

TECHNICAL DATA SHEET

www.quadrios.de

Version 1.0 012019

Non-slip Heat Shrinking sleeve



Material: Polyolefin

Shrinking ratio: 2:1 (1.8:1)

Longitudinal shrink ratio: ≤ ±8%

Tensile strength: ≥8MPa

Withstand voltage: ≥1kv/mm

Flammability: VW-1

Operating Temperature: -55 ~105°C Minimum shrink temperature: 70°C Full recovery temperature: 110°C



· a e.e. y cepe. a.e. e. e. e						
Туре	Nominal size (mm)	Before shi Inner dia.	rink(ømm) W.T	After shri	nk(ømm) W.T (min.)	Contents
19008CA063	ø15	15±0.5	0.45±0.15	8.0	0.80	1.6 meter
19008CA064	ø18	18±0.5	0.45±0.15	9.5	0.80	1.6 meter
19008CA065	ø20	20±0.5	0.45±0.15	11.0	0.90	1.6 meter
19008CA066	ø22	22±0.6	0.5±0.15	12.5	0.90	1.6 meter
19008CA067	ø25	25±0.6	0.5±0.15	14.5	1.00	1.6 meter
19008CA068	ø28	28±0.6	0.55±0.2	15.5	1.00	1.6 meter
19008CA069	ø30	30±0.6	0.60±0.2	17.5	1.05	1.6 meter
19008CA070	ø35	35±0.6	0.65±0.2	20.0	1.10	1.6 meter
19008CA071	ø40	40±0.6	0.65±0.2	23.0	1.20	1.6 meter
19008CA072	ø45	45±0.6	0.70±0.2	25.0	1.25	1.6 meter
19008CA073	ø50	50±0.7	0.70±0.2	27.5	1.30	1.6 meter