Heat-resistant rubber hoses OLN M4M, to +135°C



Materials:

Liner hose fitting: Synthetic rubber (AEM), reinforcement carrier: 1 polyamide braiding (from DN 25: 2 polyamide braids with steel wire coil, outer layer: abrasion proof synthetic rubber (AEM), ozone and tear resistant

Temperature range:

-40°C to +135°C (temporarily +150°C)

Operating range:

Engine lubricants, hydraulic fluids, grease nipple, oil-bearing air and vacuum. Please inquire as to other media. Not suitable for glycol and glycol-water mixes, diesel and biodiesel fuels, rape seed methyl ester (RME), and heating oil (EL/L).

Delivered as:

Due to the manufacturing process we cannot exclude that the goods will be supplied in pieces. We attempt to deliver max. 3 pieces, where none of the pieces is shorter than 3 meters.

Roll length:

20 m

^{*} All prices are indicated per meter

Article number	Hose/tube Ø internal (mm)	Hose/tube Ø external (mm)	Workload	Min. bend radius	Weight	Price (per meter)
HBRSM4M6	6	12	-0.9/50	40	95	16,06
HBRSM4M8	8	14	-0.9/35	50	125	18,63
HBRSM4M9	9.5	15.5	-0.9/30	55	140	19,49
HBRSM4M12	12	19	-0.9/30	70	210	23,94
HBRSM4M13	13	20	-0.9/25	75	210	29,98
HBRSM4M16	16	24	-0.9/25	90	320	38,27
HBRSM4M20	20	30	-0.9/20	130	460	56,69
HBRSM4M25	25	35.5	-0.9/25	130	600	69,16
HBRSM4M32	32	43.5	-0.9/20	160	850	89,99

