



## TRELLVAC EXTRACTOR HD

En universell material arbetsslang för utsugning av spån, sand, damm, pulver mm. Slangen är tillverkad med ett speciellt slitstarkt innergummi.

### Konstruktion och egenskaper

- Lätt och flexibel konstruktion
- Mycket god slitstyrka
- Speciellt användbar när låg vikt och enkel hantering i kombination med god slitstyrka eftersträvas

### Teknisk beskrivning

- Innertub: Slitagebeständig SBR/NR (svart, slät)
- Armering: Syntetisk textil med inbäddad stålspiral
- Yttergummi: Slitstarkt, väderbestänigt SBR/NR (svart, korrugerad)
- Temperaturområde: -40°C till +90°C
- Elektriska egenskaper: Ledande innertub och yttergummi.



## TRELLVAC EXTRACTOR HD

Universal ducting hose for dust, wood chips, small particles and various types of gas.

### Advantages

















- Light and flexible
- Excellent bending radius
- Especially useful when low weight and easy handling are valued

### Technical description


- Inner tube: wear resistant SBR/NR (black, smooth)
- Reinforcement: Synthetic textile with embedded steel helix
- Cover: wear and weather resistant SBR/NR (black, corrugated)
- Temperature range: -40°C to +90°C
- Electrical properties: Conductive tube and cover

# TRELLVAC EXTRACTOR HD



	<b>8-3010051</b>	<b>8-3010063</b>	<b>8-3010076</b>	<b>8-3010102</b>
	51 mm (2")	63 mm (2½")	76 mm (3")	102 mm (4")
	60,5 mm	73 mm	86 mm	113 mm
	-			
	0,9 bar			
	-40°C – +90°C			
	0,87 kg/m	1,1 kg/m	1,31 kg/m	1,93 kg/m
	75 mm	100 mm	120 mm	150 mm
	12 m			
	<b>8-3010127</b>	<b>8-3010152</b>		
	127 mm (5")	152 mm (6")		
	138 mm	163 mm		
	-			
	0,7 bar	0,4 bar		
	-40°C – +90°C			
	2,37 kg/m	2,82 kg/m		
	175 mm	200 mm		
	12 m			

 Innerdiameter  
Inner diameter

 Max arbetstryck  
Max. working pressure

 Temperaturområde  
Temperature working area

 Böjningsradie  
Bending radius

 Övrig information  
Other information

 Ytterdiameter  
Outer diameter

 Max vakuum  
Max vacuum

 Vikt  
Weight

 Leveranslängd  
Delivery length