

The W6 thermostatic heads allow individual setting of the room temperature. They are permanent proportional regulators. These stand-alone products react to temperature variations of the room. If room temperature increases, thanks to sunshine for example, the liquid sensor will expand and limit water circulation into the radiator or coil by lowing the valve seat. Around 60% of the total energy consumption of a 100  $\rm m^2$ -standard dwelling is dedicated to heating application. Thanks to regulation, 16% of savings can be easily implemented. The large range is suitable for any application and compatible with all Comap thermostatic bodies.

## **Technical Specifications**

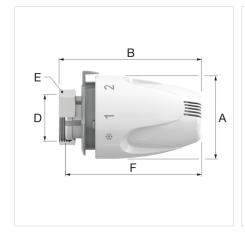
- Position 3: about 20 °C
- Frost protection: about 7 °C
- Hysteresis: 0.2 K
- Colour white (similar to RAL 9016)



Description		W6 M28
Order Code		CPL111006001
Model		W6 thermostatic heads
Setpoint value range [°C]		7 - 28
Dimensions [mm]	A	51
	B *	81
	D	M28 x 1,5
	E (WS)	32
	F*	78

<sup>\*</sup> At position 3















## **Classification General Data**

Order Code

CPL111006001

## Find more information online:

W6 thermosatic heads STEP W6 thermostatic heads RFA W6 thermostatic heads DWG

> Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 20 210 34 97
E nl.info@aalberts-hfc.com
I comap.aalberts-hfc.com/nl