



**DIMENSIONS:**  
(Width x height x depth)



Vent SM HY: 428 x 39 x 34 [mm]



Hood SM Tip Vent: 430 x 21 x 23 [mm]



Flat grill GPE2A (opcja): 390 x 20 x 3 [mm]

**SLOT DIMENSIONS**



\*technical parameters presented for the slot

**Colours**

- RAL 9016      ■ RAL 8003      🎨 Bespoke RAL
- RAL 8017      ■ RAL 7016
- RAL 7040      ■ RAL 9005

**KEY FEATURES:**

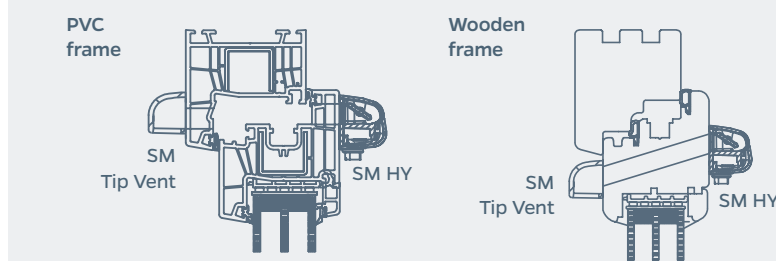
- ✓ National Technical Assessment
- ✓ An energy-saving solution for residential, commercial and public utilities (e.g. schools, hospitals)
- ✓ Application in all ventilation systems, the operation of which is based on passive air supply devices
- ✓ Humidity Sensitive - air exchange always adjusted to the needs
- ✓ Humidity sensor- polyamide tape does not require power
- ✓ Three operating modes: automatic, open and closed
- ✓ The horizontal direction of the air supply
- ✓ The possibility of using a flat grill instead of an hood (assembly with an external roller shutter)



**ASSEMBLY**

SM HY is mounted to the joinery with screws. From the outside, the SM Tip Vent is mounted. If the vent is installed in a window with an external roller shutter, a GPE2A flat mesh should be used instead of the hood.

**CROSS SECTION:**



**AIRFLOW:**

	Open position @10 Pa	Close position @10 Pa
SM HY + SM Tip Vent	30 m <sup>3</sup> /h	8 m <sup>3</sup> /h

**ACOUSTIC:**

	Open position Dn,e,w (C; Ctr)	Dn, e, A2	Close position Dn,e,w (C; Ctr)	Dn, e, A2
SM HY + SM Tip Vent	32 (0;1) dB	33 dB	35 (0;0) dB	35 dB