

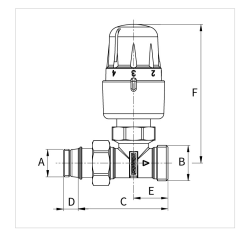
Return flow temperature limiter for the regulation of radiators or surface heating systems, self-sealing with special thread seal.

## **Technical Specifications**

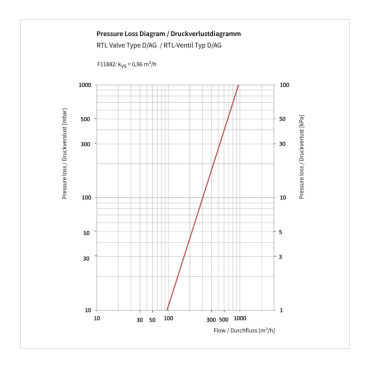
- Components made of nickel-plated brass, RTL head made of plastic
- Sealing materials: EPDM
- Max. operating temperature: 110 °C permanent temperature, 130 °C short-term
- Max. operating pressure: 10 bar

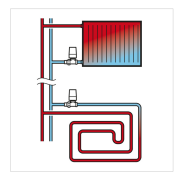


Description		RTL-V D
Order Code		F11882
GTIN		04013852211025
Model		RTL Valve Type D/AG
Version		straight
Connection	Α	G ½" M
	B (ET)	G <sup>3</sup> / <sub>4</sub> " M
Dimensions [mm]	С	67
	D	11
	E	26
	F	104











## **Classification General Data**

Etim Group	Valves/taps/controls	
Etim Class	Radiator valve	
Product Name		
Brand	COMAP	
Product Type	Regul.Boxes Contr.Techn.[736]	
Order Code	F11882	
GTIN	04013852211025	

## Find more information online:

<u>Installation Instructions</u> <u>Packaging data</u>

## **Attributes**

Housing material	Brass	
Housing material	Brass	
Surface protection	Nickel-plated	
Size of radiator connection	1/2 inch (15)	
Size of pipe connection	3/4 inch Euroconus	
Size of thermostatic adjustment element connection	M30 x 1.5	
Shape	Straight	
Model	External thread/external thread	
With straight tailpiece	Yes	
With bent tailpiece	No	
With compression set	No	
Can be preset	No	
Operation	Thermostatic with button	
Suitable for single pipe system	No	
Suitable for two pipe system	Yes	
Thermostatically prepared	Yes	
Reverse direction of flow	No	
Colour button	White	
With dust cap	No	
Automatic flow control	No	
Length of connection 1	52 Millimetre	
Working length connection 1	41 Millimetre	
Length of connection 2	26 Millimetre	
Working length connection 2	21 Millimetre	
Height	104 Millimetre	

Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 (0)36 52 62 300 E <u>info@aalberts-hfc.com</u> I flamcogroup.com