



Fuel and oil handling hoses



★★★★★ OIL STREAM STAR D

Universal delivery hose for transfer and handling of fuels and oils, 50% aromatics

Layer inside: black NBR rubber
Reinforcement: synthetic cord
Outer layer: black NBR rubber
Operating temp: -30°C to +80°C

Delivery hose designed to transfer liquid petrochemical products containing up to 50% aromatic hydrocarbons, fuels, petrol, diesel, heating oil, lubricating oils, etc.

Inner layer of black, smooth NBR rubber. Reinforced with synthetic cord. **Has copper lines to ensure electrical continuity between hose ends - subject to correct connection to ends.** Outer layer of black NBR rubber, oil and weather resistant. The relatively low weight and flexible design of the hose makes it easy to handle, with a wide, versatile application for the transfer of fuel or other compatible media under typical operating conditions.

Chemical resistance check: NBR chemical resistance table (pre-selection), confirmation of resistance and conditions of use by Tubes International.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	mass [kg/m]	Roll length [m]
SO-STREAMSTAR-D-025	25	35	5	10	30	0,58	60 / 120
SO-STREAMSTAR-D-032	32	42	5	10	30	0,72	60 / 120
SO-STREAMSTAR-D-038	38	48,5	5,25	10	30	0,91	60 / 120
SO-STREAMSTAR-D-051	51	61,5	5,25	10	30	1,18	60 / 120
SO-STREAMSTAR-D-076	76	91	7,5	10	30	2,86	60 / 120
SO-STREAMSTAR-D-102	102	117	7,5	10	30	3,18	60 / 120



★★★★★ OIL STREAM STAR SD

Universal suction and delivery hose for the transfer and handling of fuels and oils, 50% aromatics

Layer inside: black NBR rubber
Reinforcement: synthetic cord, steel spirals
Outer layer: black NBR rubber
Operating temp: -35°C to +80°C

Suction-delivery hose designed to transfer liquid petrochemical products containing up to 50% aromatic hydrocarbons, fuels, petrol, diesel, heating oil, lubricating oils, etc.

Inner layer of black, smooth, **antistatic (electrically dissipative $10^4 \Omega < R < 10^9 \Omega$)** NBR rubber. Reinforcement with synthetic cord and steel spirals. Outer layer of black NBR rubber, oil and weather resistant.

The relatively low weight and flexible design of the hose makes it easy to handle, with a wide, versatile application for the transfer of fuel or other compatible media under typical operating conditions.

Chemical resistance check: NBR chemical resistance table (pre-selection), confirmation of resistance and conditions of use by Tubes International.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	vacuum [bar]	bend radius	mass [kg/m]	Roll length [m]
SO-STREAMSTAR-SD-013	13	24	5,5	10	30	0,9	60	0,47	60 / 120
SO-STREAMSTAR-SD-019	19	29	5	10	30	0,9	80	0,57	60 / 120
SO-STREAMSTAR-SD-025	25	35	5	10	30	0,9	105	0,78	60 / 120
SO-STREAMSTAR-SD-032	32	42	5	10	30	0,9	135	0,95	60 / 120
SO-STREAMSTAR-SD-038	38	49	5,5	10	30	0,9	165	1,17	60 / 120
SO-STREAMSTAR-SD-051	51	62	5,5	10	30	0,9	230	1,51	60 / 120
SO-STREAMSTAR-SD-063	63,5	75,5	6	10	30	0,9	290	2,31	60 / 120
SO-STREAMSTAR-SD-076	76	89	6,5	10	30	0,9	360	2,86	60 / 120
SO-STREAMSTAR-SD-102	102	118	8	10	30	0,9	515	4,72	60 / 120
SO-STREAMSTAR-SD-110	110	126	8	10	30	0,9	560	5,10	60
SO-STREAMSTAR-SD-125	125	146	10,5	10	30	0,9	630	7,61	60
SO-STREAMSTAR-SD-152	152	174	11	10	30	0,9	760	10,65	60

