



**TUBE** : Oil and petrol resistant, black NBR.  
**REINFORCEMENT** : High tensile synthetic textile, steel wire helix and antistatic copper wire.  
**COVER** : Oil, weather, ozone and abrasion resistant special synthetic rubber.  
**APPLICATION** : For suction and discharge of petroleum products with aromatic content up to 50%.



**SEELE** : Öl- und kraftstoffbeständig, Nitrilgummi, schwarz.  
**EINLAGE** : Hochzugfeste synthetische Textileinlage, Stahldrahtspirale und antistatischer Kupferlitze.  
**DECKE** : Öl-, ozon- und witterungsbeständiger, abriebfester, speziell synthetischer Gummi.  
**ANWENDUNG** : Saug- und Druckschlauch für Mineralölprodukte mit max. 50% Aromatengehalt.



**SOTTOSTRATO** : Gomma NBR nera, resistente ai prodotti petroliferi.  
**RINFORZO** : Inserzioni tessili ad alta tenacità con spirale d'acciaio e cordicella di rame antistatica.  
**COPERTURA** : Gomma speciale sintetica nera, resistente agli oli, all'ozono, all'abrasione ed agli agenti atmosferici.  
**IMPIEGO** : Per aspirazione e mandata di prodotti petroliferi con contenuto aromatico fino al 50%.



**TUBE** : Caoutchouc NBR noir, résistant aux huiles et aux hydrocarbures.  
**REINFORCEMENT** : Insertion textile haute ténacité, spirale en fil d'acier et fil de masse antistatique.  
**REVÊTEMENT** : Caoutchouc synthétique spécial, résistant aux huiles, à l'abrasion, à l'ozone et aux agents atmosphériques.  
**APPLICATION** : Pour aspiration et refoulement d'hydrocarbures à teneur en aromatiques jusqu'à 50%.



## OIL SUCTION HOSE – 20 BAR

### Key Features

Oil and petrol resistant Black NBR, suitable for petroleum products with aromatic content up to 50 %.

### Reinforcement

High-tensile synthetic textile reinforcement combined with steel wire helix for excellent suction performance and structural stability, along with antistatic copper wire to safely dissipate static electricity.

### Cover

Special synthetic rubber cover resistant to oil, weather, ozone, and abrasion, providing long service life in harsh outdoor and industrial conditions.

### Applications









Designed for suction and discharge of petroleum products, oils, fuels, and hydrocarbons in industrial plants, depots, tankers, and marine applications.

### Performance

Excellent flexibility, high vacuum resistance, and reliable performance under continuous operation.

**Hose Temperature:** -40°C / +100°C |

## TECHNICAL DATA

 ID	 OD	 WT	 WP	 BP	 BR	 W	 L
mm	mm	mm	bar	bar	mm	Kg/m	m
19	29	5	20	60	76	0.53	61
25	35	6	20	60	100	0.64	61
32	43	5.5	20	60	128	0.98	61
38	49	5.5	20	60	152	1.2	61
51	63	6	20	60	204	1.71	61
63	75	6	20	60	252	2.11	61
76	89	6.5	20	60	304	3.03	61
102	118	8	20	60	408	4.43	61
127	143	8	20	60	572	5.84	40
157	168	8	20	60	760	8.1	40
203	203	10	20	60	1015	12.13	40



-40°C / +100°C  
-40°F / +212°F

MARKING / BESCHRIFTUNG / MARCATURA: **TRANSFER TAPE OR EMBOSSED**

### OIL S/D HOSE W.P. 20 Bar (290 PSI)

NORMS  
NORMEN  
NORME  
NORMES

ISO 1307

COLOUR  
FARBEN  
COLORI  
COULEUR

