

SPARE PARTS

HOSES FOR SUCTION EXCAVATORS

The hoses are designed for pneumatic transport of materials that generate a high abrasion. The tubes are made of antistatic NR/SBR rubber (R<106 Ohm), reinforced with synthetic cord and steel helix wires, and covered with synthetic rubber and cloth.

The ATEX version also has built-in copper wires and is suitable for working in environments at high risk of explosion (Atex Areas 20-21-22).

All hoses have reinforced ends for heavy-duty applications and have smooth cuffs at the ends.



NORMAL



ATEX

CODE	ATEX	SUCTION EXCAVATORS MODELS	LENGTH	INTERNAL DIAMETER
SA.01.TU.TU0031		ESE 26 - 32 (until 2014)	6,80 [m]	254 [mm]
SA.01.TU.TU0057	X	ESE 26 - 32 (until 2014)	6,80 [m]	254 [mm]
SA.01.TU.TU0079		ESE 26 - 32 (since 2015)	6,80 [m]	254 [mm]
SA.01.TU.TU0080	X	ESE 26 - 32 (since 2015)	6,80 [m]	254 [mm]
SA.01.TU.TU0026		ESE 18 (Telescopic arm)	5,10 [m]	254 [mm]
SA.01.TU.TU0030		ESE 18 (Mechanical arm)	5,30 [m]	254 [mm]
SA.01.TU.TU0027		ESE 18 (Mechanical arm) FM8 (Telescopic arm) ESE 26 - 32 (Telescopic arm)	5,60 [m]	254 [mm]