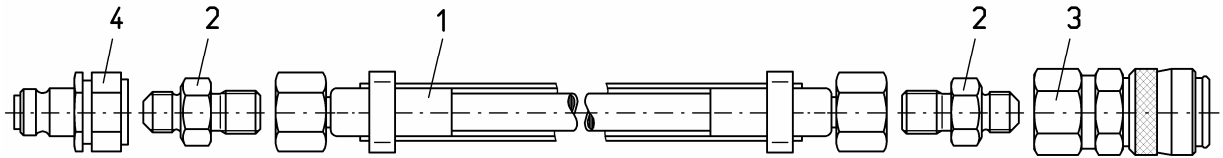


## HIGH PRESSURE HOSE 1600 BAR



Pos.	Name	Article number
1	High Pressure hose	2-00580-_____
2	Adaptor G1/4" AG / M14x1.5 AG / 60°	2-00594-0000
3	Fast-Lock coupling socket CVK16 G1/4" IG	1-00043-0001
4	Fast-Lock coupling nipple CVN16 G1/4" IG	1-00043-0004

### ORDER DENOMINATION:

„High Pressure hose, .. m length, with Fast-Lock coupling socket and - nipple C16,  
**Art.Nr. 2-00562-XXXX**“ The last 4 digits define the length, e.g. 3m: 2-00562-0003.

### LENGTHS ON STOCK FOR POS.1

0,5m; 1m; 2m; 3m; 4m; 5m; 6 m (Pos.01) All other lengths can be delivered upon request.

### DELIVERY STATE:

Completely assembled, bled and filled with oil.

*Standard filling is hydraulic oil ISO VG 15. Other liquids are available upon request.*

All hoses are equipped with a protection hose. The data printed on the high pressure hose, i.e.: „EN/A580/5/XQJJ/PN1800“ are exclusively related to the high-pressure hose pos 1.

The minimal bending radius of the high pressure hose is 130 mm.

**CAUTION:** *The Fast-Lock coupling nipple Pos. 4 must not be pressurised while unconnected !*

### TECHNICAL DATA:

High pressure hose pos. 01

max. operating pressure: 1.800 bar

Test pressure: 2.700 bar

min. burst pressure: 4.500 bar

Inner diameter: 5,0 mm

Major diameter: 11,2 mm

Hose core: POM

Pressure bearers: 4 coiling shifts of corrosion proof spring steel wire

Top layer: PA, Nylon 11/12

Protection hose: PVC

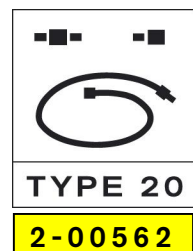
Weight: 0,26 kg/m

Fast-Lock coupling socket and

- nipple C16 Pos. 03 + 04:

max. operating pressure: 1.600 bar

min. burst pressure: 3.000 bar



FASTEC AG  
 INDUSTRIEZONE FON +41 41 875 78 30  
 SCHÄCHENWALD FAX +41 41 875 78 31  
 CH-6460 ALTDORF INFO@FASTEC.CH  
 SWITZERLAND WWW.FASTEC.CH