



Costum-built products

In accordance with RoHS guideline 2011/65 EU and Reach regulation EG 1907/2006

All products and the resulting missions are based on many years of product development and experience. Every esire for change concerning material, dimensions, colour, dielectric strength and combinations are conceivable.

Several special hoses have already been successfully developed and established in machines, plants and apparatus construction. Furthermore constructions for the automobile-, train- and the wind power industry are being made.

The following examples are to be mentioned:

GS.PUR-C

Is made of a glass fabric hose GS.PUR with a protection braid made of e-glass (double-walled)
Inner diameter 4,0mm to 14,0mm + 0,4mm + wall thickness...
Dielectric strength from 4kV on

GS.SIK-C

Is made of a glass fabric hose GS.PUR with a protection braid made of e-glass (double-walled)

Innerdiameter 4,0 mm up to 15,0 mm $\pm 0,2$ mm x wall thickness 1,0 bis 1,4 $\pm 0,1$ mm
Dielectric strength from 4kV on

GS.SIK-PET

Is made of a glass fabric hose GS.SIK-FLEXIBLE with a protection braid of polyester (double walled)

Innerdiameter 4,0 mm to 16,0 mm $\pm 0,2$ mm x wall thickness 1,8 to 2,0 $\pm 0,1$ mm
Dielectric strength 12kV

Insulating hoses of Wilhelm Hartmann GmbH can be perfectly modified and produced depending on the requirements, quantities and/or production possibilities.

Please contact us:

Phone +49 (0) 23 33 - 97 99 - 99

Hartmann! Insulating sleeves to the highest perfection.

Our technical advice orally, in writing and by tests carried out in good faith. However, it applies only without warranty, and this also applies where proprietary rights of third parties and does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses. The application, use and processing of the products are beyond our control and, therefore, is solely your responsibility.