

ACCESSORIES

Kugleventil type 9000

Ball valve type 9000 - standard industrial valve with brass body and hand lever



Ball valve type 9000 is a standard industrial ball valve for water, gas and air installations. Construction is brass body with stainless steel ball and hand lever for manual opening/closing. 90 degree rotation switches between fully open and fully closed. Widely used in process facilities and pipe connection systems.

Technical specifications

Material	Body: brass. Ball: stainless steel. Seal: PTFE
Wall construction	Ball valve with hand lever and 90 degree rotation
Cut to length	No
Manufacturer SKU	5240

Standards and compliance

REACH, RoHS

Dimensions and ordering

The hose is supplied in 3 standard sizes from inner Ø 13.0 mm to 25.0 mm. Each size has its own article number. Standard roll length is typically 10 m, and the hose can be cut to length.

Inner Ø [mm]	Press. DIN [bar]	Weight [kg/m]	Article no.
13	40	0.22	5240013000
20	40	0.38	5240020000
25	40	0.58	5240025000

The table shows the product's standard dimensions. Weight column is per piece.

Other Particulair microsities

We build specialised microsities for critical industries. Each site provides in-depth product data, documentation and expert guidance for the domain it covers.

particulair.eu/ex-vac	ATEX and ACD vacuum cleaners for explosion hazard zones
particulair.eu/vace	Nozzles and accessories for critical environments
particulair.eu/life-science	Vacuums for pharma and cleanroom
particulair.eu/hardo	Explosion-protected electrical Ex-equipment

Contact and advisory

Particulair

Højtoften 12
2690 Karlslunde, Denmark
CVR: 34129894

Phone: (+45) 70 23 12 03
E-mail: sales@particulair.com
Web: particulair.eu

Product page: particulair.eu/flexcore/en/accessories/kugelhahn-9000/

SMARTER THINKING • BETTER WORKING

This datasheet is generated automatically from Particulair product data. All specifications are taken from the manufacturer's factsheet and are subject to change without notice. Prices and availability provided on request.