








# RACCORDS GALVANISÉS

	Fig. 241 - Réduction						
	mâle Ø maxi	3/8"	1/2"	3/4"	3/4"	3/4"	1"
fem. Ø mini	1/4"	3/8"	1/4"	3/8"	1/2"	1/2"	
CODE	252 859	252 883	252 891	252 905	252 913	252 956	
Pu H.T. €	1.49	1.49	1.60	1.60	1.60	2.06	
mâle Ø maxi	1"1/4	1"1/4	1"1/4	1"1/2	1"1/2	2"	2"
fem. Ø mini	1/2"	3/4"	1"	1"	1"1/4	1"	1"1/4
CODE	252 980	252 999	253 006	253 049	253 057	253 081	253 103
Pu H.T. €	3.30	3.30	3.30	3.91	3.91	6.08	6.08

	Fig. 246 - Réduction						
	femelle Ø maxi	3/4"	1"	1"	1"1/4	1"1/4	1"1/2
mâle Ø mini	1/2"	1/2"	3/4"	3/4"	1"	1"	1"1/4
CODE	253 189	253 200	253 219	253 235	253 243	253 278	253 286
Pu H.T. €	2.63	4.84	4.84	11.59	11.59	12.41	12.41

	Fig. 1 - Coude				
	mâle Ø	3/4	1"	1"1/4	1"1/2
femelle Ø	3/4	1"	1"1/4	1"1/2	2"
CODE	253 642	253 650	253 669	253 677	253 685
Pu H.T. €	4.02	5.97	9.58	12.88	19.88

	Fig. 290 - Bouchon							
	mâle Ø	1/4"	3/8"	1/2"	3/4	1"	1"1/4	1"1/2
CODE	253 332	253 340	253 359	253 367	253 375	253 383	253 391	253 405
Pu H.T. €	1.08	1.08	1.03	1.24	1.60	2.58	2.88	4.22

	Fig. 280 - Mamelon		
	mâle Ø	1/4"	3/4
CODE	253 421	253 464	253 480
Pu H.T. €	1.39	1.60	3.45

## Voir aussi


P410...Joint silicone


P411...Colle


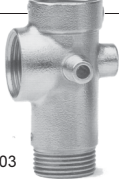






# RACCORDS LAITON


	<b>Fig. 103 - 3 voies</b> 2F-1M Té 2 femelles + 1 orifice mâle 1" .	
	TYPE	3 Voies
	Ø Raccord	1"
	CODE	250 600
<b>Pu H.T. €</b>		<b>7.78</b>


	<b>Fig. 104 - 4 voies</b> Té 2 femelles 1", mâle 1" et 1 femelle 1/4".	
	TYPE	4 Voies
	Ø Raccord	1"
	CODE	250 609
<b>Pu H.T. €</b>		<b>10.25</b>

 	<b>Fig.105/105.03 - 5 voies</b> Té 2 orifices femelles 1", 1 orifice mâle 1", 1 orifice mâle 1/4" et 1 orifice femelle 1/4".	
	TYPE	5 Voies 72 mm    5 Voies 92 mm
	Ø Raccord	1"                      1"
	CODE	250 619                  250 623
<b>Pu H.T. €</b>		<b>8.50                      10.20</b>

	<b>Fig.16 - Mâle droit - Mâle cannelé - Laiton</b>						
	Ø raccord	3/4	3/4	3/4	1"	1"	1"
	Pour tuyau Ø	16	20	25	20	25	30
	CODE	259 799	259 810	259 829	259 837	259 845	259 853
	<b>Pu H.T. €</b>	<b>3.91</b>	<b>3.04</b>	<b>4.27</b>	<b>4.38</b>	<b>3.76</b>	<b>4.58</b>
	Ø raccord	1"1/4	1"1/4	1"1/4	1"1/2	1"1/2	2"
	Pour tuyau Ø	30	35	40	40	50	50
	CODE	259 861	259 896	259 918	259 926	259 942	259 950
	<b>Pu H.T. €</b>	<b>5.51</b>	<b>5.97</b>	<b>7.83</b>	<b>9.17</b>	<b>15.50</b>	<b>12.88</b>
	Ø raccord	2"1/2	3"	4"			
Pour tuyau Ø	60	80	100				
CODE	259 977	259 985	259 993				
<b>Pu H.T. €</b>	<b>27.55</b>	<b>37.23</b>	<b>52.84</b>				

	<b>Fig. 17 - Femelle droite - Laiton</b>						
	Ø raccord	3/4"	3/4"	1"	1"	1"1/4	1"1/4
	Pour tuyau Ø	20	25	25	30	30	35
	CODE	259 608	259 616	259 624	259 632	259 640	259 667
	<b>Pu H.T. €</b>	<b>3.19</b>	<b>3.66</b>	<b>4.48</b>	<b>5.05</b>	<b>9.17</b>	<b>8.29</b>
	Ø raccord	1"1/2	2"				
Pour tuyau Ø	40	50					
CODE	259 675	259 683					
<b>Pu H.T. €</b>	<b>10.35</b>	<b>17.36</b>					

	<b>Fig. 84 - 3 Pièces droit - Mâle cannelé - Laiton</b>					
	Ø raccord	3/4	1"	1"1/4	1"1/2	2"
	Pour tuyau Ø	20	25	30	40	50
	CODE	262 964	262 978	262 986	262 994	263 001
	<b>Pu H.T. €</b>	<b>9.17</b>	<b>13.08</b>	<b>16.53</b>	<b>22.76</b>	<b>33.99</b>

	<b>Fig. 83 - 3 Pièces Coudé - Mâle cannelé - Laiton</b>					
	Ø raccord	3/4	1"	1"1/4	1"1/2	2"
	Pour tuyau Ø	20	25	30	40	50
	CODE	263 028	263 036	263 044	263 052	263 060
	<b>Pu H.T. €</b>	<b>10.92</b>	<b>17.46</b>	<b>21.37</b>	<b>32.86</b>	<b>49.65</b>



# RACCORDS LAITON



Fig. 420 M - Bouchon Laiton									
Ø Mâle	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	
CODE	263 818	263 826	263 834	263 842	263 850	263 869	263 877	263 885	
Pu H.T. €	0.57	0.57	0.93	1.55	2.78	4.84	6.44	6.54	



Fig. 315 F/M - Réduction - Laiton									
Ø Femelle	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"	2"	
Ø Mâle	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"		
CODE	263 095	263 109	263 117	263 125	263 133	263 141	263 153		
Pu H.T. €	1.39	1.55	1.80	2.01	2.01	3.19	2.83		

## Voir aussi

P410...Joint silicone  
P411...Colle



Fig. 316 M/M - Mamelon réduit - Laiton									
ØD Mâle	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"		
Ød Mâle	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"		
CODE	263 206	263 214	263 222	263 230	263 249	263 257	263 265		
Pu H.T. €	1.03	1.29	1.18	1.80	1.75	2.99	2.73		
ØD Mâle	1"1/4"	1"1/2"	1"1/2"	1"1/2"					
Ød Mâle	1"	1"	1"1/4"	2"					
CODE	263 273	263 277	263 280	263 286					
Pu H.T. €	4.58	7.11	6.90						

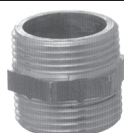


Fig. 317 M/M - Mamelon - Laiton									
Ø Mâle	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	
CODE	263 311	263 324	263 338	263 346	263 354	263 362	263 370	263 389	
Pu H.T. €	0.77	0.88	1.03	1.80	2.68	4.12	5.72	8.76	



Fig. 400 F/F - Manchon - Laiton									
Ø Mâle	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	
CODE	264 032	264 040	264 059	264 067	264 075	264 083	264 091	264 105	
Pu H.T. €	0.93	1.29	1.55	2.21	3.45	7.11	9.42	17.46	



Fig. 318 M/F - Réduction - Laiton									
Ø Mâle	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"		
Ø Femelle	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"		
CODE	263 427	263 435	263 443	263 451	263 464	263 478	263 486		
Pu H.T. €	0.77	1.03	0.62	1.80	1.39	2.52	1.85		
Ø Mâle	1"1/4"	1"1/4"	1"1/2"	1"1/2"	2"	2"			
Ø Femelle	3/4"	1"	1"	1"1/4"	1"1/4"	1"1/2"			
CODE	263 488	263 490	263 492	263 494	263 496	263 498			
Pu H.T. €	4.48	3.19	5.51	3.66	9.42	8.29			

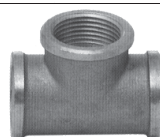


Fig. 311 - TE - 3F - Té égal									
Ø Raccord 3 F	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"		
CODE	263 516	263 524	263 532	263 540	263 559	263 567	263 575		
Pu H.T. €	2.73	3.24	5.05	8.76	13.34	20.19	29.41		



Fig. 313 - Coude 90° - MF									
Ø Raccord 1 Fx1 M	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"		
CODE	263 699	263 702	263 710	263 729	263 737	263 745	263 753		
Pu H.T. €	2.32	3.45	4.84	7.11	12.62	16.07	25.29		

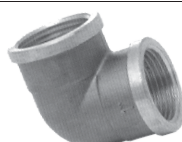




Fig. 312 - Coude 90° - FF									
Ø Raccord - FF	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"		
CODE	263 613	263 621	263 634	263 648	263 656	263 664	263 672		
Pu H.T. €	1.85	2.63	4.17	6.64	9.89	13.54	29.87		







# VANNES

	<b>ID - Vanne à boisseau sphérique</b>								
	Vanne à sphère à passage INTÉGRAL - Poignée alu -1/4 de tour Eau, fuel, air comprimé, huile, température maxi 180 °C, pression maxi 15 Bars.								
	<b>Ø G "</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>
	Ø mm	12/17	15/21	20/27	26/34	33/42	40/49	50/60	66/76
	CODE	255 726	255 734	255 742	255 750	255 769	255 777	255 785	255 793
<b>Pu H.T. €</b>	<b>3.30</b>	<b>3.50</b>	<b>4.79</b>	<b>7.26</b>	<b>12.21</b>	<b>16.69</b>	<b>25.03</b>	<b>64.07</b>	

	<b>Robinet de Puisage à boisseau sphérique avec raccord au nez</b>			
	Robinet à sphère à passage STANDARD - Poignée alu -1/4 de tour Raccord au nez pour tuyau d'arrosage.			
	<b>Ø G "</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>
	Ø mm	15/21	20/27	26/34
	Ø tétine mm	15	20	25
CODE	255 947	255 955	255 963	
<b>Pu H.T. €</b>	<b>4.69</b>	<b>6.28</b>	<b>11.59</b>	

# RACCORDS SYMÉTRIQUES

	RS mâle	<b>RS - Raccord symétrique Alpax</b>				
		<b>MALE</b>				
		<b>Ø raccord</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>
		CODE	258 768	258 776	258 784	258 792
		<b>Pu H.T. €</b>	<b>22.20</b>	<b>22.81</b>	<b>17.10</b>	<b>29.30</b>
	RS femelle	<b>FEMELLE</b>				
		<b>Ø raccord</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>
		CODE	258 830	258 849	258 857	258 866
		<b>Pu H.T. €</b>	<b>22.81</b>	<b>22.81</b>	<b>20.60</b>	<b>24.57</b>
	RS cannelé	<b>A VERROU EMBOUT CANNÉLÉ</b>				
		<b>Ø raccord</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>
		cannelure Ø	30	35	45	55
		CODE	258 971	258 989	258 998	259 005
		<b>Pu H.T. €</b>	<b>35.79</b>	<b>38.83</b>	<b>30.75</b>	<b>40.12</b>
	Clé tricoise	<b>CLÉ TRICOISES</b>				
		<b>Ø raccord</b>	<b>Clé tricoise</b>	<b>Clé tricoise</b>		
			<b>PM</b>	<b>GM</b>		
		CODE	259 048	259 055		
		<b>Pu H.T. €</b>	<b>9.12</b>	<b>19.57</b>		