

PRESS RELEASE

NORRES Schlauchtechnik extends its product range

New AIRDUC® PUR hose

It's ultra-light, abrasion-proof, flexible and conductive with a smooth interior: the new AIRDUC® PUR 350 MHF hose. Gelsenkirchen based NORRES Schlauchtechnik recently extended its AIRDUC product family with yet another innovative hose model. The AIRDUC® PUR 350 MHF is as light as air with exceptionally thin walls measuring just 0.7 mm. Yet despite its low weight and high flexibility, the hose also exhibits good resistance to abrasion. It is ideally suited as a suction and transport hose for abrasive solids such as dust, powder, fibres and chips or gaseous media like oil vapours and welding smoke as well as for dust removal and suction plants.

Like all NORRES AIRDUC® profile hoses, the AIRDUC® PUR 350 MHF is designed with a spring steel wire firmly embedded in the wall and is welded from spiral material. The food-quality hose wall additionally complies with FDA 21 CFR 177.2600 and 178.2010, EC Directive 2002/72/EC. It goes without saying that the new AIRDUC PUR 350 is resistant to microbes and hydrolysis and can be used at temperatures from -40° to 90°C or up to +125°C for short periods. Providing the spiral of the AIRDUC® PUR 350 MHF is earthed, the hose is conductive according to BGR 132.

Innovation, know-how and long-term testing combined with the highest quality standards regarding materials and techniques – the proven NORRES recipe for excellent products that bring tangible benefits to users.

Press contact:

Sira Fuchs, Marketing / Press & Public Relations, NORRES Schlauchtechnik GmbH & Co. KG,
Freiligrathstraße 38, D-45881 Gelsenkirchen,
Tel.: +49 (0) 209 – 80000-67, Fax: +49 (0) 209 – 80000-72, mailto: presse@norres.de, www.norres.com