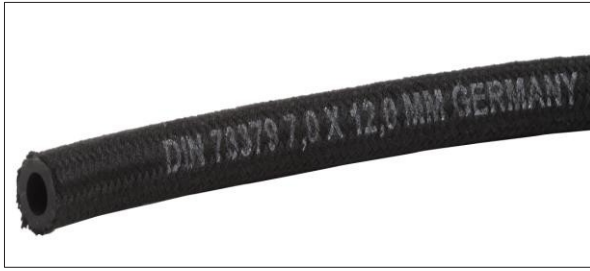




Universal hoses for fuels and oils



NAFTREX B

Textile braided petrol and oil hose Hose

material: black NBR rubber
Reinforcement: outer black textile braid
Operating temp: -35°C to +120°C (temporary)
 (maximum operating temperature dependent on medium)

Flexible, soft rubber hose with outer textile braid, designed primarily for fuel systems for leaded and unleaded petrol and diesel of small vehicles (cars, motorbikes, mopeds, garden tractors) or industrial equipment. Installed, for example, between the fuel pump and the carburettor. Not suitable for engines with fuel injection systems. Can also be used for water, coolants, non-oxidising detergents, air. Based on the requirements of DIN 73379 Type B (03/1982).

Inner layer made of smooth, black NBR rubber. The outer textile braid vulcanised to the rubber reinforces the hose and protects it from contact with hot components.

The maximum operating temperature depends on the medium: for petrol, unleaded petrol, fuels up to 50% aromatic hydrocarbons: +40°C; for diesel (diesel): +80°C; for water and ethylene glycol-based coolants: +90°C; for air: +80°C; for liquid, non-oxidising detergents: +80°C.

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]	bend radius [mm]	mass [kg/m]	Roll length [m]
BG-NAFTREX-B-03.2	3,2	7	1,9	10	30	40	0,045	20
BG-NAFTREX-B-03.5	3,5	7,5	2,0	10	30	45	0,050	20
BG-NAFTREX-B-04	4	9	2,5	10	30	45	0,075	20
BG-NAFTREX-B-04.5	4,5	9,5	2,5	10	30	50	0,080	20
BG-NAFTREX-B-05	5	10	2,5	10	30	50	0,085	20
BG-NAFTREX-B-05.5	5,5	10,5	2,5	10	30	50	0,090	20
BG-NAFTREX-B-06	6	11	2,5	10	30	60	0,100	20
BG-NAFTREX-B-07	7	12	2,5	10	30	60	0,110	20
BG-NAFTREX-B-07.5	7,5	12,5	2,5	10	30	65	0,115	20
BG-NAFTREX-B-08	8	13	2,5	10	30	65	0,120	20
BG-NAFTREX-B-09	9	14	2,5	10	30	65	0,135	20
BG-NAFTREX-B-11.5	11,5	17	2,75	10	30	75	0,180	20

Note: Indexes highlighted in colour - most commonly used.

Hose NAFTREX B DN6 with assembled double BANJO nozzle (type EC) in galvanised steel. Assembly by means of sheet sleeves (type EC) in galvanised steel.	
NAFTREX B DN7 hose with assembled hydraulic fitting with M16x1.5 female thread in galvanised steel. Assembly by means of clamping sleeve ZC-BP5-05 (galvanised steel).	
NAFTREX B DN11.5 hose with fitted brass end with 1/2" BSPT male thread (NT-2660DA4). Mounted with EAR CLIP in AISI 304 stainless steel (AB-23012060).	

