

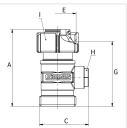


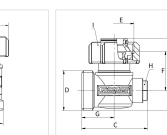
## **Product Data Sheet**

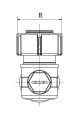
# **EXCLUSIV Single Valve with Cone Inserts and Male Thread**

Connection valve with ball shut-off for radiators with integrated valve, control head with a concealed stop, with cone inserts for radiators with integrated valve with G 3/4" M (Euro taper) connection. With G 3/4" M (Euro taper) on the pipe side.









Туре	Version	Conne	ection	###	Article no.
		D (ET)	E		
EKH EXCLUSIV D2/AG	straight	G <sup>3</sup> ∕ <sub>4</sub> " М	G <sup>3</sup> ⁄ <sub>4</sub> " F	1 / 10	F10020
EKH EXCLUSIV E2/AG	angle	G <sup>3</sup> ⁄ <sub>4</sub> " M	G <sup>3</sup> ⁄ <sub>4</sub> " F	1 / 10	F10021

Туре	Dimensions [mm]									
	А	В	С	F	G	H (WS)	I (WS)			
EKH EXCLUSIV D2/AG	55.7	34	39.0		47.0	13	30			
EKH EXCLUSIV E2/AG	47.9	34	43.7	26	21.5	13	30			

### **Advantages**

- Union nut on the radiator site with radial and axial clearance for fitting valves on radiators without tension
- Matching compression adapters available!

#### **Technical information**

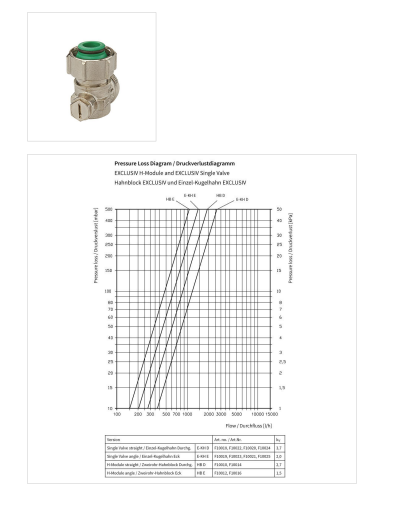
- Max. operating temperature: 110 °C permanent temperature, 130 °C short-term
- Max. operating pressure: 10 bar
- Operating medium: Heating water in accordance with VDI 2035

#### Materials

- Housing, union nuts: Nickel-plated brass
- · Cone inserts: Hydrolysis-resistant polyamide
- Ball: Hard chrome-plated brass
- Ball seal: PTFE
- Spindles: Brass
- Control cap: Nickel-plated zinc die-cast
- Seals: EPDM

Hard chrome-plated ball in a Teflon seat, spindle with double O-ring seal and concealed rotational stop.





### Find more information online:

Extra documentation

Simplex Armaturen & Systeme GmbH Isnyer Straße 28 88260, Argenbühl - Eisenharz - de + 49 75 66 94 08-0 info@simplex-armaturen.de www.simplex-armaturen.de

Page 2 of 2

© 2018 Simplex Armaturen & Systeme GmbH. All rights reserved. We reserve the right to change designs and technical specifications of our products.



KE KELIT NZ Ltd. 0800 4 KE KELIT 0800 4 5353548 climatecontrol@kekelit.co.nz www.kekelit.co.nz