

Portrait



ROHRflex
Conduits

FLEXAquick
Connectors



Metal
Conduits

Metal
Conduits
liquid tight

Plastic
Conduits

Special
Conduits



Connectors



Douilles de finition / douilles intérieures

Matériau laiton

Utilisation





- pour des raccords US et USW
- en tant que embouts de finition pour tuyaux de protection

Terminal sleeves / ferrules

Material brass

Application

- for screw connectors US and USW
- as terminal sleeves for protective conduits

DE OD	N° FLEXA				
EEM	FLEXAgraff® - SI-ASF				
∅		mm	∅ l mm	kg/100	Pce Pcs.
14	5031.037.009	10 x 14	11,0	0,300	50
17	5031.037.011	12 x 17	10,5	0,320	50
19	5031.037.013	14 x 19	12,5	0,420	50
21	5031.035.016	16 x 21	14,5	0,520	50
27	0601.000.021	21 x 27	19,5	1,120	25
36	5031.037.029	27 x 36	26,5	1,640	25
45	5031.037.036	36 x 45	34,5	2,450	20
56	5031.037.048	47 x 56	45,5	3,800	10

Douilles de finition / douilles intérieures

Matériau plastique

Utilisation





- pour des raccords US et USW
- en tant que embouts de finition pour tuyaux de protection AIRflex®

Terminal sleeves / ferrules

Material plastic

Application

- for connectors USK
- as terminal sleeves for AIRflex® protective conduits

DE OD	N° FLEXA				
EEK	AIRflex® - KUW-PVC-AS AIRflex® - KUW-PU-AS AIRflex® - GRS AIRflex® - K				
∅		mm	∅ l mm	kg/100	Pce Pcs.
10	5020.030.007	7 x 10	6,0	0,040	50
14	5020.030.009	10 x 14	9,0	0,600	50
17	5020.030.011	13 x 17	11,5	0,100	50
19	5020.030.013	15 x 19	13,0	0,120	50
21	5020.030.016	16 x 21	14,5	0,140	50
27	5020.030.021	21 x 27	19,5	0,240	25
36	5020.030.029	29 x 36	26,5	0,400	25
45	5020.030.036	38 x 45	36,0	0,600	20
56	5020.030.048	48 x 56	45,5	0,900	10