

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



SILOCORD®



Marking: Silocord® Zement / Dry-Cargo - PN 8 bar - M

EN ISO 1307:2008, ISO 4649 (previous 90-110 mm³ Abrasion value tube Norm DIN 53516) Construction tube Smooth Working pressure 8 bar Color tube Black Bursting pressure 24 bar SBR Compound cover -30 °C Min. temperature Fabric finish Cover +80 °C Max. temperature Color cover Black Electr. resistance tube Electrical conductive $<10^6 \Omega$ Reinforcements Static wire, Textile plies Electr. resistance cover Electrical conductive $<10^6 \Omega$ Compound tube NR/SBR

Dry cargo discharge hose

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3530075000	76,0	9,0	94,0	760	2,870	20/40
3530076098	76,0	11,0	98,0	760	3,640	40
3530080000	80,0	10,0	100,0	800	3,400	40
3530090000	90,0	10,0	110,0	900	3,780	20/40
3530100000	102,0	10,0	122,0	1020	4,240	20/40

Application: Very wear resistant and flexible silo hose that can used for filling and unloading silos and silo trucks. Suitable for highly abrasive materials such as cement, sand, lime powder, animal feed, granulates, wood pellets etc. The hose is very easy to handle due to its flexible construction. It is one of the safest hoses for this application as the static electricity will be discharged through the static wire and the rubber itself also has conductive properties. Remark:

Cutted length possible

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

