# PRO, AIR SIL 626



# Membrane diffuser tube; special diffuser, silicone

### **Applications**

- for pressure diffusion with fine bubbles
- for oxygen input for nitrification in activation basins
- for permanent and intermittend ventilation systems
- for an oxygen input and circulation in fixed-bed and bioreactors
- for the thorough mixing of activation basins (municipal and industrial)
- as sand trap louvre ventilation
- for diffusing storage and receiving tanks
- for the renaturation of lakes and rivers

• for aquacultures and fish farming

#### **Properties**

- Operating range: normal operation 4-6, minimum 2, maximum 10 and purge operation 12Nm³/h (h\*m )
- optimized flow properties
- very good resistance to wastewater and municipal sewerage in accordance with the latest instructions DWA-M 115
- easily and quickly fitted
- conform to RoHS guideline

#### Temperature Range

• -40 °C to +90 °C

#### Design, material

wall: silicone 70 ± 5 Shore A

#### **Delivery variants**

- transparent (standard)
- other accessories on www.norres.com

Size	I.D.	Length	Ventilation Length	Weight	Order No.
mm	mm	mm	mm	kg/Pcs	
63	64,5	570	500	0,220	626-0570-2701
63	64,5	820	750	0,320	626-0820-2701
63	64,5	1070	1000	0,420	626-1070-2701

## **Accessoires**













CONNECT 684

CONNECT 685

CLAMP 682

CONNECT 683

CONNECT 229

CONNECT 681