

Befestigungselemente für Vakuumsauger
Fastening Elements for Vacuum Suction Cups

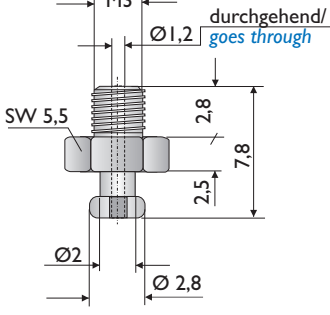
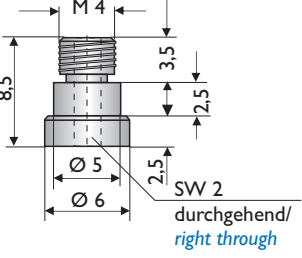
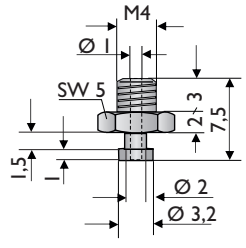
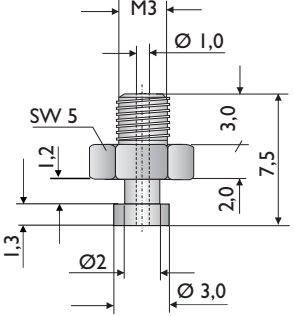
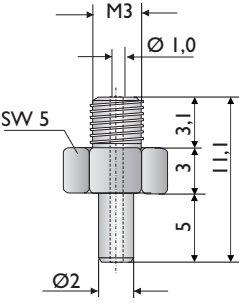
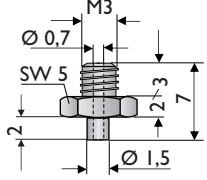
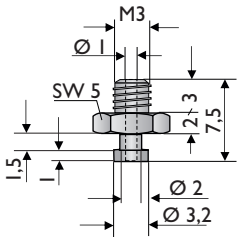
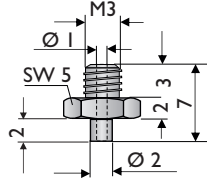
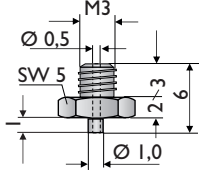
		Anschluss/Connection	Seite/page	
Befestigungselemente/Fastening Elements	Standard-Anschlusssteile <i>Standard Fittings</i>		5.002 - 5.031	
	Anschlusssteile	<i>Fittings</i>	AG M 3 - AG M 4 5.002	
	Anschlusssteile	<i>Fittings</i>	AG M5 5.003 - 5.007	
	Anschlusssteile	<i>Fittings</i>	IG M5 - IG M6 5.008 - 5.009	
	Anschlusssteile	<i>Fittings</i>	AG M6 5.010 - 5.011	
	Anschlusssteile	<i>Fittings</i>	AG M8 - IG M8 5.012	
	Anschlusssteile	<i>Fittings</i>	AG 1/8" 5.013 - 5.018	
	Anschlusssteile	<i>Fittings</i>	IG 1/8" 5.019 - 5.021	
	Anschlusssteile	<i>Fittings</i>	AG 1/4" 5.022 - 5.027	
	Anschlusssteile	<i>Fittings</i>	IG 1/4" - AG 3/8" - IG 3/8" - AG 1/2" 5.028 - 5.031	
	Anschlusssteile - Spezial	<i>Fittings - Special</i>	5.032	
	Spezial Reduzierungen/Doppelnippel - Adapter <i>Special Reductions/Double Fittings - Adapter</i>			5.033 - 5.038
	Federstößel <i>Spring Levelers</i>			5.039 - 5.051
	Kugelgelenke/Gummigelenke <i>Ball Joints/Rubber Joints</i>			5.052 - 5.054
	Verteiler <i>Distributors</i>			5.055 - 5.056
Schnellkupplungen/Rotationsverschraubungen <i>Quick Couplings/Rotary Joints</i>			5.057 - 5.060	

Hinweis:
 Unser gesamtes Sortiment finden Sie unter www.mf-automation.com

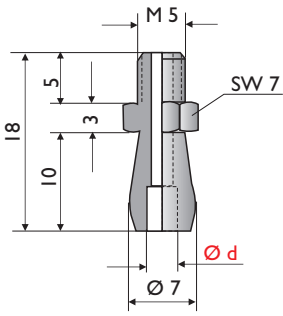
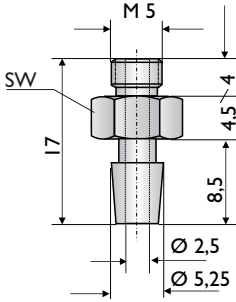
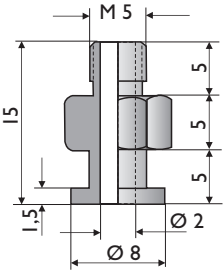
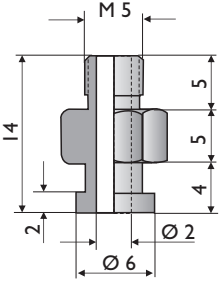
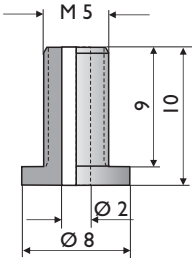
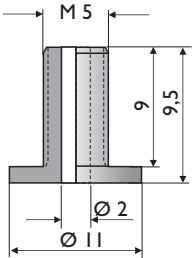
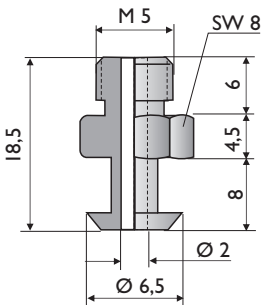
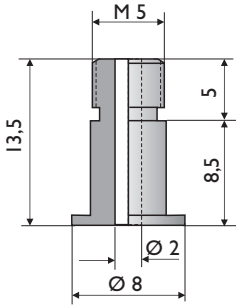
Note:
 Our entire range can be found at www.mf-automation.com

Anschlusssteile AG M3 - AG M4

Fittings AG M3 - AG M4

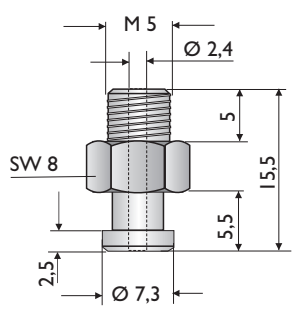
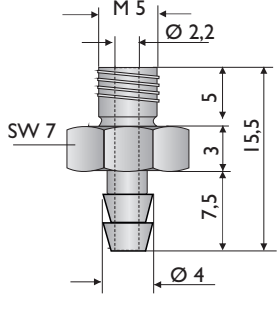
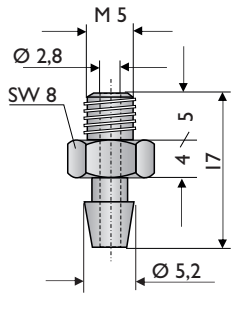
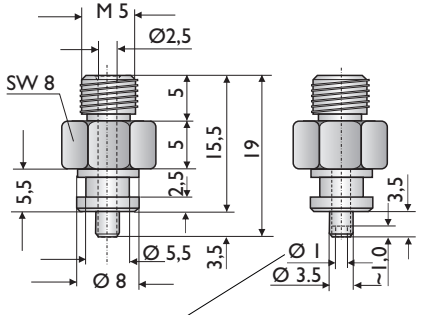
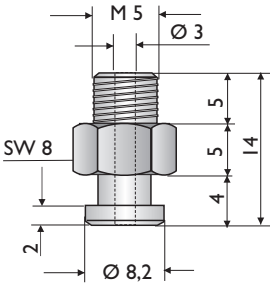
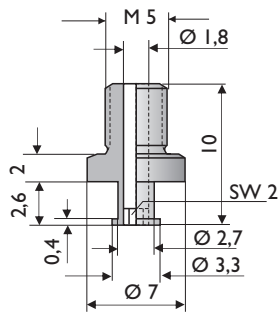
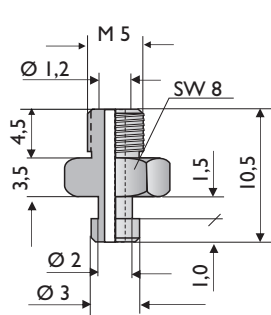
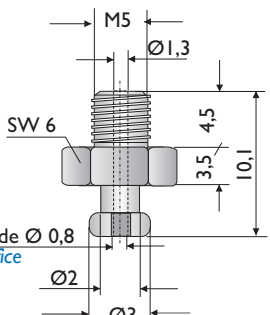
<p>Art. No.: AT.0911 AG M3</p> 	<p>Art. No.: AT.0039 AG M4</p> <p>Material: Messing vernickelt/ Nickled brass</p> 	<p>Art. No.: AT.0111 AG M4</p> 
<p>Art. No.: AT.0607 AG M3</p> 	<p>Art. No.: AT.0608 AG M3</p> 	<p>Art. No.: AT.0611 AG M3</p> 
<p>Art. No.: AT.0614 AG M3</p> 	<p>Art. No.: AT.0625 AG M3</p> 	<p>Art. No.: AT.0626 AG M3</p> 

5

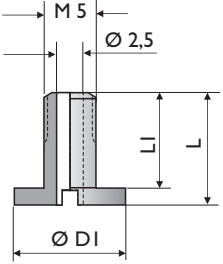
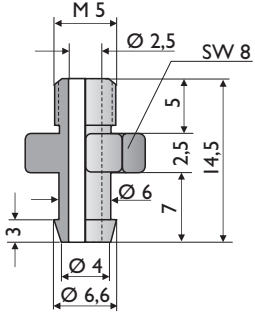
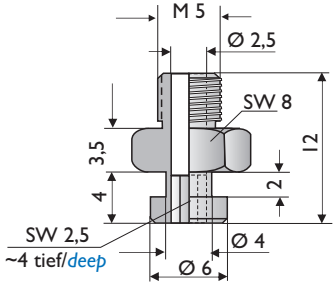
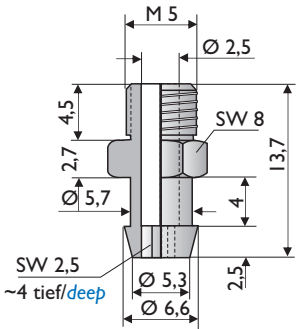
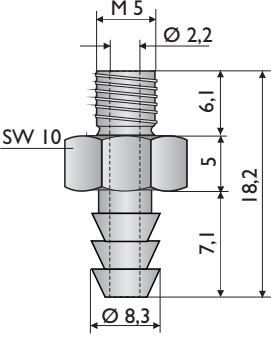
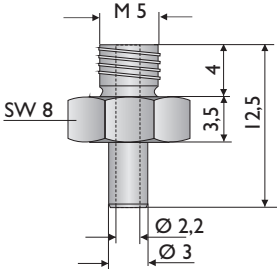
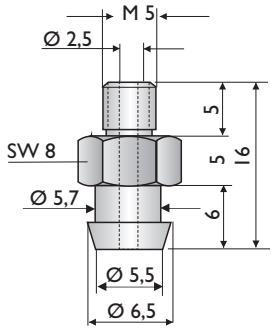
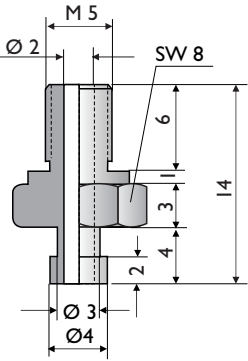
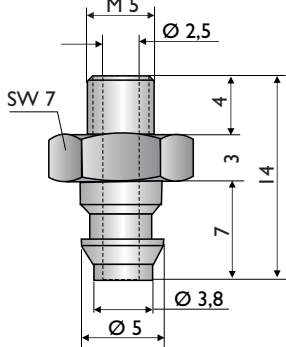
<table border="1"> <tr> <td>Art. No.:</td> <td>∅ d</td> </tr> <tr> <td>00 08 01 - AG M5</td> <td>2,9</td> </tr> <tr> <td>00 08 02 - AG M5</td> <td>4,75</td> </tr> </table>	Art. No.:	∅ d	00 08 01 - AG M5	2,9	00 08 02 - AG M5	4,75	<p>Art. No.: 00 08 06 AG M5</p>	<p>Art. No.: 00 08 236 AG M5</p>
Art. No.:	∅ d							
00 08 01 - AG M5	2,9							
00 08 02 - AG M5	4,75							
 <p>Technical drawing of fitting 00 08 01. Dimensions: total height 18, mounting hole diameter ∅ 7, mounting hole offset 10, distance from mounting hole to top of fitting 5, distance from mounting hole to center of nut 3, nut height 3, nut diameter M 5, nut width SW 7, and outer diameter ∅ d.</p>	 <p>Technical drawing of fitting 00 08 06. Dimensions: total height 17, mounting hole diameter ∅ 2,5, mounting hole offset 8,5, distance from mounting hole to top of fitting 4,5, nut height 4, nut diameter M 5, nut width SW, and outer diameter ∅ 5,25.</p>	 <p>Technical drawing of fitting 00 08 236. Dimensions: total height 15, mounting hole diameter ∅ 8, mounting hole offset 1,5, distance from mounting hole to top of fitting 5, nut height 5, nut diameter M 5, nut width SW, and outer diameter ∅ 2.</p>						
<p>Art. No.: 00 08 237 AG M5</p>	<p>Art. No.: 00 08 241 AG M5</p>	<p>Art. No.: 00 08 242 AG M5</p>						
 <p>Technical drawing of fitting 00 08 237. Dimensions: total height 14, mounting hole diameter ∅ 6, mounting hole offset 2, distance from mounting hole to top of fitting 5, nut height 5, nut diameter M 5, nut width SW, and outer diameter ∅ 2.</p>	 <p>Technical drawing of fitting 00 08 241. Dimensions: total height 10, mounting hole diameter ∅ 8, mounting hole offset 9, nut height 9, nut diameter M 5, nut width SW, and outer diameter ∅ 2.</p>	 <p>Technical drawing of fitting 00 08 242. Dimensions: total height 9,5, mounting hole diameter ∅ 11, mounting hole offset 9, nut height 9, nut diameter M 5, nut width SW, and outer diameter ∅ 2.</p>						
<p>Art. No.: 00 08 245 AG M5</p>	<p>Art. No.: 00 08 249 AG M5</p>							
 <p>Technical drawing of fitting 00 08 245. Dimensions: total height 18,5, mounting hole diameter ∅ 6,5, mounting hole offset 8, distance from mounting hole to top of fitting 6, nut height 4,5, nut diameter M 5, nut width SW 8, and outer diameter ∅ 2.</p>	 <p>Technical drawing of fitting 00 08 249. Dimensions: total height 13,5, mounting hole diameter ∅ 8, mounting hole offset 8,5, distance from mounting hole to top of fitting 5, nut height 5, nut diameter M 5, nut width SW, and outer diameter ∅ 2.</p>							

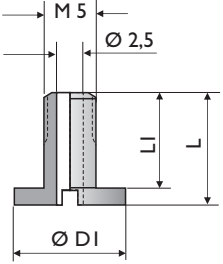
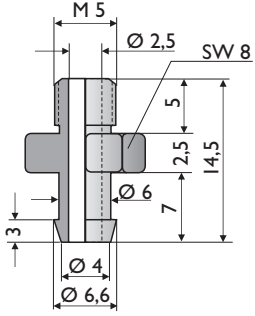
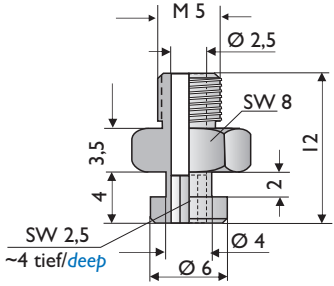
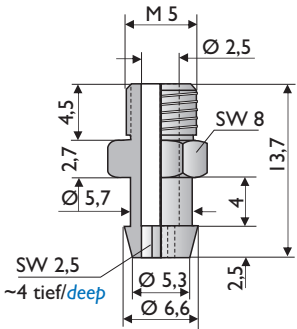
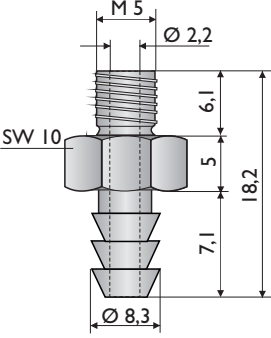
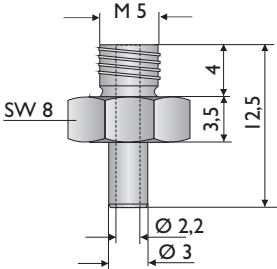
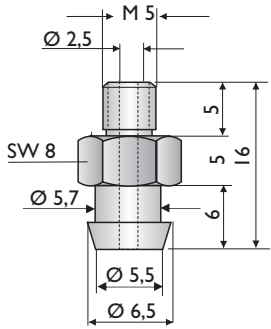
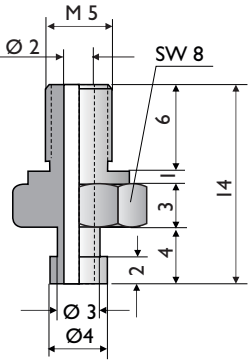
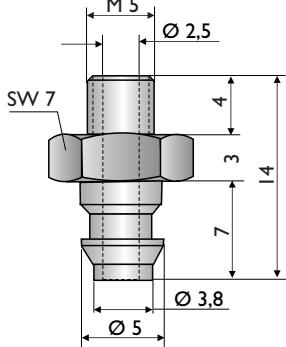
Anschlusssteile AG M5

Fittings AG M5

<p>Art. No.: AT.0094 AG M5</p>		<p>Art. No.: AT.0022 AG M5</p>		<p>Art. No.: AT.0134 AG M5</p>	
					
<p>Art. No.: AT.0137 AG M5</p>	<p>Art. No.: AT.0137-1 mit Festblende/ with fixed orifice</p>	<p>Art. No.: AT.0153.GR -AG M5 Saugbohrung A = 1,6 mm Suction hole A = 1,6 mm</p>	<p>Art. No.: AT.0153.MSV -AG M5 Saugbohrung A = 1,4 mm Suction hole A = 1,4 mm</p>	<p>Art. No.: AT.0200 AG M5</p>	
 <p>mit Festblende Ø 1 mm/ with fixed orifice dia. 1 mm</p>		<p>Art. No.: AT.0153.Alu -AG M5 Saugbohrung A = 1,4 mm Suction hole A = 1,4 mm</p>	<p>Art. No.: AT.0153.MS -AG M5 Saugbohrung A = 1,4 mm Suction hole A = 1,4 mm</p>		
<p>Art. No.: AT.0283 AG M5</p>		<p>Art. No.: AT.0300 AG M5</p>		<p>Art. No.: AT.0300-08 AG M5</p>	
				 <p>mit Festblende Ø 0.8 with fixed orifice</p>	

5

Art. No.: AT.0310 - AG M5 AT.0311 - AG M5	DI 8 11	L 9 11	LI 7 9	Art. No.: AT.0317 AG M5	Art. No.: AT.0536 (VSA 30) AG M5
					
					
					

Art. No.: AT.0310 - AG M5 AT.0311 - AG M5	DI 8 11	L 9 11	LI 7 9	Art. No.: AT.0317 AG M5	Art. No.: AT.0536 (VSA 30) AG M5
					
					
					

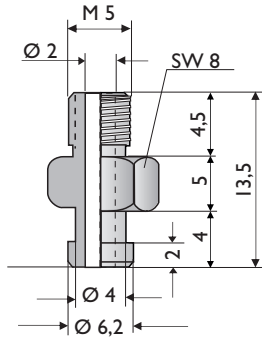
Anschlusssteile AG M5

Fittings AG M5

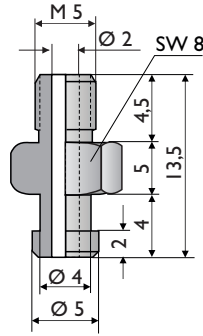
<p>Art. No.: AT.0623 AG M5</p>	<p>Art. No.: AT.0624 AG M5</p>	<p>Art. No.: AT.0627 AG M5</p>
<p>Art. No.: AT.0628 AG M5</p>	<p>Art. No.: AT.0629 AG M5</p>	<p>Art. No.: AT.0631 AG M5</p>
<p>Art. No.: AT.0637 AG M5</p>	<p>Art. No.: AT.0646 AG M5</p>	<p>Art. No.: AT.0647 AG M5</p>

5

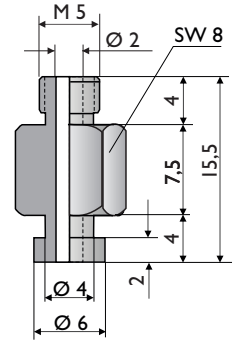
Art. No.: AT.0650
AG M5



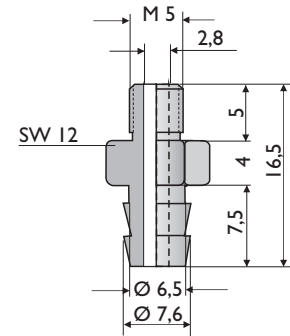
Art. No.: AT.0651
AG M5



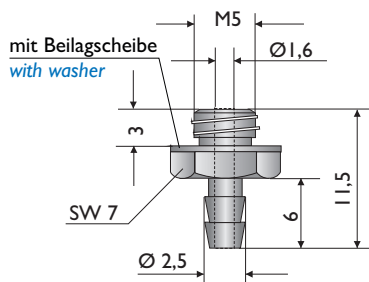
Art. No.: AT.0656
AG M5



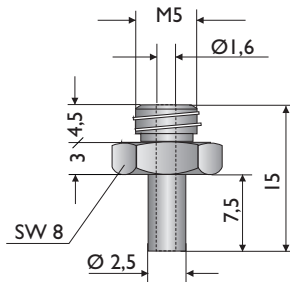
Art. No.: AT.0702
AG M5 - Alu blank



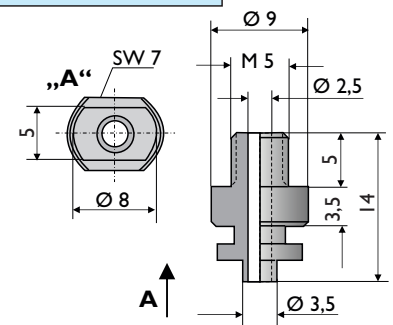
Art. No.: AT.0701.MSV
AG M5 - Messing vernickelt
AG M5 - nickel-plated brass



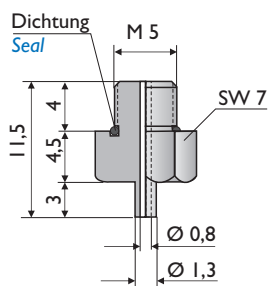
Art. No.: AT.0701.Alu
AG M5 - Alu blank



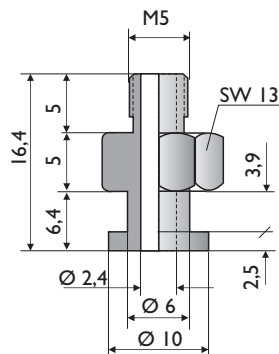
Art. No.: AT.0339.M5
AG M5



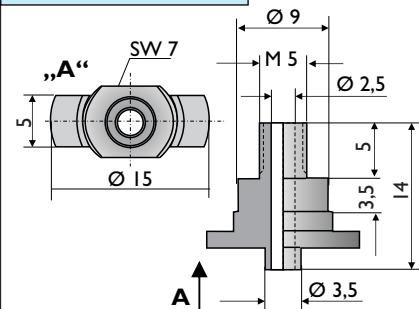
Art. No.: AT.0711
AG M5



Art. No.: AT.0713
AG M5 - Alu blank



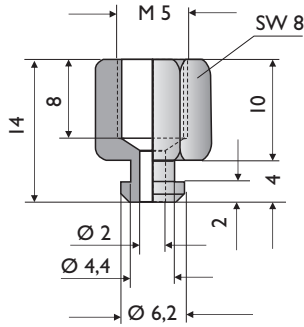
Art. No.: AT.0340.M5
AG M5



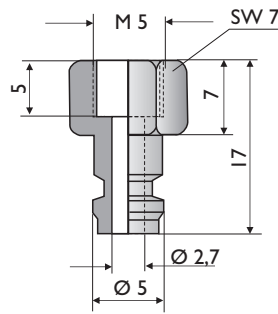
Anschlusssteile IG M5

Fittings IG M5

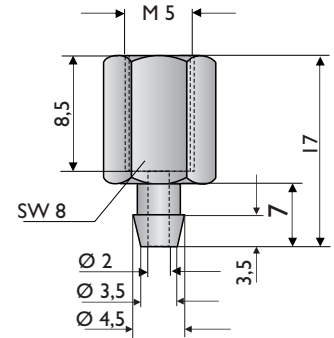
Art. No.: AT.0005
IG M5



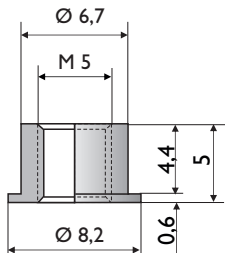
Art. No.: AT.0239
IG M5



Art. No.: AT.0347
IG M5

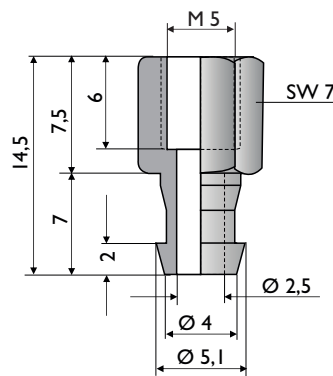


Art. No.: AT.0382
IG M5

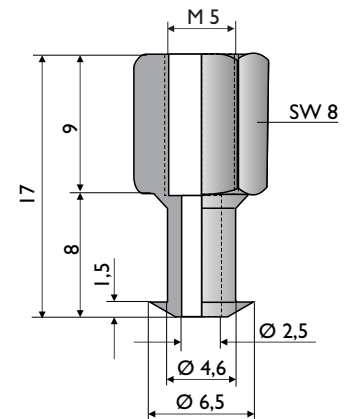


Für Flachsauger/for flat suction cups
 Art. No.: F0.010.005
 F0.015.010

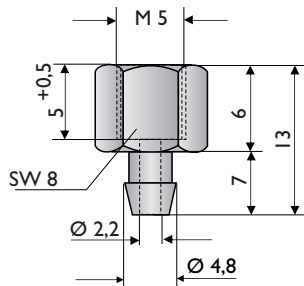
Art. No.: AT.0638
IG M5



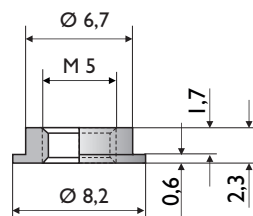
Art. No.: AT.0639
IG M5



Art. No.: AT.0705
IG M5

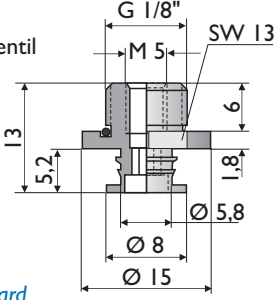
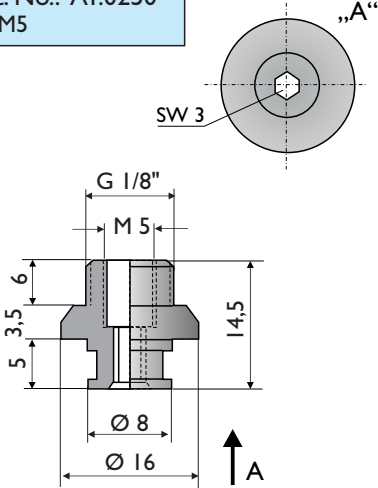
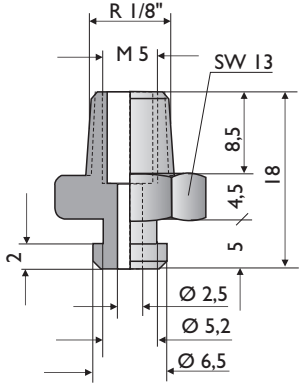
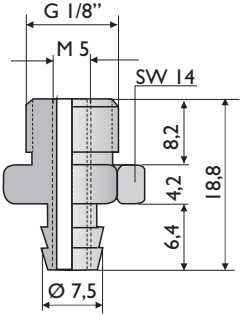
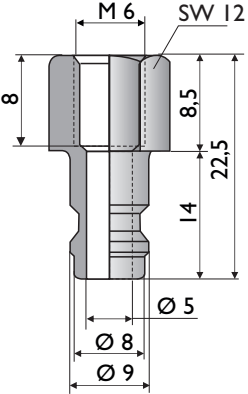


Art. No.: AT.0715
IG M5



Für Flachsauger/for flat suction cups
 Art. No.: F0.010.005
 F0.015.010

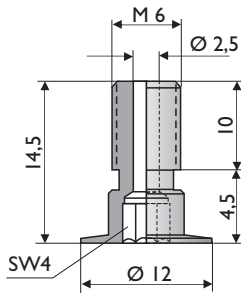
5

<p>Art. No.: AT.0802 IG M5</p> <p>1. AT.0802: Standard 2. AT.0802.FS: mit Filtersieb 3. AT.0802.V: mit Strömungsventil</p>  <p>1. AT.0802: Standard 2. AT.0802.FS: with built in mesh-filter 3. AT.0802.V: with check valve</p>	<p>Art. No.: AT.0250 IG M5</p> 	<p>Art. No.: AT.0188 IG M5 Material POM</p> 
<p>Art. No.: AT.0238 IG M5</p> 		
<p>Art. No.: AT.0703 IG M6</p> 		

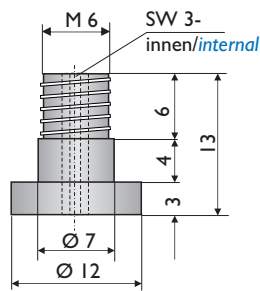
Anschlusssteile AG M6

Fittings AG M6

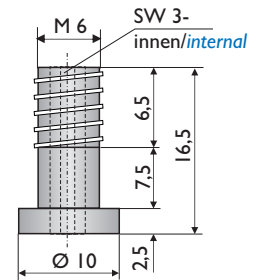
Art. No.: 00 08 08
 AG M6, MS vernickelt
Brass nickel plated



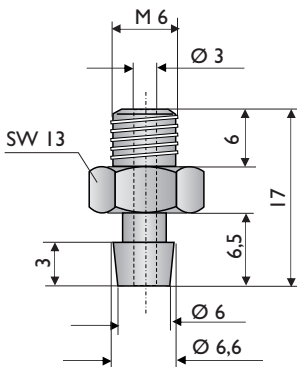
Art. No.: AT.0036
 AG M6



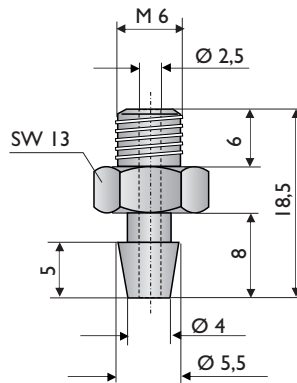
Art. No.: AT.0057
 AG M6



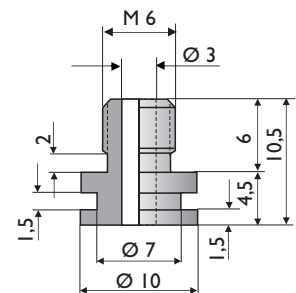
Art. No.: AT.0103
 AG M6
 Material Alu



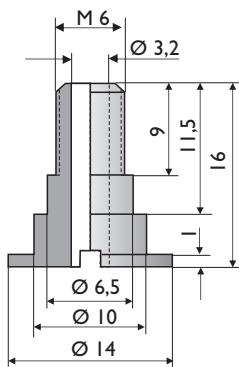
Art. No.: AT.0104
 AG M6
 Material Alu



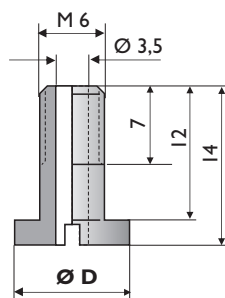
Art. No.: AT.0105
 AG M6



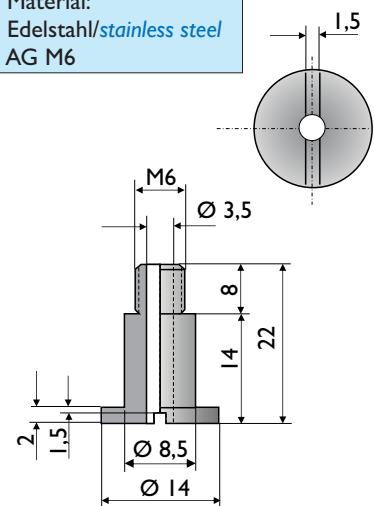
Art. No.: AT.0253
 AG M6



Art. No.: AT.0312.MSV - Ø D = 10 mm
 AG M6 AT.0312.Alu - Ø D = 11 mm



Art. No.: AT.0641.ES
 Material:
 Edelstahl/stainless steel
 AG M6

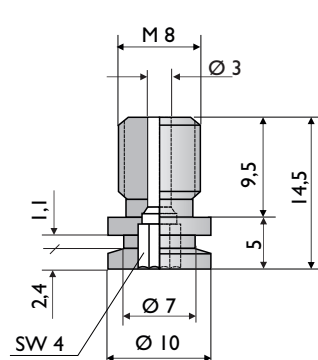
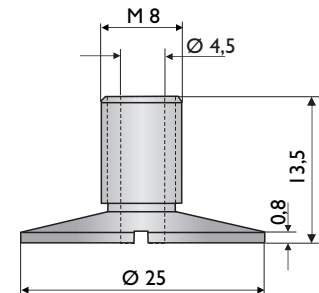
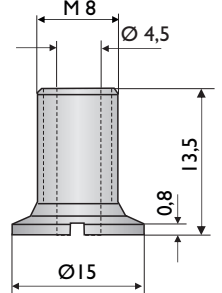
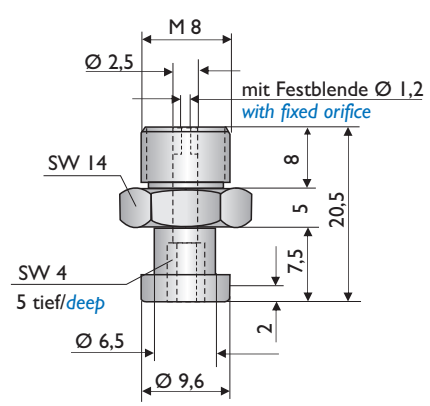
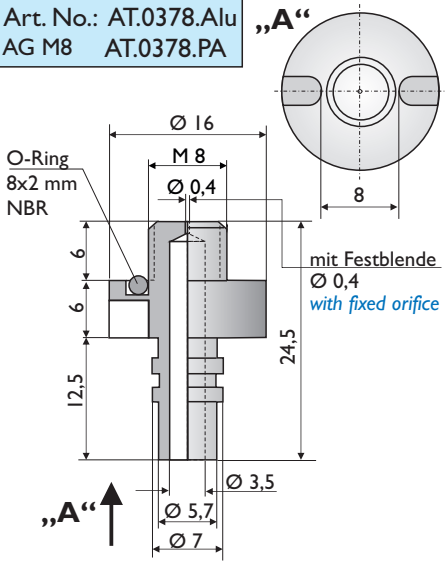
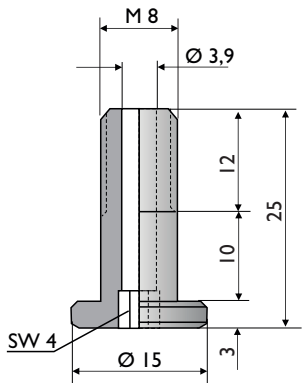
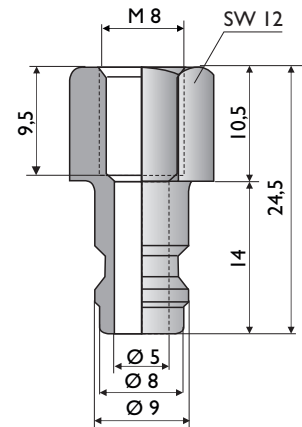


5

<p>Art. No.: AT.0600 AG M6</p>	<p>Art. No.: AT.0601 AG M6 Edestahl/stainless steel</p>	<p>Art. No.: AT.0643 AG M6</p>
<p>Art. No.: AT.0648 AG M6</p>	<p>Art. No.: AT.0339 AG M6</p>	<p>Art. No.: AT.0340 AG M6</p>
<p>Art. No.: AT.0041 AG M6</p>	<p>Art. No.: AT.0042 AG M6</p>	

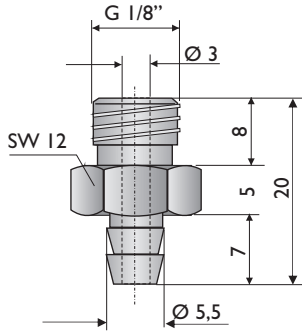
Anschlusssteile AG M8 - IG M8

Fittings AG M8 - IG M8

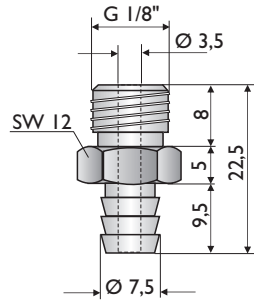
<p>Art. No.: 00 08 07 AG M8</p> 	<p>Art. No.: 00 20 13 AG M8</p> 	<p>Art. No.: 00 20 14 AG M8</p> 
<p>Art. No.: AT.0001-2 AG M8</p>  <p>mit Festblende Ø 1,2 with fixed orifice</p> <p>SW 14</p> <p>SW 4 5 tief/deep</p>	<p>Art. No.: AT.0378.Alu AG M8 AT.0378.PA</p> <p>„A“</p>  <p>O-Ring 8x2 mm NBR</p> <p>mit Festblende Ø 0,4 with fixed orifice</p> <p>„A“</p>	<p>Art. No.: AT.0636 AG M8</p>  <p>SW 4</p>
<p>Art. No.: AT.0704 IG M8</p>  <p>SW 12</p>		

5

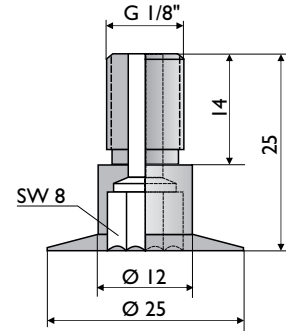
Art. No.: 00 08 03
 AG 1/8"



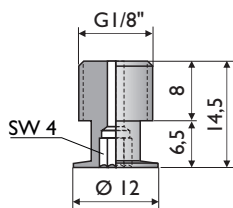
Art. No.: 00 08 05
 AG 1/8"



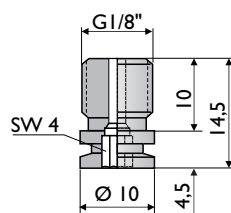
Art. No.: 00 08 44
 AG 1/8"
 Material Alu



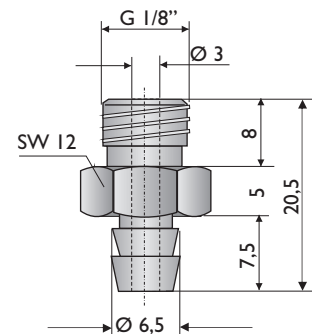
Art. No.: 00 08 60
 AG 1/8"



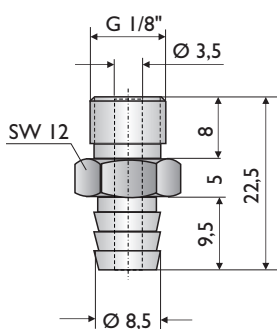
Art. No.: 00 08 61
 AG 1/8"



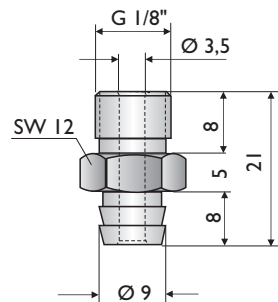
Art. No.: 00 08 67
 AG 1/8"



Art. No.: 00 08 82
 AG 1/8"

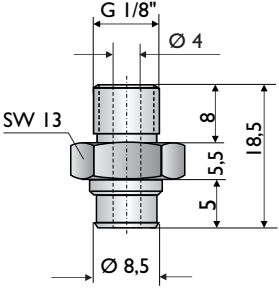
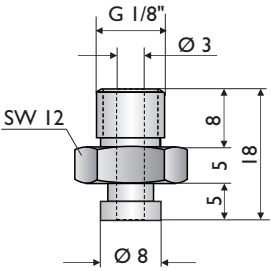
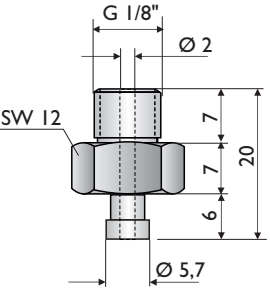
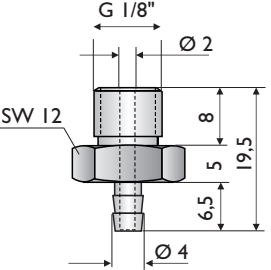
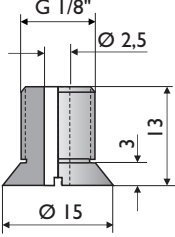
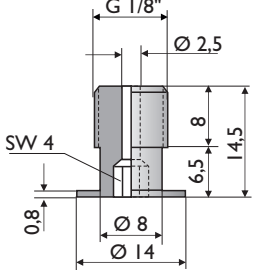
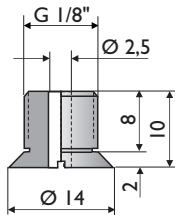
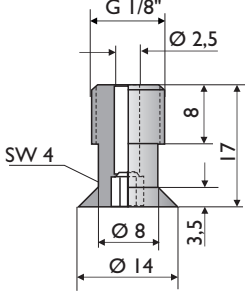


Art. No.: 00 08 101
 AG 1/8"



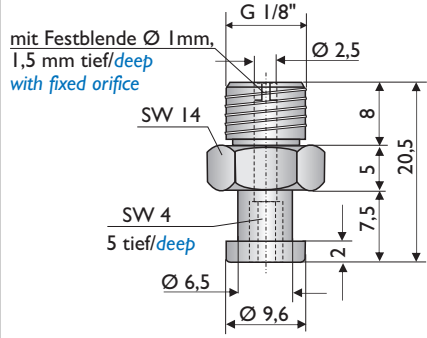
Anschlusssteile AG 1/8"

Fittings AG 1/8"

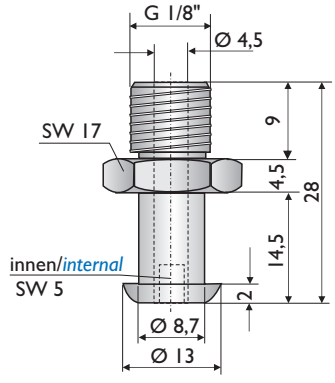
<p>Art. No.: 00 08 133 AG 1/8" Material Alu</p> 	<p>Art. No.: 00 08 146 AG 1/8"</p> 	<p>Art. No.: 00 08 238 AG 1/8"</p> 
<p>Art. No.: 00 08 239 AG 1/8"</p> 	<p>Art. No.: 00 08 243 AG 1/8"</p> 	<p>Art. No.: 00 08 244 AG 1/8"</p> 
<p>Art. No.: 00 08 246 AG 1/8"</p> 	<p>Art. No.: 00 08 247 AG 1/8"</p> 	

5

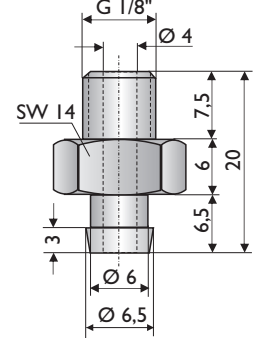
Art. No.: AT.0001-1
 AG 1/8"



Art. No.: AT.0002.SW5
 AG 1/8"

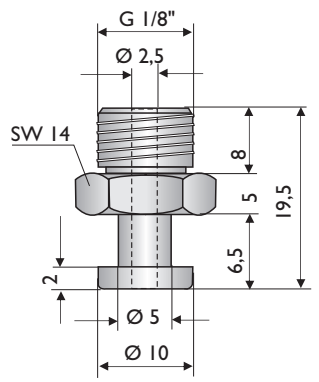


Art. No.: AT.0003
 AG 1/8"
 Material Alu blank

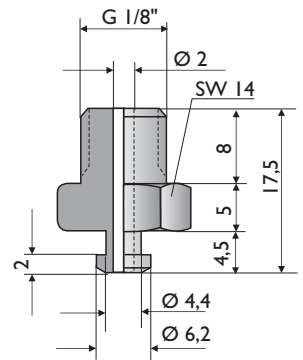


Art. No.: AT.0003-0,8
 mit Festblende unten Ø 0,8 mm
 with fixed orifice below dia. 0,8 mm

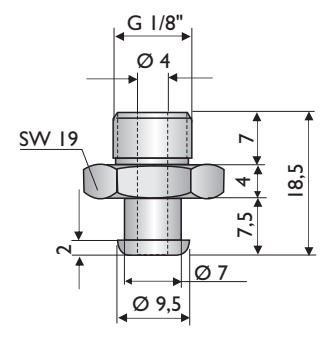
Art. No.: AT.0006
 AG 1/8"
 Material Alu



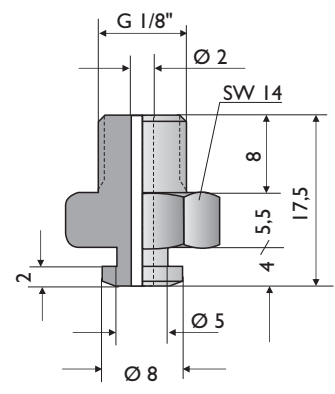
Art. No.: AT.0009.SW 14
 AG 1/8"



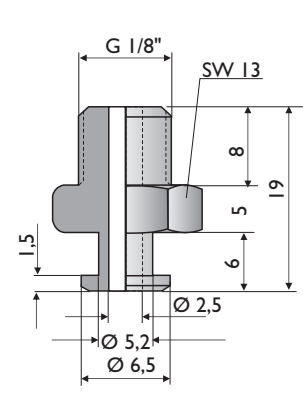
Art. No.: AT.0015
 AG 1/8"



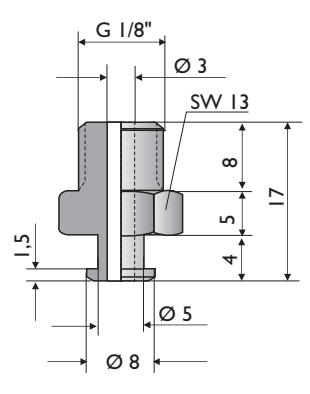
Art. No.: AT.0021
 AG 1/8"



Art. No.: AT.0063
 AG 1/8"



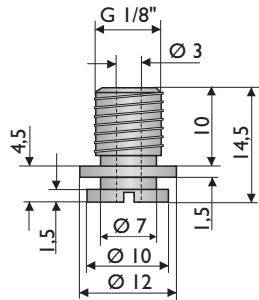
Art. No.: AT.0064
 AG 1/8"



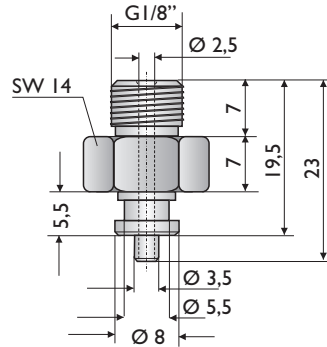
Anschlusssteile AG 1/8"

Fittings AG 1/8"

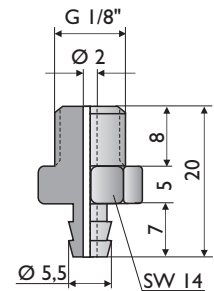
Art. No.: AT.0077
AG 1/8"



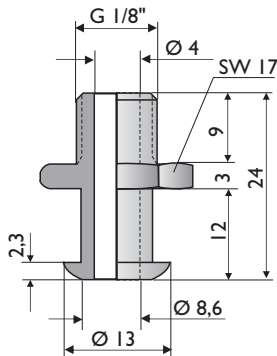
Art. No.: AT.0085
AG 1/8"



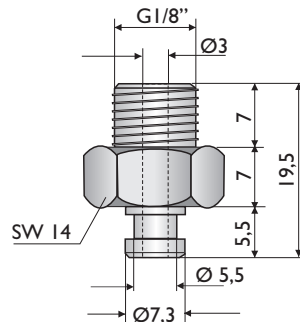
Art. No.: AT.0087
AG 1/8"



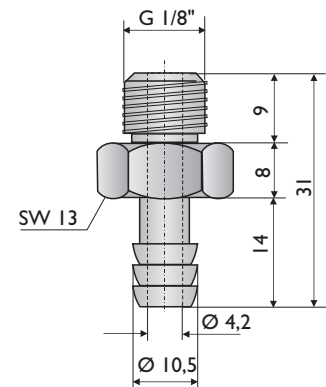
Art. No.: AT.0093
AG 1/8"



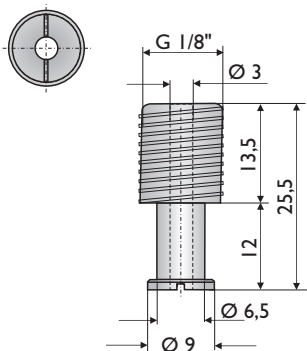
Art. No.: AT.0095
AG 1/8"



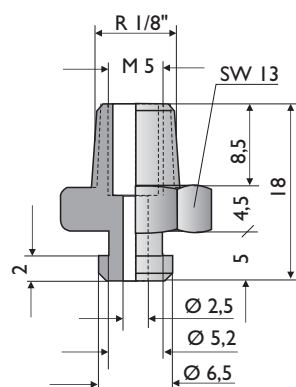
Art. No.: AT.0132
AG 1/8"



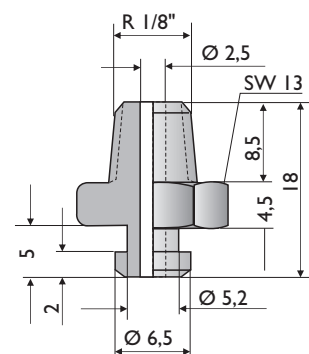
Art. No.: AT.0147
AG 1/8"



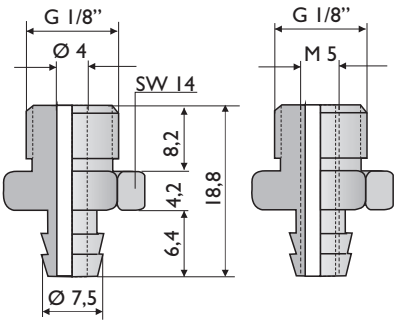
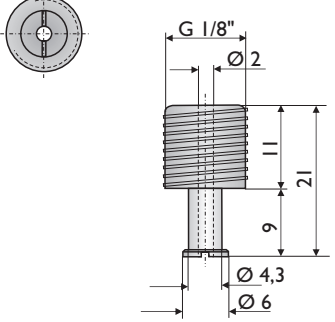
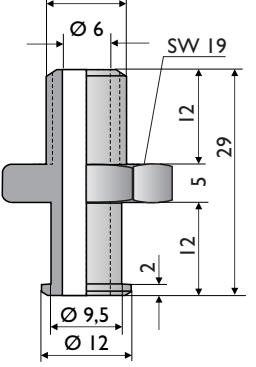
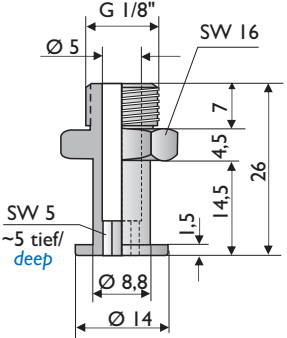
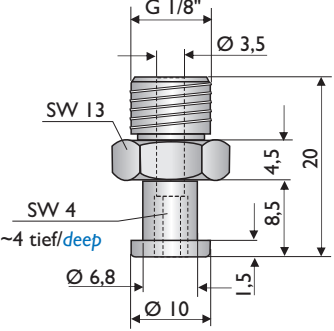
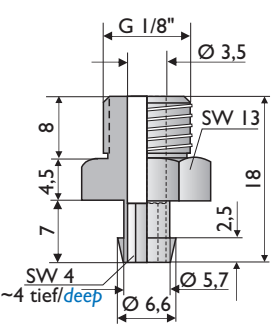
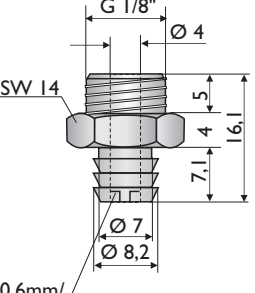
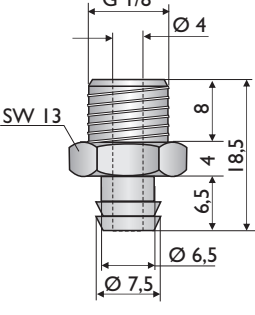
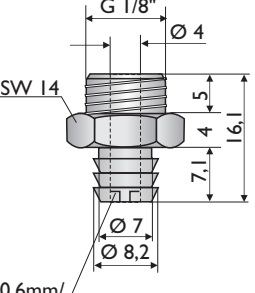
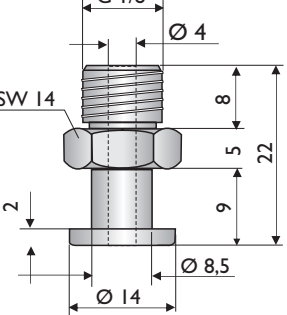
Art. No.: AT.0188
AG R 1/8"
Material POM



Art. No.: AT.0189
AG R 1/8"
Material POM

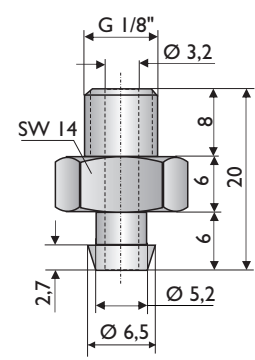
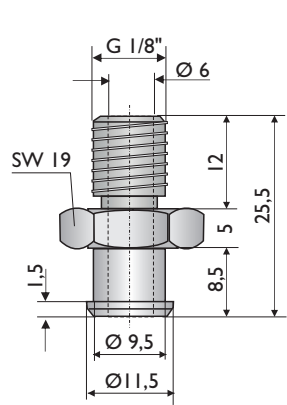
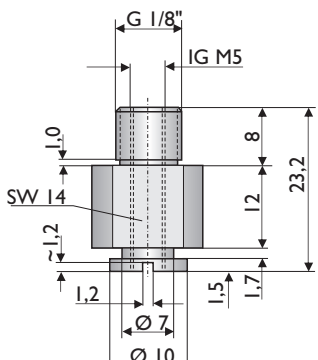
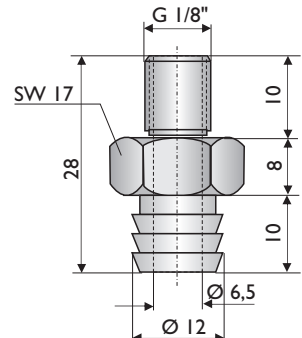
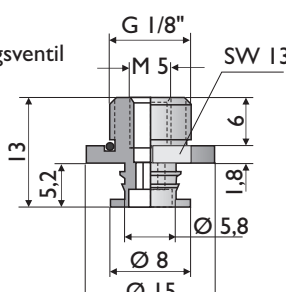
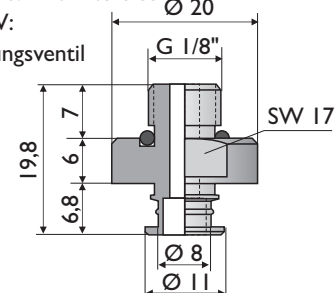
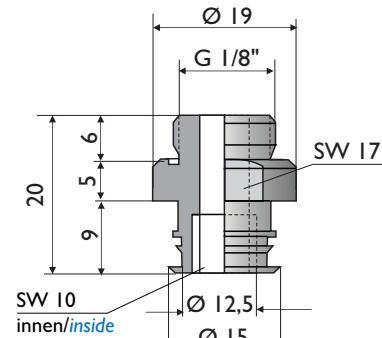
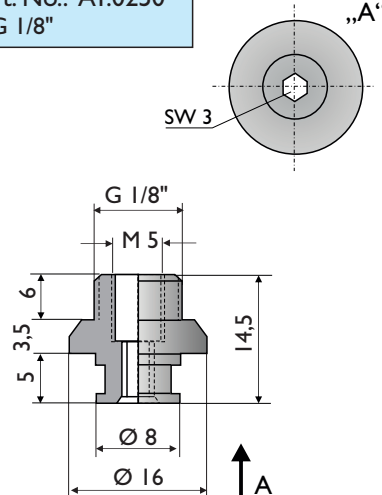


5

<p>Art. No.: AT.0238 AG 1/8"</p>	<p>Art. No.: AT.0238 IG M5-AG 1/8"</p>	<p>Art. No.: AT.0242 AG 1/8"</p>	<p>Art. No.: AT.0352 AG 1/8"</p>
			
<p>Art. No.: AT.0538 (VSA 60) AG 1/8"</p> 	<p>Art. No.: AT.0539 (VSA 70) AG 1/8"</p> 	<p>Art. No.: AT.0541 (VSA 90) AG 1/8"</p> 	<p>Art. No.: AT.0567-4 AG 1/8"</p> 
<p>Art. No.: AT.0567-0.6 AG 1/8"</p>  <p>mit Festblende Ø 0,6mm/ with fixed orifice</p>	<p>Art. No.: AT.0612 AG 1/8"</p> 		

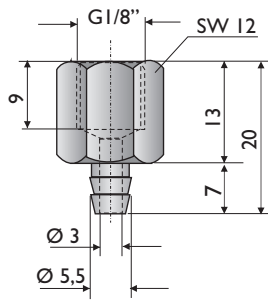
Anschlusssteile AG 1/8"

Fittings AG 1/8"

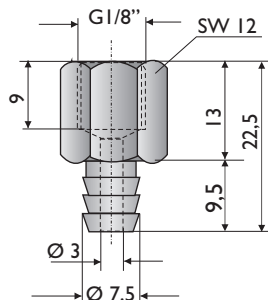
<p>Art. No.: AT.0632 AG 1/8"</p> 	<p>Art. No.: AT.0645 AG 1/8"</p> 	<p>Art. No.: AT.0717 AG 1/8"</p>  <p>Spezialhalter für Balgensauger/ <i>Special fitting for:</i> Art. No.: BI0.018.001</p>
<p>Art. No.: AT.0723 AG 1/8"</p> 	<p>Art. No.: AT.0802 AG 1/8"</p> <p>1. AT.0802: Standard 2. AT.0802.FS: mit Filtersieb 3. AT.0802.V: mit Strömungsventil</p>  <p><i>1. AT.0802: Standard</i> <i>2. AT.0802.FS: with mesh filter</i> <i>3. AT.0802.V: with check valve</i></p>	
<p>Art. No.: AT.0814 AG 1/8"</p> <p>1. AT.0814: Standard 2. AT.0814.FS: mit Filtersieb 3. AT.0814.V: mit Strömungsventil</p>  <p><i>1. AT.0814: Standard</i> <i>2. AT.0814.FS: with mesh filter</i> <i>3. AT.0814.V: with check valve</i></p>	<p>Art. No.: AT.0845 AG 1/8"</p> <p>1. AT.0845.FS: mit Filtersieb</p>  <p><i>1. AT.0845.FS: with mesh filter</i></p>	<p>Art. No.: AT.0250 AG 1/8"</p> 

5

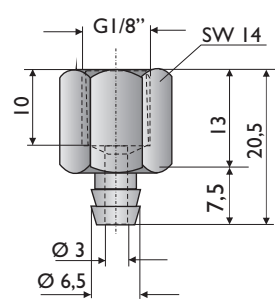
Art. No.: 00 08 04
 IG 1/8"



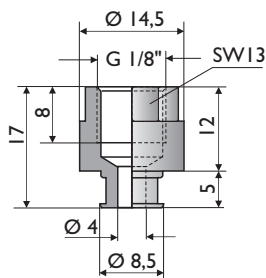
Art. No.: 00 08 14
 IG 1/8"



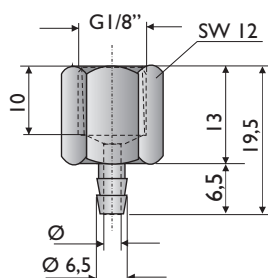
Art. No.: 00 08 64
 IG 1/8"



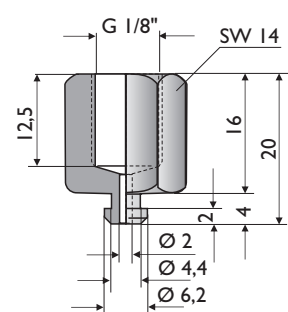
Art. No.: 00 08 132
 IG 1/8"



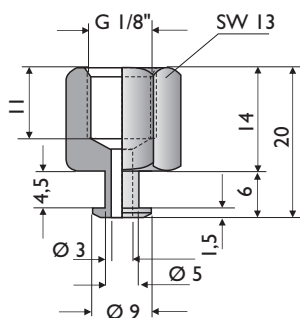
Art. No.: 00 08 240
 IG 1/8"



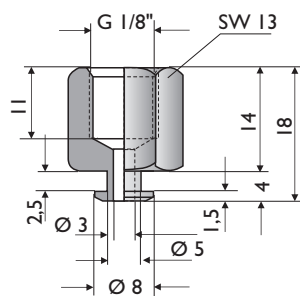
Art. No.: AT.0007
 IG 1/8"



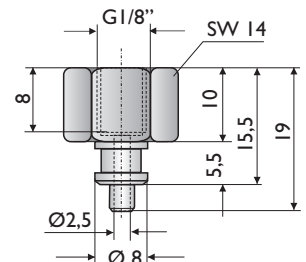
Art. No.: AT.0061
 IG 1/8"



Art. No.: AT.0065
 IG 1/8"



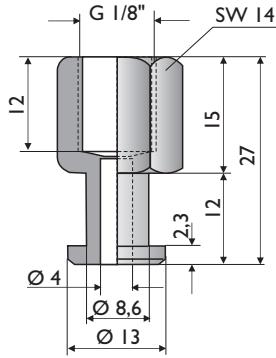
Art. No.: AT.0086
 IG 1/8"



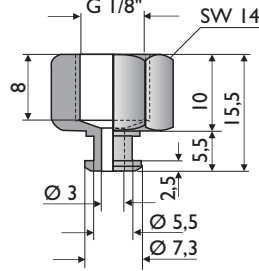
Anschlusssteile IG 1/8"

Fittings IG 1/8"

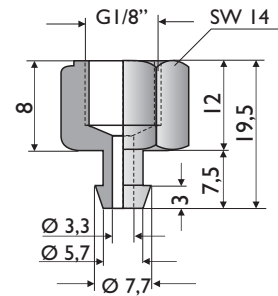
Art. No.: AT.0092
IG 1/8"



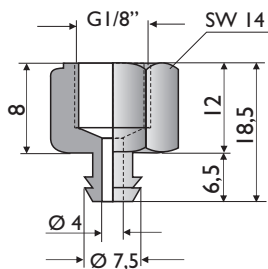
Art. No.: AT.0096
IG 1/8"



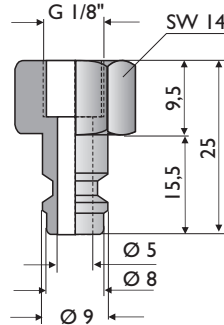
Art. No.: AT.0109
IG 1/8"



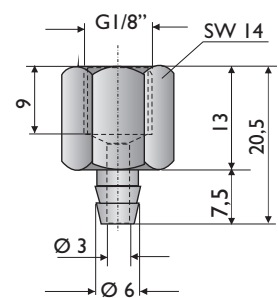
Art. No.: AT.0110
IG 1/8"



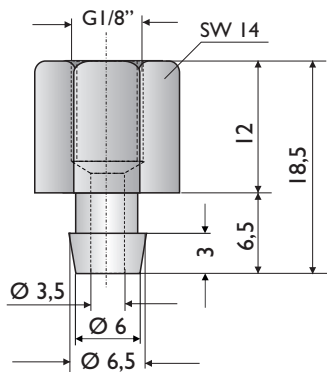
Art. No.: AT.0240
IG 1/8"



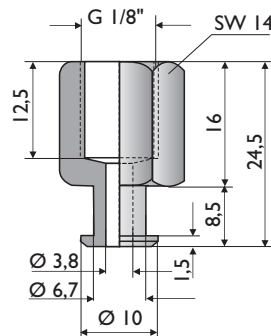
Art. No.: AT.0206
IG 1/8"



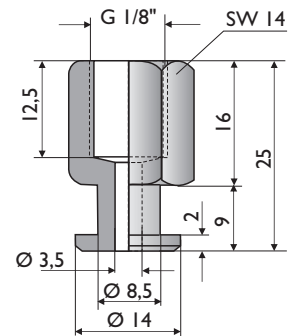
Art. No.: AT.0615
IG 1/8"



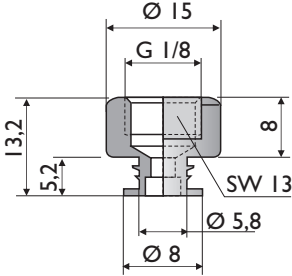
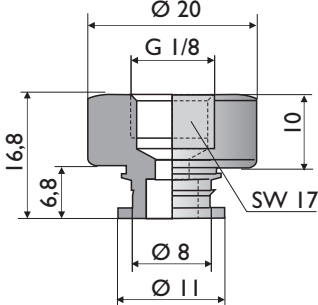
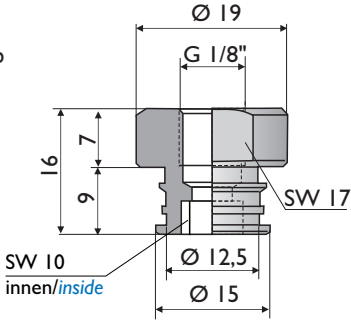
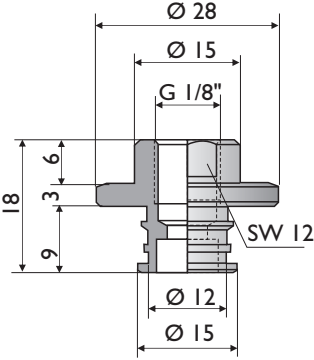
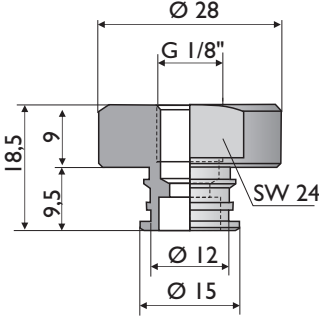
Art. No.: AT.0619
IG 1/8"



Art. No.: AT.0620
IG 1/8"



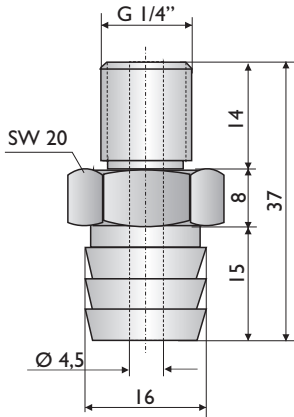
5

<p>Art. No.: AT.0809 IG 1/8"</p>	 <p>1. AT.0809: Standard 2. AT.0809.FS: mit Filtersieb 3. AT.0809.V: mit Strömungsventil</p> <p><i>1. AT.0809: Standard 2. AT.0809.FS: with mesh filter 3. AT.0809.V: with check valve</i></p>	<p>Art. No.: AT.0810 IG 1/8"</p>	 <p>1. AT.0810: Standard 2. AT.0810.FS: mit Filtersieb 3. AT.0810.V: mit Strömungsventil</p> <p><i>1. AT.0810: Standard 2. AT.0810.FS: with mesh filter 3. AT.0810.V: with check valve</i></p>
<p>Art. No.: AT.0835 IG 1/8"</p>	 <p>1. AT.0835.FS: mit Filtersieb</p> <p><i>1. AT.0835.FS: with mesh filter</i></p>	<p>Art. No.: AT.0812 IG 1/8"</p>	 <p>1. AT.0812: Standard</p> <p><i>1. AT.0812: Standard</i></p>
<p>Art. No.: AT.0813 IG 1/8"</p>	 <p>1. AT.0813: Standard 2. AT.0813.FS: mit Filtersieb 3. AT.0813.V: mit Strömungsventil</p> <p><i>1. AT.0813: Standard 2. AT.0813.FS: with mesh filter 3. AT.0813.V: with check valve</i></p>		

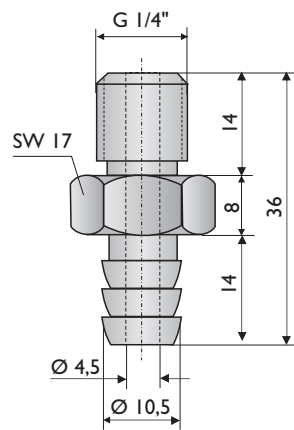
Anschlusssteile AG 1/4"

Fittings AG 1/4"

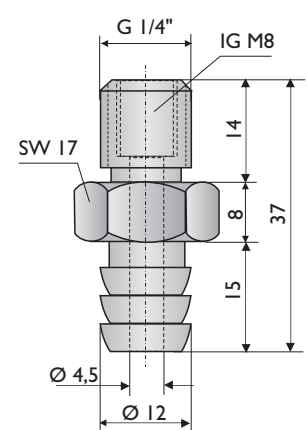
Art. No.: 00 08 09
AG 1/4"



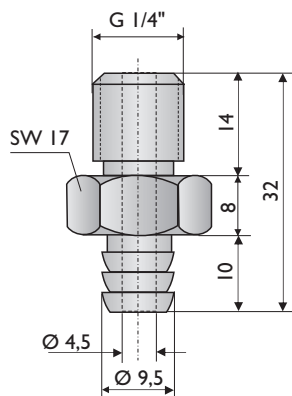
Art. No.: 00 08 10
AG 1/4"



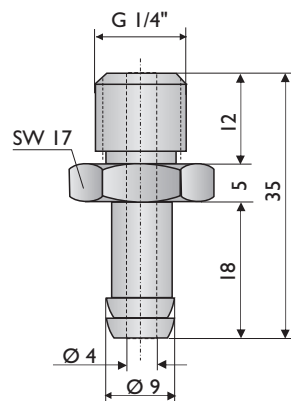
Art. No.: 00 08 15
AG 1/4"



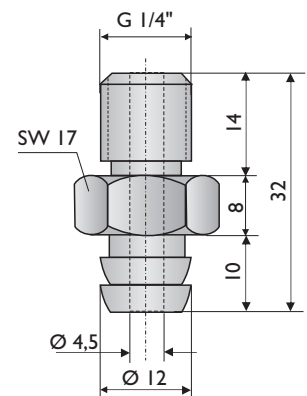
Art. No.: 00 08 18
AG 1/4"



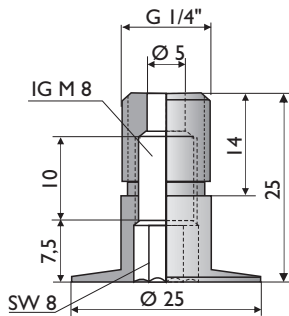
Art. No.: 00 08 19
AG 1/4"



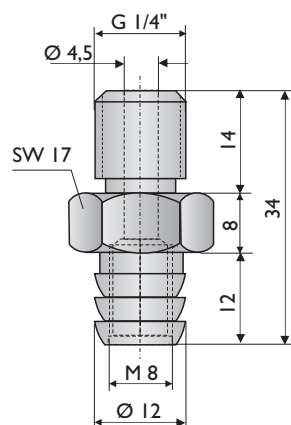
Art. No.: 00 08 20
AG 1/4"



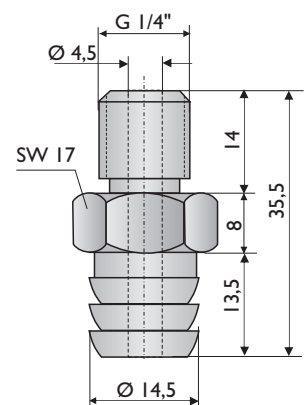
Art. No.: 00 08 22
AG 1/4"



Art. No.: 00 08 24
AG 1/4"

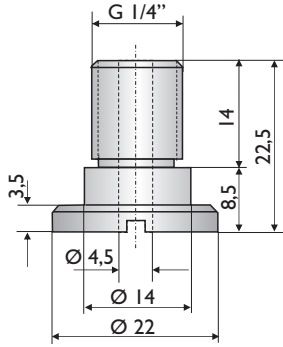


Art. No.: 00 08 26
AG 1/4"

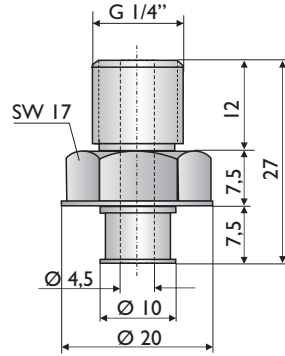


5

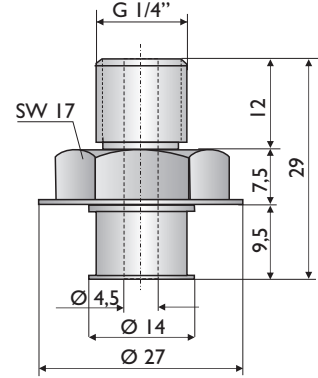
Art. No.: 00 08 81
 AG 1/4"



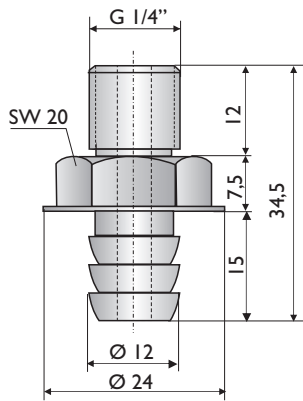
Art. No.: 00 08 135
 AG 1/4"



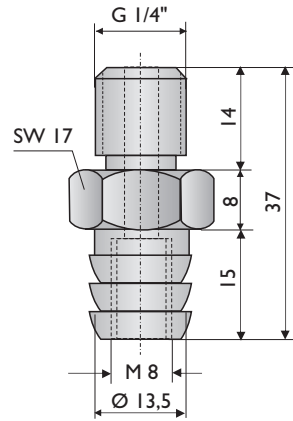
Art. No.: 00 08 142
 AG 1/4"



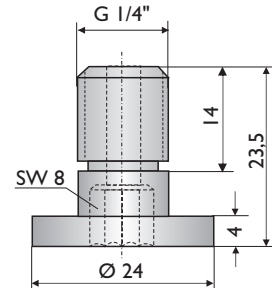
Art. No.: 00 08 148
 AG 1/4"



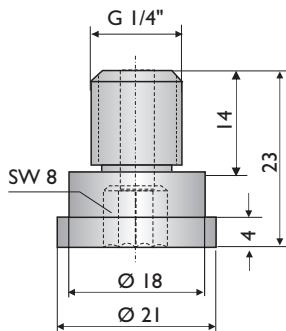
Art. No.: 00 08 172
 AG 1/4"



Art. No.: 00 08 248
 AG 1/4"



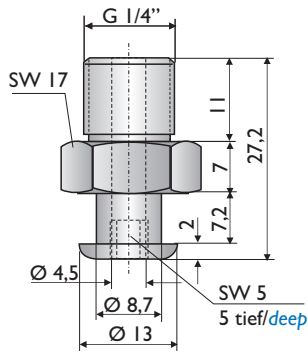
Art. No.: 00 08 250
 AG 1/4"



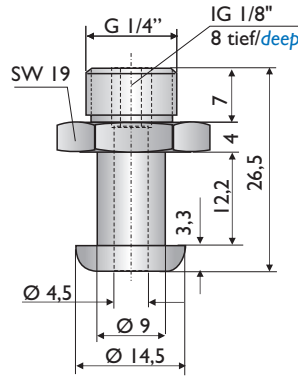
Anschlusssteile AG 1/4"

Fittings AG 1/4"

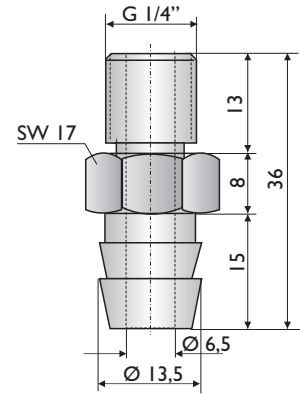
Art. No.: AT.0010
AG 1/4"



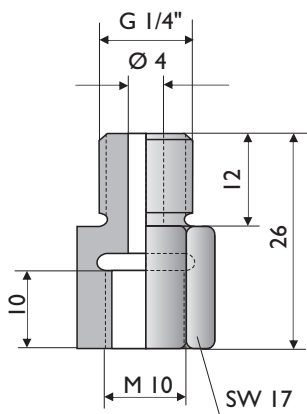
Art. No.: AT.0017
AG 1/4"



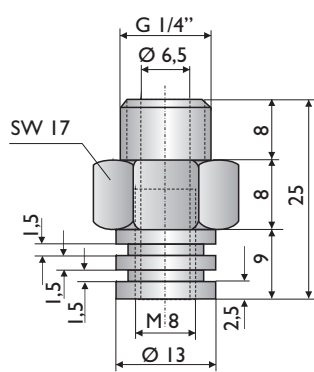
Art. No.: AT.0049
AG 1/4"



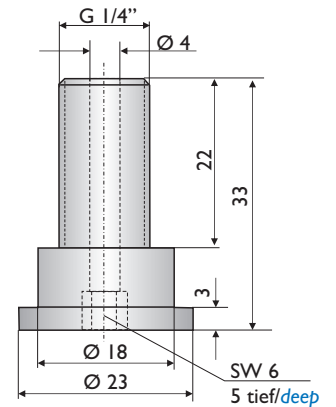
Art. No.: AT.0088
AG 1/4"



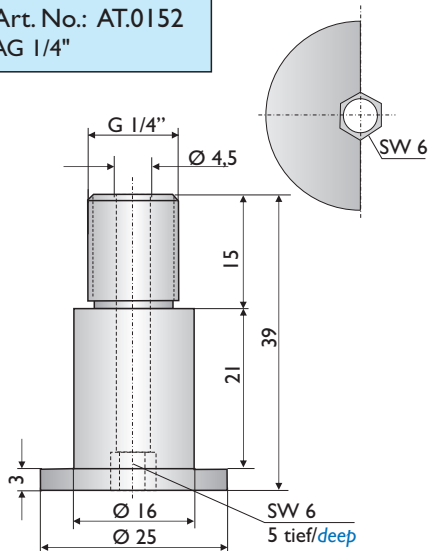
Art. No.: AT.0097
AG 1/4"



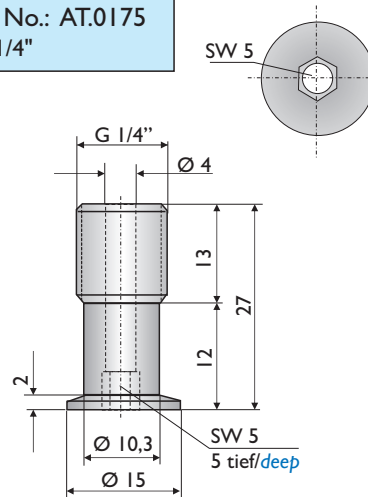
Art. No.: AT.0145
AG 1/4"



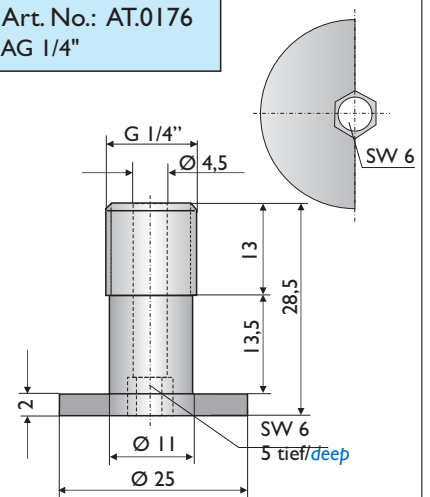
Art. No.: AT.0152
AG 1/4"



Art. No.: AT.0175
AG 1/4"



Art. No.: AT.0176
AG 1/4"



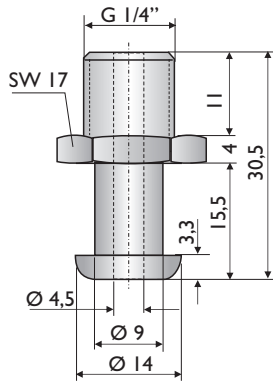
5

<p>Art. No.: AT.0182.O AT.0182.U</p> <p>AT.0182.O G 1/4" SW 20 20</p> <p>AT.0182.U G 1/4" 10 Ø 11 Ø 25 7 1.5 1.5 SW 5</p>	<p>Art. No.: AT.0184 AG 1/4"</p> <p>G 1/4" Ø 5 16.5 30 1.0 Ø 13 Ø 25</p>	<p>Art. No.: AT.0190 AG 1/4"</p> <p>G 1/4" SW 17 4 11 29 Ø 4.5 Ø 8.8 Ø 12</p>
<p>Art. No.: AT.0194 AG 1/4"</p> <p>G 1/4" Ø 4 SW 17 10.5 25.5 7 8 Ø 5.5 Ø 7</p>	<p>Art. No.: AT.0204 AG 1/4"</p> <p>G 1/4" SW 19 5 12 29 2 12 Ø 6 Ø 9.5 Ø 12</p>	<p>Art. No.: AT.0213 AG 1/4"</p> <p>G 1/4" Ø 6 SW 17 10 26 8 8 Ø 10.5 Ø 13</p>
<p>Art. No.: AT.0216 AG 1/4"</p> <p>G 1/4" Ø 5 14 37.3 22 1.3 Ø 15.5 Ø 25</p>	<p>Art. No.: AT.0249 AG 1/4"</p> <p>G 1/4" SW 17 12 27 3 12 2.3 Ø 4 Ø 8.6 Ø 13</p> <p>Festblende Fixed orifice</p> <p>Art. No.: AT.0249-1,5 AG 1/4" mit Festblende Ø 1,5 mm unten with fixed orifice dia. 1,5 mm below</p>	<p>Art. No.: AT.0274 AG 1/4"</p> <p>G 1/4" SW 17 2.5 12.5 24 2 9 Ø 4 Ø 7.3 Ø 9.5</p>

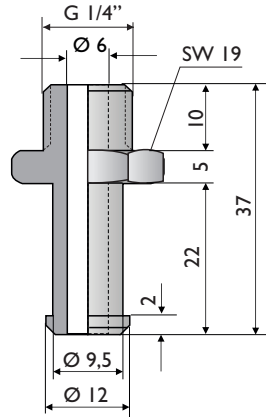
Anschlusssteile AG 1/4"

Fittings AG 1/4"

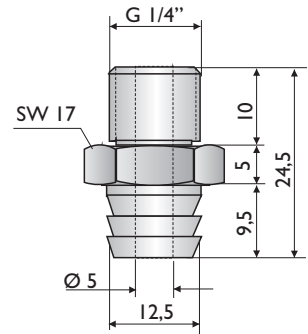
Art. No.: AT.0281
AG 1/4"



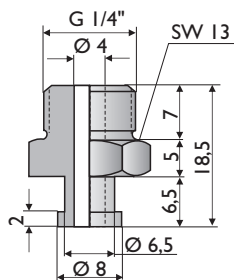
Art. No.: AT.0359
AG 1/4"



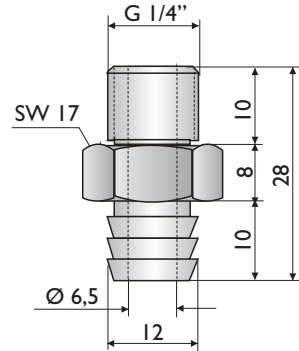
Art. No.: AT.0451
AG 1/4"



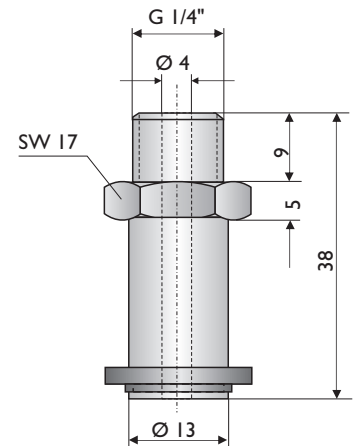
Art. No.: AT.0504
AG 1/4"



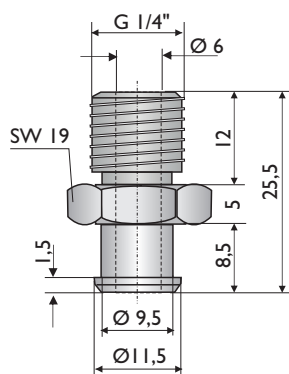
Art. No.: AT.0603
AG 1/4"



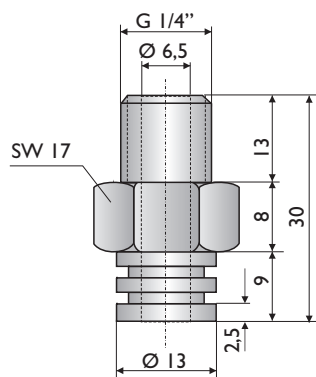
Art. No.: AT.0609
AG 1/4"



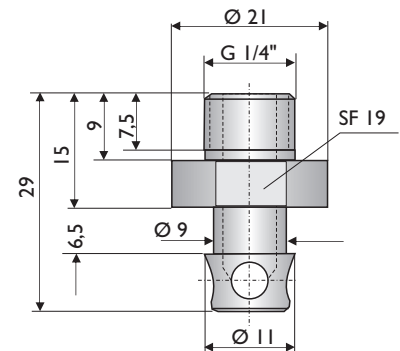
Art. No.: AT.0634
AG 1/4"



Art. No.: AT.0712
AG 1/4"



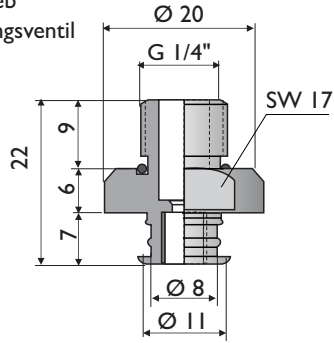
Art. No.: AT.0850
AG 1/4"



5

Art. No.: AT.0823
 AG 1/4"

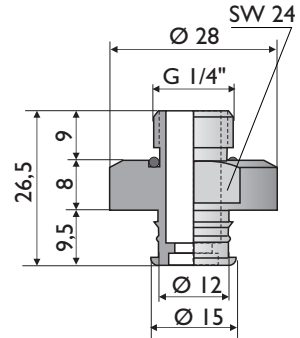
- 1. AT.0823: Standard
- 2. AT.0823.FS: mit Filtersieb
- 3. AT.0823.V: mit Strömungsventil



- 1. AT.0823: Standard
- 2. AT.0823.FS: with mesh filter
- 3. AT.0823.V: with check valve

Art. No.: AT.0824
 AG 1/4"

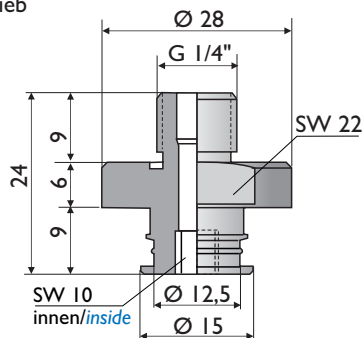
- 1. AT.0824: Standard
- 2. AT.0824.FS: mit Filtersieb
- 3. AT.0824.V: mit Strömungsventil



- 1. AT.0824: Standard
- 2. AT.0824.FS: with mesh filter
- 3. AT.0824.V: with check valve

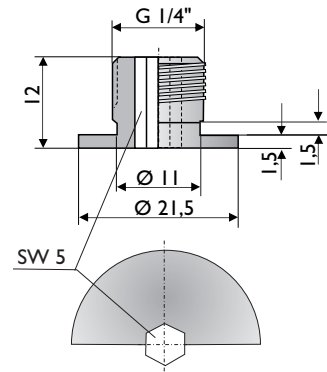
Art. No.: AT.0846
 AG 1/4"

- 1. AT.0846.FS: mit Filtersieb

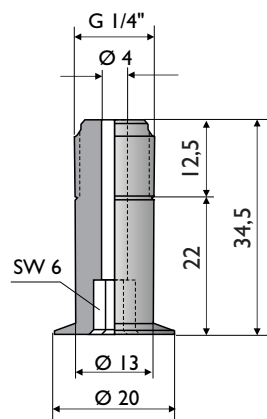


- 1. AT.0846.FS: with mesh filter

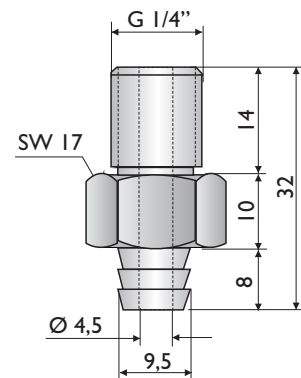
Art. No.: AT.0183
 AG 1/4", Alu



Art. No.: AT.0141
 AG 1/4"



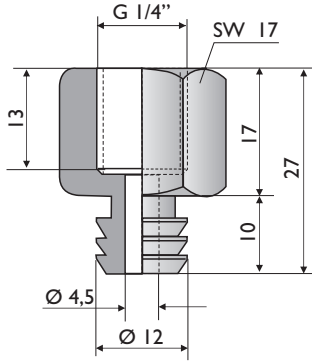
Art. No.: AT.0043
 AG 1/4", Alu



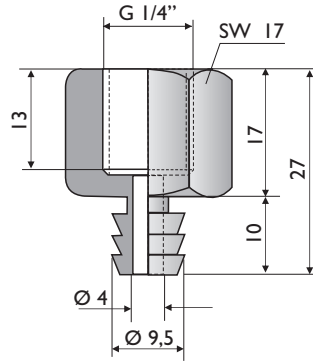
Anschlusssteile IG 1/4"

Fittings IG 1/4"

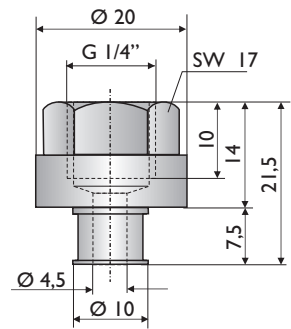
Art. No.: 00 08 21
 IG 1/4"



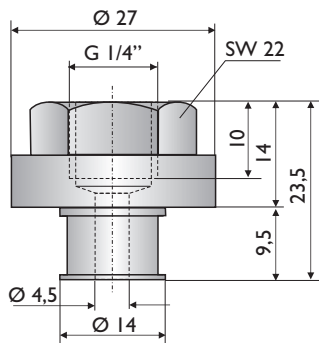
Art. No.: 00 08 50
 IG 1/4"



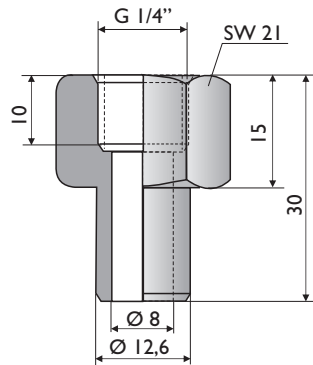
Art. No.: 00 08 134
 IG 1/4"



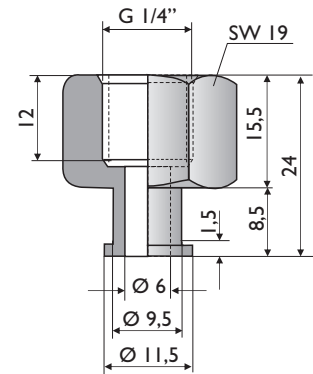
Art. No.: 00 08 141
 IG 1/4"



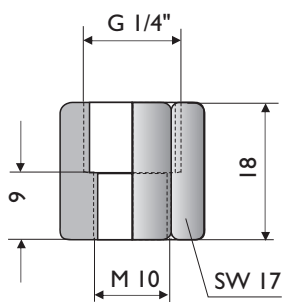
Art. No.: AT.0031
 IG 1/4"



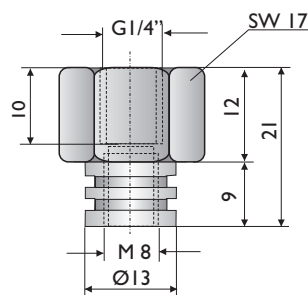
Art. No.: AT.0038
 IG 1/4"



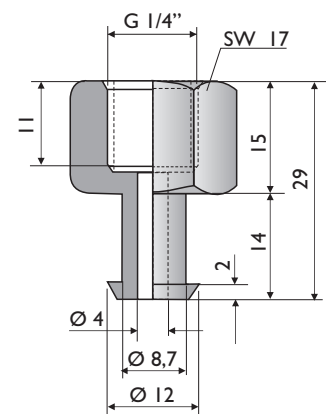
Art. No.: AT.0089
 IG 1/4"



Art. No.: AT.0098
 IG 1/4"

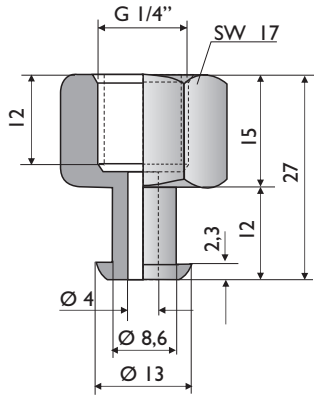


Art. No.: AT.0192
 IG 1/4"

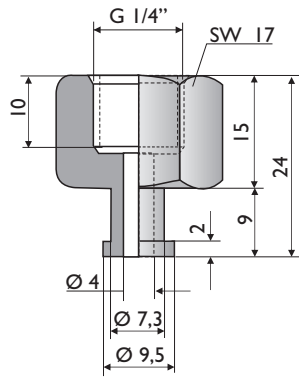


5

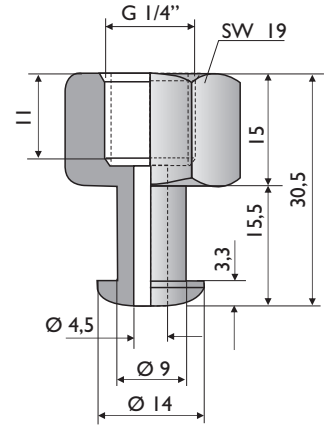
Art. No.: AT.0248
 IG 1/4"



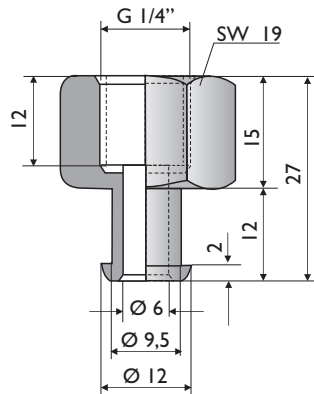
Art. No.: AT.0275
 IG 1/4"



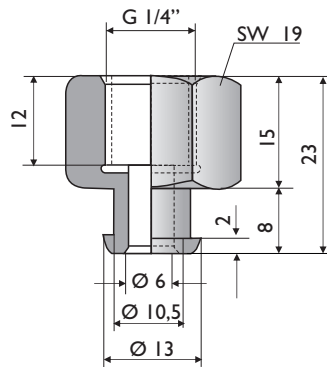
Art. No.: AT.0282
 IG 1/4"



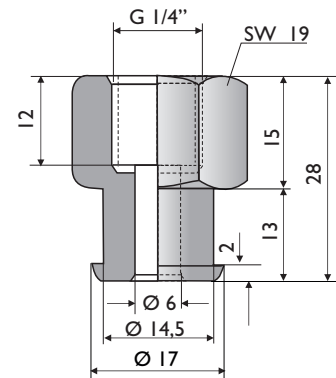
Art. No.: AT.0324
 IG 1/4"



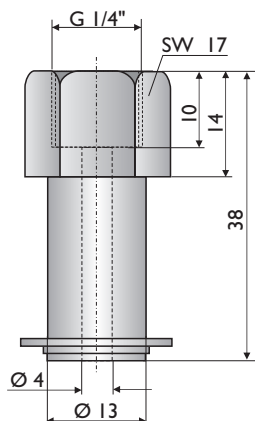
Art. No.: AT.0356
 IG 1/4"



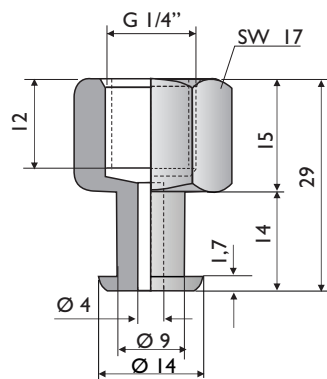
Art. No.: AT.0358
 IG 1/4"



Art. No.: AT.0610
 IG 1/4"

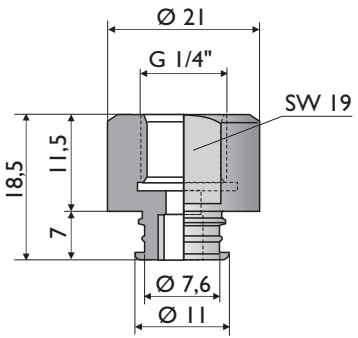
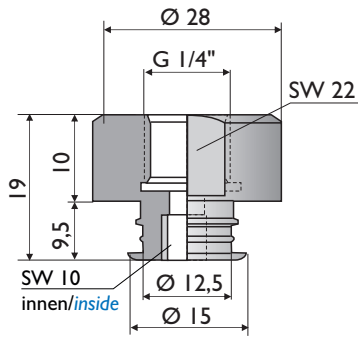
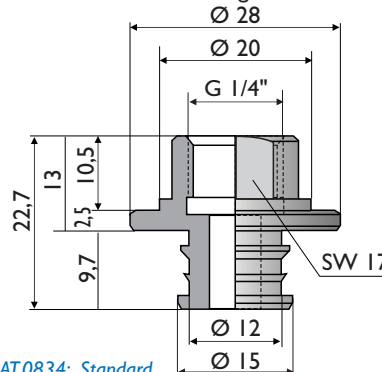
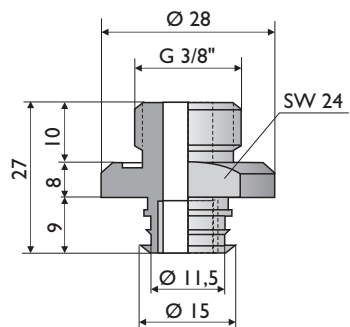
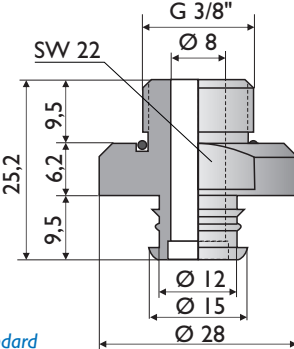
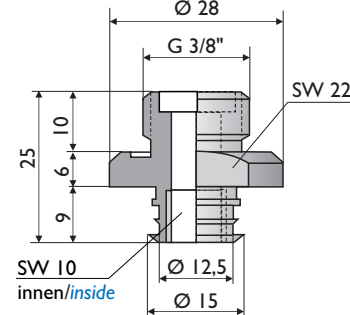
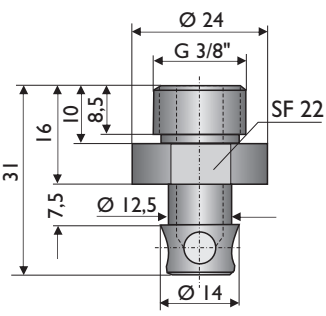
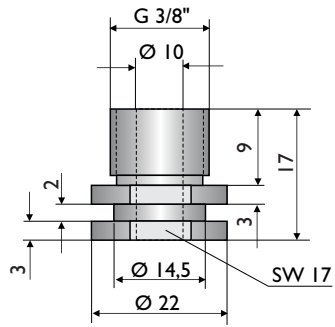
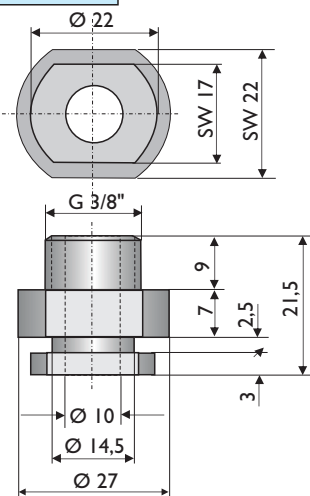


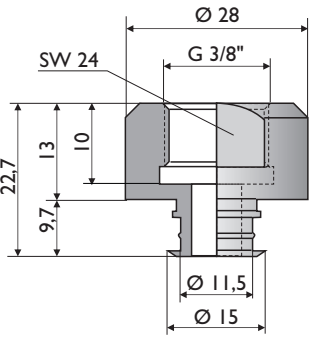
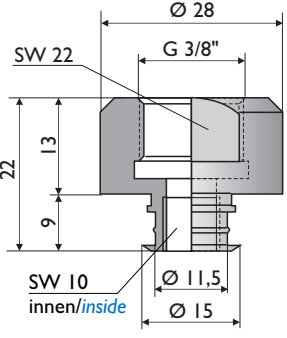
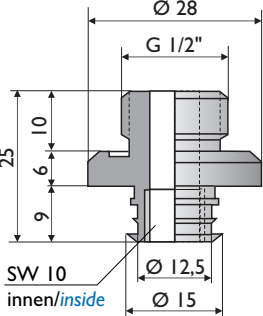
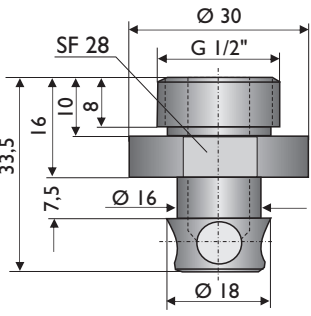
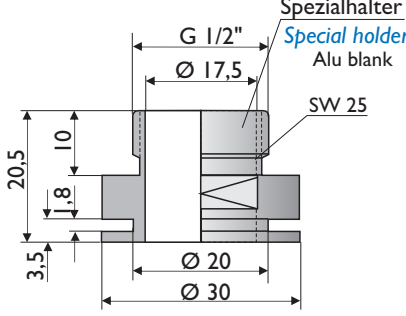
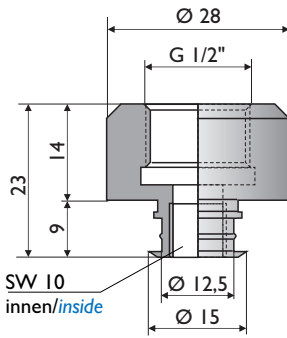
Art. No.: AT.0642
 IG 1/4"



Anschlusssteile IG 1/4" - AG 3/8"

Fittings IG 1/4" - AG 3/8"

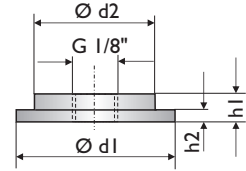
<p>Art. No.: AT.0827 IG 1/4"</p> <p>I.AT.0827.FS: mit Filtersieb</p>  <p>I.AT.0827.FS: with mesh filter</p>	<p>Art. No.: AT.0836 IG 1/4"</p> <p>I.AT.0836.FS: mit Filtersieb</p>  <p>I.AT.0836.FS: with mesh filter</p>	<p>Art. No.: AT.0834 IG 1/4"</p> <p>1. AT.0834: Standard 2. AT.0834.FS: mit Filtersieb 3. AT.0834.V: mit Strömungsventil</p>  <p>I.AT.0834: Standard 2.AT.0834.FS: with mesh filter 3.AT.0834.V: with check valve</p>
<p>Art. No.: AT.0830 AG 3/8"</p> <p>1. AT.0830: Standard 2. AT.0830.FS: mit Filtersieb 3. AT.0830.V: mit Strömungsventil</p>  <p>I.AT.0830: Standard 2. AT.0830.FS: with mesh filter 3. AT.0830.V: with check valve</p>	<p>Art. No.: AT.0828 AG 3/8"</p> <p>1. AT.0828: Standard 2. AT.0828.FS: mit Filtersieb 3. AT.0828.V: mit Strömungsventil</p>  <p>I.AT.0828: Standard 2. AT.0828.FS: with mesh filter 3. AT.0828.V: with check valve</p>	<p>Art. No.: AT.0847 IG 3/8"</p> <p>I.AT.0847.FS: mit Filtersieb</p>  <p>I.AT.0847.FS: with mesh-filter</p>
<p>Art. No.: AT.0851 AG 3/8"</p> 	<p>Art. No.: AT.0037 AG 3/8"</p> 	<p>Art. No.: AT.0714 AG 3/8"</p> 

<p>Art. No.: AT.0831 IG 3/8"</p> <p>1. AT.0831: Standard 2. AT.0831.FS: mit Filtersieb 3. AT.0831.V: mit Strömungsventil</p>  <p><i>1. AT.0831: Standard 2. AT.0831.FS: with mesh filter 3. AT.0831.V: with check valve</i></p>	<p>Art. No.: AT.0837 IG 3/8"</p> <p>1. AT.0837.FS: mit Filtersieb</p>  <p><i>1. AT.0837.FS: with mesh-filter</i></p>	
<p>Art. No.: AT.0848 AG 1/2"</p> <p>1. AT.0848.FS: mit Filtersieb</p>  <p><i>1. AT.0848.FS: with mesh-filter</i></p>	<p>Art. No.: AT.0852 AG 1/2"</p> 	<p>Art. No.: AT.372 AG 1/2"</p> 
<p>Art. No.: AT.0838 IG 1/2"</p> <p>1. AT.0838.FS: mit Filtersieb</p>  <p><i>1. AT.0838.FS: with mesh-filter</i></p>		

Anschlusssteile - Spezial

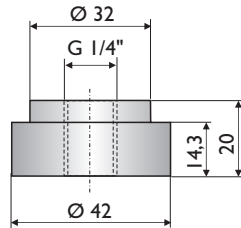
Fittings - Special

Art. No.	Ø d1	Ø d2	h1	h2	für Sauger/ for suction cups	Gewicht/ Weight
AT.0233	17,5	14,9	6,0	3,1	F0.020.027 + F0.025.024	2,4 g
AT.0234	20,5	17,5	6,0	3,0	F0.030.016 + F0.035.008	3,4 g
AT.0235	28,5	25,0	5,5	2,1	F0.040.018 + F0.050.010	7,0 g



Art. No.: AT.0179
IG 1/4"

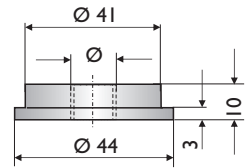
für Vakuumsauger/
for vacuum suction cup
Art. No.: F0.070.001
Gewicht/Weight: 50 g



Art. No.: Ø

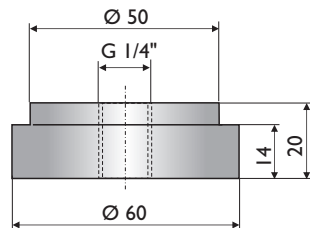
AT.0259 = Ø 6
AT.0262 = G 1/8"
AT.0284 = G 1/4"

für Vakuumsauger/
for vacuum suction cup
Art. No.: F0.065.003
Gewicht/Weight: 45 g



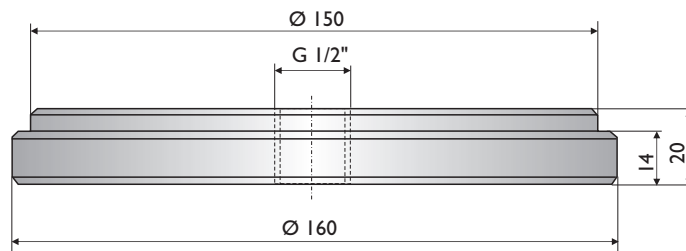
Art. No.: AT.0180
IG 1/4"

für Vakuumsauger/
for vacuum suction cup
Art. No.: F0.100.001
Gewicht/Weight: 70 g



Art. No.: AT.0335
IG 1/2", Material Alu

für Vakuumsauger/
for vacuum suction cup
Art. No.: F0.200.001
Gewicht/Weight: 1050 g



Art. No.: AT.0037.M26.VA
AG M26x1,5
Edestahl/Stainless steel

Spezialhalter für die Backindustrie
Special fitting for the bakery industry

Gewicht/Weight: 81 g

