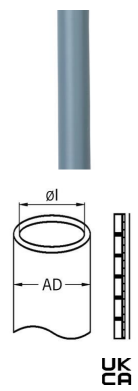
Optoflex systems



Optoflex systems

· Grey

EAN: 7611614238692 Material Flat steel helix made of stainless steel A2 wirglass fibre sheathing Sheathing Silicone Properties Flexible, resistant to traction, air and liquid tight, temperature-resistant, flame-resistant, no appearance of toxic and corrosive fire gases, widely resistant to solvents and chemicals, free from halogen and cadmium corrosive fire gases, good electrical Application For optoelectronics, medical technology, waveguide technology, technical endoscopy	h
glass fibre sheathing Sheathing Silicone Properties Flexible, resistant to traction, air and liquid tight, temperature-resistant, flame-resistant, no appearance of toxic and corrosive fire gases, widely resistant to solvents and chemicals, free from halogen and cadmium corrosive fire gases, good electrical Application For optoelectronics, medical technology,	h
Properties Flexible, resistant to traction, air and liquid tight, temperature-resistant, flame-resistant, no appearance of toxic and corrosive fire gases, widely resistant to solvents and chemicals, free from halogen and cadmium corrosive fire gases, good electrical Application For optoelectronics, medical technology,	
tight, temperature-resistant, flame-resistant, no appearance of toxic and corrosive fire gases, widely resistant to solvents and chemicals, free from halogen and cadmium corrosive fire gases, good electrical Application For optoelectronics, medical technology,	
measuring instruments, sensor technology	
Protection class IP 68	
Operation temperature -50°C / +180°C	
Outer diameter 10.1 mm	
Inner diameter 7.0 mm	
Bending radius static 45 mm	
Bending radius dynamic 110 mm	
Dispatch 100	

Available on request:

- Further dimensions upon request

