

## INDUSTRIAL HOSES - petrochemical

### Reloading hoses for fuel and oil



### OILSTAR / SD

**Internal layer:** Black NBR rubber  
**Reinforcement:** Synthetic braid, steel wire helix  
**External layer:** Black SBR/NBR rubber  
**Working temp.:** From -30°C up to +70°C

Robust suction-delivery hose designed to transfer fuel, liquid petrochemical products with aromatic content up to 50%. The hose features two copper wires to ensure electrical conductivity. Conductive external layer -  $R < 10^6 \Omega/m$ , resistant to abrasion, oil, ozone and weather conditions. Vacuum 0.9 bar.

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]	standard length [m]
SO-OILSTAR-SD-019	19	29	10	30	95	0.55	40
SO-OILSTAR-SD-025	25	35	10	30	125	0.69	40
SO-OILSTAR-SD-032	32	42	10	30	160	0.84	40
SO-OILSTAR-SD-038	38	48	10	30	190	1.05	40
SO-OILSTAR-SD-040	40	50	10	30	200	1.10	40
SO-OILSTAR-SD-045	45	55	10	30	225	1.19	40
SO-OILSTAR-SD-051	51	61	10	30	255	1.33	40
SO-OILSTAR-SD-060	60	71	10	30	300	1.81	40
SO-OILSTAR-SD-063	63	75	10	30	315	2.05	40
SO-OILSTAR-SD-076	76	88	10	30	380	2.42	40
SO-OILSTAR-SD-080	80	92	10	30	400	2.54	40
SO-OILSTAR-SD-090	90	104	10	30	450	3.45	40
SO-OILSTAR-SD-100	100	114	10	30	500	3.90	40
SO-OILSTAR-SD-110	110	124	10	30	550	4.59	40
SO-OILSTAR-SD-150	150	170	10	30	750	9.49	20