Product leaflet

| Product | Model No. | Ordering No. |
|-----------------------------|-----------|-------------------------|
| Compressed air supply tube | SR 358 | H03-3005/10/15/20/25/30 |
| Compressed air supply tube | SR 359 | H03-3105/10/15/20/25/30 |
| Compressed air supply tube, | | |
| spiral | SR 360 | H03-3402/04/06/08 |

Product Description

Sundström compressed air tubes are tested and approved together with the following products, and are intended for use together with Sundström SR 99-1 compressed air filter. They are also the only tubes that are approved for use.

SR 200 Airline compressed air-fed mask

SR 90 Airline compressed air-fed mask

SR 307 compressed air attachment

SR 507 compressed air attachment

SR 63 compressed air-fed hood

SR 358. 10/16 mm plastic tube, made of polyester reinforced PVC. Oil and chemicals resistent.

SR 359. 9.5/19 mm rubber tube, made of polyester reinforced EPDM. Antistatic, heat resistant.

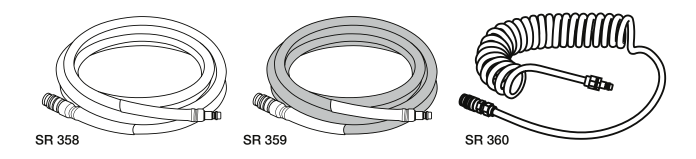
SR 360. 8/12 mm plastic spiral tube made of Polyurethane. The surface of the tube has a coating that provides good protection against sparks, e.g. during welding.

The tubes are delivered complete with safety couplings/nipples.

Technical specification

| | SR 358 | SR 359 | SR 360 |
|--------------------------|-------------------------|-------------------------|-------------------------|
| Diameter | 10/16 mm | 9,5/19 mm | 8/12 mm |
| Lengths | 5/10/15/20/25/30 m* | 5/10/15/20/25/30 m* | 2/4/6/8 m* |
| Maximum working length | - | - | 2.5/5/7.5/10 m |
| Working pressure | 4-7 bar | 4-7 bar | 4-7 bar |
| Maximum working pressure | 7 bar | 7 bar | 7 bar |
| Service temperature | -10 - +55 °C, < 90 % RH | -10 - +55 °C, < 90 % RH | -10 – +55 °C, < 90 % RH |
| Storage temperature | -20 - +40 °C, < 90 % RH | -20 – +40 °C, < 90 % RH | -20 – +40 °C, < 90 % RH |
| Approvals | EN 14594:2005 | EN 14594:2005 | EN 14594:2005 |

 $^{^{\}star}\text{N.B.}$ The maximum approved lengths are 30, 30 and 8 meters respectively.







Västergatan 4 SE-341 50 Lagan