

## HF-Suction Dredge Hose



### Scope of application







Suitable for the transport and pneumatic suction conveying of dry, powdered or granular goods as well as aqueous media, such as mud, sand, stones, soil, blasting media, etc. Exceptions are A1 products (e.g. acids, lyes, solvents, mineral oils).

### Properties

- Flexible design suited to the application
- Extremely abrasion-resistant rubber mixtures
- Electrically conductive thanks to an extra wide copper strand in addition to a conductive cover
- Antistatic with resistance  $R < 1$  megaohm
- Standard length 6.85 m / other lengths available on request
- Spiral-free muffs on both sides with a length of 9 cm and protruding copper strand

### Construction

- Inner tube: special natural rubber mixture NR / BR, black, smooth, 8 mm thick
- Insertions: highly tear-resistant textile cord insertion with twofold steel wire spiral and copper strand
- Cover: NR / SBR – rubber mixture, flatly-waved, fabric-textured, electrically conductive

Article no.								Wall thickness	Vacuum
282637	252 mm	290 mm	25,02 kg/m	1.008 mm	43 psi	130 psi	6,85 m	19 mm	-12,8 psi