

COMP OIL 800

1581-00



Product group	140					
Temperature min. °C	-40					
Temperature max. °C	+100					
Media	Special, Oil					
Reinforcement	The standard version has galvanised steel spirals internally and externally (ZZ). Stainless steel spirals are available upon request.					
Applications and characteristics	The COMP OIL 800 hose is made for transportation of a number of different petroleum products under pressure as well as suction. This hose is used in connection with loading and unloading gas trucks and tank wagons on railways as well as for transportation between different tanks at industries. ESpecially made for distributing oils, gasoline, diesel, lubrication oils and paraffine. The COMP OIL 800 hose is 100% aromatically resistant. Electric continuity is attained when the two spirals are put towards the hose's fittings. In this way, static electricity is avoided. The electrical resistance in an assembled hose is less than 10 Ohm, according to BS 5842:1980 § 6.2. On request, a Special flame resistant version can also be delivered. Supplied in 40m coils. Vacuum = 70%					
Design	Dark blue					

Design

Dark blue

Other



S

Part no.	ID mm	ID inch	Bend rad mm	Max length	Colour	WP MPa	BP MPa	Weight kg/m	
15810012	20	3/4"	50	25 m	Dark blue	1,50	7,50	0.7	
15810016	25	1"	75	25 m	Dark blue	1,50	7,50	0.9	
15810020	32	1 1/4"	80	25 m	Dark blue	1,50	7,50	1.0	
15810024	40	1 1/2"	85	25 m	Dark blue	1,50	7,50	1.2	
15810032	50	2"	125	25 m	Dark blue	1,50	7,50	1.8	
15810040	63	2 1/2"	150	25 m	Dark blue	1,50	7,50	2.5	
15810048	76	3"	185	25 m	Dark blue	1,50	7,50	3.0	
15810064	100	4"	275	25 m	Dark blue	1,50	7,50	4.3	