



DS-ES02-01

VALVOLE MANUALI

Manual radiator valves

Serie Esedra

Valvole manuali utilizzabili per l'intercettazione dei fluidi negli impianti di riscaldamento. Tutte le valvole sono dotate di codolo con autotenuta in gomma per facilitare l'installazione.

Manual radiator valves for the interception of fluids in heating systems. All the valves are equipped with a tailpiece with rubber self-sealing to facilitate the installation.

ART. 0603 0605
0604 0608 0609

Valvole manuali attacco per tubo rame e multistrato
Manual radiator valves, connection for copper and multilayer tubes

ART. 0600 0602
0601 0606 0607

Valvole manuali attacco per tubo ferro
Manual radiator valves, iron tube connection



Valvole a squadra
Angled radiator valves



Valvole via dritta
Straight radiator valves



Valvole reverse
Reverse radiator valves



Valvole attacco verticale
destra e sinistra
*Double angled radiator valves
right and left*



PRESTAZIONI

Fluidi d'impiego	Acqua, soluzioni glicolate
Percentuale di glicole max	30%
Max pressione d'esercizio	10 bar
Max Temp. d'esercizio	100°C

MATERIALI E CARATTERISTICHE TECNICHE

Corpo	Ottone stampato: CW617N UNI EN 12165
Calotta	CW617N UNI EN 12165
Componenti interni	Ottone trafilato: CW614N UNI EN 12164
Volantino	CW614N UNI EN 12164
Elementi di tenuta	Gomma EPDM PEROX

PERFORMANCE

Employed fluids	Water, antifreeze solutions
Max. percentage of glycol	30%
Max working pressure	10 bar
Max working temperature	100°C

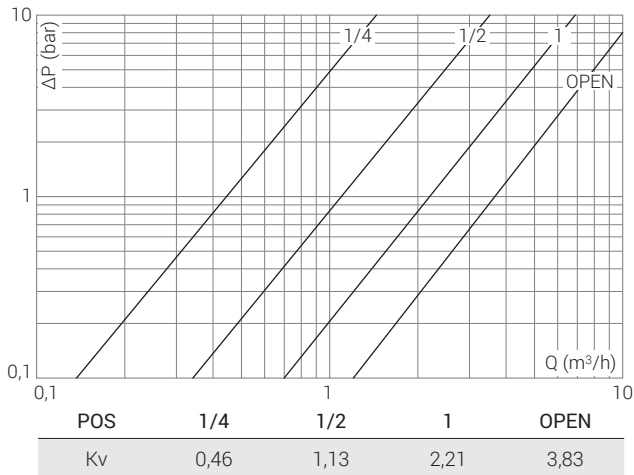
MATERIALS AND TECHNICAL FEATURES

Body	Pressed brass: CW617N UNI EN 12165
Nut	CW617N UNI EN 12165
Inside components	Extruded brass: CW614N UNI EN 12164
Handwheel	CW614N UNI EN 12164
Seal elements	EPDM PEROX rubber

Diagrammi Diagrams

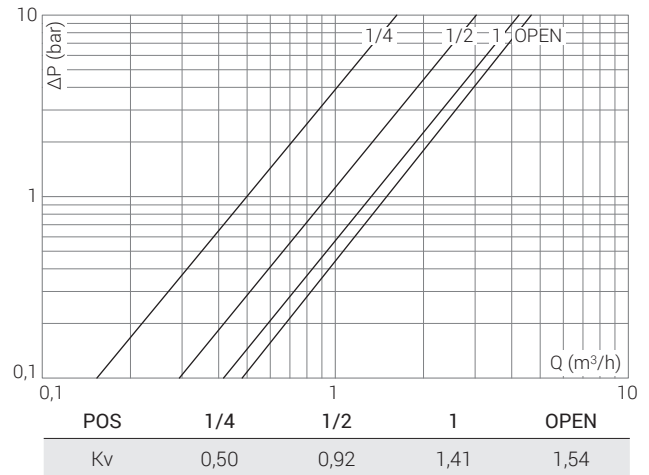
0603 0600 Valvole a squadra
Angled radiator valves

0604 0601 Valvole reverse
Reverse radiator valves



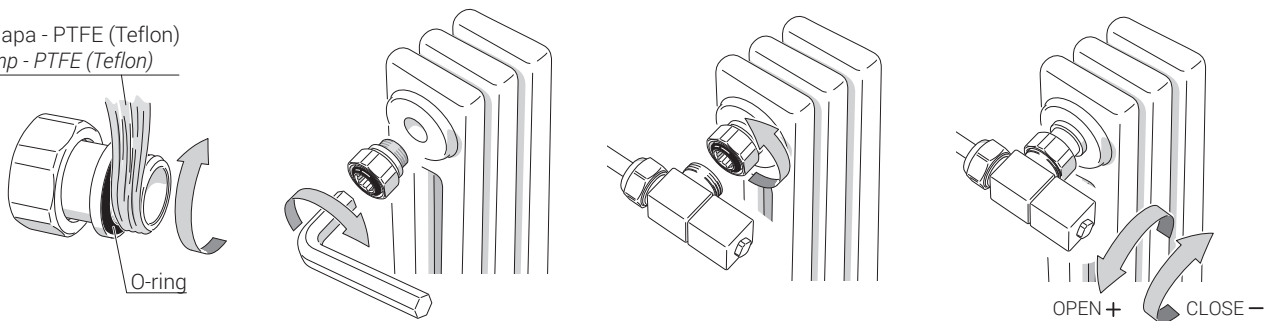
0605 0602 Valvole via diretta
Straight radiator valves

0608 0606 Valvole attacco verticale
0609 0607 Double angled radiator valves



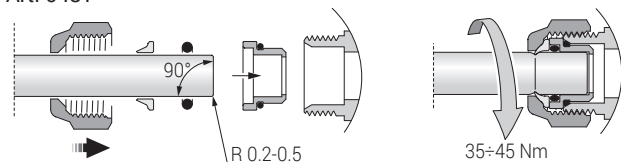
Istruzioni Instructions

Canapa - PTFE (Teflon)
Hemp - PTFE (Teflon)

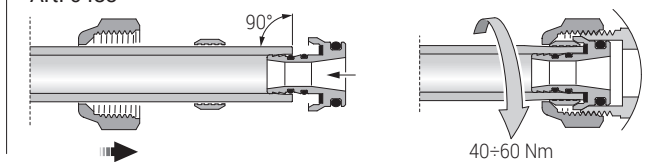


Installazione raccordi Connection installation

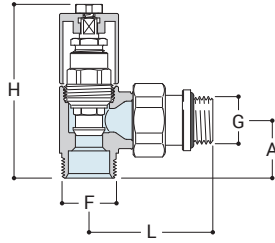
Art. 0481



Art. 0483

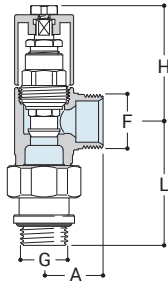


0603



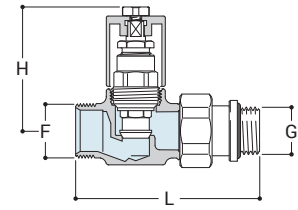
G	F	H	A	L
3/8"	24x19	76	26	55
1/2"	24x19	76	26	55

0604



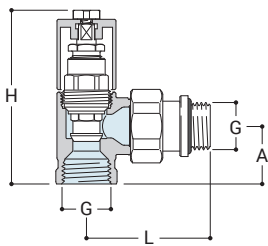
G	F	H	A	L
3/8"	24x19	51	26	55
1/2"	24x19	51	26	55

0605



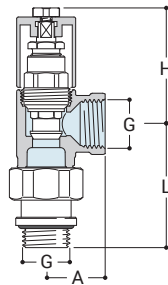
G	F	H	L
3/8"	24x19	54	81
1/2"	24x19	54	81

0600



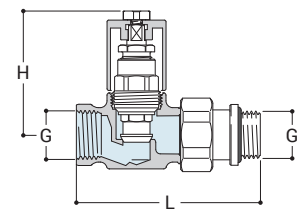
G	H	A	L
3/8"	76	26	55
1/2"	76	26	55

0601



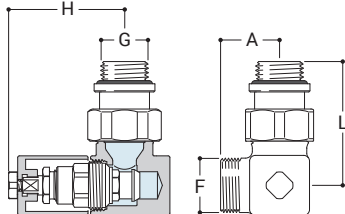
G	H	A	L
3/8"	51	26	55
1/2"	51	26	55

0602



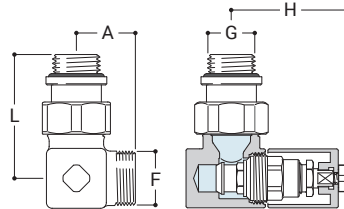
G	H	L
3/8"	54	81
1/2"	54	81

0608



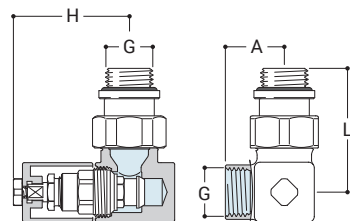
G	F	H	A	L
3/8"	24x19	51	26	55
1/2"	24x19	51	26	55

0609



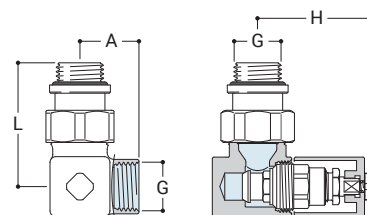
G	F	H	A	L
3/8"	24x19	51	26	55
1/2"	24x19	51	26	55

0606



G	H	A	L
3/8"	51	26	55
1/2"	51	26	55

0607



G	H	A	L
3/8"	51	26	55
1/2"	51	26	55



0481

Raccordo per tubo rame a tenuta O-Ring.
Copper tube connection with O-ring seal.



0483

Raccordo per tubo multistrato.
Multilayer tube connection.



0301

Adattatore 1/2" F x 24/19 F.
Adaptor 1/2" F x 24/19 F.



0027

Prolunga per valvole (30 mm).
Extension for radiator valves (30 mm)



0030

Eccentrico per radiatori.
Cam for radiators.



0402

Codolo telescopico
Telescopic tailpiece



0031

Raccordo 1/2" con tubo saldato ø 15 mm.
1/2" connection with welded pipe ø 15 mm.



0490

Rosetta
Wall plate



0492

Kit copritubo quadro (2 pezzi).
Square pipe cover set (2 pcs).



A492

Kit di collegamento con rosoni quadri (2 pezzi), ø 15 mm, lunghezza 150 mm x 1/2".
Square connection set (2 pcs), ø 15 mm, length 150 mm x 1/2"