













Electrically conductive polyurethane hose, heavy duty

Applications

- · flexible hose/ ducting for high volume of abrasive powder, bulk material, granulate and for gases
- industrial vacuum cleaners, vacuum cleaners
- · explosion hazard area
- Coal mine, mine, tunnelling: ventilation, methane extraction
- raw material conveying hose for powders, granulates, sand, quartz, gravel, shards and chips/ shavings

Properties

- heavy duty
- · highly abrasion resistant

- increased pressure and vacuum resistance
- good resistance to oil, gasoline, and chemicals
- very good low temperature flexibility
- electrically conductive wall: electrical and surface resistance $<10^3 \Omega$ (according to NFPA • AIRDUC® profile hose $652 < 10^6 \Omega$)
- in accordance with ATEX 2014/34/EU (1999/92/EC) and German TRGS 727: pneumatic transport of flammable dusts and bulk materials (Zone 20, 21, 22 inside), aspiration of combustible dusts (Zone 22
- in accordance with ATEX 2014/34/EU (1999/92/EC) and German TRGS 727: for conveying for flammable liquids (inside zone 0, • customer-specific branding 1, 2), for conveying for non-flammable liquids, for use in zone 1 and 2 (gases), for use in zone 0 (gases)
- according to DIN 26057 Type 3
- · conforms to RoHS guideline
- REACH according to --> Technology / Technical Information / REACH

Temperature range

• -40°F to 195°F

Design

- spring steel wire firmly embedded in wall
- · wall: electrically conductive premium esterpolyurethane (Pre-PUR®)
- wall thickness 0.055 to 0.06 in approx.

Delivery variants

- further diameters and lengths available on request
- black (standard)

CANCELLED











Accessories



CLAMP 213



CONNECT PRESS ASSEMBLY 232



CONNECT 243



CONNECT 244



CONNECT 242



CONNECT 270-271



CONNECT 240 EC



CONNECT 240 + 241 CONNECT 245 AS





CLAMP 212 EC



CLAMP 216



CLAMP 212



CONNECT 223



CONNECT SAFETY CLAMP 217 **CLAMP ASSEMBLY** 231





CONNECT 246 AS



CONNECT 228



CONNECT MOULD **ASSEMBLY 233**



CONNECT THREAD FITTING 234