

Your partner for Rubber hoses, PVC hoses, couplings and all kind of other appendages.



SILOCORD®/SPEZIAL



Marking: Silocord® / Spezial für Splitt - Soda - Quarzsand PN 10 bar - M

EN ISO 1307:2008, ISO 4649 (previous 70 mm³ Abrasion value tube Norm DIN 53516) Smooth Construction tube Working pressure 10 bar Color tube Black Bursting pressure 30 bar NR/SBR Compound cover -30 °C Min. temperature Cover Fabric finish +85 °C Max. temperature Color cover Black Electr. resistance tube Electrical conductive $<10^6 \Omega$ Reinforcements 2 Static wires, Textile plies Electr. resistance cover Electrical conductive $<10^6 \Omega$ Compound tube NR

Dry cargo discharge hose heavy duty quality with extremely abrasive resistant inner tube.

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3542076098	76,0	11,0	98,0	760	3,440	40
3542102126	102,0	12,0	126,0	1020	4,850	20

Application: Very wear and notch resistant silo hose that can be used for filling and unloading silos and is extremely suitable for very abrasive materials such as split, soda, quartz sand, etc. Hose has an extra thick wear-resistant tube, which gives it a very good lifespan at heavy duty applications. Hose has a double safety as the static electricity is discharged through the cross-braided static wires and the rubber itself also has conductive properties.

Remark:

Cutted length possible

At assembly connect both static wires

We recommend assembly with

5123 Storz couplings



5572 TW couplings



5560 Safety clamps



Paul van Schaiklaan 2 - 6045 JJ Roermond, Nederland Tel.+31-(0)475-354200 - info@btr.nl - www.btr.nl

Our terms and conditions apply to all our transactions, which are filed with the Chamber of Commerce in Roermond under number 13012680. Our terms and conditions will be sent to you on request free of charge

