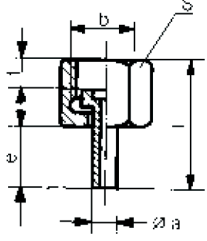
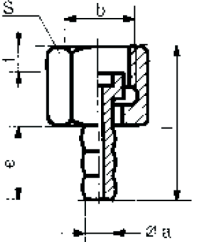
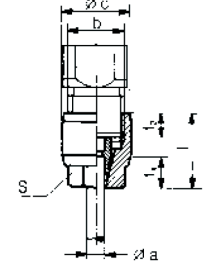
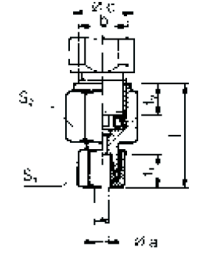
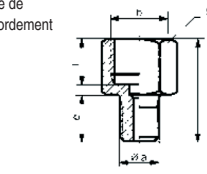
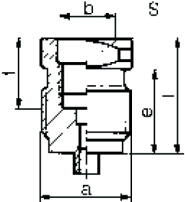
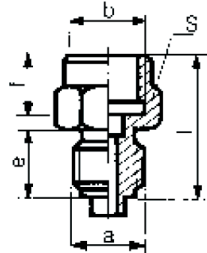
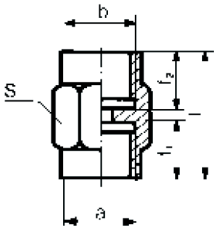
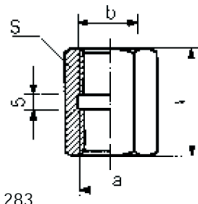


# Pièces de raccordement

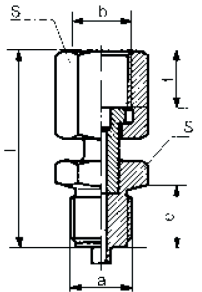
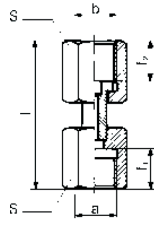
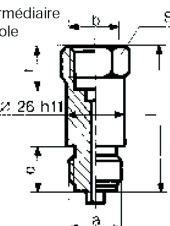
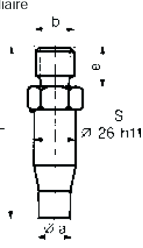
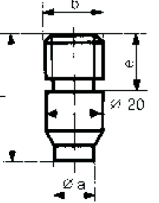
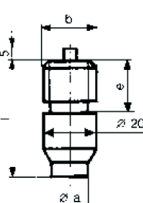
## Tableau de sélection

Encombrement	Dimension des raccords		Caractéristiques de foncion		Matière	N° d'identification				
	entrée	sortie	pression bar	temp. °C						
Raccord nipple  DIN 16284	a = 6 e = 19 l = 41	b = G 1/4 f = 11 S = 17	100	120	laiton	N 05018.0000				
			200	120	acier	N 05018.0001				
			200	120	acier inox	N 05018.0002				
	a = 12 e = 19 l = 49	b = G 1/2 f = 19 S = 27	400	120	laiton	N 05018.0003				
			1000	120	acier	N 05018.0004				
			1000	120	acier inox	N 05018.0005				
	a = 12 e = 19 l = 49	b = M20x1,5 f = 19 S = 27	400	120	laiton	N 05018.0009				
			400	120	acier	N 05018.0010				
			400	120	acier inox	N 05018.0011				
Raccord nipple pour tube souple 	a = 4 e = 14 l = 35	b = G 1/4 f = 11 S = 17	selon indication du fabricant du tube		laiton	A 07332.0000				
			a = 4 e = 14 l = 44	b = G 1/2 f = 19 S = 27	selon indication du fabricant du tube		laiton	A 07332.0002		
					a = 6 e = 14 l = 44	b = G 1/2 f = 19 S = 27	selon indication du fabricant du tube		laiton	A 07332.0003
							a = 8 e = 14 l = 44	b = G 1/2 f = 19 S = 27	selon indication du fabricant du tube	
Raccord Serto 	a = 6 f1 = 9 l = 18,5	b = G 1/4 f2 = 4 c = 17 S = 14	125	120	laiton	A 07262.0001				
			a = 8 f1 = 12 l = 19	b = G 1/4 f2 = 5 c = 17 S = 14	125	120	laiton	A 07262.0002		
					a = 6 f1 = 13 l = 27	b = G 1/2 f2 = 4 c = 26 S = 19	125	120	laiton	A 07262.0003
							a = 8 f1 = 12 l = 23,5	b = G 1/2 f2 = 5 c = 26 S = 19	125	120
Raccord Ermelo 	a = 6 f1 = 15 l = 46 S1 = 17	b = G 1/2 f2 = 15 c = 26 S2 = 27	400	120	acier	A 07250.0008				
			400	120	acier inox	A 07250.0009				
	a = 8 f1 = 15 l = 46 S1 = 19	b = G 1/2 f2 = 15 c = 26 S2 = 27	400	120	acier	A 07250.0010				
			400	120	acier inox	A 07250.0011				
			a = 10 f1 = 16,5 l = 47 S1 = 22	b = G 1/2 f2 = 15 c = 26 S2 = 27	400	120	acier	A 07250.0012		
400	120	acier inox			A 07250.0013					
a = 12 f1 = 16,5 l = 47 S1 = 24	b = G 1/2 f2 = 15 c = 26 S2 = 27	400	120	acier	A 07250.0014					
		400	120	acier inox	A 07250.0015					
Pièce de raccordement 	a = G 1/8 e = 10,5 l = 29	b = G 1/4 f = 12,5 S = 17	400	120	laiton	J 65905.0001				
			400	120	laiton	J 65967.0271				

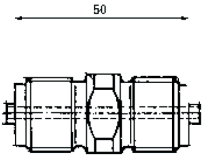
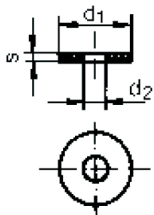
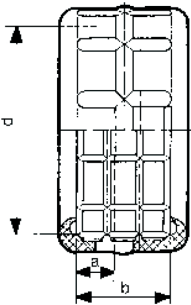
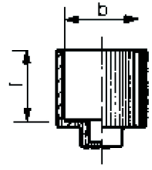
## Tableau de sélection

Encombrement	Dim. norm.	Dimension des raccords		Caractéristiques de fonction		Matériau	N° d'identification			
		entrée	sortie	pression bar	temp. °C					
Pièce de raccordement pour instrument de mesure G 1/4 	80, 100	a = G 1/2 A e = 20 l = 27	b = G 1/4 f = 17 S = 22	400	120	laiton	J 65908.0001			
				1000	120	acier	J 65908.0002			
				1000	120	acier inox	J 65908.0003			
	63	a = G 1/2 A e = 20 l = 27	b = G 1/4 f = 10,5 S = 22	400	120	laiton	A 08078.0000			
				400	120	laiton chromé	A 08078.0002			
				1000	120	acier inox	A 08078.0001			
	63	a = 1/2"-14 NPT e = 20 l = 29	b = G 1/4 f = 10,5 S = 22	400	120	laiton	A 08078.0003			
				400	120	acier	A 08078.0004			
				1000	120	acier inox	A 08078.0005			
	80, 100	a = 1/2"-14 NPT e = 19 l = 41	b = G 1/4 f = 17 S = 22	400	120	laiton	J 65906.0001			
				1000	120	acier inox	J 65906.0003			
	80, 100	a = M 20x1,5 e = 20 l = 27	b = G 1/4 f = 17 S = 22	400	120	laiton	J 65909.0001			
1000				120	acier inox	J 65909.0003				
Pièce de raccordement pour instrument de mesure G 1/2  DIN 16275 de façon semblable		a = G 1/4 A e = 12 l = 41	b = G 1/2 f = 19 S = 27	400	120	laiton	J 65902.0241			
				400	120	laiton	J 65901.0231			
							1000	120	acier inox	J 65897.0121
				1000	120	acier inox				J 65897.0123
							400	120	laiton	J 65966.0251
				1000	120	acier inox				J 65966.0253
400	120	laiton	J 65900.0211							
			120	laiton	J 65900.0211					
Pièce de raccordement 		a = G 1/8 f1 = 9 l = 24	b = G 1/4 f2 = 11 S = 17	400	120	laiton	J 65968.0271			
				400	120	laiton	J 65923.0161			
							400	120	laiton	J 65925.0241
				400	120	laiton				J 65924.0231
							400	120	laiton	J 65922.0121
				1000	120	acier				J 65922.0122
										1000
				Manchon de serrage gauche/droite  DIN 16 283		a = G 1/4 gauche l = 20	b = G 1/4 droite S = 17	400	120	laiton
400	120	laiton	N 05017.0003							
			1000			120	acier	N 05017.0004		
								1000	120	acier inox

## Tableau de sélection

Encombrement	Dimension des raccords		Caractéristiques de foncion		Matière	N° d'identification
	entrée	sortie	pression bar	temp. °C		
Raccord nipple 	a = G 1/4 A e = 12 l = 49	b = G 1/4 f = 11 S = 17	250	120	laiton	A 06443.0000
	a = R 1/4 e = 17 l = 49	b = G 1/4 f = 11 S = 17	250	120	laiton	A 06443.0003
	a = G 1/2 A e = 20 l = 67	b = G 1/2 f = 19 S = 27	400	120	laiton	A 06443.0010
			400	120	acier	A 06443.0011
			400	120	acier inox	A 06443.0012
	a = R 1/2 e = 18 l = 67	b = G 1/2 f = 19 S = 27	400	120	laiton	A 06443.0013
			400	120	acier	A 06443.0014
400			120	acier inox	A 06443.0015	
Raccord nipple 	a = G 1/2 A e = 19 l = 72	b = G 1/2 f = 19 S = 27	400	120	laiton	A 06444.0003
			400	120	acier inox	A 06444.0005
Pièce intermédiaire pour console support  DIN 16 281 - G	a = G 1/2 A e = 20 l = 75	b = G 1/2 f = 19 S = 27	250	120	laiton	N 05012.0000
			400	120	acier	N 05012.0001
			400	120	acier inox	N 05012.0002
Pièce intermédiaire pour console support 	a = 20 l = 95	b = G1/2 A gauche e = 20 S = 27	100	400	acier	N 05016.0000
	a = 20 l = 95	b = G1/2 A gauche e = 20 S = 27	100	400	acier inox	N 05016.0001
Raccord fileté  DIN 16282 - 6 - G 1/2 A	a = 14,7 l = 40	b = G1/2 A gauche e = 20	100	400	acier	N 05015.0000
	a = 14,7 l = 40	b = G1/2 A gauche e = 20	100	400	acier inox	N 05015.0001
Raccord fileté  DIN 16282 - 4 - G 1/2 A	a = 14,7 l = 40	b = G 1/2 A e = 20	100	400	acier	N 05015.0006
	a = 14,7 l = 40	b = G 1/2 e = 20	100	400	acier inox	N 05015.0007

## Tableau de sélection

Encombrement	Dimension des raccords		Caractéristiques de fonction		Matériau	N° d'identification
	entrée	sortie	pression bar	temp. °C		
pièce intercalaire 	pour filetage <b>G 1/2</b>		400	120	laiton	<b>J 65887.0121</b>
	pour filetage <b>G 1/2</b>		1000	120	acier	<b>J 65887.0122</b>
	pour filetage <b>G 1/2</b>		1000	120	acier inox	<b>J 65887.0123</b>
Joint EN 837 	pour filetage <b>G 1/8 A</b> d1 = 8,0 d2 = 4,2 s = 1,5		1000	120	cuivre	<b>N 01890.4999</b>
	pour filetage <b>G 1/4 A et M 12x1,5</b> d1 = 9,5 d2 = 5,2 s = 1,5		1000	120	cuivre	<b>N 01890.0002</b>
			400	150	1.4571	<b>N 01890.0008</b>
			100	200	PTFE	<b>N 01890.0006</b>
			100	150	NP 300	<b>N 01890.0010</b>
	pour filetage <b>G 1/2 A et M 20x1,5</b> d1 = 17,5 d2 = 6,2 s = 2,0		1000	120	cuivre	<b>N 01890.0102</b>
			400	150	1.4571	<b>N 01890.0108</b>
			100	200	PTFE	<b>N 01890.0106</b>
100			150	NP 300	<b>N 01890.0110</b>	
Capuchon de protection en caoutchouc 	d = <b>DN 63</b> a = 10 b = 26		-	50	perbunan rouge	<b>A 08005.0000</b>
	d = <b>DN 63</b> a = 10 b = 26		-	50	perbunan bleu	<b>A 08005.0001</b>
	d = <b>DN 100</b> a = 22 b = 44		-	50	perbunan noir	<b>J 60121.0010</b>
Capuchon de protection pour filetage mâle 	pour filetage <b>G 1/4 A et M 12x1,5</b> b = 12,8 f = 12		-	50	PE souple	<b>J 60094.0005</b>
	pour filetage <b>G 1/2 A et M 20x1,5</b> b = 20,6 f = 19		-	50	PE souple	<b>J 60094.0003</b>

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