

// 130 GREASING

Constant pressure thermoplastic hose
for high pressure greasing applications

up to 400 bar
(5800 psi)



FEATURES

INNER TUBE

Thermoplastic polymer.

REINFORCEMENT

One braid of synthetic fiber.

COVER

Thermoplastic polymer, black, white inkjet branding, non pinpricked (*130C version is pinpricked).

APPLICATIONS

Manual and air-operated greasing guns // Central greasing and lubrication systems.

FEATURES

Polyester reinforcement for high pressure // Extremely compact and flexible // Highly kink resistant // Special anti sticky cover for easy installation and compact routing // TPU cover versions guarantees anti-abrasion properties.

TEMPERATURE RANGE

-40°C to +60°C (-40°F to +140°F): limited to -20°C (-4°F) for non TPU versions.

DESCRIPTION

High pressure hose suitable for petroleum or synthetic or water based hydraulic fluids specifically designed for diverse greasing and lubrication applications of industrial vehicles and handheld or automatic greasing distribution equipment - different versions to suit multiple fitting brands.

SPECIFICATIONS

Meets requirements of DIN 1283.

APPLICATIONS



OTHER FEATURES

STANDARD



Coils



Pallet

OPTIONAL



Reel



Hose assembly

part no.	hose size			ID		OD		WP		BP		safety factor	bend radius		weight		ferrule part no.	
	dash	inch	DN	mm	inch	mm	inch	bar	psi	bar	psi		mm	inch	g/m	lbs/ft	std	A316L
130A	-	5/32"	DN4	4,00	0,157	8,80	0,346	400	5800	1000	14500	2,5:1	35	1,38	55	0,037		
130B	-	5/32"	DN4	4,00	0,157	10,00	0,394	400	5800	1000	14500	2,5:1	35	1,38	80	0,054		
130C	-	5/32"	DN4	4,00	0,157	8,30	0,327	400	5800	1000	14500	2,5:1	25	0,98	46	0,030		

BRANDING

TRANSFER OIL-TO INDUSTRIAL-<PART No>-GREASING HOSE-<METRIC SIZE>-<INCH SIZE>-<DN SIZE>-WP<WP bar>/<WP psi>-BP<BP bar>/<BP psi>-MADE IN ITALY-www.transferoil.com-<BATCH No>

