



HOSES FOR ABRASIVE BLASTING
AND REMOTE CONTROL



Abrasive Blast Hoses EXTRA BLAST

Wear-resistant, electric conductive blasting hoses Suitable for any kind of abrasive blasting job. Hose inner tube is made of highest abrasion resistance natural rubber.



1. Cover.

Black, antistatic, weather and abrasion resistant SBR/NBR rubber compound, cloth impression.

2. Reinforcement.

Textile, wrapped.

3. Tube.

Smooth, black, antistatic, abrasion resistant NR/BR rubber compound. Abrasion according to DIN ISO 4649:2013. Max. 60 mm³.

Technical data

Max. working pressure:12 barMin. burst pressure:36 barSafety factor:3:1

Temperature range: -30°C / +80°C
Electrical resistance: <1 M Ohm
Wear resistance: max. 60 mm³

Tube: NR/BR, black, smooth Cover: SBR/NBR, black,

smooth fabric finish



Order code	Model	Description
10112110	ExtraBlast-13	Abrasive Blast Hoses 13x27, roll 5m
10112111	ExtraBlast-13	Abrasive Blast Hoses 13x27, roll 20m
10112109	ExtraBlast-13	Abrasive Blast Hoses 13x27, roll 40m
10112112	ExtraBlast-19	Abrasive Blast Hoses 19x33, roll 20m
10112100	ExtraBlast-19	Abrasive Blast Hoses 19x33, roll 40m
10112113	ExtraBlast-25	Abrasive Blast Hoses 25x39, roll 20m
10112101	ExtraBlast-25	Abrasive Blast Hoses 25x39, roll 40m
10112114	ExtraBlast-32	Abrasive Blast Hoses 32x48, roll 20m
10112102	ExtraBlast-32	Abrasive Blast Hoses 32х48, roll 40м



Compressed Air Hoses AIRFLEX

Flexible compressed air hose ideally suited for use in sandblasting applications.



Technical data

Max. working pressure:10 barMin. burst pressure:30 barTemperature range:-30°C / +70°CHose features:Suitable for oily air,

textile wrapped

Tube: NBR/SBR, black, smooth
Cover: NBR/SBR, black, smooth (I.D. 19, 25),

wrapped (I.D. 32, 38)



Order code	Model	Description
10151002	AirFlex-19	Compressed air hose, ID=19mm, roll 40m
10151003	AirFlex-25	Compressed air hose, ID=25mm, roll 40m
10151004	AirFlex-32	Compressed air hose, ID=32mm, roll 40m
10151005	AirFlex-38	Compressed air hose, ID=38mm, roll 40m

Remote control hose TWINLINE

Flexible compressed air hose ideally suited for use as a romote control hose in sandblasting applications. Available in rolls of 5, 20 and 40m, with fittings and hose clamps. Pre-assembled with fittings and hose clamps.



Technical data

Hose diameter IDx0D: 6x12 mm
Max. working pressure: 20 bar
Min. burst pressure: 60 bar
Temperature range: -30°C / +7

Temperature range: -30°C / +70°C
Hose features: Suitable for oily air, textile wrapped

Tube: EPDM, black, smooth Cover: EPDM, red/blue, smooth



Order code	Model	Description
10112105		Remote control hose, d=6 mm, mounted with fittings, roll 5m
10112106		Remote control hose, d=6 mm, mounted with fittings, roll 20m
10112103		Remote control hose, d=6 mm, mounted with fittings, roll 40m



Breathing Air Hose BAH

For connection between blasting hood and airline filter BAF. Special thick-wall hose made from non-toxic materials. Thick-walls prevents the hose from buckling and pinching. Certificated according to DIN EN 14594:2018 Respiratory protective devices - Continuous flow compressed air line breathing devices.



Technical data

Hose diameter ID / OD: 9 mm / 15 mm

Max. working pressure: 15 bar Min. burst pressure: 60 bar

Approval: Breathing air DIN EN 14594:2018 Standard: -20°C / +70°C Temperature range: Non-toxic, antistatic Hose features:

Tube: Cover: PVC, blue, smooth

BAH



Breathing air hose 9x15mm, with mounted fittings, 40 m. Roll

10130900

