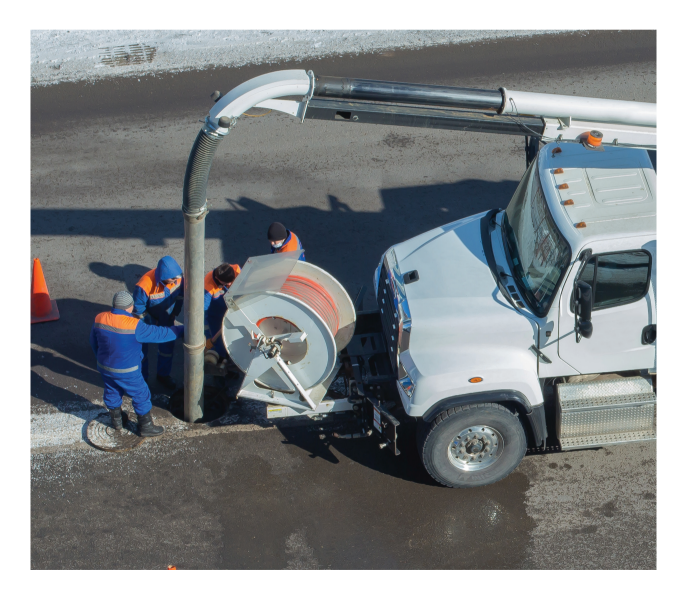
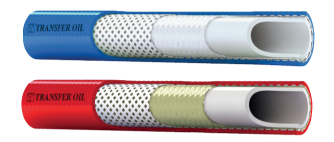
Transfer Oil - Bulletin

TO IND ECOLOGY SEWER CLEANING NEW ECOLOGY 1+1/2" | DN38









Widening your choice on sewer jetting

Closely following our customer needs and requests we have developed a 1+1/2" hose ideal for harsh, humid and severe environmental conditions. Very flexible and at the same time robust enough to guarantee outstanding performance for your hard work.

	Hose size			ID		OD		WP		BP		Safety
Part No	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi	factor
ECOLOGY 200 HD												
110T	-24	1+1/2"	38	38,40	1,512	55,60	2,189	200	2900	500	7200	2,5:1
ECOLOGY 3000 NAM												
112T	-24	1+1/2"	38	38,40	1,512	55,60	2,189	210	3000	525	7500	2,5:1
ECOLOGY 250 HD												
113T	-24	1+1/2"	38	38,40	1,512	53,40	2,102	250	3600	625	9000	2,5:1

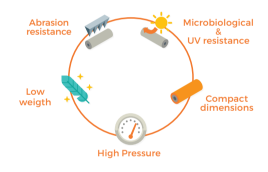
Temperatures ranging from -40 °C to 60 °C (-40 °F to 140 °F)

Featuring a PU cover resistant against micro-biological attack, the new 1+1/2" Ecology hoses are the perfect answer for applications requiring requiring larger flow rates together with high performance pumps.

The smooth and seamless continuous polymer tube extrusion allows an extremely reduced pressure drop while, due to light construction, Ecology hoses assure ease of use and effortless handling.

The new 1+1/2" Ecology hoses are available in long length factory made assemblies coupled with M/F BSP or M/M NPT fittings while other fittings configurations are available on request.





Transfer Oil is today one of the most representative manufacturing players in the high pressure thermoplastic hose industry serving more than 75 countries with direct branches and authorized dealers.

With pressures from 20 to 4.000 bar (290 to 58k psi). Transfer Oil hoses fits various applications ranging from hydraulic systems. gas and fluid handling up to refrigeration and, by adding the new line of steel valves fittings and tubing. Transfer Oil can now supply a complete UHP system.

Supporting customers to improve the performances of their industrial and mobile equipment by effectively using our thermoplastic hoses.

In a nutshell, Pure Fluid Attitude.

