CABLE PROTECTION SYSTEMS



Cable protection for medical technology



With our flexible special protective conduits for medical technology, we offer customized solutions for demanding applications in minimally invasive surgery and endoscopy. Our products offer excellent gliding properties thanks to a smooth surface and meet the highest standards in terms of hygiene and disinfectability. We develop and manufacture high-quality protective conduits, and our customers benefit from our many years of experience in medical technology in addition to our extensive expertise in plastics and silicone.



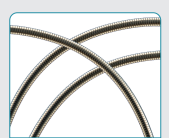
PSL-VA | PS-VA

Special protective conduit for the medical-, sensor technology and and the beam wave guide technology, helix made of stainless steel, fiber glass braiding, silicone rubber sheathing

Material: stainless steel V2A Braiding: fiber glass Sheathing: silicone-rubber

』 -50°C ... +180°C

♦ IP 68

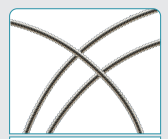


FDW-VA

Special protective conduit helix for the medical-, sensor technology and the beam wave guide technology

Material: stainless steel

』 -200°C ... +600°C



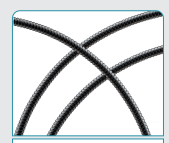
SPR-VA

Protective metal conduit, strip-wound, s profile

Material: stainless steel

-200°C ... +600°C

♦ IP 40



SPR-VA-PVC

Protective metal conduit for the medical and sensor technology, strip-wound, s profile, PVC sheathing, non flame propagating acc. to DIN EN IEC 61386-23

Material: stainless steel | PVC

-25°C ... +90°C ^ +100°C

♦ IP 68

Recommendations on areas of application, fields of use, products or product combinations are made by FLEXA to the best of its knowledge and previous findings and experience. The use of FLEXA products for specific applications must be verified by the user. All published texts, product illustrations, drawings and tables may not be copied, edited or modified without the consent of FLEXA. Technical drawings, approvals, certificates and results of FLEXA's own test laboratory will be provided upon request. We reserve the right to make printing errors, mistakes in technical drawings, errors and technical changes.