RYLTEC FIRE TRUCK



Corrugated SBR rubber mandrel hose with textile reinforcement and steel wire spiral.



Designed for suction and delivery of wastewater, slurry, drains and general applications

SBR synthetic rubber inner tube resistant to oils in suspension

With smooth cuffs on both ends for easy coupling

Manufactured according to ISO 1307

Colour:



The standard color is black with blue longitudinal marking.



Applications:

Designed for suction and delivery of was-tewater, slurry, drains and general appli-cations. The hose has smooth cuffs on both ends for easy coupling.

Temperature service range:

-30°C (-22°F) to 85°C (176°F)

Construction:

SBR synthetic rubber inner tube, resistant to oils in suspension, with polyester textile reinforcement and steel wire spiral and SBR/EPDM rubber corrugated cover tube.

Physical properties:

Part number	Nominal Inner Diameter	Smooth cuff ends lenght	Working Pressure		Burst Pressure		Vacuum	Bending Radius	Nominal Weight	Lenght
	mm	mm	bar	psi	bar	psi	mH2O	mm	kg/m	m
C302102*	102	100	10	150	30	450	9	500	3.40	1-6
C302110	110	110	10	150	30	450	9	550	3.82	1-6
C302152	152	150	5	75	15	225	8	750	5.60	1-6

^{*}Available on request Other diameters also available on request

tipsa:

reserves the right to modify any specification without prior notice to meet or exceed changing standards. Customers are advised that special diameters or construction characteristics can be produced upon special request. Contact your local dealer or TIPSA at: tipsaex@tipsa.com