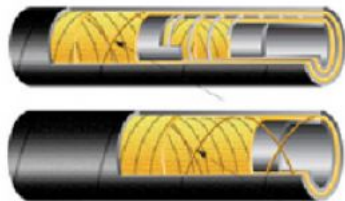


Hose for tankers



Designed for filling and unloading of petroleum fuels with aromatic content up to 50%, including bioethanol (fuel containing oxygen compounds up to a maximum of 15%) and biodiesel (80% diesel and 20% bio - esters), the SD - negative pressure 0.063 MPa , temp.: from -30 ° C to + 70 ° C, a layer ext.: rubber, NBR, black, smooth, reinforcement: textile and two crossing copper links, the SD - spiral steel wire, outer layer of.: rubber, CR, black with cloth impression, resistant to atmospheric agents, the D-type hose, hose ssawnotłoczny type of SD card, the electrical resistance of the hose up to 106 Ω / m, we can provide in the form of finished cables. The product has the right number TDT-W-47/02 Transportation Technical Supervision.

Name	Promień gięcia min. (mm)	Średnica wew. [mm]	Typ	Długość max m	Grubość ścianki mm	Ciśn. pracy / Ciśn. rozryw. MPa
FI 20 TŁ CYSTERNA 125		20	SD, D	SD-20,0 D-40,0	6	1,0/4,0
FI 25 TŁ CYSTERNA 150		25	SD, D	SD-20,0 D-40,0	6	1,0/4,0
FI 32 TŁ CYSTERNA 175		32	SD, D	SD-20,0 D-40,0	6	1,0/4,0
FI 38 TŁ CYSTERNA 225		38	SD, D	SD-20,0 D-40,0	6,5	1,0/4,0
FI 40 TŁ CYSTERNA 235		40	SD, D	SD-20,0 D-40,0	6,5	1,0/4,0
FI 50 TŁ CYSTERNA 275		50	SD, D	SD-20,0 D-40,0	8	1,0/4,0
FI 63 TŁ CYSTERNA 300		63	SD, D	SD-6,0* D-6,0	8	1,0/4,0
FI 75 TŁ CYSTERNA 350		75	SD, D	SD-6,0* D-6,0	8	1,0/4,0
FI 80 TŁ CYSTERNA 375		80	SD, D	SD-6,0* D-6,0	8	1,0/4,0
FI 100 TŁ CYSTERNA	450	100	SD, D	SD-6,0* D-6,0	8	1,0/4,0