

## **SEMPERIT (**)

# **DIN EN 857 2 SC**









Compact Hydraulic Hose construction acc. to DIN EN 857 2 SC

## SEMPERIT () DIN EN 857 2 SC



#### **HOSE:**

Tube Synthetic rubber, resistant against hydraulic fluids (HL, HLP, HLPD, HVLP,

HFA, HFAS, HFB, HFC)

Reinforcement Two braids of high tensile steel wire

Cover Abrasion and ozone resistant synthetic rubber

Note: various covers available

Temperature range -40°C to 100°C / -40°F to +212°F (max 120°C/248°F intermittent)

Standard Branding embossed

### **SEMPERIT S**

DIN EN 857 2SC

7 2SC DN 10

**WP 330 BAR** 

4785 PSI

. Q . .W . . z



Nominal Ø		Inside Ø	Braid Ø	Outside Ø	Working pressure		Test pressure	Burst pressure	Bend radius	Weight
mm	inch	mm	mm	mm	bar	psi	bar	bar	mm	kg/m
6	1/4	6,6	11,0	13,0	400	5800	800	1600	75	0,25
8	5/16	8,3	12,6	14,6	350	5075	700	1400	85	0,30
10	3/8	9,9	14,7	16,6	330	4785	660	1320	90	0,37
12	1/2	13,0	18,0	20,0	275	3990	550	1100	130	0,45
16	5/8	16,4	21,9	23,9	250	3625	500	1000	170	0,61
19	3/4	19,5	25,5	27,6	215	3120	430	860	200	0,76
25	1	26,0	32,9	35,6	165	2395	330	660	250	1,15

Publication date: April 2013 - Subject to changes without notice

#### Important Notice:

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The choice of the correct type of hose is very important for the proper and safe use in service. Check your or your customer's specific application accordingly and instruct on limits and dangers of product use accurately. Application, use and processing of our products or your products manufactured on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Check for operating safety regularly. In the event of damage, in particular to the hose cover, hoses must be replaced for safety reasons.



Wrong product selection, installation or improper treatment (such as crushing, tearing, stretching, loading with impermissible media and bending radius lower than specified) of the hoses can result in damage or failure of the hose, (often also serious) material damage and personal injury.



A MEMBER OF THE SEMPERIT-GROUP