## **ECON® Radiator valve Type: 2674 Brass Right-angled**

## **Characteristics**

**Type: 2674** 

Model: Angle Pattern Housing material: Brass

Surface protection: Nickel-plated

Radiator connection: External thread (BSPP) **Pipe connection:** Internal thread (BSPP)

Pressure rating: PN10

Operation: Thermostatic with protect cap

With presetting: Yes

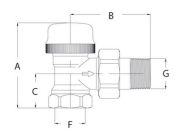
Preliminary setting: 6 presets Material of cap: Black plastic **Spindle material:** Brass

Primary spindle seal material: EPDM

Maximum medium temperature (continuous): 120 °C

## **Application**

• Recommended in: Utilities



DN	A	В	С	F	G
[*]	mm	mm	mm	l°1	l°1
3/8	57	49	20	3/8	3/8
<b>⅓</b>	60	53	23	<b>½</b>	1/2
3/4	60	63	26	3/4	3/4

Min./Max.	Press./Temp.	
Max.oper. press.	10bar	
Max. temperature	120°C for water	

Size of pipe connection	Size of thermostatic adjustment element	Size of radiator connection	Article
1/2" (15)	M30x1.5	1/2" (15)	11813070
3/4" [20]	M30x1.5	3/4" (20)	11813071
3/8" (10)	M30x1.5	3/8" (10)	11813069

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