

Application

The eres manual radiator valves provide manual regulation and isolation to radiators and other heat emitters on heating systems.

The valves are suitable for use as both a wheelhead or lockshield valve simply by changing the handwheel to the lockshield cover, both of which are supplied.

The sliding olive tailpipe allows the dimension from the centre of the inlet to the end of the tailpipe to be adjusted to suit existing installations.

Valves are available with a drain off feature in the tailpipe should the system require future maintenance.

The inlet connection to all valves is compression, for use with half hard R250 copper tube, and the outlet connection is a union tailpipe with ½" external taper pipe thread to BS EN 10266.

An 8 mm connection is achieved by fitting a suitable adaptor to the 10 mm valves.

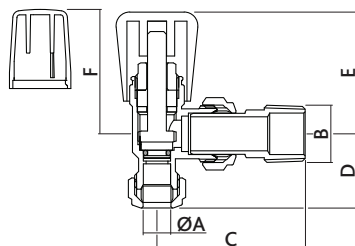
Materials

Body	Brass	BS EN 12165 CW614N
Union nut	Brass	BS EN 12164 CW617N
Tailpiece	Brass	BS EN 12164 CW614N
Seals	EPDM	
Gland seal	Graphite	
Handwheel	Polymer	ABS
Lockshield cover	Polymer	ABS
Body finish	Chrome plated	

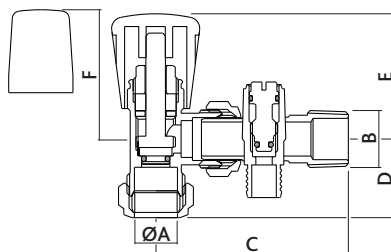
Product codes

ER-10MMVAL	8 / 10mm angled valve
ER-15MMVAL	15mm angled valve
ER-10MMDOVAL	8 / 10mm angled valve c/w drain tailpiece
ER-15MMDOVAL	15mm angled valve c/w drain tailpiece

Dimensions



A	B	C	D	E	F
Ø10	R½	54 to 60	27	46	46
Ø15	R½	54 to 60	27	46	46



A	B	C	D	E	F
Ø10	R½	69 to 73	27	46	46
Ø15	R½	69 to 73	27	46	46

Technical Data

Max. inlet pressure:	20 bar
Max. temperature:	85°C
Medium:	water, glycol solution
Max. percentage glycol:	30%