

Hydraulic High-Pressure Accessories

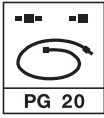
(Version 09/2018)

bar	Quick-locking coupling nipple	Quick-locking coupling socket	Adapter		High-pressure hose-adapter
700	G $\frac{1}{8}$ " IG 	G $\frac{1}{8}$ " IG 	G $\frac{1}{8}$ " AG 	$\frac{1}{8}$ " USIT Ring 	G $\frac{1}{8}$ " AG / M14x1,5 AG 60°, Art. No. A28221200
	JVN G $\frac{1}{8}$ " IG, Art. No. ZU0010508	JVK G $\frac{1}{8}$ " IG, Art. No. ZU0010507	G $\frac{1}{8}$ " AG, Art. No. ZU0010519	$\frac{1}{8}$ " USIT Ring, Art. No. ZU0010703	G $\frac{1}{8}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28225600
1000	G $\frac{1}{4}$ " IG 	G $\frac{1}{4}$ " IG 	G $\frac{1}{4}$ " AG 	$\frac{1}{4}$ " USIT Ring 	G $\frac{1}{4}$ " AG / M14x1,5 AG 60°, Art. No. A05940000
	CVN15 G $\frac{1}{4}$ " IG, Art. No. ZU0010002	CVK15 G $\frac{1}{4}$ " IG, Art. No. ZU0010005	G $\frac{1}{4}$ " AG, Art. No. ZU0010019	$\frac{1}{4}$ " USIT Ring, Art. No. ZU0010701	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28220700
	Seal M16, Art. No. A17440000 SVN1047 M16x1,5 AG, Art. No. A104700	M16x1,5 AG 	M14x1,5 AG 	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG, Art. No. A21850000 	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28220700
	Seal M18, Art. No. A23830000 FVN1047 M18x1,5 AG, Art. No. ZU0010317	M18x1,5 AG 	FVK M14x1,5 AG, Art. No. ZU0010506 	Depressurization valve G $\frac{1}{4}$ " IG Art. No. ZU0010045 	
1600	G $\frac{1}{8}$ " IG 	G $\frac{1}{4}$ " IG 	G $\frac{1}{8}$ " AG 	$\frac{1}{8}$ " USIT Ring 	G $\frac{1}{4}$ " AG / M14x1,5 AG G $\frac{1}{4}$ " AG Art. No. A28220700
	CVN16 G $\frac{1}{8}$ " IG, Art. No. ZU0010550	CVK16 G $\frac{1}{4}$ " IG, Art. No. ZU0010004	G $\frac{1}{8}$ " AG, Art. No. ZU0010519	$\frac{1}{8}$ " USIT Ring, Art. No. ZU0010703	
	G $\frac{1}{4}$ " IG 	G $\frac{1}{4}$ " IG 	G $\frac{1}{4}$ " AG 	$\frac{1}{4}$ " USIT Ring 	
	CVN16 G $\frac{1}{4}$ " IG, Art. No. ZU0010001	CVK16-SV G $\frac{1}{4}$ " IG, Art. No. ZU0010559	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG, Art. No. A21850000 	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28220700 	
2000 - 2500	G $\frac{1}{4}$ " IG BSP 	G $\frac{1}{4}$ " IG BSP 	G $\frac{1}{4}$ " AG 	G $\frac{1}{4}$ " AG 	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28223300
	CVN25-2 G $\frac{1}{4}$ " IG, Art. No. ZU0010066	CVK25-2 G $\frac{1}{4}$ " IG, Art. No. ZU0010067	G $\frac{1}{4}$ " BSP 120° AG / G $\frac{1}{4}$ " BSP 120° AG, Art. No. A28228900 	G $\frac{1}{4}$ " BSP 120° AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28223300 	
	CU-Seal, Art. No. A46790800 CN25 G $\frac{1}{4}$ " AG, Plug nipple, Art. No. A57000000	G $\frac{1}{4}$ " AG 	G $\frac{1}{4}$ " AG / M16x1,5 AG 58°, Art. No. A28223000 	G $\frac{1}{4}$ " AG / G $\frac{1}{4}$ " AG 60°, Art. No. A28226800 	
3000 - 4000	M16x1,5 IG 	M16x1,5 IG 	M16x1,5 AG 	M16x1,5 AG 	M16x1,5 AG 58° / G $\frac{1}{4}$ " AG 60°, Art. No. A28222900
	SVN30/40 M16x1,5 IG, Art. No. A60000002	SVK30/40 M16x1,5 IG, Art. No. A60000001	M16x1,5 AG 58° / M16x1,5 AG 58°, Art. No. A28224600		

IG = Inner thread (female) · AG = Outer thread (male)
PG20.Nippel/Adaptiere_0918_ind_en · Errors excepted. Data will change as developments occur. Only the latest state of the art design is decisive. Copyright as per standard ISO 16016.



SCHAAF®



Hydraulic High-Pressure Accessories

(Version 09/2018)

bar	Rotatable elbow connector	Blanking plug	
700 - 1600	<p>G 1/4" IG G 3/8" AG</p>	<p>G 3/8" AG</p>	<p>G 1/4" AG</p>
	G 3/8" AG / G 1/4" IG, Art. No. A06140000	G 3/8" AG / CVN16 Art. No. A28196900	G 1/4" with cutting edge Art. No. A06390000
	<p>G 1/4" IG G 1/4" AG</p>	<p>G 1/4" AG</p>	<p>G 1/4" AG</p>
	G 1/4" AG / G 1/4" IG, Art. No. A06130000	G 1/4" AG / CVN16, Art. No. A06420000	G 1/4" with recess and cutting edge Art. No. A52990000
2500	<p>G 1/4" IG G 1/4" AG</p>	<p>G 1/4" AG</p>	<p>G 1/4" AG</p>
	G 1/4" BSP 120° AG / G 1/4" BSP 120° IG, Art. No. A28191500	G 1/4" BSP 120° AG / CVN25-2, Art. No. A28197500	G 1/4" BSP 120°, 29 mm long, Art. No. A06590000
	<p>G 1/4" IG G 1/4" AG</p>	<p>G 1/4" AG</p>	<p>G 1/4" AG</p>
	G 1/4" BSP 120° AG / G 1/4" BSP 120° IG, Art. No. A28191500	G 1/4" BSP 120° AG / CVN25-2, Art. No. A28197500	G 1/4" BSP 120°, 27 mm long, Art. No. A58590000
3000	<p>M16x1,5 IG G 1/4" AG</p>	<p>G 1/4" AG</p>	<p>G 1/4" AG</p>
	G 1/4" R5, 5 AG / M16x1,5 IG, Art. No. A28197000	G 1/4" R5, 5 AG / CVN30, Art. No. A28191900	G 1/4" BSP 120°, 29 mm long, Art. No. A06590000
	<p>M16x1,5 IG M16x1,5 AG</p>	<p>M16x1,5 AG</p>	<p>M16x1,5 AG</p>
	M16x1,5 AG / M16x1,5 IG, Art. No. A28193300	M16x1,5 AG / CVN30, Art. No. A28191800	M16x1,5 with cone 58°, Art. No. A06560000
	<p>M16x1,5 IG G 3/8" AG</p>	<p>G 3/8" AG</p>	<p>G 3/8" AG</p>
	G 3/8" AG / M16x1,5 IG, Art. No. A28197600	G 3/8" AG 58°DK / CVN30, Art. No. A28193400	G 3/8" with cone 57°, Art. No. A06460000

IG = Inner thread (female) · AG = Outer thread (male)
PG20.Nippel/Adaptere_0918_indd_online - Errors excepted. Data will change as developments occur. Only the latest state of the art design is decisive. Copyright as per standard ISO 16016.