078 m ² /m	
Build in height	78 mm	
Window frame depths (adjustable), larger on demand	50-74, 74-98, 98-122, 122-146, 146-170, 170-194 mm	
Maximum dimension under guarantee	3000 mm	
End cap dimension	106 mm	

(1) Value for non self regulating version, according to EN 13141-1