

Pipe connector for ball valve with internal thread

- internal thread G to external thread G
- incl. sealing rings



Type Overview

Type	DN	G ["]	B [mm]	Suitable for	Weight
ZR2315	15	1/2	46	R2.. / R3.. / EP..R.. / EV..R.. DN15	0.14 kg
ZR2320	20	3/4	51	R2.. / R3.. / EP..R.. / EV..R.. DN20	0.16 kg
ZR2325	25	1	59	R2.. / R3.. / EP..R.. / EV..R.. DN25	0.30 kg
ZR2332	32	1 1/4	64	R2.. / R3.. / EP..R.. / EV..R.. DN32	0.74 kg
ZR2340	40	1 1/2	70	R2.. / R3.. / EP..R.. / EV..R.. DN40	0.84 kg
ZR2350	50	2	97	R2.. / R3.. / EP..R.. / EV..R.. DN50	1.4 kg

Technical data

Materials	Used Materials
	Nickel-plated brass

Safety notes



- This accessory has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The accessory may not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

General notes

Delivery notes In the ZR23.. scope of delivery: 1 threaded element (R thread), 1 union nut (G thread), 1 insert (RP thread), 1 gasket (IT).

Dimensions

Dimensional drawings

