## **CONNECT 245 VAC-TRUCK**









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Tapered flange coupling system to fit adapter acc. to DIN 3016-3

### **Application**

- suction excavator
- municipal vehicle: sweeper, sweeping machine

#### **Properties**

- easily and quickly fitted
- re-usable (threaded version)
- highly abrasion resistant

- microbe and hydrolysis resistant
- good resistance to oil, gasoline and chemicals
- conforms to RoHS guideline
- When used vertically user must secure flange and hose with additional attachments
- REACH according to --> Technology / Technical Information / REACH

#### **Temperature Range**

• -40°C to 90°C

#### Design

 $\bullet$  wall: special premium ether-polyurethane (Pre-PUR  $^{\circledR})$ 

#### **Delivery variants**

- further diameters available on request
- black (standard)
- special colours: full coloured
- · gas and liquid tight as pre-fitted version

Size	Outer-Ø flange	Total Length	Weight	Suitable for Hose I.D.	item	Order No.
(mm)	(mm)	(mm)	(kg/pcs)	(mm)		
			Clamps			
250	-	-	1,50	-	reinforced Quick- Release clamp	245-0250-8755
250	-	-	1,240	-	Quick-Release clamp	245-0250-8911
		Daintan	and warriage OF Chaus	D		
050	005		ced version, 85 Shore			0.45,0050,0704
250	295	108	1,00	356-0250-0000	reinforced tapered flange, black, moulded	245-0250-8701
250	295	108	1,00	355-0254-5202	reinforced tapered flange, black, moulded	245-0250-8707
Soft version, 85 Shore A approx.						
250	295	108	1,00	356-0250-0000	tapered flange, black, for screwing on	245-0250-8505
250	295	108	1,00	355-0254-5202	tapered flange, black, for screwing on	245-0250-8508
pre-fitted, 85 Shore D approx.						
250	295	108	1,00	355-0254-5202; 355-0250-0000; 356-0250-0000;	tapered flange, black, moulded	245-0250-8554
250	295	108	1,00	355-0254-5202; 356-0250-0000	reinforced tapered flange, black, moulded	245-0250-8754
			rd version, 80 Shore D	• •		
250	295	108	1,00	356-0250-0000	tapered flange, black, for screwing on	245-0250-8501
250	295	108	1,00	355-0254-5202	tapered flange, black, for screwing on	245-0250-8507

Overpressure and underpressure are recommended threshold operating values, products can be subjected to higher loads upon request. The bending radius is measured

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 <a href="https://www.norres.com/en/technology/">www.norres.com/en/technology/</a>

www.norres.com

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