

angle pattern thermostatic radiator valve



group: T3TRV category: radiator-valves product line: Pegler Terrier 3

The Pegler Terrier T3TRV is a reliable, easy to operate, angle pattern thermostatic radiator valve, it is designed for making your heating system more efficient by stopping the flow once the heat is not required, complete with an easy-to-read temperature setting for the visually impaired. It is proven to deliver annual cost savings through improved temperature control and without compromising on comfort.

Accurate and responsive performance due to Terriers unique hot and cold air cycle technology.

Energy saving by giving a faster temperature response with reduced hysteresis and 'chimney' effect and pure copper element sensor. Easy operation with inclusive design with both visual and dexterity support through eco indicator, large grip with lower torque operation and intuitive temperature settings.

Practical and stylish design with subtle hint of the enclosed design, chrome accents, oversized colour coded setting window for easy identification all enclosed in a gloss white finish.



segments

approvals





specifications - general



assortment

item number	size	dimensions	weight	packaging	gtin
631800	10xR1/2	64x72x88 mm	0.25 kg	box (1 pce)	05022050500021
631801	15xR1/2	64x72x88 mm	0.27 kg	box (1 pce)	05022050500038

specifications - characteristics

color	chrome	chrome			radiator valves (TRV)			
materials	plastic, brass (CW617N,	plastic, brass (CW617N, ABS)			EC010136 Radiator valve			
finishing	polished chrome	polished chrome			Pegler			
manufacturer	Aalberts integrated piping systems Ltd		series	series Terrier 3				
	(Pegler)		product type		T3TRV			
shape	Elbow	Elbow		UNSPS		40141609		
connection type	compression, R - male t (BSPT)	compression, R - male thread gas conical (BSPT)						
sealing	EPDM							
dimensions item number	size	DN1	l1 z	zl	DN2	12	z2	
671000	10 01/0	DNIA	70	A [10	



