

Hydraulic Accessories

High-pressure hoses, connector blocks, couplings and plug-in connectors

High-pressure hoses ND4



Notes on high pressure hoses

The freely selectable hose lengths should be generously dimensioned, in order to avoid kinking, abrasion marks, torsion, tensile and compressive stress and unacceptable bending radii. Protect against hot swarf.

Preferred lengths of the type 4500XXXX33

at both sides with hose connection Union nut M 16 x 1.5 mm

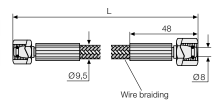
ength [mm]	Part no.
600	270010131
800	270010133
1200	270010137
1600	270010141

Technical data

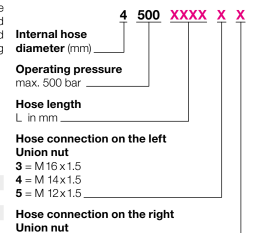
 $3 = M16 \times 1.5$ $4 = M14 \times 1.5$

 $5 = M 12 \times 1.5$

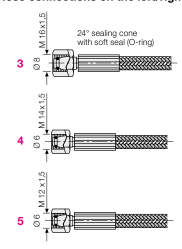
Burst pressure	[bar]	2000
Smallest bending radius	[mm]	100
Further inform	nation s	20066 PIN 20066



Code for part numbers for variable lengths and connections



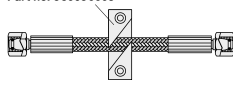
Hose connections on the left/right



Accessories

Hose holder made from Delrin

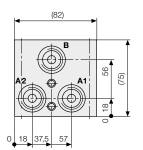
Part no. 550650003

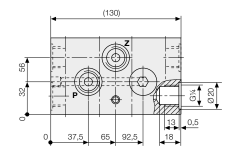


Connector block

with pilot-operated check valves

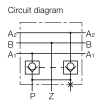






Connecting thread	Part no.
2 x G 3/8 + 6 x G 1/4	898250290
8 x G 3/8	898250300

Control pressure = 0.38 x operating pressure + 12



Couplings and plug-in connectors

Quick-disconnect couplings

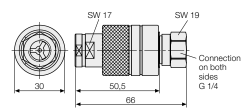


Description

The quick-disconnect couplings are couplings of sturdy design which lock automatically after uncoupling.

Connection and disconnection is made in the unpressurised condition.

The displacement of the sleeve to the corresponding coupling or uncoupling direction enables an easy one-hand operation.



Description	Part no.
Coupling complete	9384006
Coupler	9384106
Nipple	9384206
Dust cap for coupler	9384300
Dust cap for nipple	9384400
Spare seal O-ring	3001091
Spare seal back-up ring	3000228

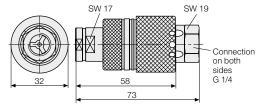
Coded couplings



Description

In case of more than one coupling port there is the risk of confusion when coupling. Coded couplings are not only marked by colour but additionally by means of a pin inside of the coupling which only fits into the groove of the corresponding nipple. The risk of confusion is thereby eliminated.

The easy handling of the coded Push-Pull couplings allows for a quick and safe finding of the mechanical code.

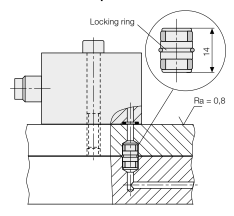


	Part no.	Part no.	Part no.
Coding	Coupling complete	Coupler separate	Nipple separate
black	9384715	9384716	9384717
white*	9384725	9384726	9384727
red	9384735	9384736	9384737
yellow	9384745	9384746	9384747
green	9384755	9384756	9384757
blue	9384765	9384766	9384767

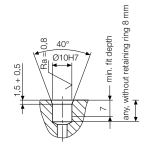
^{*}The white coded nipple is provided with a preloaded valve (VSV) which limits a possible pressure built-up through internal leakages in hydraulic clamping elements to approx. 5 bar. The pre-loaded valve is not effective in coupled mode.

Plug-in connectors for plates and piping boards

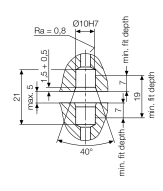
Installation example



Installation dimensions short version



Installation dimensions long version



Length	Nominal diameter [mm]	max. operating pressure [bar]	Sealing	Part no.
14 mm	5	500	FKM	9210132
19 mm	5	500	FKM	9210127

Actual issue see www.roemheld-group.com