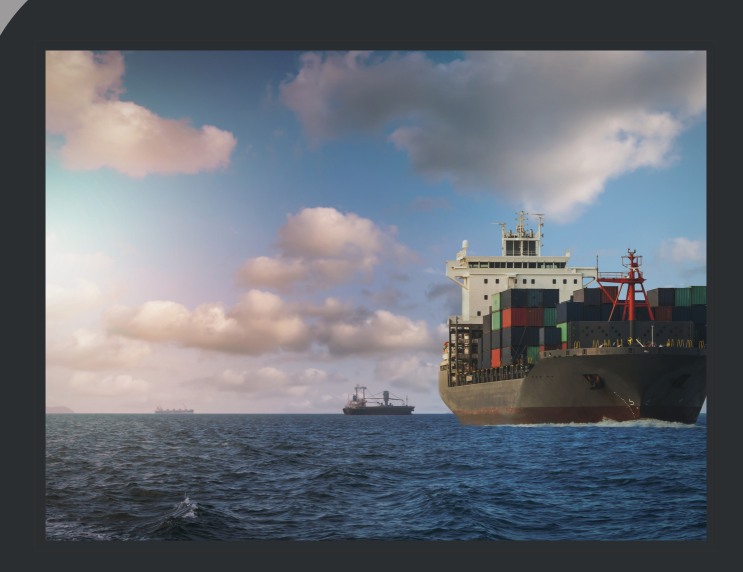


MED-hoses



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



Contact persons: International Sales



Holgar Herda E-Mail: herda@parsch.de Telephone: +49 (0) 5451 / 929-224



Lisa Plake E-Mail: plake@parsch.de Telephone: +49 (0) 5451 / 929-226

MEDhoses

REELOFLEX, uncoated MED hoses for shipboards according to DIN EN 14540

REELOFLEX, red MED hoses for shipboards according to DIN EN 14540

PARSCH MARITIME, uncoated MED hoses for shipboards according to DIN EN 14540

PARSCH MARITIME, red MED hoses for shipboards according to DIN EN 14540





two-component system consisting of black SBR-rubber and white NBR-adhesive

Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave

Exterior:

uncoated

Applications:

shipboards

Applicable standards:

DIN EN 14540 (MED Module B)

REELOFLEX uncoated MED

fire fighting hose for shipboards according to DIN EN 14540 (MED approval)



Characteristics:

abrasion resistant, lightweight and flexible, ageing and ozone resistant, external resistance to oil, fuel and chemical products

Temperature:

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

inner diameter mm	inner diameter inch	weight approx. g/m	burst pressure bar	working pressure * bar	wall thickness mm
25	1	140	45	15	1,30
32	1 1/4	175	45	15	1,30
38	1 1/2	190	45	15	1,40
42	1 2/3	220	45	15	1,40
45	1 3/4	230	45	15	1,40

* Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.

PARSCH GmbH & Co. KG Gildestrasse 16, 49477 lbbenbüren, Germany www.parsch.de info@parsch.de





two-component system consisting of black SBR-rubber and white NBR-adhesive

Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, plain weave

Exterior:

coloured

Applications:

shipboards

Applicable standards:

DIN EN 14540 (MED Module B)

REELOFLEX red MED

fire fighting hose for shipboards according to DIN EN 14540 (MED approval)



Characteristics:

abrasion resistant, lightweight and flexible, ageing and ozone resistant, external resistance to oil, fuel and chemical products

Temperature:

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

inner diameter mm	inner diameter inch	weight approx. g/m	burst pressure bar	working pressure * bar	wall thickness mm
25	1	140	45	15	1,30
32	1 1/4	175	45	15	1,30
38	1 1/2	190	45	15	1,40
42	1 2/3	220	45	15	1,40
45	1 3/4	230	45	15	1,40

* Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.

PARSCH GmbH & Co. KG Gildestrasse 16, 49477 Ibbenbüren, Germany www.parsch.de info@parsch.de





two-component system consisting of black SBR-rubber and white NBR-adhesive

Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, twill weave

Exterior:

uncoated

Applications:

shipboards

Applicable standards:

DIN EN 14540 (MED Module B)

PARSCH MARITIME uncoated MED

fire fighting hose for shipboards according to DIN EN 14540 (MED approval)



Characteristics:

abrasion resistant, lightweight and flexible, ageing and ozone resistant, external resistance to oil, fuel and chemical products

Temperature:

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

inner diameter	inner diameter	weight	burst pressure	working pressure *	wall thickness
mm	inch	approx. g/m	bar	bar	mm
52	2	280	60	16	

* Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.





two-component system consisting of black SBR-rubber and white NBR-adhesive

Jacket:

100 % Polyester high tenacity yarn, circular woven, warp threads 2-ply twisted, twill weave

Exterior:

coloured

Applications:

shipboards

Applicable standards:

DIN EN 14540 (MED Module B)

PARSCH MARITIME red MED

fire fighting hose for shipboards according to DIN EN 14540 (MED approval)



Characteristics:

abrasion resistant, lightweight and flexible, ageing and ozone resistant, external resistance to oil, fuel and chemical products

Temperature:

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

inner diameter	inner diameter	weight	burst pressure	working pressure *	wall thickness
mm	inch	approx. g/m	bar	bar	mm
52	2	300	60	16	

* Maximum recommended working pressure of the hose or maximum working pressure of the attached couplings whichever is the lower.



Quality made in Germany Quality made by PARSCH





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