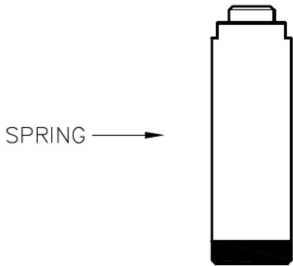


Temperature sensing head

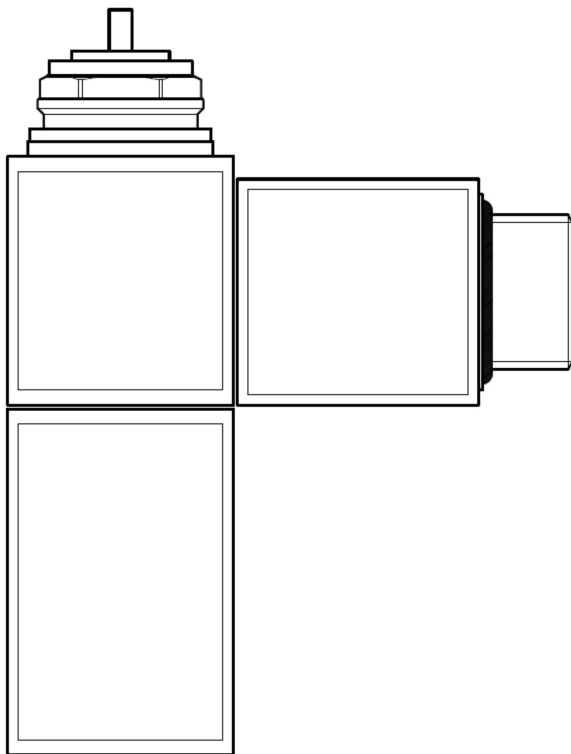
Do not cover and keep clean from dust

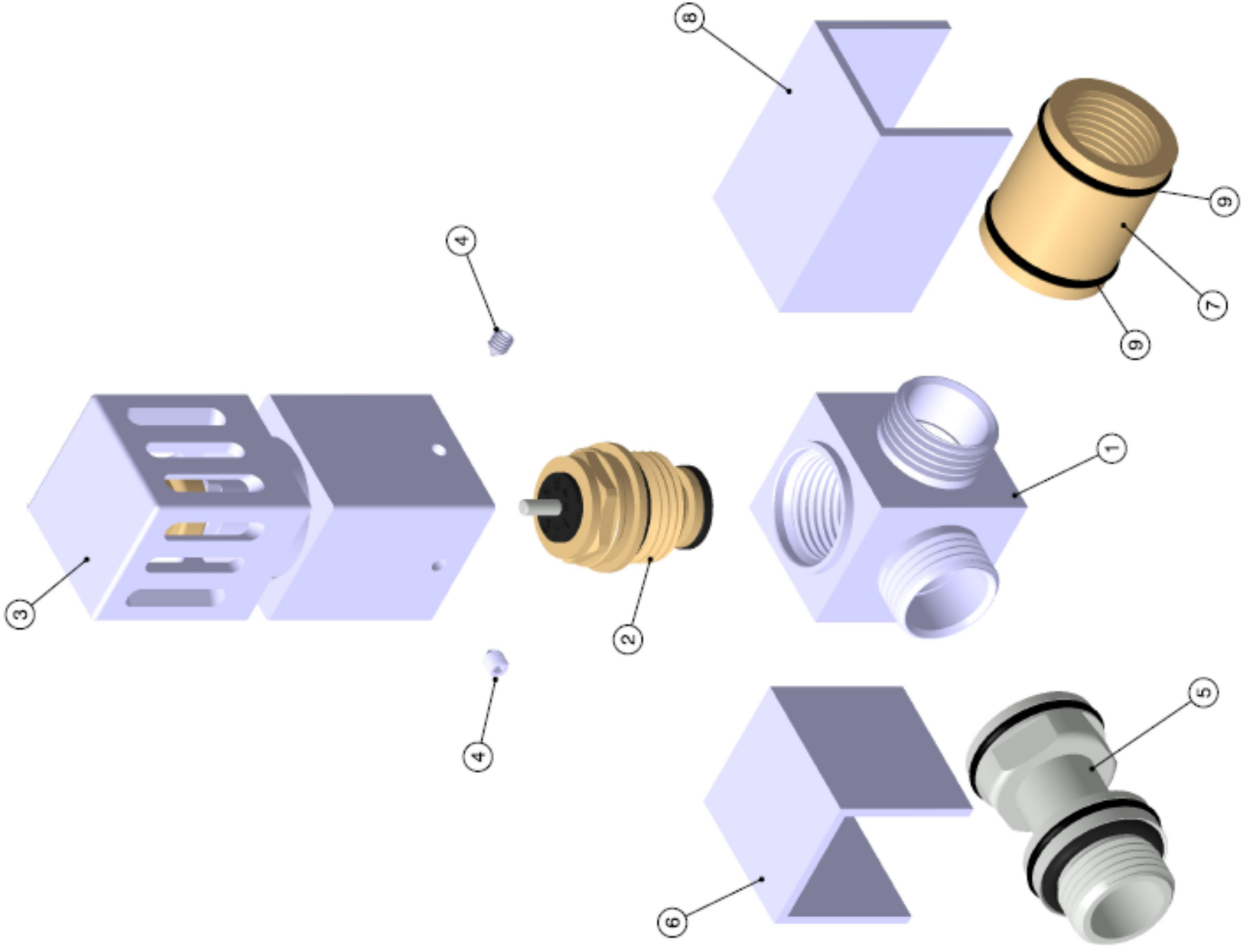
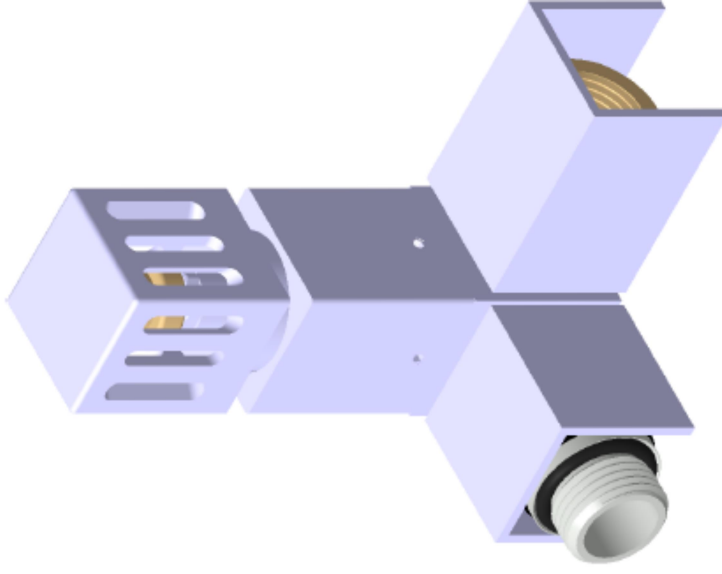


Turn the knob until the mark corresponding to the required room temperature appears above the top of the shroud.

The bottom mark (30°C) will appear when the knob is turned fully anti-clockwise (valve is fully open)

When the knob is turned fully clockwise it will feel closed. In this position it operates when the temperature falls below 6°C to provide frost protection.





POS.	CODICE	DESCRIZIONE	NOTE	Q.TA'	
1	NV55101T	CORPO VALVOLA CUBE 3 ASSI	-	1	
2	A35308A	VITONE x VALVOLA TERMO A SCATTO	-	1	
3	NV66168BA	TESTA TERMOSTATICA CUBE ASS	-	1	
4	NA40002A	GRANO INOX A2 M4x3 PUNTA CONICA	-	2	
5	NV66104T-1	BOCCHETTONE CUBE 1/4 1/2 COMPL NUOVO	-	1	
6	NV66107T	CAPP COPRICOV VALVOLA CUBE L32	-	1	
7	NV66302T	RIDUZIONE PER TUBO FERRO 1/2	-	1	
8	NV66109T	CAPP COPRITUBO VALVOLA CUBE L46	-	1	
9	A15003AEP	O-RING 20x2 EPDM 70SH	-	2	
DESCRIZIONE MODIFICA					
CODICE		REV.	DATA	DESCRIZIONE	
V543T10BDX		0	15/03/2012	VALVOLA CUBE CORNER T.CA TF 1/2 DX	
DISEGNATO DA		APPROVATO DA	SCALA		
M. TUFANO		M. BENETTI	1 : 1		
TOLLERANZE GENERALI SECONDO LA NORMATIVA: UNI EN 22768 - WA					
QUOTA	FINO A 10	>10 A 30	>30 A 50	>50 A 90	OLTRE 90
	± 0.1	± 0.2	± 0.3	± 0.4	± 0.5
	± 1°	± 2°	± 3°	± 4°	± 5°
	B 0.1	B 0.15	B 0.2	B 0.25	B 0.3
TOLLERANZE DIMENSIONALI STAMPATO: UNI EN 12469					
RIFERIMENTO				DATA	
MATERIALE				FINISS (UP)	
				FORMATO	
				A3	