





Hydraulic High-Pressure Hoses up to 3000 bar

	A0578	A0647	A0648	A0652	
Caution: The high-pressure hose and all pressure-carrying parts associated with it, must always be inspected for damage before pressure is applied. Damaged parts must immediately be replaced by new parts.	G1/4"		G1/4" 4 4 4 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7	G1/A** 1 2 3 3 3	
Connection 1:	G¼"	SVN30	SI	SVK30	
Connection 2:	G¼"	SVK30	(G1⁄4"	
Item 2:		Adapter M16 x 1,5 AG 58° DK / G¼" AG 60°			
Item 3:		Quick-release coupling sleeve SVK30 M16 x 1,5 IG			
Item 4:		Quick-release coupling nipple SVN30 M16 x 1,5 IG	Adapter G1/4" AG 60° G1⁄4" BSP 120° AG		
Item 5:					
Specialty:					
Max. operating pres. for item 1:	3000 bar				
Test pressure for item 1:	3750 bar				
Bursting pressure for item 1:	6250 bar				
Inner tube:	POM				
Pressure jacket:	6 spiralled layers of corrosion-proof high tensile steel				
Outer sheath:	PA, Nylon				
Protective hose:	PVC				
Inside-Ø:	5.0 mm				
Outside-Ø:	13.0 mm				
Outside -Ø incl. protect. hose:	22.0 mm				
Weight:	0.43 kg/m				
Minimum bending radius:	175 mm				
Max. cycles-to-failure count:	10,000				
Ambient temperature:	-40 °C to +100 °C				

Other lengths are available at short notice upon request, as these are assembled by SCHAAF. All items are available individually.

www.schaaf-gmbh.com

Visit us on the internet and convince yourself of our innovative services and products. SCHAAF has been developing and manufacturing high-pressure hydraulic tools since 1954.

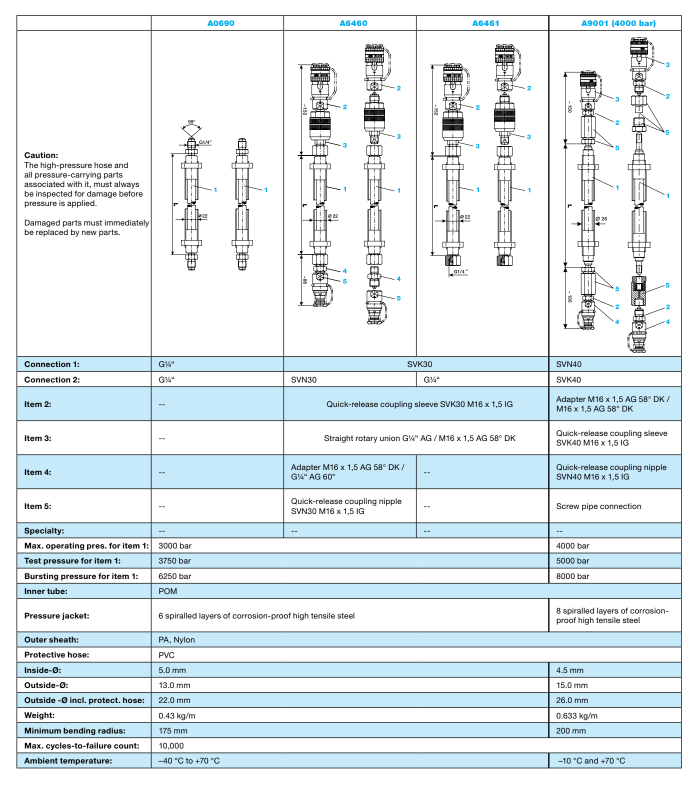






Hydraulic High-Pressure Hoses

up to 3000 bar / 4000 bar



Other lengths are available at short notice upon request, as these are assembled by SCHAAF. All items are available individually.

www.schaaf-gmbh.com

Visit us on the internet and convince yourself of our innovative services and products. SCHAAF has been developing and manufacturing high-pressure hydraulic tools since 1954.



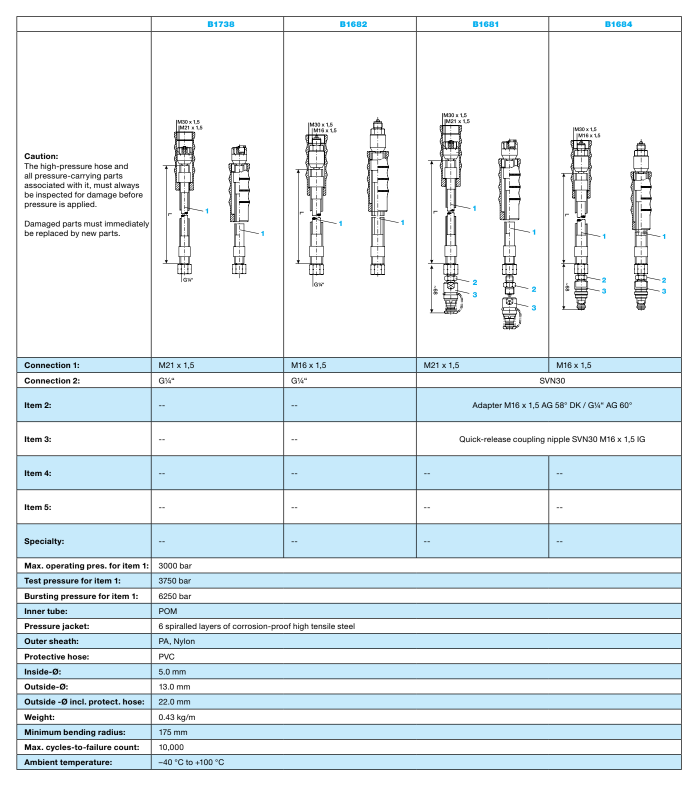






Hydraulic High-Pressure Hoses

up to 3000 bar



Other lengths are available at short notice upon request, as these are assembled by SCHAAF. All items are available individually.

www.schaaf-gmbh.com

Visit us on the internet and convince yourself of our innovative services and products. SCHAAF has been developing and manufacturing high-pressure hydraulic tools since 1954.

