



SILOCORD®/SP



Dry cargo suction and discharge hose

Marking: Silocord® / SP Zement / Dry - Cargo PN 6 bar - M

Norm	EN ISO 1307:2008, ISO 4649 (previous DIN 53516)	Abrasion value tube	90-110 mm ³	
Morling process	,	Construction tube	Smooth	
Working pressure	6 bar	Color tube	Black	
Vacuum	0,80 bar	Compound cover	SBR Fabric finish	
Min. temperature	-30 °C	Cover		
Max. temperature	+80 °C	Color cover	Black	
Electr. resistance tube	Electrical conductive $<10^6 \Omega$	Reinforcements	Static wire, Steel spiral, Textile plies	
Electr. resistance cover	Electrical conductive $<10^6 \Omega$	remorements	Statio Wire, Steel Spiral, Textile piles	
Compound tube	NR/SBR			

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3535076096	76,0	10,0	96,0	310	3,880	40
3535102122	102,0	10,0	122,0	410	5,260	20

Application: Very wear resistant and flexible silo hose with steel spiral that can be 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. Hose is very easy to handle due to its flexible construction and it is one of the safest hoses for this application as the static electricity is discharged through a static wire and the rubber itself also has conductive properties.

Remark:

• Cutted length possible

We recommend assembly with

5123 Storz couplings



5611 Swiveling flange



5560 Safety clamps





