Markgröningen, 09.07.2018

**norelem expands its range with suction hoses**

Robust design for diverse applications

**The flexible hoses from LOC-LINE® can be attached to a central extractor system or an industrial vacuum cleaner and are suitable for extracting swarf, smoke, lubricant mist, steam, gases and other media.**

Users can extend or shorten the suction hoses as required. Free hanging lengths of up to 100 cm are possible without the need for support; 360° loops can be formed with a radius of 150 mm. The hoses have a nominal OD of 75 mm. They can be combined as required with nozzles and other accessories and are precisely adjustable, vibration stable and remain in position.

The robust construction and high quality material make these flexible hoses suitable for use by demanding operating conditions with temperatures up to 80 °C. They are resistant to acids below 65 °C, alcohols, aromatic solvents, petrol, grease, hydrocarbons, oil and saline solutions. The material is not electro-conductive and so is suitable for use in EDM systems. The suction hoses are also available as an antistatic version. These types have a specific surface resistivity of 1.000 E3 Ω and a specific electrical resistivity of < 6.000 E2 Ω.

Characters including spaces: 1,198

Brief profile of norelem Normelemente KG

Every success begins with an idea. This is why norelem supports you in achieving your targets in machine and plant construction with an unrivalled selection of standard parts and components. THE BIG GREEN BOOK offers designers and technicians an extensive and clearly arranged assortment of quality components.

We support your project right from the start - with expert advice, a complete CAD database and fast delivery. norelem has been dynamically evolving for 60 years, consistently amending our portfolio and continuously optimising the logistics.

From our headquarters in Markgröningen, Germany and over our international locations, we are active in youth developement with schooling and workshops.

Characters including spaces: 701