



TRELLVAC TRANSPORTER HD

Materialtransportslang för saneringsugbilar och fasta installationer. Kan användas både till både raka och böjda konstruktioner inom alla typer av industrier. Transport av hårt slitande material som sand, sten, slam och pulver.

Egenskaper

- Slät konstruktion
- Mycket god slitstyrka och flexibilitet
- Kan användas både till sug och till tryck

Teknisk beskrivning

- Innertub: Slitbeständigt NR/SBR, svart, slät
- Armering: Syntetisk textil med stålspiral
- Yttergummi: Slitstarkt och väderbeständigt SBR (svart, slät)
- Temperaturområde: -40°C till +90°C
- Elektriska egenskaper: Ledande tub och yttergummi. Spiralen kan användas som ledare vid kopplingarna. Slangen är även försedd med avledarwire.



TRELLVAC TRANSPORTER HD

Transport hose for vacuum cleaning trucks and in stationary systems in straight or bend positions in all type of industries. Extraction and transport of abrasive materials such as sand, gravel, stone, sludge and powder.

Advantages



















- Smooth cover
- Flexible and very high abrasion resistance
- Can be used for vacuum and discharge


Technical description


- Inner tube: Wear resistant NR (black, smooth)
- Reinforcement: Synthetic textile cords with embedded steel helix
- Cover: Wear and weather resistant SBR (black, fabric impression)
- Temperature range: -40°C to +90°C
- Electrical properties: Conductive tube and cover. Built-in conductive wire.

TRELLVAC TRANSPORTER HD



	8-1869205	8-1869208	8-1869210	8-1869220
	51 mm (2")	63 mm (2½")	76 mm (3")	102 mm (4")
	64 mm	76 mm	90 mm	117 mm
	5 bar			
	0,9 bar			
	-40°C – +90°C			
	1,8 kg/m	2,2 kg/m	2,8 kg/m	3,8 kg/m
	210 mm	250 mm	300 mm	400 mm
	20 / 40 m			
	ID5200, ID6000			
	8-1869232	8-1869240	8-1869260	
	127 mm (5")	152 mm (6")	204 mm (8")	
	143 mm	168 mm	222 mm	
	3 bar			
	0,9 bar			
	-40°C – +90°C			
	5,3 kg/m	6,3 kg/m	9,9 kg/m	
	510 mm	640 mm	820 mm	
	20 / 40 m		10 m	
	ID5200, ID6000			

 Innerdiameter
Inner diameter

 Max arbetstryck
Max. working pressure

 Temperaturområde
Temperature working area

 Böjningsradie
Bending radius

 Övrig information
Other information

 Ytterdiameter
Outer diameter

 Max vakuüm
Max vacuum

 Vikt
Weight

 Leveranslängd
Delivery length