

DERAY®-KYF 190 -55° to $+190^{\circ}$ C

Flexible

Heat-shrinkable sleeve -Modified fluorpolymer Radiation crosslinked Insulation class C (VDE 0530)

DERAY-KYF 190 is a remarkable solution. This non-meltable, self-extinguishing, thin-walled heat-shrinkable sleeve type complements the advantages of DERAY-KY 175 with a high degree of flexibility. Excellent insulation values, electrical and mechanical values in a high temperature range, continuous temperature resistance up to 190°C, as well as extreme chemical resistance, open up a wide range of applications for this material for protecting components in constricted areas.

Ordering	Diameter	Diameter fully	Wall thickness as supplied \$2 appr . mm	Wall thickness fully recovered S1 appr. mm	Delivery units		
size in inches	as supplied min. d2 mm	recovered max. d1 mm			lengths 1,22 m m	spool m	mini spool m
3/64	1.2	0.6	0.12	0.24	30.5	300	_
1/16	1.6	0.8	0.12	0.24	30.5	300	_
3/32	2.4	1.2	0.12	0.24	30.5	300	_
1/8	3.2	1.6	0.12	0.24	30.5	300	_
3/16	4.8	2.4	0.12	0.24	30.5	300	_
1/4	6.4	3.2	0.15	0.30	12.2	300	_
3/8	9.5	4.8	0.15	0.30	12.2	150	_
1/2	12.7	6.4	0.15	0.30	12.2	100	_













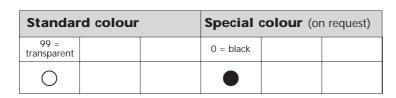


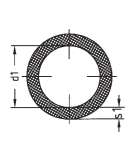


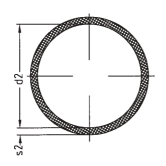












Remarks:

- Cut lengths printed on request with a surcharge Air-filled up to size 1/4"
- Certifications available with a surcharge
- Technical data pages 42-43
- other special colours on request

Subject to alteration.

