## **Technical Data Sheet**

# **Radiator Valves**



Series 30 01/03/2018



### **Function**

Series 30 valves offer all the quality and reliability of Made in Italy products. The entire range is finished with chrome-plating, which guarantees a thicker coverage and, as a consequence, a better resistance to ageing and corrosion, not to mention a superior aesthetic appearance. Thermostatic valves allow to preset the flow rate.

#### **Technical data**

Max. working pressure: 10 bar
Max. differential pressure: 1 bar
Max. working temperature: 120 °C

Working fluids: Water in compliance with UNI 8065:1989

### **Materials**

Body: CW 617 N – DW UNI-EN 12165:2016
Obturator: CW 614 N – DW UNI-EN 12164:2016

Gaskets: Peroxide cured EPDM

Knob: Chrome-plated/ RAL9016 white ABS

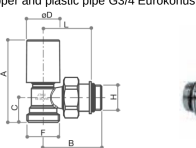
### **Surface treatment**

Chrome-plating

## **Dimensional Drawings**

## **RS 159/A**

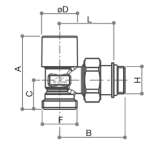
Manual angle valve. Copper and plastic pipe G3/4 Eurokonus





# **DS 89/A**

Angle regulating lockshield. Copper and plastic pipe G3/4 Eurokonus

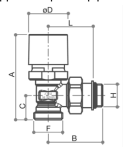




Code	Size	Α	В	С	D	Е	Code	Size	Α	В	С	D	Ε
20842703	DN15 1/2	67	47	20	27	-	20162703	DN15 1/2	55	49	27	27	-
20842703CB	DN15 1/2	67	47	20	27	-	20162703CB	DN15 1/2	55	49	27	27	=
Code	Size	F	G	Н	L	М	Code	Size	F	G	Н	L	М
20842703	DN15 1/2	G3/4 Ek	-	G1/2	39	-	20162703	DN15 1/2	G3/4 Ek	-	G1/2	41	-
20842703CB	DN15 1/2	G3/4 Ek	-	G1/2	39	-	20162703CB	DN15 1/2	G3/4 Ek	-	G1/2	41	-

# RS 2509/A

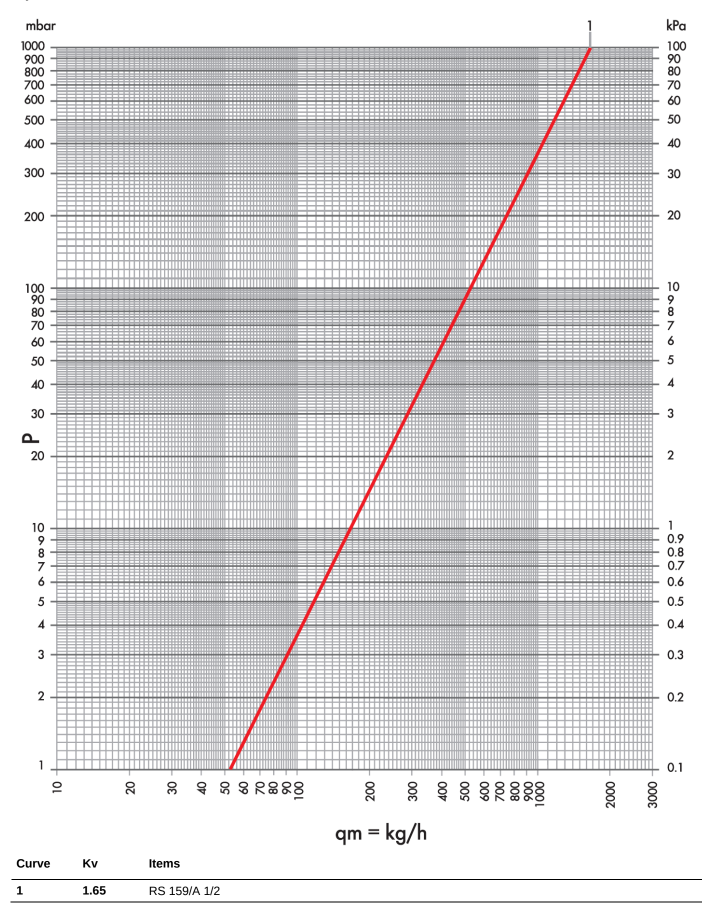
Single adjustment straight radiator valve with O-ring. Copper and plastic pipe G3/4 Eurokonus



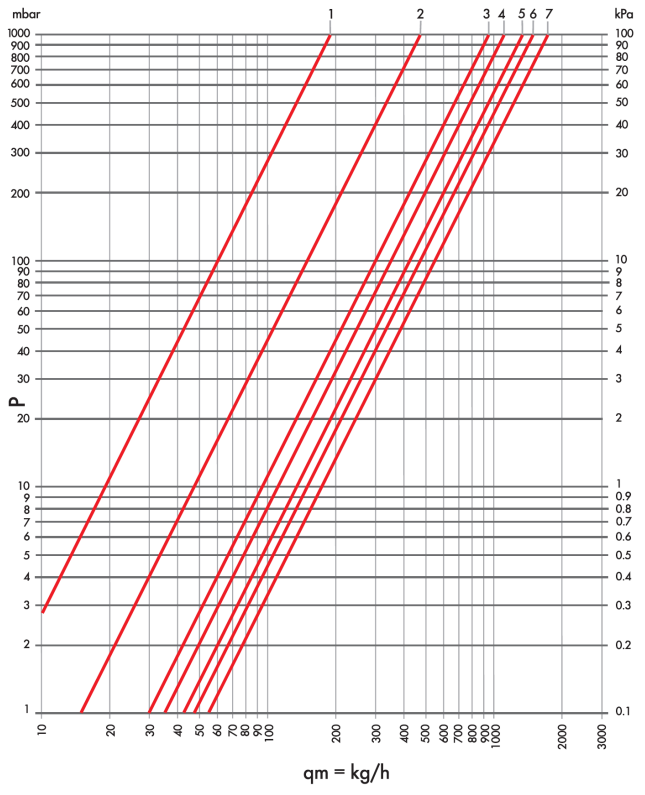


Code	Size	Α	В	С	D	Е
20722703	DN15 1/2	77	49	22	36	=
20722703CB	DN15 1/2	77	49	22	36	-
Code	Size	F	G	Н	L	M
20722703	DN15 1/2	G3/4 Ek	-	G1/2	41	-
20722703CB	DN15 1/2	G3/4 Ek	-	G1/2	41	-

## **Hydraulic Characteristics**

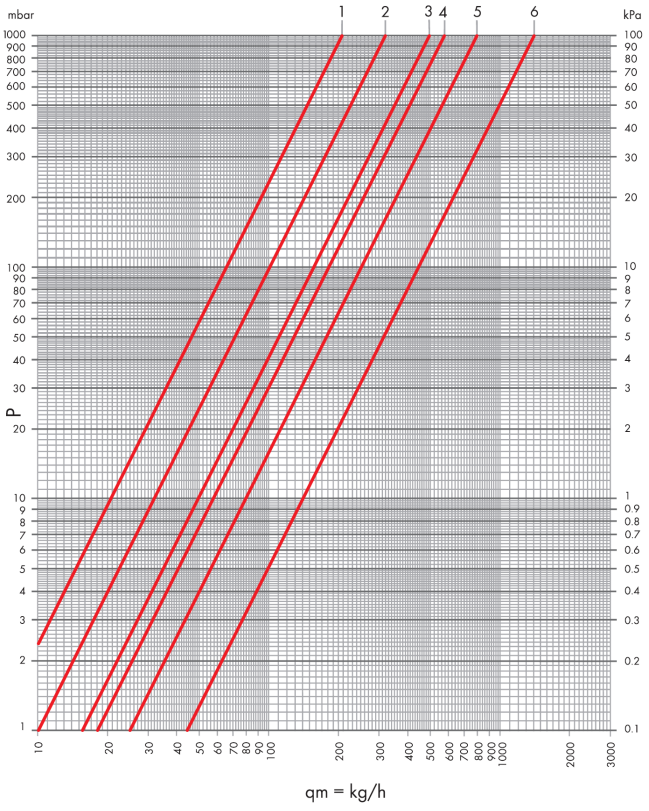


## **Hydraulic Characteristics**



Position	Turns	Kv	Items
1	1	0.19	
2	1+1/2	0.48	
3	2	0.71	
4	2+1/2	0.92	Ds 89/A 1/2
5	3	1.06	
6	3+1/2	1.18	
7	All open	1.29	

## **Hydraulic Characteristics**



Curve	Kv	Kv Δt 1°C	<b>Kv</b> Δt 2°C	Items
1	0.10	0.07	0.07	
2	0.32	0.20	0.25	
3	0.49	0.24	0.36	PS 2500/A 4/2
4	0.57	0.24	0.37	— RS 2509/A 1/2
5	0.79	0.24	0.40	_
6	1.39	0.32	0.55	_

### **Working Instructions**



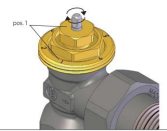
- PROTECTION CAP: Protects the thread during installation and allows for full closing of the valve. It enables to calibrate the nominal lift as follows:
  - o Turn the cap until the valve is completely closed without forcing;
  - o Draw a reference line on the valve body corresponding with one of the cap's notches;
  - Unplug the cap for two notches.



- STEM SEALING: The tightening device can be easily replaced without draining the system:
  - Unscrew the hexagonal collar by means of a 13 mm wrench;



- Remove the O-ring "A", clean the stainless steel stem and insert a new O-ring "A";
- Screw the collar tightly back.





FLOW RATE ADJUSTMENT: To set the maximum flow rate:
 Align the reference mark "B" on the stainless steel stem with one of the positions printed on the valve body.





 WARNING: Once the system has been leak tested, please relieve the pressure. A differential pressure over 1 bar between the inlet and the outlet of the valve may cause the sealing Oring to be expelled.

# **Item Specifications**

#### **RS 159/A**

Manual angle radiator valve with ABS knob. 3/4 EK male connection for copper, plastic and multilayer pipe. 1/2 male radiator connection prefitted with peroxide cured EPDM O-ring, cylindrical thread and O-ring. Valve body in chrome-plated CW617N brass. Double peroxide cured EPDM O-ring. Max. working temp. 120 °C, max. working pressure 10 bar, differential pressure 1 bar.

#### **DS 89/A**

Regulating angle lockshield valve with ABS sealing plug. 3/4 EK male connection for copper, plastic and multilayer pipe. 1/2 male radiator connection prefitted with peroxide cured EPDM O-ring, cylindrical thread and O-ring. Valve body in chrome-plated CW617N brass. Max. working temp. 120 °C, max. working pressure 10 bar, differential pressure 1 bar.

#### RS 2509/A

Angle radiator valve, thermostatically or electronically controlled, with manual ABS safety control knob. 3/4 EK male connection for copper, plastic and multilayer pipe. 1/2 male radiator connection prefitted with peroxide cured EPDM O-ring, cylindrical thread and O-ring. Valve body in chrome-plated CW617N brass. Double peroxide cured EPDM O-ring on the AISI 316 stainless steel stem. Max. working temp. 120 °C, max. working pressure 10 bar, differential pressure 1 bar.

