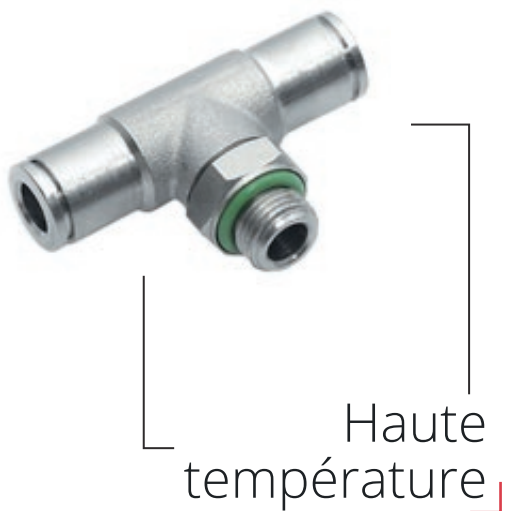


R ACCORDS INSTANTANÉS



Fluides : Air comprimé
 Pression d'utilisation : 0 à 10 bar
 Plage de température : 0 à 60°C
 Tubes recommandés : Polyuréthane, polyamide, polyéthylène, nylon
 Matériaux :

Corps : Laiton nickelé CW614N ou résine acétale
 Bague d'entraînement & poussoir : Résine acétal
 Pinces : Acier SUS 301
 O-ring & joints : NBR
 Rondelle d'épaisseur : Zinc

Filetages : BSPP cylindrique UNI-ISO228, ISO 16030 avec O-ring - Métrique ISO/R 262
 BSPT conique UNI-ISO7 téfloné

RACCORDS INSTANTANÉS POLYMÈRES



Fluides : Air comprimé avec ou sans lubrification
 Pression d'utilisation : 0 à 16 bar
 Plage de température : -20°C à 80°C
 Tubes recommandés : Polyuréthane, polyamide
 Matériaux :

Corps : Laiton nickelé CW614N et CW617N
 Poussoir : Laiton nickelé CW614N
 Pinces : AISI 316L
 O-ring & joints : NBR sans silicone

Filetages : BSPP cylindrique DIN EN ISO 228 (avec O-ring) - Métrique DIN ISO 261
 BSPT conique DIN EN 10226 (DIN 2999)

RACCORDS INSTANTANÉS
LAITON NICKELÉ



IPSO 021 Page 8	IPSO 021K Page 8	IPSO 022 Page 9	IPSO 022F Page 9	IPSO 022K Page 9	IPSO 026 Page 9	IPSO 019 Page 9	RT73 Page 10	IPSO 09 Page 11	IPSO 036 Page 11
IPSO 037 Page 11	IPSO 047 Page 11	IPSO 047L Page 11	IPSO 044 Page 12	IPSO 013 Page 12	IPSO 014 Page 12	IPSO 407 Page 12	IPSO 408 Page 12	IPSO 415 Page 12	

Fluides : Air comprimé avec ou sans lubrification
Pression d'utilisation : 0 à 16 bar
Plage de température : -20°C à 150°C
Tubes recommandés : Polyuréthane, polyamide, PTFE

Matériaux : *Corps, Poussoir :* Laiton nickelé CW614N et CW617N
Pincés : AISI 316L
O-ring & joints : FKM sans silicone

Filetages : BSPP cylindrique DIN EN ISO 228 (avec O-ring) - Métrique DIN ISO 261
 BSPT conique DIN EN 10226 (DIN 2999)

RACCORDS INSTANTANÉS LAITON NICKELÉ JOINTS HAUTES TEMPÉRATURES



FKM 01 Page 4	FKM 01K Page 5	FKM 02 Page 5	FKM 03 Page 5	FKM 04 Page 5	FKM 05 Page 5	FKM 010 Page 6	FKM 020 Page 7	FKM 020K Page 8	FKM 021 Page 8
FKM 022 Page 9	FKM 022K Page 10								

Fluides : Air comprimé avec ou sans lubrification
Pression d'utilisation : 0 à 16 bar
Plage de température : -20°C à 150°C
Tubes recommandés : Polyuréthane, polyamide, PTFE

Matériaux : *Corps, Poussoir, Pincés :* AISI 316L
O-ring & joints : FKM sans silicone

Filetages : BSPP cylindrique DIN EN ISO 228 (avec O-ring)
 BSPT conique DIN EN 10226 (DIN 2999)
 Métrique DIN ISO 261

RACCORDS INSTANTANÉS ACIER INOXYDABLE



STX 01 Page 4	STX 01K Page 5	STX 03 Page 5	STX 04 Page 5	STX 05 Page 5	STX 08 Page 6	STX 010 Page 6	STX 020 Page 7	STX 020K Page 8	STX 019 Page 9
STX 022 Page 9	STX 022K Page 10	STX 013 Page 12	STX 407 Page 12						

ÉQUERRE 45° ORIENTABLE FILETAGE MÂLE BSP CYLINDRIQUE & MÉTRIQUE



Raccord polymère

Polymère	Filetage G''	øD mm
RP45M504	M5	4
RP45M506	M5	
RP45M606	M6	
RP451806	G1/8	6
RP451406	G1/4	
RP453806	G3/8	
RP451808	G1/8	
RP451408	G1/4	8
RP453812	G3/8	
RP451208	G1/2	
RP451410	G1/4	10
RP451412	G1/4	
RP453812	G3/8	12
RP451212	G1/2	



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	Filetage G''	øD mm
V200101	200101-ES	M5	
V200102	200102-ES	G1/8''	4
V200103	---	G1/4''	
V200100	200100-ES	M5	
V200107	200107-ES	G1/8''	6
V200108	200108-ES	G1/4''	
V200109	200109-ES	G1/8''	
V200110	200110-ES	G1/4''	8
V200111	---	G3/8''	
V200129	---	G1/8''	
V200112	200112-ES	G1/4''	
V200113	200113-ES	G3/8''	10
---	200135-ES	G1/2''	
V200119	200119-ES	G1/4''	
V200114	200114-ES	G3/8''	12
V200115	200115-ES	G1/2''	
V200116	---	G3/8''	
V200117	---	G1/2''	14
---	---	G3/8''	15
V200140	---	G3/8''	
V200138	---	G1/2''	16

RACCORD DROIT MÂLE FILETAGE BSP CYLINDRIQUE & MÉTRIQUE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	øD mm
---	B200125	M3	3
---	B200124	M5	
RP51M504	B200101	M5	
RP51M604	B200122	M6	
---	B200121	M7	
---	B200127	M8	4
RP511804	B200102	G1/8''	
RP511404	B200103	G1/4''	
RP513804	---	G3/8''	
---	B200104	M5	5
---	B200105	G1/8''	
---	B200106	G1/4''	
RP51M506	B200100	M5	
RP51M606	B200128	M6	
---	B200120	M7	
RP511806	B200107	G1/8''	6
RP511406	B200108	G1/4''	
RP513806	B200118	G3/8''	
RP511206	---	G1/2''	
---	B200109	G1/8''	
RP511408	B200110	G1/4''	8
RP513808	B200111	G3/8''	
RP511208	B200133	G1/2''	
RP511810	B200129	G1/8''	
RP511410	B200112	G1/4''	
RP513810	B200113	G3/8''	10
RP511210	B200135	G1/2''	
RP511812	---	G1/8''	
RP511412	B200119	G1/4''	12
RP513812	B200114	G3/8''	
RP511212	B200115	G1/2''	
RP513814	B200116	G3/8''	14
RP511214	B200117	G1/2''	
RP513815	---	G3/8''	15
RP511215	---	G1/2''	
RP513816	B200138	G3/8''	16
RP511216	B200140	G1/2''	

RACCORD DROIT MÂLE FILETAGE CONIQUE



Raccord polymère pré-téfloné



Raccord laiton nickelé

Polymère Pré-téfloné	Laiton nickelé	Filetage R''	øD mm
---	B200141	M6	
---	B200142	M8	
---	B200143	M10	
RP51K1804	B200152	R1/8	4
RP51K1404	B200153	R1/4	
RP51K3804	---	R3/8	
---	B200144	M6	
RP51K1806	B200154	R1/8	6
RP51K1406	B200155	R1/4	
RP51K3806	---	R3/8	
RP51K1206	---	R1/2	
RP51K1808	B200156	R1/8	8
RP51K1408	B200157	R1/4	
RP51K3808	B200158	R3/8	
RP51K1208	---	R1/2	
RP51K1810	---	R1/8	
RP51K1410	B200159	R1/4	10
RP51K3810	B200160	R3/8	
RP51K1210	---	R1/2	
RP51K1812	---	R1/8	
RP51K1412	B200161	R1/4	12
RP51K3812	B200162	R3/8	
RP51K1212	B200163	R1/2	
RP51K3814	B200164	R3/8	14
RP51K1214	B200165	R1/2	
RP51K3815	---	R3/8	15
RP51K1215	---	R1/2	
RP51K3816	---	R3/8	16
RP51K1216	---	R1/2	

RACCORD DROIT MÂLE FILETAGE CONIQUE



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier inoxydable	Filetage R''	øD mm
V200152	200152-ES	R1/8	4
V200153	200153-ES	R1/4	4
V200154	200154-ES	R1/8	6
V200155	200155-ES	R1/4	6
V200156	200156-ES	R1/8	8
V200157	200157-ES	R1/4	8
V200158	---	R3/8	8
V200159	200159-ES	R1/4	10
V200160	200160-ES	R3/8	10
V200161	---	R1/4	12
V200162	200162-ES	R3/8	12
V200163	200163-ES	R1/2	12
V200164	---	R3/8	14
V200165	---	R1/2	14



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	øD1 mm	øD2 mm
---	B200300	3	3
RP530004	B200301	4	4
---	B200302	5	5
RP530006	B200303	6	6
RP530008	B200304	8	8
RP530010	B200305	10	10
RP530012	B200306	12	12
RP530014	B200307	14	14
RP530015	---	15	15
RP530016	B200313	16	16
Réduction			
RP530604	B200308	6	4
RP530804	---	8	4
RP530806	B200309	8	6
RP531006	---	10	6
RP531008	B200310	10	8
---	---	12	8
RP531210	B200311	12	10
---	B200312	14	12

RACCORD DROIT FEMELLE BSP CYLINDRIQUE & MÉTRIQUE



Raccord polymère



Raccord laiton nickelé



Raccord laiton nickelé joint FKM

Polymère	Laiton nickelé	Laiton nickelé Joint FKM	Filetage R''	øD mm
RP52M504	B200200	---	M5	4
RP52M604	---	---	M6	
RP521804	B200201	V200201	G1/8	
RP521404	B200202	V200202	G1/4	5
---	B200203	---	G1/8	
---	B200204	---	G1/4	
RP52M506	---	---	M5	6
RP52M606	---	---	M6	
RP521806	B200205	V200205	G1/8	
RP521406	B200206	V200206	G1/4	8
RP523806	---	---	G3/8	
RP521808	B200207	V200207	G1/8	
RP521408	B200208	V200208	G1/4	10
RP523808	---	---	G3/8	
RP521208	---	---	G1/2	
RP521810	---	---	G1/8	12
RP521410	B200209	V200209	G1/4	
RP523810	B200210	V200210	G3/8	
RP521210	---	---	G1/2	14
RP521412	B200211	V200211	G1/4	
RP523812	B200212	V200212	G3/8	
RP521212	---	---	G1/2	16
---	B200214	---	G1/4	
---	B200215	V200215	G1/2	

ÉQUERRE ÉGALE



Raccord polymère



Raccord laiton nickelé



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Polymère	Laiton nickelé	Laiton nickelé Joint FKM	Acier Inoxydable	øD mm
---	B200400	---	---	3
RP540004	B200401	V200401	200401-ES	4
---	B200402	---	---	5
RP540006	B200403	V200403	200403-ES	6
RP540008	B200404	V200404	200404-ES	8
RP540010	B200405	V200405	200405-ES	10
RP540012	B200406	V200406	200406-ES	12
RP540014	B200407	V200407	---	14
RP540015	---	---	---	15
RP540016	B200408	V200408	---	16

TÉ ÉGAL & INÉGAL



Raccord polymère



Raccord laiton nickelé



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Polymère	Laiton nickelé	Laiton nickelé Joint FKM	Acier Inoxydable	øD1 mm	øD2 mm
---	B200500	---	---	3	3
RP550004	B200501	V200501	200501-ES	4	4
---	B200502	---	---	5	5
RP550006	B200503	V200503	200503-ES	6	6
RP550008	B200504	V200504	200504-ES	8	8
RP550010	B200505	V200505	200505-ES	10	10
RP550012	B200506	V200506	200506-ES	12	12
RP550014	B200507	V200507	---	14	14
RP550015	---	---	---	15	15
RP550016	B200511	V200511	---	16	16
Réduction					
RP550604	B200508	---	---	6	4
RP550804	---	---	---	8	4
RP550806	B200509	---	---	8	6
RP551006	---	---	---	10	6
RP551008	B200510	---	---	10	8
RP551208	---	---	---	12	8
RP551210	---	---	---	12	10

UNION DOUBLE ÉGALE & INÉGALE



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	øD1 mm	øD2 mm
V200301	200301-ES	4	4
V200303	200303-ES	6	6
V200304	200304-ES	8	8
V200305	200305-ES	10	10
V200306	200306-ES	12	12
V200307	---	14	14
V200315	---	16	16
Réduction			
V200308	---	6	4
V200309	---	8	6
V200310	---	10	8
V200311	---	12	10

1 RACCORDS INSTANTANÉS

RACCORD DROIT ENCLIQUETABLE À QUEUE LISSE MÂLE CYLINDRIQUE AVEC JOINT TORIQUE



Raccord laiton nickelé

Laiton nickelé	Filetage G''	øD mm
200601	M5	4
200621	M7	
200602	G1/8	
200603	G1/4	5
200604	M5	
200605	G1/8	
200606	G1/4	6
200600	M5	
200622	M7	
200607	G1/8	8
200608	G1/4	
200609	G1/8	
200610	G1/4	10
200611	G3/8	
200618	G1/8	
200612	G1/4	12
200613	G3/8	
200620	G1/4	
200614	G3/8	14
200615	G1/2	
200616	G3/8	
200617	G1/2	

GROSSISSEUR MÂLE - FEMELLE



Raccord laiton nickelé

Laiton nickelé	øD1 mm	øD2 mm
201001	4	6
201002	5	8
201003	8	10

TRAVERSÉE DE CLOISON ÉGALE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage M	øD mm
---	B201101	M10x1	4
RP600004	---	M12x1	
---	B201102	M11x1	5
RP600006	B201103	M14x1	
RP600008	B201104	M16x1	8
---	B201105	M17x1	
RP600010	---	M20x1	10
---	B201106	M20x1	
RP600012	---	M22x1	12
---	B201107	M22x1	
---	B201108	M28x1,5	16
---	---	---	

JONCTION DOUBLE ENCLIQUETABLE



Raccord laiton nickelé

Laiton nickelé	øD mm
200701	4
200702	5
200703	6
200704	8
200705	10
200706	12
200707	14



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	Filetage M	øD mm
V201101	---	M10x1	4
---	201101-ES	M12x1	
---	---	M11x1	5
V201103	201103-ES	M14x1	
V201104	201104-ES	M16x1	8
V201105	---	M17x1	
---	201105-ES	M18x1	10
---	---	M20x1	
V201106	201106-ES	M20x1	12
---	---	M22x1	
V201107	---	M22x1	14
V201108	---	M28x1,5	

RÉDUCTION MÂLE - FEMELLE



Raccord polymère



Raccord laiton nickelé



Raccord acier inoxydable

Polymère	Laiton nickelé	Acier Inoxydable	øD1 mm	øD2 mm
---	B200801	---	5	4
RP580604	B200802	200802-ES	6	4
---	B200803	---	6	5
RP580804	B200804	---	8	4
---	B200805	---	8	5
RP580806	B200806	200806-ES	8	6
RP581006	B200807	---	10	6
RP581008	B200808	200808-ES	10	8
---	B200809	---	12	4
RP581206	B200810	---	12	6
RP581208	B200811	---	12	8
RP581210	B200817	---	12	10
---	B200812	---	14	4
---	B200813	---	14	6
---	B200814	---	14	8
---	B200815	---	14	10
---	B200816	---	14	12
---	B200820	---	16	12
---	B200819	---	16	14

TRAVERSÉE DE CLOISON FEMELLE ENCLIQUETABLE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	Filetage M	øD mm
---	B202502	G1/8''	M10x1	4
RP611804	---	G1/8''	M12x1	
RP611404	---	G1/4''		
RP611806	B202504	G1/8''	M14x1	6
RP611406	B202505	G1/4''		
RP613806	---	G3/8''		
RP611206	---	G1/2''	M16x1	8
RP611808	B202506	G1/8''		
RP611408	B202507	G1/4''		
RP613808	---	G3/8''	M20x1	10
RP611208	---	G1/2''		
RP611810	---	G1/8''		
RP611410	---	G1/4''	M22x1	12
RP613810	---	G3/8''		
RP611210	---	G1/2''		
RP611412	---	G1/4''	M22x1	12
RP613812	---	G3/8''		
RP611212	---	G1/2''		

TRAVERSÉE DE CLOISON ÉQUERRE ÉGALE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage M	øD mm
---	B206401	M10x1	4
RP620004	---	M12x1	4
RP620006	B206403	M14x1	6
RP620008	B206404	M16x1	8
---	B206405	M17x1	10
RP620010	---	M20x1	10
---	B206406	M20x1	12
RP620012	---	M22x1	12

ÉQUERRE MÂLE BANJO SIX PANS CYLINDRIQUE



Raccord polymère



Raccord laiton nickelé fixe



Raccord laiton nickelé orientable

Polymère	Laiton nickelé Fixe	Laiton nickelé Orientable	Filetage G"	øD mm
---	B11200	B201415	M3	3
---	---	B201416	M5	3
RP65M504	B11201	B201401	M5	4
---	B11215	---	M6	4
RP651804	B11202	B201402	G1/8"	4
RP651404	---	---	G1/4"	4
---	B11203	B201403	M5	5
---	B11204	B201404	G1/8"	5
RP65M506	B11213	---	M5	6
RP651806	B11205	B201405	G1/8"	6
RP651406	B11206	B201407	G1/4"	6
RP653806	---	---	G3/8"	6
RP651206	---	---	G1/2"	6
RP651808	B11207	B201406	G1/8"	8
RP651408	B11208	B201408	G1/4"	8
RP653808	B11209	B201410	G3/8"	8
RP651208	---	---	G1/2"	8
RP651810	---	---	G1/8"	10
RP651410	B11210	B201409	G1/4"	10
RP653810	B11211	B201411	G3/8"	10
RP651210	---	---	G1/2"	10
RP651412	B11214	B201414	G1/4"	12
RP653812	B11212	B201412	G3/8"	12
RP651212	---	---	G1/2"	12

ÉQUERRE MÂLE BANJO TRAVERSANT SIX PANS CYLINDRIQUE



Raccord polymère

Polymère	Filetage G"	øD mm
RP65FM504	M5	4
RP65F1804	G1/8"	4
RP65F1404	G1/4"	4
RP65FM506	M5	6
RP65F1806	G1/8"	6
RP65F1406	G1/4"	6
RP65F3806	G3/8"	6
RP65F1808	G1/8"	8
RP65F1408	G1/4"	8
RP65F3808	G3/8"	8
RP65F1208	G1/2"	8
RP65F1810	G1/8"	10
RP65F1410	G1/4"	10
RP65F3810	G3/8"	10
RP65F1210	G1/2"	10
RP65F1412	G1/4"	12
RP65F3812	G3/8"	12
RP65F1212	G1/2"	12

TÉ BANJO DOUBLE SIX PANS CYLINDRIQUE



Raccord polymère



Raccord laiton nickelé fixe



Raccord laiton nickelé orientable

Polymère	Laiton nickelé Orientable	Laiton nickelé Fixe	Filetage G"	øD mm
---	B201501	B11301	M5	4
RP661804	B201502	B11302	G1/8"	4
---	B201503	B11303	M5	5
---	B201504	B11304	G1/8"	5
RP661806	B201505	B11305	G1/8"	6
RP661406	B201507	B11306	G1/4"	6
RP661808	B201506	B11307	G1/8"	8
RP661408	B201508	B11308	G1/4"	8
---	B201510	B11309	G3/8"	10
RP661410	B201509	B11310	G1/4"	10
---	B201511	B11311	G3/8"	10
---	B201512	B11312	G3/8"	12

TÉ À PIQUAGE MÂLE CYLINDRIQUE AU CENTRE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G"	øD mm
---	B202018	M3	3
---	B202019	M5	3
RP70M504	B202000	M5	4
RP70M606	---	M6	4
RP701804	B202001	G1/8"	4
RP701404	B202002	G1/4"	4
RP703804	---	G3/8"	4
RP70M506	---	M5	6
RP70M606	---	M6	6
RP701806	B202003	G1/8"	6
RP701406	B202004	G1/4"	6
RP703806	---	G3/8"	6
RP701206	---	G1/2"	6
RP701808	B202005	G1/8"	8
RP701408	B202006	G1/4"	8
RP703808	B202007	G3/8"	8
RP701208	---	G1/2"	8
RP701810	B202017	G1/8"	10
RP701410	B202008	G1/4"	10
RP703810	B202009	G3/8"	10
RP701210	---	G1/2"	10
RP701412	B202010	G1/4"	12
RP703812	B202011	G3/8"	12
RP701212	B202013	G1/2"	12
RP703814	B202016	G3/8"	14
RP701214	B202012	G1/2"	14
RP703816	---	G3/8"	16
RP701216	---	G1/2"	16



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	Filetage G"	øD mm
---	202000-ES	M5	4
V202001	202001-ES	G1/8"	4
V202003	202003-ES	G1/8"	6
V202004	202004-ES	G1/4"	6
V202005	202005-ES	G1/8"	8
V202006	202006-ES	G1/4"	8
V202008	202008-ES	G1/4"	10
V202009	202009-ES	G3/8"	10
V202010	---	G1/4"	12
V202011	---	G3/8"	12
V202016	---	G3/8"	14
V202012	---	G1/2"	14

TÉ À PIQUAGE MÂLE CONIQUE AU CENTRE



Raccord polymère pré-téfloné



Raccord laiton nickelé

Polymère Pré-téfloné	Laiton nickelé	Filetage R"	øD mm
RP70KM504	---	M5	4
RP70KM606	---	M6	
RP70K1804	B202051	R1/8"	
RP70K1404	B202052	R1/4"	
RP70K3804	---	R3/8"	6
RP70KM506	---	M5	
RP70KM606	---	M6	
RP70K1806	B202053	R1/8"	
RP70K1406	B202054	R1/4"	8
RP70K3806	---	R3/8"	
RP70K1206	---	R1/2"	
RP70K1808	B202055	R1/8"	
RP70K1408	B202056	R1/4"	10
RP70K3808	B202057	R3/8"	
RP70K1208	---	R1/2"	
RP70K1810	---	R1/8"	
RP70K1410	B202058	R1/4"	12
RP70K3810	B202059	R3/8"	
RP70K1210	---	R1/2"	
RP70K1412	---	R1/4"	
RP70K3812	B202060	R3/8"	14
RP70K1212	B202061	R1/2"	
RP70K3814	B202062	R3/8"	
RP70K1214	B202063	R1/2"	
RP70K3816	---	R3/8"	16
RP70K1216	---	R1/2"	



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	Filetage R"	øD mm
V202051	202051-ES	R1/8"	4
V202053	202053-ES	R1/8"	
V202054	202054-ES	R1/4"	
V202055	202055-ES	R1/8"	8
V202056	202056-ES	R1/4"	
V202057	---	R3/8"	
V202058	202058-ES	R1/4"	10
---	202059-ES	R3/8"	
V202060	---	R3/8"	12
V202061	---	R1/2"	
V202062	---	R3/8"	14
V202063	---	R1/2"	

TÉ À PIQUAGE FEMELLE CYLINDRIQUE AU CENTRE



Raccord laiton nickelé

Laiton nickelé	Filetage G"	øD mm
B202901	G1/8"	4
B202902	G1/4"	
B202903	G1/8"	6
B202904	G1/4"	
B202905	G1/8"	8
B202906	G1/4"	
B202908	G1/4"	10

TÉ À PIQUAGE MÂLE CYLINDRIQUE EN BOUT



Raccord polymère pré-téfloné



Raccord laiton nickelé



Raccord laiton nickelé joint FKM

Polymère Pré-téfloné	Laiton nickelé	Laiton nickelé Joint FKM	Filetage G"	øD mm
RP71M504	B202100	---	M5	4
RP71M604	---	---	M6	
RP711804	B202101	V202101	G1/8"	
RP711404	B202102	---	G1/4"	
RP71M506	---	---	M5	6
RP71M606	---	---	M6	
RP711806	B202103	V202103	G1/8"	
RP711406	B202104	V202104	G1/4"	
RP713806	---	---	G3/8"	8
RP711206	---	---	G1/2"	
RP711808	B202105	V202105	G1/8"	
RP711408	B202106	V202106	G1/4"	
RP713808	B202107	V202107	G3/8"	10
RP711208	---	---	G1/2"	
RP711810	B202115	---	G1/8"	
RP711410	B202108	V202108	G1/4"	
RP713810	B202109	V202109	G3/8"	12
RP711210	---	---	G1/2"	
RP711412	B202110	---	G1/4"	
RP713812	B202111	V202111	G3/8"	
RP711212	B202113	---	G1/2"	14
---	B202114	---	G3/8"	
---	B202112	V202112	G1/2"	

TÉ À PIQUAGE MÂLE CONIQUE EN BOUT



Raccord polymère pré-téfloné



Raccord laiton nickelé

Polymère Pré-téfloné	Laiton nickelé	Filetage R"	øD mm
RP71K1804	---	R1/8"	4
RP71K1404	B202152	R1/4"	
RP71K3804	---	R3/8"	
RP71K1806	B202153	R1/8"	6
RP71K1406	B202154	R1/4"	
RP71K3806	---	R3/8"	
RP71K1206	---	R1/2"	8
RP71K1808	B202155	R1/8"	
RP71K1408	B202156	R1/4"	
RP71K3808	B202157	R3/8"	
RP71K1208	---	R1/2"	10
RP71K1810	---	R1/8"	
RP71K1410	B202158	R1/4"	
RP71K3810	---	R3/8"	
RP71K1210	---	R1/2"	12
RP71K1412	---	R1/4"	
RP71K3812	B202160	R3/8"	
RP71K1212	B202161	R1/2"	
---	B202162	R3/8"	14
---	B202163	R1/2"	

TÉ À PIQUAGE MÂLE CONIQUE EN BOUT



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	øD mm
RP72M303	B202221	M3	3
---	B202220	M5	
RP72M504	B202200	M5	
RP72M604	B202219	M6	4
---	B202216	M7	
RP721804	B202201	G1/8"	
RP721404	B202202	G1/4"	5
RP723804	---	G3/8"	
---	B202227	M5	
---	B202228	G1/8"	6
---	B202230	G1/4"	
RP72M506	B202215	M5	
RP72M606	B202225	M6	8
---	B202217	M7	
---	B202218	M12x1,25	
---	B202222	M12x1,5	10
RP721806	B202203	G1/8"	
RP721406	B202204	G1/4"	
RP723806	---	G3/8"	12
RP721206	---	G1/2"	
RP721808	B202205	G1/8"	
RP721408	B202206	G1/4"	14
RP723808	B202207	G3/8"	
RP721208	---	G1/2"	
RP721810	---	G1/8"	16
RP721410	B202208	G1/4"	
RP723810	B202209	G3/8"	
RP721210	B202224	G1/2"	12
RP721812	---	G1/8"	
RP721412	B202210	G1/4"	
RP723812	B202211	G3/8"	14
RP721212	B202212	G1/2"	
RP723814	B202213	G3/8"	
RP721214	B202214	G1/2"	16
---	B202268	G3/8"	
RP721216	B202265	G1/2"	



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé	Acier inoxydable	Filetage G''	øD mm
V202200	202200-ES	M5	4
V202201	202201-ES	G1/8"	
V202202	202202-ES	G1/4"	
V202215	202215-ES	M5	6
V202203	202203-ES	G1/8"	
V202204	202204-ES	G1/4"	
V202205	202205-ES	G1/8"	8
V202206	202206-ES	G1/4"	
V202207	---	G3/8"	
V202208	202208-ES	G1/4"	10
V202209	202209-ES	G3/8"	
V202224	---	G1/2"	
V202210	202210-ES	G1/4"	12
V202211	202211-ES	G3/8"	
V202212	202212-ES	G1/2"	
V202213	---	G3/8"	14
V202214	---	G1/2"	
V202268	---	G3/8"	
V202265	---	G1/2"	16

COUDE FEMELLE ORIENTABLE CYLINDRIQUE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Taraudage G''	øD mm
RP72FM504	---	M5	4
RP72FM604	---	M6	
RP72F1804	B202801	G1/8"	
RP72F1404	B202802	G1/4"	6
RP72FM506	---	M5	
RP72FM606	---	M6	
RP72F1806	B202803	G1/8"	8
RP72F1406	B202804	G1/4"	
RP72F3806	---	G3/8"	
RP72F1808	B202805	G1/8"	10
RP72F1408	B202806	G1/4"	
RP72F3808	---	G3/8"	
RP72F1208	---	G1/2"	12
RP72F1810	---	G1/8"	
RP72F1410	B202808	G1/4"	
RP72F3810	---	G3/8"	12
RP72F1210	---	G1/2"	
RP72F1412	---	G1/4"	
RP72F3812	---	G3/8"	12
RP72F1212	---	G1/2"	

ÉQUERRE MÂLE ORIENTABLE CYLINDRIQUE RALLONGÉ



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	øD mm
RP72PM504	B202600	M5	4
RP72PM604	---	M6	
RP72P1804	B202601	G1/8"	
RP72P1404	B202602	G1/4"	6
RP72PM506	B202615	M5	
RP72PM606	---	M6	
RP72P1806	B202603	G1/8"	8
RP72P1406	B202604	G1/4"	
RP72P3806	---	G3/8"	
RP72P1206	---	G1/2"	10
RP72P1808	B202605	G1/8"	
RP72P1408	B202606	G1/4"	
RP72P3808	B202607	G3/8"	12
RP72P1208	---	G1/2"	
RP72P1810	---	G1/8"	
RP72P1410	B202608	G1/4"	12
RP72P3810	B202609	G3/8"	
RP72P1210	---	G1/2"	
RP72P1812	---	G1/8"	12
RP72P1412	---	G1/4"	
RP72P3812	---	G3/8"	
RP72P1212	---	G1/2"	12

ÉQUERRE MÂLE CONIQUE FIXE



Raccord laiton nickelé



Raccord acier inoxydable

Laiton Nickelé	Acier inoxydable	Filetage R''	øD mm
B201901	201901-ES	R1/8"	4
B201902	---	R1/8"	5
B201903	201903-ES	R1/8"	6
B201904	201904-ES	R1/4"	
B201905	201905-ES	R1/8"	8
B201906	201906-ES	R1/4"	
B201907	---	R1/4"	10

ÉQUERRE MÂLE CONIQUE ORIENTABLE



Raccord polymère pré-téflonné



Raccord laiton nickelé

Polymère Pré-téflonné	Laiton nickelé	Filetage R"	øD mm
RP72K1804	B202251	R1/8"	4
RP72K1404	B202252	R1/4"	
RP72K3804	---	R3/8"	
RP72K1806	B202253	R1/8"	6
RP72K1406	B202254	R1/4"	
RP72K3806	---	R3/8"	
RP72K1206	---	R1/2"	8
RP72K1808	B202255	R1/8"	
RP72K1408	B202256	R1/4"	
RP72K3808	B202257	R3/8"	10
RP72K1208	---	R1/2"	
RP72K1810	---	R1/8"	
RP72K1410	B202258	R1/4"	12
RP72K3810	B202259	R3/8"	
RP72K1210	---	R1/2"	
RP72K1812	---	R1/8"	14
RP72K1412	---	R1/4"	
RP72K3812	B202260	R3/8"	
RP72K1212	B202261	R1/2"	15
RP72K1814	B202262	R3/8"	
RP72K1214	B202263	R1/2"	
RP72K1215	---	R1/2"	16
RP72K3816	---	R3/8"	
RP72K1216	---	R1/2"	



Raccord laiton nickelé joint FKM



Raccord acier inoxydable

Laiton nickelé Joint FKM	Acier Inoxydable	Filetage R"	øD mm
V202251	202251-ES	R1/8"	4
V202252	202252-ES	R1/4"	
V202253	202253-ES	R1/8"	
V202254	202254-ES	R1/4"	6
V202255	202255-ES	R1/8"	
V202256	202256-ES	R1/4"	
V202257	---	R3/8"	8
V202258	202258-ES	R1/4"	
V202259	202259-ES	R3/8"	
---	202272-ES	R1/4"	10
V202260	202260-ES	R3/8"	
V202261	202261-ES	R1/2"	
V202262	---	R3/8"	12
V202263	---	R1/2"	
V202263	---	R1/2"	

RACCORD EN « Y » SIMPLE OU DOUBLE ÉGAL & INÉGAL



Raccord polymère « Y » simple



Raccord polymère « Y » double



Raccord laiton nickelé

Polymère « Y » simple	Polymère « Y » double	Laiton nickelé	øD1 mm	øD2 mm	
RP730004	---	RT730004	4	4	
RP730006	---	RT730006	6		
RP730008	---	RT730008	8		
RP730010	---	RT730010	10	6	
RP730012	---	---	12		
Réduction					
RP730604	RP750604	RT730604	6	4	
RP730804	---	---	8		
RP730806	RP750806	RT730806	8		
RP731006	---	---	10	6	
RP731008	---	RT731008	10		
RP731208	---	---	12		
RP731210	---	---	12	8	
Réduction					
RP731210	---	---	12		10

RACCORD EN « Y » SIMPLE OU DOUBLE À PIQUAGE MÂLE CYLINDRIQUE



Raccord polymère « Y » simple



Raccord polymère « Y » double

Polymère « Y » simple	Polymère « Y » double	Filetage G"	øD mm
RP74M504	---	M5	4
RP74M604	---	M6	
RP741804	RP771804	G1/8"	
RP741404	---	G1/4"	6
RP743804	---	G3/8"	
RP74M506	---	M5	
RP74M606	---	M6	
RP741806	RP771806	G1/8"	8
RP741406	RP771406	G1/4"	
RP743806	---	G3/8"	
RP741206	---	G1/2"	10
RP741808	RP771808	G1/8"	
RP741408	RP771408	G1/4"	
RP743808	RP773808	G3/8"	12
RP741208	---	G1/2"	
RP741810	---	G1/8"	
RP741410	---	G1/4"	14
RP743810	---	G3/8"	
RP741210	---	G1/2"	
RP741812	---	G1/8"	16
RP741412	---	G1/4"	
RP743812	---	G3/8"	
RP741212	---	G1/2"	

RACCORD EN « Y » SIMPLE OU DOUBLE À PIQUAGE MÂLE CONIQUE



Raccord polymère « Y » simple pré-téflonné



Raccord polymère « Y » double pré-téflonné

Polymère « Y » simple Pré-téflonné	Polymère « Y » double Pré-téflonné	Filetage R"	øD mm
RP74K1804	RP77K1804	R1/8"	4
RP74K1404	---	R1/4"	
RP74K3804	---	R3/8"	
RP74K1806	RP77K1806	R1/8"	6
RP74K1406	RP77K1406	R1/4"	
RP74K3806	---	R3/8"	
RP74K1206	---	R1/2"	8
RP74K1808	RP77K1808	R1/8"	
RP74K1408	RP77K1408	R1/4"	
RP74K3808	RP77K3808	R3/8"	10
RP74K1208	---	R1/2"	
RP74K1810	---	R1/8"	
RP74K1410	---	R1/4"	12
RP74K3810	---	R3/8"	
RP74K1210	---	R1/2"	
RP74K1812	---	R1/8"	14
RP74K1412	---	R1/4"	
RP74K3812	---	R3/8"	
RP74K1212	---	R1/2"	

BOUCHON MÂLE ENCLIQUETABLE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	øD mm
RP590004	201001	4
---	201002	5
RP590006	201003	6
RP590008	201004	8
RP590010	201005	10
RP590012	201006	12
---	201007	14

RACCORD EN « Y » ENCLIQUETABLES SIMPLE OU DOUBLE, ÉGAL & INÉGAL



Raccord polymère « Y » simple



Raccord polymère « Y » double

Polymère « Y » simple	Polymère « Y » double	øD1 mm	øD2 mm
RP910004	---	4	
RP910006	---	6	
RP910008	---	8	
RP910010	---	10	
RP910012	---	12	
Réduction			
RP910604	RP760604	6	4
RP910806	RP760806	8	6
RP911008	RP761008	10	8
RP911210	---	12	10

COUDE ENCLIQUETABLE ÉGAL & INÉGAL



Raccord polymère



Raccord laiton nickelé



Raccord laiton nickelé rallongé

Polymère	Laiton nickelé	Laiton nickelé Rallongé	øD1 mm	øD2 mm
RP850004	B204701	B104711	4	
RP850006	B204703	B204713	6	
RP850008	B204704	B204714	8	
RP850010	B204705	---	10	
RP850012	B204706	---	12	
Réduction				
RP850604	B204707	B204717	6	4
RP850806	B204708	B204718	8	6
RP851008	---	---	10	8
RP851210	---	---	12	10

BANJO DOUBLE MÂLE ORIENTABLE CYLINDRIQUE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	øD mm
RP831804	B201422	G1/8"	4
RP831806	B201425	G1/8"	
RP831406	B201426	G1/4"	6
RP833806	---	G3/8"	
RP831808	B201427	G1/8"	
RP831408	B201428	G1/4"	8
RP833808	---	G3/8"	
RP831208	---	G1/2"	
RP831810	---	G1/8"	
RP831410	B201429	G1/4"	10
RP833810	---	G3/8"	
RP831210	---	G1/2"	
RP831412	B201424	G1/4"	
RP833812	---	G3/8"	12
RP831212	---	G1/2"	

TÉ ENCLIQUETABLE AU CENTRE ÉGAL & INÉGAL



Raccord polymère

Polymère	øD1 mm	øD2 mm
RP860004	4	
RP860006	6	
RP860008	8	
RP860010	10	
RP860012	12	
Réduction		
RP860604	6	4
RP860806	8	6
RP861008	10	8
RP861210	12	10

BANJO TRIPLE MÂLE ORIENTABLE CYLINDRIQUE



Raccord polymère



Raccord laiton nickelé

Polymère	Laiton nickelé	Filetage G''	øD mm
RP841804	B201432	G1/8"	4
RP841404	---	G1/4"	
RP841806	B201435	G1/8"	
RP841406	B201436	G1/4"	6
RP843806	---	G3/8"	
RP841808	B201437	G1/8"	
RP841408	B201438	G1/4"	8
RP843808	---	G3/8"	
RP841208	---	G1/2"	
RP841810	---	G1/8"	
RP841410	B201429	G1/4"	10
RP843810	---	G3/8"	
RP841210	---	G1/2"	
RP841412	B201434	G1/4"	
RP843812	---	G3/8"	12
RP841212	---	G1/2"	

TÉ ENCLIQUETABLE EN BOUT ÉGAL & INÉGAL



Raccord polymère

Polymère	øD mm	øD1 mm	øD2 mm
RP870004	4		
RP870006	6		
RP870008	8		
RP870010	10		
RP870012	12		
Réduction latérale			
RP870604	6	6	4
RP870806	8	8	6
RP871008	10	10	8
RP871210	12	12	10

RACCORD EN CROIX ÉGAL



Raccord polymère

Polymère	øD mm
RP880004	4
RP880006	6
RP880008	8
RP880010	10
RP880012	12

1 RACCORDS INSTANTANÉS

TÉ TRIPLE ÉGAL & INÉGAL



Polymère	øD1 mm	øD2 mm
RP890004	4	
RP890006	6	
RP890008	8	
RP890010	10	
Réduction		
RP890604	6	4
RP890804	8	
RP890806	8	6
RP891006	10	
RP891008	10	8

TÉ TRIPLE À PIQUAGE MÂLE CYLINDRIQUE EN BOUT



Polymère	Filetage G''	øD1 mm	øD2 mm
RP901804	G1/8"	4	
RP901806	G1/8"	6	
RP901406	G1/4"	6	
RP901808	G1/8"	8	
RP901408	G1/4"	8	
RP903808	G3/8"	8	
RP901410	G1/4"	10	
RP903810	G3/8"	10	

TÉ TRIPLE ENCLIQUETABLE EN BOUT



Polymère	øD1 mm	øD2 mm
RP920004	4	
RP920006	6	
RP920008	8	
RP920010	10	
Réduction		
RP920604	6	4
RP920804	8	
RP920806	8	6
RP921006	10	
RP921008	10	8

BOUCHON FEMELLE ENCLIQUETABLE



Laiton nickelé	øD mm
B204401	4
B204403	6
B204404	8
B204405	10
B204406	12

CORPS DE BANJO SIMPLE



Laiton nickelé	Acier inoxydable	Pour vis Filetage G''	øD mm
B201200	---	M3	3
B201201	---	M5	
B201215	---	M6	4
B201202	201202-ES	G1/8"	
B201203	---	M5	5
B201204	---	G1/8"	
B201213	---	M5	6
B201205	201205-ES	G1/8"	
B201206	201206-ES	G1/4"	
B201207	201207-ES	G1/8"	8
B201208	201208-ES	G1/4"	
B201209	---	G3/8"	
B201210	---	G1/4"	10
B201211	---	G3/8"	
B201214	---	G1/4"	12
B201212	---	G3/8"	

CORPS DE BANJO DOUBLE



Laiton nickelé	Pour vis Filetage G''	øD mm
B201301	M5	4
B201302	G1/8"	
B201303	M5	5
B201304	G1/8"	
B201305	G1/8"	6
B201306	G1/4"	
B201307	G1/8"	8
B201308	G1/4"	
B201309	G3/8"	
B201310	G1/4"	10
B201311	G3/8"	
B201312	G3/8"	12

VIS BANJO SIMPLE / DOUBLE / TRIPLE



Laiton nickelé Vis simple	Acier inoxydable Vis simple	Filetage G''	
14101	---	M5	8
14106	---	M6	8
14102	14102-ES	G1/8"	14
14103	14103-ES	G1/4"	17
14104	---	G3/8"	19
14105	---	G1/2"	24

Laiton nickelé Vis double	Filetage G''	
14202	G1/8"	14
14203	G1/4"	17
14204	G3/8"	19
14205	G1/2"	24

Laiton nickelé Vis triple	Filetage G''	
14301	G1/8"	14
14703	G1/4"	17
14303	G3/8"	19
14705	G1/2"	24