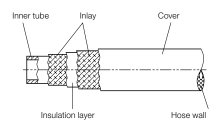


Hydraulic High-Pressure Hoses

assembled ready for connection, max. operating pressure 250/500 bar

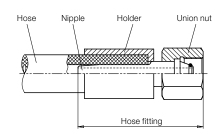


Hose structure



Depending on operating pressure and nominal diameter, high-pressure hoses consist of one or several layers of wire or textile mesh or spiral

Hose union



After pressing of the hose fittings at both ends the high-pressure hose is ready for connection.

Application

High-pressure hoses are used for energy and signal transmission in hydraulic systems.

Especially when connecting movable elements, but also for the connection of hydraulic subassemblies which are not fixed on a common base, e.g. power units and clamping fixtures.

Advantages

inlays.

- Quadruple safety
- Every desired length available
- Preferred lengths available from stock
- Marking with manufacturing date as per DIN EN
- ND 4 high-pressure hose in series with wire braiding

Service life

The application time including storage time should not exceed 6 years, the net storage time

High temperatures, frequent motion cycles or high pulse frequencies can reduce the application time.

Maintenance

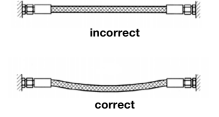
Before putting into operation and then at least once a year, the high-pressure hoses have to be checked by an expert if they are still leakproof.

Important notes

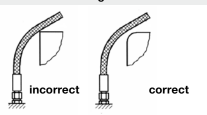
Inappropriate installation, use and maintenance can reduce the service life of high-pressure hoses.

Mounting instructions

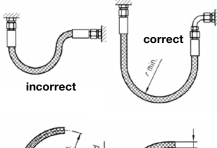
Upsetting or tensile stress

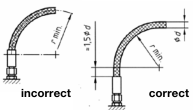


Mechanical damage

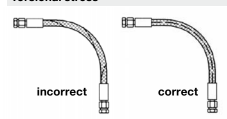


Bending radii



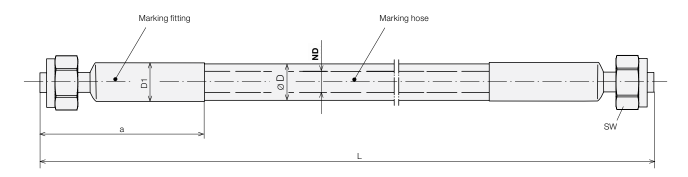


Torsional stress



Dimensions Technical Characteristics • Part-no.

Dimensions / Technical characteristics



High-pressure hose			ND	4	4	6,3	6
Max. operating pressure			[bar]	250	500	250	500
Connection size				8L	8S	8L	8S
Union nut				m8L	m8S	m8L	m8S
SW			[mm]	17	19	17	19
D hose Ø			[mm]	9.5*	9.5*	15	17.5
D1 holder Ø			[mm]	13	13	19	19
Min. bending radius			[mm]	50	50	100	100
Fitting length a			[mm]	42	42	50	52
Minimum length			[mm]	150	150	200	200
Specific increase in volume per bar and meter			$\left[\frac{\text{cm}^3}{\text{bar} * \text{m}}\right]$	0.006	0.006	0.008	0.006
Part-no.				93751-XXXXX	93752-XXXXX	93206-XXXXX	93706-XXXXX
Preferred lengths:	L =	500	[mm]	93751-00500	93752-00500	93206-00500	93706-00500
		1000	[mm]	93751-01000	93752-01000	93206-01000	93706-01000
		1600	[mm]	93751-01600	93752-01600	93206-01600	93706-01600
		2500	[mm]	93751-02500	93752-02500	93206-02500	93706-02500

^{*} with wire braiding

Marking hose

On the hose there is the following marking:

- Name or code of the manufacturer
- Number of European standard
- Type
- Nominal diameter
- Quarter and the last two figures of the year of manufacture

Marking fitting

On the fitting there is the following marking:

- Name or code of the manufacturer
- Month of manufacture
- The last two figures of the year of manufacture
- Nominal pressure PN of the hose fitting
- Part-no. of the complete high-pressure hose

Important notes!

We deliver only completely pressed highpressure hoses with mounted union nut. Pipe sockets with removable cutting ring and union nut are no longer allowed.

Code for part numbers



Length tolerance as per DIN 20066

Hose length L	Tolerance
≤ 630 mm	+7 / -3 mm
631 – 1250 mm	+12 / -4 mm
1251 – 2500 mm	+20 / -6 mm
2501 – 8000 mm	+1,5 / -0,5 %
> 8001 mm	+3 / -1 %