

## POLYURETHANE HOSE - ATEX ANTISTATIC EXTRAFLEX

HOSES › Hoses for Pneumatic Applications › POLYURETHANE - ELASTOLLAN - EXTRAFLEX HOSES

Flexible linear pipe in dissipative ANTISTATIC POLYURETHANE 98, for low pressure fluids.

In flexible triple-layer ETHER-based polyurethane, light-stabilised, 98 ShA. Its multilayer structure is made up of an internal and an external layer of dissipative (antistatic) polyurethane with surface electrical resistivity  $\leq 10^6$  Ohm according to ISO 8031:2009(E) and an intermediate layer of polyurethane which gives the product high mechanical properties.

Suitable for use in the environment , group 2, category 2/3 G&D



Mastertubi.it/q?849

### SECTORS OF USE

Electronics industry, testing, engine test rooms, fuel systems, industrial automation, robotics, energy chains.

### USE

Passage of compressed air in flammable environments, machine tools, vacuum, paint dust.

### Black colour

Standard lengths: 25-50-100 m

CODE	DIAMETER INTERNAL mm	DIAMETER EXTERNAL mm	RADIUS minimum curvature mm	PRESSURE of exercise at 23° in bar
03EXAS025_04	2.5	4	15	15
03EXAS038_06	3.8	6	25	14
03EXAS050_08	5.0	8	30	15
03EXAS055_08	5.5	8	40	12
03EXAS065_10	6.5	10	40	14
03EXAS080_12	8.0	12	50	13