

RUCOFLEX DROPOIL 10 OHM SD



Super flexible rubber tank hose with corrugated outer wall construction (bending radius = 1 × inner wall size). Suitable for the transportation of oil and petrol with a maximum aromatic content of 50%. It features a special double-spiral reinforcement (suction and discharge type) and is designed for tankers where flexibility, lightweight, and resistance to dragging on the ground are crucial. The hose is conductive (R < $10^6~\Omega$) and fully meets the standards for use in industrial cleaning. This product is designed for professionals.

Inner wall	NBR
Outer wall	NBR/CR
Reinforcement	textile reinforcement, double steel spiral
Work pressure	10 BAR
Burst pressure	30 BAR
Vacuum	0,9 BAR
Temperature range	-30°C to +100°C
Norms	EN 12115:2011, TRbF 131 deel 2 par. 5.6

Variant	Inner Diameter (mm)	Outer Diameter (mm)	Bending Radius (mm)	Weight (kg/m)	Coil (m)
51400025	25	37	25	0,77	40
51400032	32	44	32	0,94	40
51400038	38	50	38	1,09	40
51400050	50	63	50	1,6	40
51400063	63,5	76,5	63,5	1,97	40
51400075	75	90	75	2,6	40
51400100	100	115	100	3,37	40
51400152	152	174	152	6,98	40

------ FUEL -------