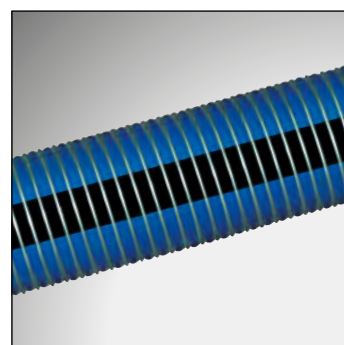




Multi-TankTruck Blue

Multi-TankTruck Blue hoses are specially designed for conveying hydrocarbons and aromatics, for tanktruck applications. The hoses are light weighted and have a high flexibility, therefore the Multi-TankTruck hoses are easy to handle by operators and truck drivers.

Multi-TankTruck Blue hoses are obtainable in two types, with galvanized steel inner wire and with aluminium inner wire to obtain a lower weight.



Certifications

Multi-TankTruck Blue hoses are produced and tested according international standards like EN 13765, AS 2683 & BS 3492.

Construction

Inner wire:	Galvanized steel or aluminium
Lining:	Polypropylene
Outer cover:	Polyester PVC coated blue with black stripe or orange stripe
Outer wire:	Galvanized steel or aluminium

Physical properties

Maximum elongation:	10% on proof pressure
Electrical resistance:	max. 100 Ohm per length
Maximum twist:	< 10° p/m
Vacuum range:	0,9 bar
Min. burst pressure:	4x working pressure (safety fact 4:1)
Max. flowrate:	on request
Temperature range:	-30°C upto +80°C

Multi-TankTruck Blue

Multi-TankTruck Blue GG Standard Duty, Code 221012100 with black stripe

Bore diameter		Max. work. pressure		Bend radius		Weight		Maximum length	
inches	mm	PSI	bar	inches	mm	lbs/Ft	Kg/m	Ft	m
1	28	150	10,5	4,9	125	0,5	0,75	100	30
1,5	40	150	10,5	5,9	150	0,65	0,95	100	30
2	50	150	10,5	7,9	200	0,7	1,1	100	30
2,5	65	150	10,5	8,3	210	1,2	1,8	100	30
3	80	150	10,5	11,8	300	1,4	2,1	100	30
4	100	150	10,5	15,7	400	2,0	3,1	100	30

Multi-TankTruck Blue AA Standard Duty, Code 221052500 with orange stripe

Bore diameter		Max. work. pressure		Bend radius		Weight		Maximum length	
inches	mm	PSI	bar	inches	mm	lbs/Ft	Kg/m	Ft	m
1	28	150	10,5	4,9	125	0,3	0,4	100	30
1,5	40	150	10,5	5,9	150	0,4	0,6	100	30
2	50	150	10,5	7,9	200	0,6	0,9	100	30
2,5	65	150	10,5	8,3	210	0,8	1,2	100	30
3	80	150	10,5	11,8	300	1,0	1,5	100	30
4	100	150	10,5	15,7	400	1,3	1,9	100	30

This information is for guidance only, dimensions and weights shown are approximate.

We reserve the right to alter or amend specifications as deemed necessary.

