

With Safety.

## Datasheet Compressed air supplying hose DZS 9

Designation: Compressed air supply hose DZS 9 AK 2, 30m

Description: The DZS 9 compressed air supply hose conducts the

breathing air from the tapping point to the compressed air

hose device.

The hose is available in various individual lengths so that the length actually required in individual cases can also be assembled from hoses connected in series. Physiologically safe (food hoses). No hazardous substances that affect the

breathing air are used in the manufacture of the hose.

Each hose is equipped with an automatic breathing air coupling and a

corresponding AK2 plug-in nipple.

Article-Number: 941118

Application: Hoses are available in various individual lengths. If required, several hoses

can be combined to achieve a greater hose range. Various coupling systems

enable versatile use.

Standards: DIN EN 14593-1 Respiratory protective devices - Compressed airline

breathing apparatus with demand valve

DIN EN 14594 Respiratory protective devices - Compressed airline

breathing apparatus with continuous air flow

Identification color: Breathing hose with black outer cover and longitudinal blue stripe

Materials: Outer cover Ethylene-propylene-diene rubber

Reinforcement Polyvinyl alcohol

Hydraulic connection with stainless steel crimp sleeve

Dimension: Inner diameter 9.5mm

Outer diameter 19.5mm

Available lengths 5 m, 10 m, 15 m, 20 m, 30 m, 40 m, 50 m

Bending radius: 78mm

Weight: approx. 8.58kg

Operating pressure: 10 bar

Burst pressure: > 60 bar

Resistance: Good resistance to ageing and ozone. Ideal for use when cleaning tanks etc.

or when the outer surface of the hose is exposed to adverse conditions.

Revision 08.2023 – 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



With Safety.

## Datasheet Compressed air supplying hose DZS 9

Marking: BARTELS RIEGER - DZS 9 - A T E M L U F T - EN 14593-1 / EN 14594

(CLASS B) H S F - mm-jjjjj - batchno

Heat resistance: "H" according to EN 14593-1 / EN 14594, -30° C to +120° C

Buckling resistance: according to EN 14593-1 / EN 14594
Dimensional stability: according to EN 14593-1 / EN 14594
Flexibility: according to EN 14593-1 / EN 14594

Tensile strength: according to EN 14593-1 / EN 14594; >1,000 N with integrated couplings

couplings

Antistatic: "S" according to EN 14593-1 / EN 14594; 103 - 108 Ohm; with integrated

couplings

Flame resistant: "F" according to EN 14593-1 / EN 14594

Revision 08.2023 – Errors and omissions excepted. All data are non-binding guide values.