

High-density wound tubing wall-mounted type in stock



Overview

We offer large-diameter filament wound epoxy fiberglass tubes with inner diameters ID200mm, ID300mm, ID400mm, wall thickness from 1mm and above. These tubes are designed for transformers, reactors, on-load tap changers, and large high-voltage electrical equipment. Medinorm produces exclusively in Germany. In our modern production facility that is certificated to DIN ISO 13485: 2016 standards, our highly qualified personnel develop and produce quality medical products. As a preferred partner, we produce custom tubing to your exact specifications, from. InsulWynd® is our proven filament-wound, filament winding product utilizing fiberglass reinforcements in a specialized epoxy resin matrix. Forming of the tube is accomplished by winding a band of resin-saturated rovings around a rotating mandrel. The standard length is up to 6 000 mm. materials: PE-HD, PE-80, PE-100, PE natural, PE-EL, PE coloured PP-H. Shop all in-stock medical tubing on our 24/7 online store. Nordson MEDICAL offers polyimide tubing, featuring thin walls, tight tolerances, electrical insulation properties, stiffness and column strength, and more.



Article Content

Medical Tubing | TekniPlex Healthcare | TekniPlex

TekniPlex Healthcare is an expert in manufacturing medical-grade tubing in a wide variety of configurations, polymers, grades, and durometers. In addition to our

High-Pressure Medical Tubing for Space-Critical Applications | Duke ...

High-pressure tubing is available in a variety of braided configurations, including stainless steel or nitinol wire, as well as polymer filaments, such as nylon, PET, PEN, Kevlar™, carbon fiber, Spectra™,

Medinorm® HVSTM

Medinorm® HVSTM has an approximate pressure of -600 mmHg and is indicated for surgical procedures where postoperative drainage of blood from wounds and body cavities is required.

Polyimide Tubing | Nordson MEDICAL

Shop all in-stock medical tubing on our 24/7 online store. Nordson MEDICAL offers polyimide tubing, featuring thin walls, tight tolerances, electrical insulation properties, stiffness and column strength,

InsulWynd Custom Filament Wound Tubes | CK Composites

Following the winding operation, the tube is heat cured, and the mandrel is extracted. We manufacture a wide variety of tubes for OEM, military, and commercial applications.

Filament Wound Carbon Fiber Tubes

Occasionally we are able to offer carbon fiber tubing that has been machined or built with a specific layup. If none of our other tubing will work for your application you

HVS | Van Straten Medical

The HVS is a postoperative wound drainage system. The constant vacuum in combination with a high suction force provides active adhesion formation between healing surfaces, removes large volumes

Integer | Products

Integer® is a global leader in the design, development, and manufacturing of catheter shafts and medical tubing. We provide a full range of solutions including

Filament Fiberglass Wound Tubing | Epoxy Fiberglass

WELLELE filament fiberglass wound tubing and epoxy fiberglass tube are designed for a wide range of industrial applications. Our big-size epoxy fiberglass tubing

Uponor PEX piping systems

Uponor Teck are conduits made of high-density polyethylene (HDPE). They are designed to protect the interior of flexible multi-layer pipes used for tap water and heating applications.

High Density Products

Explore AFL APAC's high-density wall-mounted enclosures and panels designed for efficient fibre optic connectivity in high-performance network environments. Perfect for compact installations.

Medium-Wall Heat Shrink Tubing | 5 Types Available | Delivered From Stock

Medium-wall heat shrink tubing refers to types of shrink tubing composed of two layers: the tubing itself and an adhesive layer. For this reason, medium-wall heat shrink tubing was previously also referred

Waveguide Tubing - ATW Companies

Rigid Rectangular and Circular Cold drawn, close tolerance tubing with a smooth ID surface to meet all of your specifications. When consistent high quality Waveguide Tubing is required leading

Medical Tubing Selection Guide: Types, Features,

For more information on the qualities of different types of materials, visit the Plastic Tubing, Rubber Tubing, and Metal Tubing specification guides. Material selection

Safe medical technology | High pressure tubing from -

Coextruded high-pressure tubing is in demand in medical technology when a more transparent configuration or cost-effective alternative to braid reinforced tubing is

Wound Drainage Systems :: MEDINORM Medizintechnik GmbH

Medinorm produces exclusively in Germany. In our modern production facility that is certificated to DIN ISO 13485: 2016 standards, our highly qualified personnel develop and produce quality medical

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

