







OUDSHOORN HYDRAULICS

HYDROPARTS << *TEXMASTER 2* >> HYDRAULIC HOSE: DIN EN 854-2TE / ISO 4079

Product code	Type description	 Ø (ID) hose diameter Inside				 Ø (OD) hose diameter (MM) outside		 Max. Working Pressure		 Burst Pressure		 Weight	 Minimum bend rad.
		bar	psi	bar	psi	kg/mtr.	mm						
		DN	INCH	MM	DASH								
SG.010040	2TE04-621-06	6	1/4	6.4	4	13.4	75	1100	300	4400	0.14	40	
SG.010070	2TE05-621-08	8	5/16	7.9	5	14.9	68	990	272	3960	0.18	50	
SG.010100	2TE06-621-10	10	3/8	9.5	6	16.5	63	920	252	3680	0.19	60	
SG.010130	2TE08-621-13	12	1/2	12.7	8	19.7	58	850	232	3400	0.27	70	
SG.010160	2TE10-621-16	16	5/8	15.9	10	23.9	50	730	200	2920	0.31	90	
SG.010190	2TE12-621-20	19	3/4	19.1	12	27.0	45	660	180	2640	0.43	110	
*SG.010200	2TE16-621-25	25	1	25.4	16	34.4	40	580	160	2320	0.59	150	
#SG.010210	2TE25-621-25	25	1	25.4	16	34.4	40	580	160	2320	0.52	150	



* currently available on request / # Alternative to item SG.010200 by Trelleborg, available while stocks last.

Inner tube	Oil resistant synthetic rubber
Reinforcement	1 high resistance synthetic fiber braid
Cover	Black wrapped, oil, weather & abrasion resistant synthetic rubber, flame resistant MSHA approved
Safety factor	4 : 1
Application:	Petroleum base hydraulic fluids, Compressed Air, Water, Lubrication Oils,
Temperature	-40 / +100 °C / Water base hydraulic fluids max. +70 °C, Air max. +50 °C

The information contained in this file has been carefully collected and checked however, we are not responsible for any adverse consequences resulting from incorrect information provided in this document.

Couplings: Use only inserts and ferrules from our series with product code HC