

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



TURBOFLEX®/U.L./OHM



Abrasive resistant suction and discharge hose with electrical conductive properties.

Marking: Turboflex®/UL/Ohm - Saug/Druck - Suction/Discharge - Abrieb/Abrasion 60 mm³ - WP 5 bar - BP 15 bar - Ω/T

Norm	EN ISO 1307:2008, ISO 4649 (previous DIN 53516)	Compound tube	NR	
Marking process		Abrasion value tube	60 mm ³	
Working pressure	5 bar	Construction tube	Smooth	
Bursting pressure	15 bar	Color tube	Black	
Vacuum	0,90 bar	Compound cover	NR/SBR	
Min. temperature	-35 °C	Cover	Fabric finish, Flat corrugated	
Max. temperature	+80 °C			
Electr. resistance tube	Electrical conductive $<10^6 \Omega$	Color cover	Black	
Electr. resistance cover	Electrical conductive <10 ⁶ Ω	Reinforcements	Steel spiral, Textile plies	
Eletr. resistance tube to cover	Antistatic <10 ⁹ Ω	-		

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3508050000	51,0	5,5	62,0	130	1,310	20
3508063000	63,0	6,0	75,0	160	1,800	20
3508075000	76,0	6,0	88,0	190	2,130	20
3508100000	102,0	6,5	115,0	255	3,070	20
3508125000	127,0	8,5	144,0	380	5,110	20
3508150000	152,0	8,5	169,0	460	6,040	20

Application: Due to its light weight and flexible construction, the hose is frequently used as working hose. Also suitable for suction of sand and slurry. Very flexible and light, with wear and notch resistant inner wall. The ideal hose for the industrial cleaning industry.

Remark:

• Cutted length possible

We recommend assembly with

5721 Perrot couplings

Ŵ

5710 Bauer couplings



6200 Super 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.

