

## **ABRASPIR HOSE**

HOSES > Flexible rubber hoses for passage of industrial abrasives

Structure in special anti-abrasive compound.

Smooth black highly anti-abrasive rubber tube with textile reinforcement inserts and steel spiral and copper braid for built-in earthing.



**Cover:** antistatic black (Resistivity  $<10^6$  O/m) cloth impression resistant to abrasion and atmospheric agents.



## Mastertubi it/g?40

## **Coverage variants:**

SMOOTH (CORD), SMOOTH WITH STEEL SPRING (SPL), WAVY WITH STEEL SPIRE (SPO), SEMI-CORRAVULATED WITH STEEL SPRING (CLC), RIBBED WITH STEEL SPIRE (SPG)

**Use:** suction and delivery of highly abrasive dry or water-mixed fluids such as sand and gravel, cement and concrete.

**Standards**: abrasion losses of the underlayer according to DIN 53516 50 +/- 5 mm 3.

Maximum working pressure: 5 or 10 bar version, safety coefficient 3

Operating temperature: -40° +70°C.

Dimension internal diameter mm	Thickness sublayer mm	Weight theoretical g/m	Minimum radius of curvature mm	Empty Cafe
80	7	5.85	400	0.90
102	7	7.00	500	0.90
127	7	8.50	650	0.9
152	7	11.80	900	0.9
203	5.5	3.30pm	1650	0.9
254	5.5	20.60	2000	0.8
305	5.5	27.00	2750	0.8