

Datasheet

Training self-rescuer

Carbo 60T



With Safety.

The Carbo-60T training device is designed for practicing the carrying and donning of the Carbo 30 self-contained self-rescuer, as well as for learning its operating principle.

The training device is intended for operation at temperatures from +5 to +40 °C and a relative humidity of up to 100%.

The Carbo-60T training self-rescuer may only be used in a breathable atmosphere, such as in training rooms.



Article-Number: 203418

Technical data:

Parameter Carbo-60T	
Breathing time in the training self rescuer	Unlimited
Breathing resistance during inhalation and exhalation at lung ventilation of 35 l/min, mbar, max	10.0
Weight (without belts), kg	2.8 ± 0.2
Dimensions (without waist and shoulder belts), mm: – width – height – depth	215 227 106
air temperature, °C	from plus 5 till plus 40
relative air humidity at plus 35 °C, %	up to 100
Breathing resistance, bar, max	0,01
warranty period (from the date of putting into operation), months	12 ¹
Shelf life of training self-rescuer (from the date of manufacturing till withdrawal), years	5

Information on service life and warranty period is indicated on the label supplied with each training self-rescuer.

Certificate of acceptance

Training self-rescuer is produced in accordance with EN 13794:2002 (Annex C), AS/NZS 1716:2012 and technical documentation SKTB.02.CK5T.00.00.000, accepted by Quality Department and is ready for operation.

Scope of supply:

The training self-rescuer is supplied with a dummy cartridge and dummy heat and moisture exchangers (HME imitators), as well as a user manual and a label.

Manufacturer: DEZEGA SP

Revision 12.2025 – Errors and omissions excepted. All data are non-binding guide values.

BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne | Phone +49 (0)221 59777-0 | mail@bartels-rieger.de | www.bartels-rieger.de
Ust.-IdNr. DE 815603312 | St.-Nr. 217/5811/1510 | Reg.-Gericht Köln | HRB 54098 | Managing Director: Tobias Rutt