



TWE

For alternative fuelling and defuelling operation. Up to size 2 1/2" the diameter remains stable even with low bending radius.

Hose construction

Tube: Nitrile rubber (NBR), antistatic, no fuel solubility

Reinforcement: steel helix

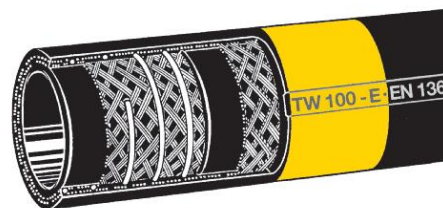
Cover: Chloroprene (CR), electrically conductive, ozone and flame resistant, highly abrasion resistant

Temperature range^o

-30 °C ÷ +70 °C

Suction

0,2 bar at ID<75



- Flexible construction
- Burst pressure > 80 bar.

According to

Meets EN 1361 type F (BS 3158), API 1529 F NFPA407, AS 2683 and TRbF 131. Approved acc. German military standard VG95 955.

Number	ID mm	OD mm	WP bar	BP bar	Weight kg	R мин mm
TW038E	38	51	20	40	1,4	400
TW050E	50	66	20	40	2,1	500
TW063E	63	79	20	40	2,8	550
TW075E	75	91	20	40	3,3	600
TW100E	100	116	20	40	4,7	900

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Catalogues:

Ducting hoses
 Industrial hoses
 Fittings
 Safety couplings
 Chemical resistance table ducting hoses
 Chemical resistance table hoses