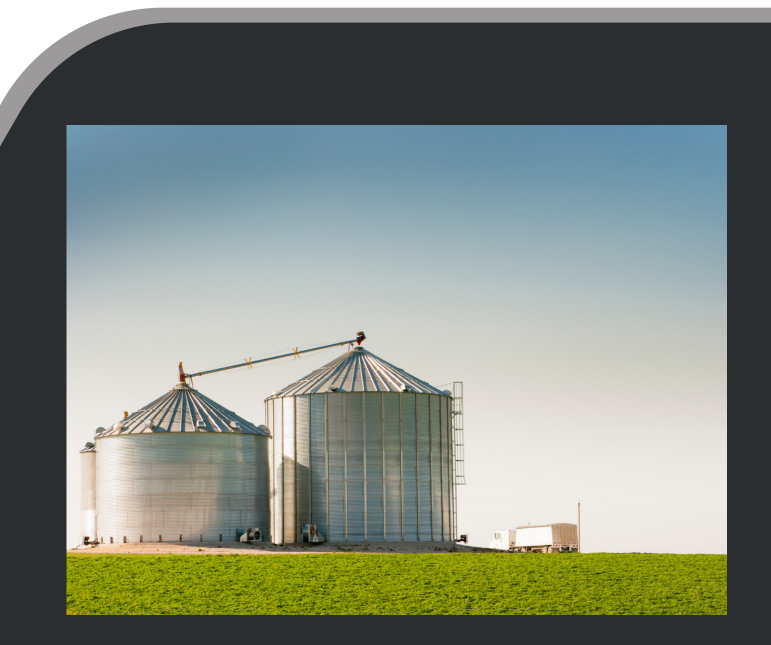


Aeration hoses



Quality made in Germany Quality made by PARSCH

PARSCH Schläuche - Armaturen GmbH & Co. KG Gildestraße 16, 49477 Ibbenbüren, Germany www.parsch.de



If you are looking for the perfect hose, we will be happy to help you. As our company slogan states:

Quality made in Germany Quality made by PARSCH

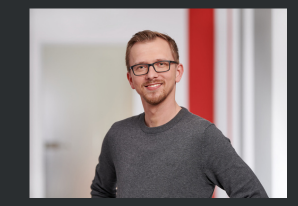
our products have been used for a wide variety of applications since 1765. Please contact us for further information and advice, because not every hose is the same.

> PARSCH GmbH & Co. KG Schläuche - Armaturen Gildestraße 16 49477 Ibbenbüren Germany

> > www.parsch.de



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Aeration hoses

SILOFLEX N, uncoated special hose for the aeration of bulk powders and granular

SILOFLEX, one side yellow Polyurethane coated special hose for the aeration of bulk powders and granular

PARSCH Schläuche - Armaturen GmbH & Co. KG Gildestraße 16, 49477 Ibbenbüren, Germany www.parsch.de



Jacket:

100 % Polyester high tenacity yarn, circular woven, special plain weave with two red warp threads with defined air permeability

Applications:

aeration and discharge of bulk powders and granular in silos and silo wagons

Air permeability:

tested according to DIN EN ISO 9237 (DIN 53887) test surface: 20 cm²

liter/m² x second
approx. 3,8
approx. 5,6
approx. 5,9

SILOFLEX N uncoated

special hose for the aeration of bulk powders and granular



Characteristics:

one side air permeable, lightweight and flexible, good abrasion resistance, anti-rot construction

Temperature:

cold resistant to - 30 °C heat resistant up to + 100 °C (temporarily higher)

inner diameter mm	inner diameter inch	flat width mm	weight approx. g/m	tensile strength * kg
52	2	84	160	2.200
71		113	210	3.000
75	3	120	240	3.200

* The tensile strength corresponds to half of the value of the theoretical tensile strength at break.



Quality made in Germany Quality made by PARSCH



Jacket:

100 % Polyester high tenacity yarn, circular woven, special plain weave with two red warp threads with defined air permeability

Exterior:

one side Polyurethane coated

Applications:

aeration and discharge of bulk powders and granular in silos and silo wagons

Air permeability:

tested according to DIN EN ISO 9237 (DIN 53887) test surface 20 cm²

inlet pressure bar	liter/m² x second
0,01	approx. 3,8
0,02	approx. 5,6
0,03	approx. 5,9

SILOFLEX

special hose for the aeration of bulk powders and granular



Characteristics:

one side air permeable, lightweight and flexible, good abrasion resistance, anti-rot construction

Temperature:

cold resistant to - 30 °C heat resistant up to + 100 °C (temporarily higher)

inner diameter* mm	inner diameter inch	flat width mm	weight approx. g/m	tensile strength ** kg
52	2	84	160	3.200
71		113	210	3.000
75	3	120	240	3.200

* Standard diameter 71 mm, other diameters on request.

** The tensile strength corresponds to half of the value of the theoretical tensile strength at break.



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