

Standard products

Fiberglass sleeve SP 62165

Description: SP 62165 is a raw fiber glass sleeve, meaning that the sleeve is uncoated.

Properties: SP 62165 has good thermal and dielectric properties and good elasticity.

Applications: SP 62165 is suitable to insulate wires and for mechanical protection for electrical machines, electrical applications and electrical instruments up to insulation class F (155°C).

Delivery forms: SP 62165 is available in a natural colour on roll or as customized cut.

Storage conditions: SP 62165 should be stored in dry rooms at room temperature in its original packaging.

Properties	Unit	Value
Insulating class		F
Dielectric strength	kV	
Operating temperature		-25°C/+500°C
Thickness (bore size 4,0-6,0 mm)	mm	0,25
Thickness (bore size 7,0 – 25,0 mm)	mm	0,40

Dr. Dietrich Müller GmbH

Fiberglass sleeve SP 62165

Please note:

The information in this data sheet is based on our current knowledge and experience. They do not disengage the fabricator and user from own tests and inspections because of the plenty of possible effects. There is no judicial binding assurance of certain properties or of the qualification for a concrete application in our declaration. We recommend consulting us in individual cases. The acceptor of our products has to observe possible industrial property rights as well as present laws by himself.

Dr. Dietrich Müller GmbH