



Water hoses



OSLO 10®

Flat rubber water delivery hose Inner layer

Reinforcement: black synthetic rubber
Outer layer: Polyester cord
Operating temp: black synthetic rubber
-25°C to +70°C

Robust and lightweight delivery hose, with a thin wall thickness, almost flat at rest, designed for heavy duty applications. Used, among others, for industrial water and waste water transfer, submersible pumps, drainage and irrigation systems, mobile irrigation. Resistant to abrasion, weather conditions and ozone. Hose construction allows it to be easily rolled up after use. Assembly by means of bands or ties.

index	internal diameter [mm]	external diameter [mm]	wall thickness [mm]	working pressure [bar]	Bursting pressure [bar]	mass [kg/m]	Roll length [m]
IV-OSLO10-032	32	38	3	10	30	0,41	60 / 120
IV-OSLO10-038	38	45	3,5	10	30	0,53	60 / 120
IV-OSLO10-051	51	58	3,5	10	30	0,71	60 / 120
IV-OSLO10-063	63,5	70	3,25	10	30	0,75	60 / 120
IV-OSLO10-076	76	83	3,5	10	30	1,02	60 / 120
IV-OSLO10-090	90	98	4	10	30	1,37	60 / 120
IV-OSLO10-102	102	110	4	10	30	1,54	60 / 120
IV-OSLO10-110	110	118	4	10	30	1,64	60 / 120
IV-OSLO10-127	127	135	4	10	30	1,85	60 / 120
IV-OSLO10-152	152	160	4	10	30	2,20	60 / 120
IV-OSLO10-203	203	215,5	6,25	10	30	4,68	60
IV-OSLO10-254	254	270	8	10	30	7,63	60

Note: indexes highlighted in colour - most commonly used

<p>Hose OSLO 10 DN51 with bronze NOR coupling end (GP-NOR1065052B) fitted with tape clamping system BAND-IT®, prepared for the rescue vessel in Drammen, Norway.</p>		
<p>Hose OSLO 10 DN150 with fixed and swivel flanges, fitted with three bolt ties. In this case "Tail" of the flanged end is designed specifically for OSLO hose, for fitting 3 bands between 3 notches. Galvanised carbon steel ends, with yellow chromatisation, nowadays rarely used for environmental reasons. Example from 2005, Poland.</p>		

