



Soft sleeve to slide onto connectors or push into pipes

Properties

- highly abrasion-proof (abrasion resistance about 2.5 to 5 times better than most rubber materials and about 3 to 4 times better than most soft PVC 's)
- smooth interior
- high tensile strength and tear resistant
- non-coloured, food grade wall, complies with: EU Directive 2002/72/EC, incl. the latest amending Directive 975/2009/EC
- microbe and hydrolysis resistant
- good resistance to mineral oils and gasoline
- good resistance to chemicals
- good resistance to UV and ozone
- free of softener and halogen

- easily and quickly fitted
- re-usable (threaded)
- gas and liquid tight as pre-fitted version
- conform to RoHS guideline

Temperature Range

- -40 °C approx. to +90 °C approx.
- short time to +125 °C approx.

Design, material

wall: special premium ether-polyurethane (Pre-PUR®)
 wall version electrically conductive < 10³ Ω: electrically conductive premium ester-polyurethane (Pre-PUR®)

Delivery variants

- black (standard)
- special colours: full coloured
- as a pre-assembled hose system with a suitable hose
- gas and liquid tight as pre-fitted version
- customised connectors

Suitable for Hose

AIRDUC®: 341+345, 351-356 MHF, 351+355+356 EC, INOX 351+355+356 MHF-AS, INOX 351+355+356 MHF , 353+355+356
 TIMBERDUC®: 533, 534

Recommended Adapter Ø	Recommended Adapter Length	Threading Depth Hose	Total Length	Weight	Suitable for Hose	
					I.D.	Threaded Dimensions in Stock
mm	mm	mm	mm	kg/piece	mm	Order No.
38	44	40	85	0,07	351-355,533-534,341-345 ø 38	240-0038-0000
40	44	40	85	0,08	351-355,533-534,341-345 ø 40	240-0040-0000
50	49	41	90	0,08	351-355,533-534,341-345 ø 50	240-0050-0000
60	49	41	90	0,12	351-355,533-534,341-345 ø 60	240-0060-0000
70	52	44	100	0,15	351-355,533-534,341-345 ø 70	240-0070-0000
32	44	40	85	0,07	351-355,533-534,341-345 ø 32	241-0032-8500
38	44	40	85	0,07	356 ø 38	241-0038-8501
40	44	40	85	0,08	356 ø 40	241-0040-8501
50	49	41	90	0,08	356 ø 50	241-0050-8501
60	49	41	90	0,12	356 ø 60	241-0060-8501
70	52	44	100	0,15	356 ø 70	241-0070-8501
75	60	47	107	0,20	351-355,533-534,341-345 ø 75	241-0075-8500
75	60	47	107	0,20	356 ø 75	241-0075-8501
80	60	52	112	0,25	351-355,533-534,341-345 ø 80	241-0080-8500
80	60	52	112	0,25	356 ø 80	241-0080-8501
100	65	57	122	0,31	351-355,533-534,341-345 ø 100	241-0100-8500
100	65	57	122	0,31	356 ø 100	241-0100-8501
125	75	62	137	0,48	351-355,533-534,341-345 ø 125	241-0125-8500
125	75	62	137	0,48	356 ø 125	241-0125-8501
150	85	70	155	0,68	351-355,533-534,341-345 ø 150	241-0150-8500
150	85	70	155	0,68	356 ø 150	241-0150-8501
200	100	80	180	1,10	351-355,533-534,341-345 ø 200	241-0200-8500
200	100	80	180	1,10	356 ø 200	241-0200-8501
250	105	90	195	1,50	351-355,533-534,341-345 ø 250	241-0250-8500
250	105	90	195	1,50	356 ø 250	241-0250-8501
300	115	100	215	2,26	351-355,533-534,341-345 ø 300	241-0300-8500
300	115	100	215	2,26	356 ø 300	241-0300-8501



Recommended Adapter Ø	Recommended Adapter Length	Threading Depth Hose	Total Length	Weight	Suitable for Hose	EL threaded
mm	mm	mm	mm	kg/piece	I.D. mm	Dimensions in Stock Order No.
38	44	40	85	0,07	351-355,533-534,341-345 ø 38	240-0038-1003
40	44	40	85	0,08	351-355,533-534,341-345 ø 40	240-0040-1003
50	49	41	90	0,08	351-355,533-534,341-345 ø 50	240-0050-1003
60	49	41	90	0,12	351-355,533-534,341-345 ø 60	240-0060-1003
70	52	44	96	0,15	351-355,533-534,341-345 ø 70	240-0070-1003

Other diameters available on request. All values indicated here are approximate figures based on a temperature of 20 °C. Data subject to change without notice. Please also refer to our Technical Appendix on www.norres.com.