

Insulation shell for valve R3..

- only for non-condensing applications
- easy mounting thanks to velcro strip
- can also be mounted/dismounted subsequently



Type Overview

Type	DN	Suitable for	Weight
EXT-OC-ZRN315	15	R3015-.. (kvs ≤1.6)	0.045 kg
EXT-OC-ZRN315G	15	R3015-.. (kvs ≥2.5)	0.045 kg
EXT-OC-ZRN320	20	R3020-..	0.037 kg
EXT-OC-ZRN325	25	R3025-..	0.037 kg
EXT-OC-ZRN332	32	R3032-..	0.038 kg
EXT-OC-ZRN340	40	R3040-.. (kvs ≤16 / 31)	0.045 kg
EXT-OC-ZRN340G	40	R3040-.. (kvs ≥25)	0.045 kg
EXT-OC-ZRN350	50	R3050-.. (kvs ≤25 / 49)	0.058 kg
EXT-OC-ZRN350G	50	R3050-.. (kvs ≥40)	0.058 kg

Technical data

Functional data	Thermal conductivity	0.035 W/mK
Materials	Used Materials	Polyethylen foam (PE-3015 acc. EN 12667:2001 / EN 12664:2001)

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.