

 -40 °C ... +120 °C ^ +150 °C RQE
 -40 °C ... +115 °C RQA

RQE
RQA

**Endtülle / Übergangsstülle
von Schlauch zu Kabel**

Material Kunststoff [TPE]

Verwendung




Rationeller Schlauchenden-
abschluss, durch einfaches
Aufstecken montiert

**End cap / transition
from tubing to cable**

Material plastics [TPE]

Application

Rational tubing end, assembled
by just putting on

FLEXA No.	FLEXA No.	AD OD				
schwarz black	grau grey	ø	min ø - max ø mm	D mm	kg/100	St. Pcs.
RQE						
5030.012.207	5030.012.007	10,0	1,0 - 8,0	29,0	0,160	50
5030.012.209	5030.012.009	13,0	1,0 - 10,0	29,0	0,220	50
5030.012.211	5030.012.011	15,8	4,0 - 12,0	36,0	0,320	50
5030.012.213	5030.012.013	18,5	4,0 - 13,0	37,5	0,520	50
5030.012.216	5030.012.016	21,2	6,0 - 16,5	37,0	0,560	50
5030.012.221	5030.012.021	28,5	6,0 - 23,0	40,0	0,800	25
5030.012.229	5030.012.029	34,5	6,0 - 29,0	44,0	0,960	25
5030.012.236	5030.012.036	42,5	10,0 - 37,0	46,0	1,480	25
5030.012.248	5030.012.048	54,5	10,0 - 47,0	53,0	2,300	10

Endtülle

Material Kunststoff [PA]

Eigenschaften V0 nach UL 94

Verwendung

Zum Schutz des Kabels, aufsteckbar
auf alle ROHRflex®-Schläuche


Terminal sleeve

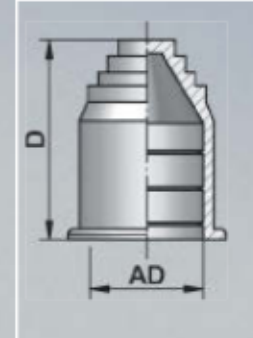
Material plastics [PA]

Properties V0 acc. to UL 94

Application

For cable protection, attachable
on all ROHRflex®-tubings

FLEXA No.	FLEXA No.	AD OD					
schwarz black	grau grey	ø	øI mm	øB mm	D mm	kg/100	St. Pcs.
RQA							
5030.021.207	5030.021.007	10,0	4,3	12,0	20,0	0,104	50
5030.021.209	5030.021.009	13,0	7,8	15,0	20,0	0,140	50
5030.021.211	5030.021.011	15,8	10,3	17,8	20,0	0,160	50
5030.021.213	5030.021.013	18,5	12,1	20,5	21,0	0,240	50
5030.021.216	5030.021.016	21,2	14,3	23,2	21,0	0,220	50
5030.021.221	5030.021.021	28,5	20,8	30,5	22,0	0,320	25
5030.021.229	5030.021.029	34,5	26,8	36,5	22,0	0,400	25
5030.021.236	5030.021.036	42,5	33,8	44,5	25,0	0,640	25
5030.021.248	5030.021.048	54,5	45,8	56,5	25,0	0,800	10



Portrait

ROHRflex
Wellenschlauch

FLEXAquick
Anschluss-
technik

