CONNECT 246 AS



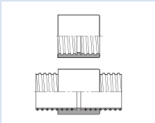






1





Spiral hose connector for connecting, lengthening or repairing spiral hoses

Application

• industrial vacuum cleaners, vacuum cleaners

Properties

- · easily and quickly fitted
- re-usable (threaded version)
- highly abrasion resistant
- microbe and hydrolysis resistant
- good resistance to oil, gasoline and chemicals
- \bullet permanently antistatic wall: electrical and surface resistance approx. 10 9 Ω
- conforms to RoHS guideline
- REACH according to --> Technology / Technical Information / REACH

Temperature Range

- -40°C to 90°C
- short time to 125°C

short time to 125°C

Design

 wall: special premium ether-polyurethane (Pre-PUR®)

Delivery variants

- further diameters available on request
- special colours: full coloured

Size	Threading depth Hose	Total Length	Weight	Suitable for Hose I.D.	Order No.
(mm)	(mm)	(mm)	(kg/pcs)	(mm)	
	T	hreaded; Suitable for Hose	e 350, 351, 355, 533, 341, 34	15	
25	32	71	0,120	25	246-0025-8500
32	32	71	0,150	32	246-0032-8500
38	37	83	0,170	38	246-0038-8500
40	37	83	0,160	40	246-0040-8500
50	42	95	0,250	50	246-0050-8500
60	47	105	0,300	60	246-0060-8500
70	47	105	0,330	70	246-0070-8500
80	52	117	0,400	80	246-0080-8500
100	57	127	0,650	100	246-0100-8500
		Threaded; Suita	ble for Hose 356		
32	32	71	0,150	32	246-0032-8501
38	37	83	0,170	38	246-0038-8501
40	37	83	0,160	40	246-0040-8501
50	42	95	0,250	50	246-0050-8501
60	47	105	0,300	60	246-0060-8501
70	47	105	0,330	70	246-0070-8501
80	52	117	0,400	80	246-0080-8501
100	57	127	0,650	100	246-0100-8501

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured through the inside of the hose arch. The right to make technical modifications is reserved. All values determined at 20 °C and are approx. data. Additional information at www.norres.com/en/technology/

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured through the inside of the hose arch. The right to make technical modifications is reserved. All values determined at 20°C and are approx. data. Additional information at www.norres.com/en/technology/

www.norres.com