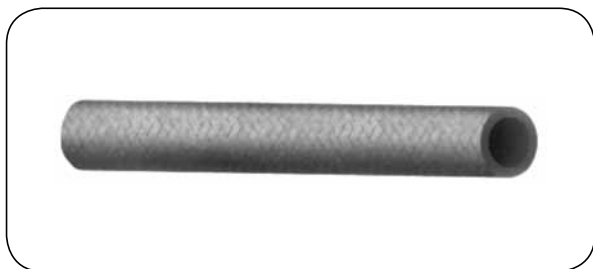


INDUSTRIAL HOSES - petrochemical

General purpose hoses for fuel and oil

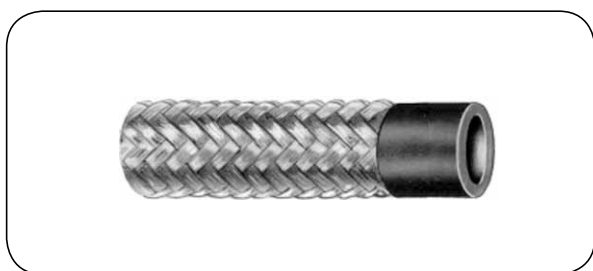


NAFTREX / B

Internal layer: Black NBR rubber
External layer: Black textile braid protecting against heat
Working temp.: From -40°C up to +120°C

Developed for fuel and cooling systems. Working temperature depends on the medium: for fuels with aromatic content up to 50% it is +40°C; for diesel oil, air, non-oxidative liquid detergents it is +80°C; for water, glycol-based cooling liquids it is +90°C. Fulfills DIN 73379 standard.

code	I.D. [mm]	wall thickness [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	standard length [m]
BG-NAFTREX-B-03,2	3.2	1.9	7	10	30	20
BG-NAFTREX-B-03,5	3.5	2	7.5	10	30	20
BG-NAFTREX-B-04	4	2.5	9	10	30	20
BG-NAFTREX-B-04,5	4.5	2.5	9.5	10	30	20
BG-NAFTREX-B-05	5	2.5	10	10	30	20
BG-NAFTREX-B-05,5	5.5	2.5	10.5	10	30	20
BG-NAFTREX-B-06	6	2.5	11	10	30	20
BG-NAFTREX-B-07	7	2.5	12	10	30	20
BG-NAFTREX-B-07,5	7.5	2.5	12.5	10	30	20
BG-NAFTREX-B-08	8	2.5	13	10	30	20
BG-NAFTREX-B-09	9	2.5	14	10	30	20
BG-NAFTREX-B-11,5	11.5	2.75	17	10	30	20



GALVOIL / L

Internal layer: Black NBR rubber
Reinforcement: External steel braid
Working temp.: From -35°C up to +90°C

Delivery hose designed to transfer transmission, heating and diesel oil as well petrochemical products. Internal layer resistant to oil and fuel. Manufactured according to ISO 1307 standard.

code	I.D. [mm]	O.D. [mm]	working pressure [bar]	bursting pressure [bar]	bending radius [mm]	weight [kg/m]	standard length [m]
SL-GALVOIL-L-06	6	11	25	75	30	0.16	100
SL-GALVOIL-L-08	8	13	25	75	40	0.23	100
SL-GALVOIL-L-10	10	15	25	75	50	0.28	100
SL-GALVOIL-L-13	13	19	20	60	65	0.38	50
SL-GALVOIL-L-16	16	22	20	60	80	0.46	50