



Tubo in mescola termoplastica a base PVC, PU, GOMMA NITRILICA a due strati con spirale in acciaio zincato incorporata e rinforzo in fibra poliestere, per aspirazione e mandata oli, blue diesel, diesel e bio diesel.



SUPERFICI LISCE
SMOOTH SURFACE



FLESSIBILITÀ
FLEXIBILITY



RESISTENZA ALL'ABRASIONE
ABRASION RESISTANCE

ISO 4649:<90 mm³



TEMPERATURA D'IMPIEGO
TEMPERATURE RANGE

-25° C + 55°C



RESISTENZA CHIMICA
CHEMICAL RESISTANCE

tabella PVC OIL



RESISTENZA ALLO SCHIACCIAMENTO
CRUSHING RESISTANCE



Tubo in mescola PVC-PU gomma nitrilica

Inner hose made of a PVC - PU and nitrile rubber compound

Spirale in acciaio

Steel spiral

Rinforzo in fibra poliestere
Polyester yarn renforcement

Tubo in mescola PVC-PU

Outer cover made of a PVC - PU



Two-layer hose in thermoplastic PVC, PU, NITRILE RUBBER compound with embedded galvanised steel spiral with polyester yarn reinforcement for suction and delivery of oils, blue diesel, diesel, bio diesel.

Ø INTERNO Ø I.D. inch	Ø INTERNO Ø I.D. mm	Ø ESTERNO Ø O.D. mm	PESO WEIGHT g/m	RAGGIO CURVATURA BENDING RADIUS mm	PRESS. ESERCIZIO WORKING PRESS. bar	PRESS. SCOPPIO BURSTING PRESS. bar	SOTTOVUOTO VACUUM m H ₂ O	LUNG. ROTOLI COIL LENGTH mt
3/4	19	28	450	70	16	48	9	60
1	25	35,5	670	80	16	48	9	60
	30	40,6	770	90	16	48	9	60
1 1/4	32	42,5	800	100	16	48	9	60
	35	48	1050	120	14	42	9	60
1 1/2	38	51	1200	125	14	42	9	40
	40	53	1200	130	14	42	9	40
1 3/4	45	58	1340	140	12	36	9	40
	50	64	1730	150	12	36	9	40
	60	74	1950	180	12	36	9	40
2 1/2	63	77	2030	190	12	36	9	40

