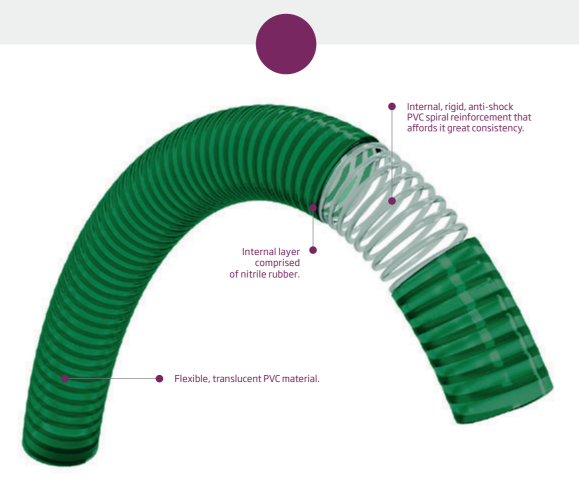
EXPIRATE EX MANITEACTITIENT FYIRLE HI

Transliquid® Superelastic

Hose for pumping by suction and impulsion of liquids, especially indicated for low temperatures. Equipped with an internal layer comprised of nitrile rubber and PVC.



Features

- For agricultural and industrial use.
- The hose wall is smooth, both inside and outside.
- Good chemical resistance associated with PVC's resistance chart.
- Recommended temperature for use between -25°C and 60°C.







INDUSTRIAL USE

AGRICULTUR/ USE

FREE Cd-Pb-Ba

FREE FROM

Applications

- ▶ Hose for pumping and suction of liquids. Specially designed for low temperatures.
- Slurry pumping and suction hose. Special hose design for maximum flexibility.

INT ø mm	INT ø in	WALL THICKNESS mm	WEIGHT g/m	OPERATING PRESSURE bar	MINIMUM BURST PRESSURE bar	BENDING RADIUS mm	VACUUM m H₂0
19	3/4"	3.0	210	6	18	40	9
25	1"	3.0	330	6	18	45	9
32	1" 1/4	3.0	410	5	15	50	9
38	1″ ¹/2	3.1	505	4	12	60	9
40	1″ ⁵ /8	3.2	535	4	12	60	9
45	1" 3/4	3.5	680	4	12	80	9
51	2"	3.5	750	4	12	100	9
60	2″ ¹/₃₂	3.5	875	4	12	120	9
76	3"	4.0	1200	4	12	160	9

Pressure at room temperature in laboratory / Nominal values without considering manufacturing tolerances. Depending on technical developments, specifications may be modified without advance notice being given. Consult us for other diameters, colours and features. Ask our Sales Department about the minimum purchase amounts assigned to non-standard diameters.



