## Radiator lockshield valves type 456



- Fully adjustable
- Shutting off individual radiators
- Reproducible adjustment





Application To shut off individual radiators so that maintenance work or painting can be performed without having to drain the entire heating system. Suitable for small, medium and large water volumes. For installation in single-pipe and dual-pipe heating systems.

Description Radiator lockshield valve type 456 with drain, shut-off and adjustment function. With cap (version M) to protect against incorrect operation. Adjustable according to flow diagram (see operating instructions). The selected setting is reproducible due to the integrated stroke limiter/stop (not version M Eco) and thus independent of draining. The optional filling and draining unit FEV with hose connection G1/2 can be used for easy and fast draining. Draining capacity equal to flow coefficient 1.1. Version M Eco without stroke limiter.

## specifications

**Technical** System connection See ordering table

Nominal pressure

Max. 10 bar

**Nominal diameter** DN 10, DN 15, DN 20

### Operating temperature range

Medium: T<sub>max</sub> = 120 °C

#### Housing

Gunmetal, nickel-plated Version BG: not nickel-plated

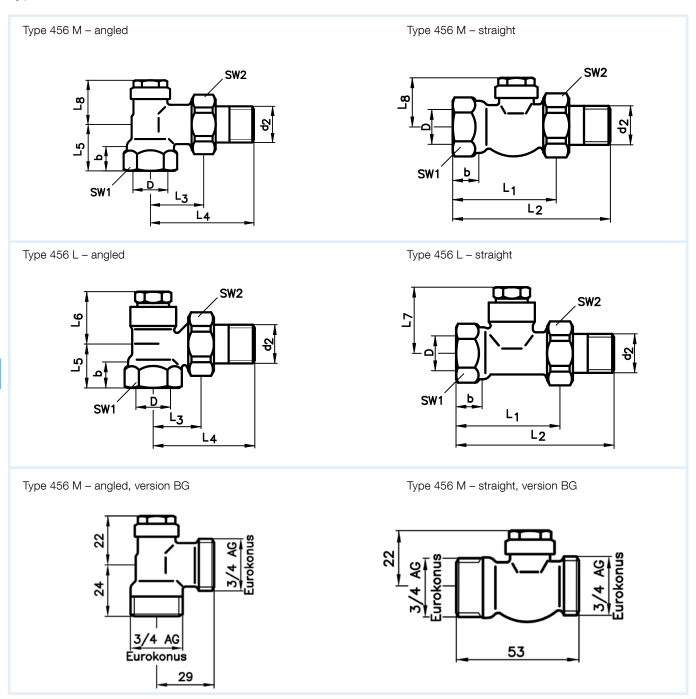
Please use valve body in flow to adjust the required water volume.

See page 259 for prices.



# Radiator lockshield valves type 456

### Types and dimensions (mm)



### Dimensions (mm)

DN	D	d2	Spanner size SW 1	Spanner size SW 2	b min	L1 ±2	L2 ±2	L3 ±1	L4 ±1.5	L5 ±1.5	L6	L7	L8
10	Rp%	R%	22	27	10.1	49	75	26	52	22	-	-	22
15	Rp½	R½	27	30	13.2	51	80	29	58	26	26.5	33.5	22
20	Rp¾	R3/4	32	37	14.5	59	91	34	66	29	30.5	38	22
25	Rp1	R1	42	46	16.8	90	125	40	75	34	-	-	50



# Radiator lockshield valves type 456

DG: V, PG: 2	Version	Nominal diameter	Connection	Flow coef- ficient NS* (m³/h)			Part no.	Price €			
Type 456 M Eco for medium water volumes (without stroke limiter)											
	Angled	DN 10	Rp% x R%	1.28	1	50	453 010				
\$ 100 mm		DN 15	Rp½ x R½	1.28	1	40	453 020				
		DN 20	Rp¾ x R¾	1.28	1	30	453 030				
	Straight	DN 10	Rp% x R%	1.28	1	50	453 060				
Tale processors of the same		DN 15	Rp½ x R½	1.28	1	40	453 070				
and the same of th		DN 20	Rp¾ x R¾	1.28	1	30	453 080				
Type 456 M for medium water volumes (standard version with stroke limiter)											
	Angled	DN 10	Rp% x R%	1.28	1	-	453 210				
		DN 15	Rp½ x R½	1.28	1	-	453 220				
		DN 20	Rp¾ x R¾	1.28	1	-	453 230				
diality.	Straight	DN 10	Rp% x R%	1.28	1	-	453 260				
Talescandor Contractor		DN 15	Rp½ x R½	1.28	1	-	453 270				
Midden		DN 20	Rp¾ x R¾	1.28	1	-	453 280				

<sup>\*</sup> The flow coefficient corresponds to the water flow in m³/h through the valve at a given valve stroke (proportional offset, e.g. 1 K or 2 K) and a differential pressure of 1 bar. The flow coefficient NS is the flow coefficient of the valve at nominal stroke (100 % open).

### Accessories for radiator lockshield valve type 456

DG: V	Version		it	Part no.	Price €
	Filling and draining unit FEV 01 For types 456 M	1	20	452 010.803	

