Comap^{429204B} - Straight lockshield 2 functions 1/2" - 1/2" double o-ring Product Data Sheet 2024/03/06

Used for isolation and flow control, Comap lockshield valves improve temperature comfort.

Adjusting the valve is very simple, requiring only a standard Allen key.

Advantages

- Excellent performance.
- Precise, leak-free adjustment.
- Water-tight closure for radiator isolation: metal-metal contact between the seat and valve disc.
- Range designed for systems with iron, steel, copper, and PEX pipe, and aluminium-core pipe in a nickel-plated version.

Technical Specifications

- Lockshield valves are suited to the following application: heating.
- Maximum operating pressure: 10 bar.
- Maximum temperature: 110 °C.



Description	Straight lockshield 2 functions 1/2" - 1/2" double o-ring
Order Code	429204B
GTIN	03430650201354
Model	Kv setting & isolation lockshields
Connection radiator ["]	1/2"
Connection tube	1/2"
Kvs (m ³ /h)	1,8
Shape	Straight



Page 1 of 2

Comap^{429204B} - Straight lockshield 2 functions 1/2" - 1/2" double o-ring Product Data Sheet 2024/03/06

Classification General Data

Etim Group	Valves/taps/controls
Etim Class	Radiator foot valve
Product Name	1/2" STR RAD VALVE LOCKSHIELD
Brand	СОМАР
Product Type	1/2"
Order Code	429204B
GTIN	03430650201354

Attributes

Brass
1/2 inch (15)
1/2 inch
Nickel-plated
No
0.09 - 1.8
No

Find more information online:

Installation and operating instruction FRA

Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 20 210 34 97 E <u>nl.info@aalberts-hfc.com</u> I comap.aalberts-hfc.com/nl