

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



## **TURBOCORD**®



## Marking: Turbocord® - Diameter - PN 12 bar - Abrieb/Abrasion 60/70 mm<sup>3</sup>

Norm	EN ISO 1307: DIN 53516)	2008, ISO 4649 (previous	Abrasion value tube	60-70 mm <sup>3</sup>		
Working pressure	,	12 bar		Smooth	Smooth	
Bursting pressure			Color tube Black			
Min. temperature		-30 °C +80 °C		SBR	SBR	
Max. temperature				Fabric finish	Fabric finish	
Electr. resistance tube		ductive <10 <sup>6</sup> Ω	Color cover	Black	Black	
Electr. resistance cover	Antistatic $<10^{9} \Omega$		Reinforcements	ents Textile plies		
Compound tube	NR/SBR		_			
Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Weight (kg/mtr)	Length (mtr)	
3500013027	13,0	7,0	27,0	0,575	40	
3500019033	19,0	7,0	33,0	0,750	40	

3500013027	13,0	7,0	27,0	0,575	40
3500019033	19,0	7,0	33,0	0,750	40
3500025039	25,0	7,0	39,0	0,840	40
3500032048	32,0	8,0	48,0	1,100	40
3500038054	38,0	8,5	55,0	1,450	40
3500042060	42,0	9,0	60,0	1,700	40
3500050070	50,0	10,0	70,0	2,150	40

**Application:** High quality classic sandblast hose which, due to its extreme abrasive resistant tube, is suitable for transporting extremely abrasive materials such as quartz sand, blasting grit, corundum, glass etc. The special extruded tube ensures a very long lifespan compared to other products available on the market. The Turbocord sandblast hose is one of the bestsellers in the sand blasting industry.

## Remark:

• Cutted length possible

