

# Systemes de raccords à sertir liste de prix 2023



inoxPRES®

inoxPRES UNIKO®

steelPRES®

inoxPRES 304L

**RIM**  
RACCORDERIE METALLICHE



---

**1** Sanitaire  
inoxPRES, inoxPRES UNIKO

---

**2** Chauffage  
steelPRES

---

**3** Froid  
inoxPRES

---

**1**

**2**

**3**



# 1



Sanitaire  
inoxPRES  
inoxPRES UNIKO



INOXPRÉS

**Tubes en acier inoxydable INOXPRÉS 116/030**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 444 - 1.4521
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- SSIGE No.: 0007 - 4278
- SSIGE No.: 1911 - 6889



dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	⊞ m	Art.-No.	CHF m
15 x 1.0	13.0	6	0.133	116015030	60	448100100	8.90
18 x 1.0	16.0	6	0.201	116018030	60	448100110	10.20
22 x 1.2	19.6	6	0.302	116022030	60	448100120	14.70
28 x 1.2	25.6	6	0.514	116028030	30	448100130	18.95
35 x 1.5	32.0	6	0.804	116035030	30	448100140	28.55
42 x 1.5	39.0	6	1.194	116042030	30	448100150	34.70
54 x 1.5	51.0	6	2.042	116054030	30	448100160	44.50
							4481



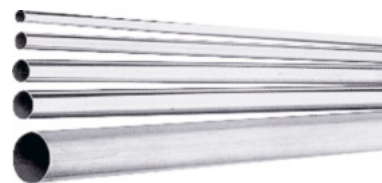
INOXPRÉS

**Tubes en acier inoxydable INOXPRÉS 116/200**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 316L - 1.4404
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- SSIGE No.: 0007 - 4278
- SSIGE No.: 1911 - 6889



dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	⊞ m	Art.-No.	CHF m
15 x 1.0	13.0	6	0.133	116015200	60	448000100	13.75
18 x 1.0	16.0	6	0.201	116018200	60	448000110	15.60
22 x 1.2	19.6	6	0.302	116022200	60	448000120	21.75
28 x 1.2	25.6	6	0.514	116028200	30	448000130	27.45
35 x 1.5	32.0	6	0.804	116035200	30	448000140	41.50
42 x 1.5	39.0	6	1.194	116042200	30	448000150	49.55
54 x 1.5	51.0	6	2.042	116054200	30	448000160	63.70
							4480



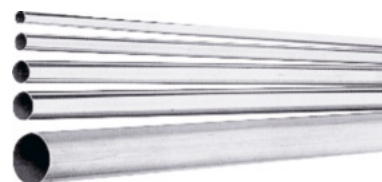
INOXPRÉS

**Tubes acier inoxydable INOXPRÉS 116/200 King Size Inox**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 316L - 1.4404
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- SSIGE No.: 0007 - 4278
- SSIGE No.: 1911 - 6889



dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	⊞ m	Art.-No.	CHF m
76.1 x 2.0	72.1	6	4.080	116076200	6	448400100	114.35
88.9 x 2.0	84.9	6	5.660	116088200	6	448400110	132.35
108.0 x 2.0	104.0	6	8.490	116108200	6	448400120	162.80
							4484



INOXPRÉS

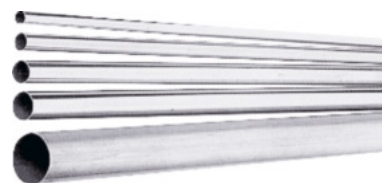
**Tubes acier inoxydable INOXPRÉS 116 Oversize Inox**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 316L - 1.4404
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- DVGW Nr.: DW-8511AV2084



dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	⊞ m	Art.-No.	CHF m
139.7 x 2.0**	135.7	6	14.460	116139200	6	448600100	259.15
139.7 x 2.6	134.5	6	14.208	116139260	6	448600110	460.40
168.3 x 2.0**	164.3	6	21.200	116168200	6	448600120	284.35
168.3 x 2.6	163.1	6	20.893	116168260	6	448600130	537.10
							4486

\*\*Non certifié DVGW

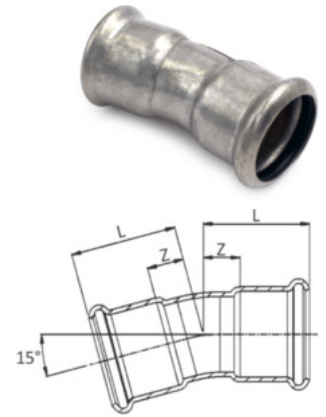


**Coudes FF 15° INOXPRES 181/150 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



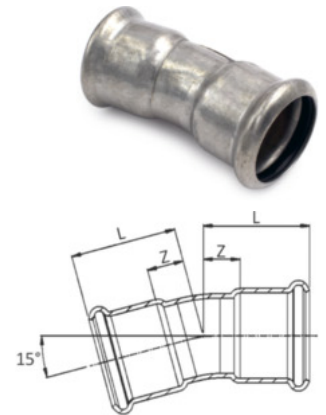
d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	10	30	181015150	20	448200100	11.75
18	12	32	181018150	20	448200110	13.00
22	12	33	181022150	20	448200120	15.10
28	13	36	181028150	10	448200130	18.15
35	11	37	181035150	10	448200140	23.25
42	12	42	181042150	4	448200150	33.60
54	12	49	181054150	2	448200160	43.15
						4482

**Coudes FF 15° INOXPRES 181/150 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



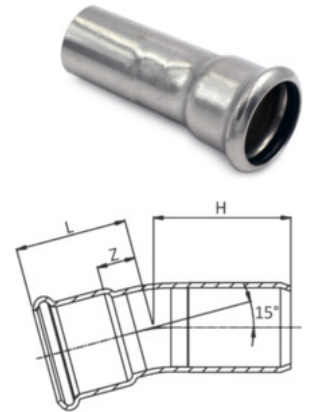
d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	32.5	87.5	181076150C	2	448500100	140.75
88.9	40.5	100.5	181088150C	2	448500110	167.70
108.0	34.5	109.5	181108150C	2	448500120	228.65
						4485

**Coudes MF 15° INOXPRES 181/151 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



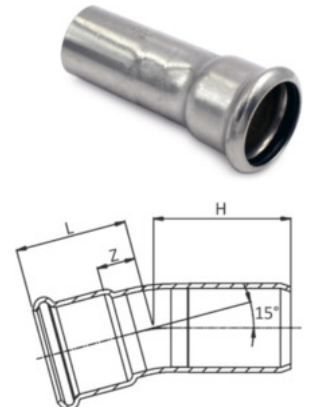
d mm	Z mm	H mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	10	40.0	30	181015151	20	448200170	11.75
22	12	41.0	33	181022151	20	448200190	14.25
28	13	43.0	36	181028151	10	448200200	16.95
35	11	41.0	37	181035151	10	448200210	21.65
42	12	55.5	42	181042151	4	448200220	32.35
54	13	55.0	49	181054151	2	448200230	41.45
						4482	

**Coudes MF 15° INOXPRES 181/151 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	32.5	95.5	87.5	181076151C	2	448500130	129.15
88.9	40.5	108.5	100.5	181088151C	2	448500140	154.15
108.0	34.5	118.0	109.5	181108151C	2	448500150	210.50
						4485	



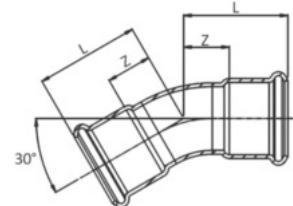
INOXPRES

**Coudes FF 30° INOXPRES 181/300 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	13	33	181015300	20	448200310	11.75
18	12	32	181018300	20	448200320	13.00
22	16	37	181022300	20	448200330	15.10
28	18	41	181028300	10	448200340	18.15
35	11	37	181035300	10	448200350	23.25
42	14	44	181042300	4	448200360	33.60
54	17	52	181054300	2	448200370	43.15
						4482



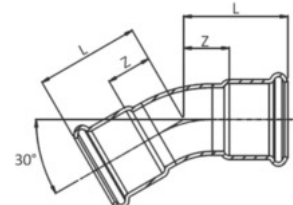
INOXPRES

**Coudes FF 30° INOXPRES 181/150 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	55	100	181076300	2	448500190	140.75
88.9	64	115	181088300	2	448500200	167.70
108.0	68	127	181108300	2	448500210	228.65
						4485



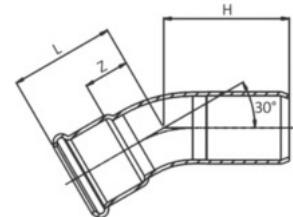
INOXPRES

**Coudes MF 30° INOXPRES 181/301 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	13	43	33	181015301	20	448200380	11.75
22	16	46	37	181022301	20	448200400	14.25
28	18	48	41	181028301	10	448200410	16.95
35	11	46	37	181035301	10	448200420	21.65
42	14	54	44	181042301	4	448200430	32.35
54	17	63	52	181054301	2	448200440	41.45
						4482	



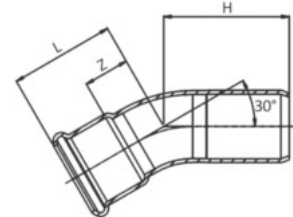
INOXPRES

**Coudes MF 30° INOXPRES 181/301 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	55	108	100	181076301	2	448500220	129.15
88.9	64	123	115	181088301	2	448500230	154.15
108.0	68	136	127	181108301	2	448500240	210.50
						4485	





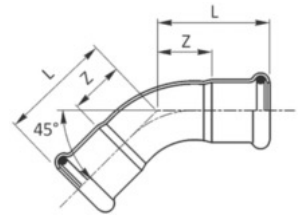


### Coudes FF 45° INOXPRES 181/450 inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	7.5	27.5	181015450C	20	448200520	10.35
18	9.5	29.5	181018450C	20	448200530	11.45
22	11.0	32.0	181022450C	20	448200540	13.30
28	14.0	37.0	181028450C	10	448200550	16.00
35	17.0	43.0	181035450	10	448200560	18.90
42	21.0	51.0	181042450	4	448200570	30.60
54	30.0	62.0	181054450	2	448200580	39.30
						4482

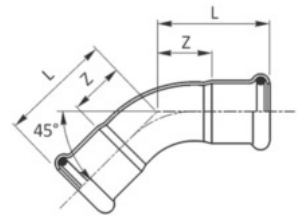


### Coudes FF 45° INOXPRES 181/450 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	76.5	131.5	181076450	2	448500280	115.25
88.9	84.0	144.0	181088450	2	448500290	137.30
108.0	94.0	169.0	181108450	2	448500300	187.25
						4485

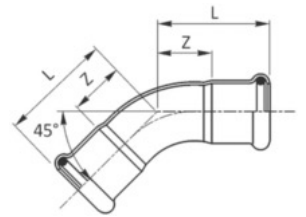


### Coudes FF 45° INOXPRES 181/450 Oversize inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	108	203	181139450	1	448700100	525.45
168.3	139	252	181168450	1	448700110	681.30
						4487

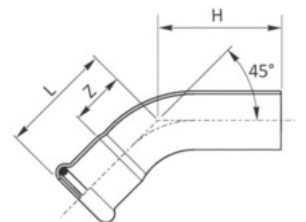


### Coudes MF 45° INOXPRES 181/451 inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	7.5	36.0	27.5	181015451C	20	448200590	10.35
18	9.5	38.0	29.5	181018451C	20	448200600	11.10
22	11.0	42.0	32.0	181022451C	20	448200610	12.55
28	14.0	46.0	37.0	181028451C	10	448200620	14.95
35	17.0	57.5	43.0	181035451	10	448200630	17.60
42	21.0	72.0	51.0	181042451	4	448200640	29.45
54	26.0	82.0	62.0	181054451	2	448200650	37.80
						4482	



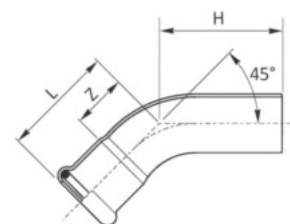
inoxPRES

**Coudes MF 45° INOXPRES 181/451 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	76.5	149	131.5	181076451	2	448500310	105.75
88.9	84.0	159	144.0	181088451	2	448500320	126.20
108.0	94.0	199	169.0	181108451	2	448500330	172.40
							4485



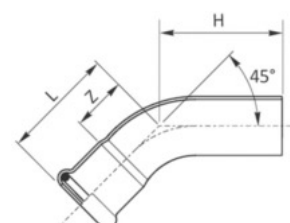
inoxPRES

**Coudes MF 45° INOXPRES 181/451 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



d mm	Z mm	H mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
139.7	108	210	203	181139451	1	448700120	525.45
168.3	139	261	252	181168451	1	448700130	681.30
							4487



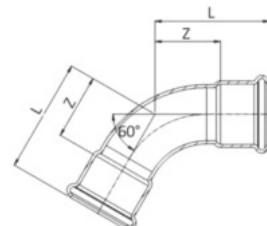
inoxPRES

**Coudes FF 60° INOXPRES 181/600 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	10.5	30.5	181015600	20	448200660	11.75
18	12.0	32.0	181018600	20	448200670	13.00
22	15.0	36.0	181022600	20	448200680	15.10
28	19.0	42.0	181028600	10	448200690	18.15
35	24.0	50.0	181035600	10	448200700	23.25
42	29.0	59.0	181042600	4	448200710	33.60
54	37.0	72.5	181054600	2	448200720	43.15
						4482



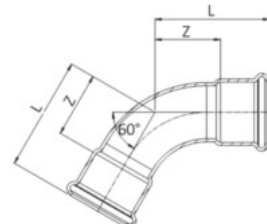
inoxPRES

**Coudes FF 60° INOXPRES 181/600 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	91.5	146.5	181076600	2	448500340	140.75
88.9	102.0	162.0	181088600	2	448500350	167.70
108.0	115.0	190.0	181108600	2	448500360	228.65
						4485

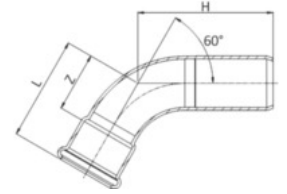


**Coudes MF 60° INOXPRES 181/601 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



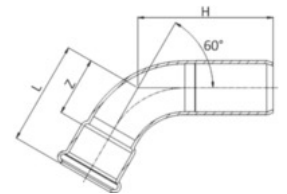
d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	10.5	39.0	30.5	181015601	20	448200730	11.75
18	12.0	41.0	32.0	181018601	20	448200740	12.60
22	15.0	46.0	36.0	181022601	20	448200750	14.25
28	19.0	51.0	42.0	181028601	10	448200760	16.95
35	24.0	64.0	50.0	181035601	10	448200770	21.65
42	29.0	80.0	59.0	181042601	4	448200780	32.35
54	37.0	92.5	72.5	181054601	2	448200790	41.45
							4482

**Coudes MF 60° INOXPRES 181/601 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



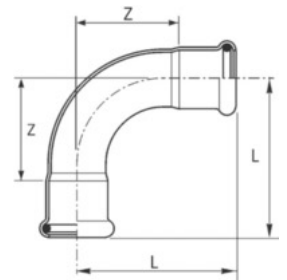
d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	91.5	164	146.5	181076601	2	448500370	129.15
88.9	102.0	177	162.0	181088601	2	448500380	154.15
108.0	115.0	205	190.0	181108601	2	448500390	210.50
							4485

**Coudes FF 90° INOXPRES 181/900 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



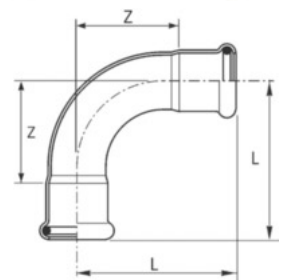
d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	18.0	38.0	181015900C	20	448200840	7.90
18	21.5	41.5	181018900C	20	448200850	9.05
22	26.0	47.0	181022900C	10	448200860	10.90
28	33.0	56.0	181028900C	10	448200870	14.50
35	42.0	68.0	181035900	5	448200880	23.55
42	50.0	80.0	181042900	2	448200890	40.35
54	64.0	100.0	181054900	2	448200900	56.35
						4482

**Coudes FF 90° INOXPRES 181/900 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	105	160	181076900	2	448500400	117.25
88.9	122	182	181088900	2	448500410	142.65
108.0	145	220	181108900	2	448500420	194.55
						4485



inoxPRES

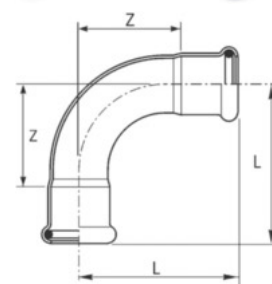
**Coudes FF 90° INOXPRES 181/900 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



DVGW

d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	219	314	181139900	1	448700140	534.35
168.3	273	386	181168900	1	448700150	690.15
						4487



inoxPRES

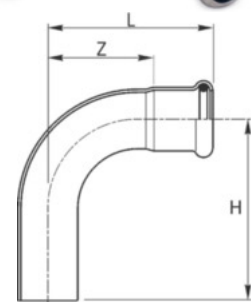
**Coudes MF 90° INOXPRES 181/901 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SSIGE

d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	18.0	48.0	38.0	181015901C	20	448200910	8.30
18	21.5	48.5	41.5	181018901C	20	448200920	9.40
22	26.0	57.0	47.0	181022901C	10	448200930	11.30
28	33.0	64.0	56.0	181028901C	10	448200940	14.15
35	42.0	82.0	68.0	181035901	5	448200950	21.55
42	50.0	101.0	80.0	181042901	2	448200960	39.10
54	64.0	120.0	100.0	181054901	2	448200970	56.65
						4482	



inoxPRES

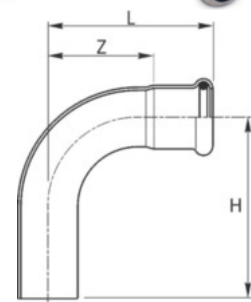
**Coudes MF 90° INOXPRES 181/901 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SSIGE

d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	105	180	160	181076901	2	448500430	120.60
88.9	122	197	182	181088901	2	448500440	146.70
108.0	145	236	220	181108901	2	448500450	200.10
						4485	



inoxPRES

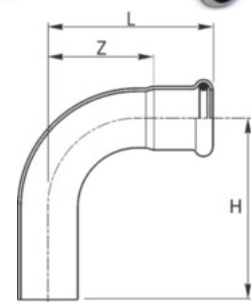
**Coudes MF 90° INOXPRES 181/901 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



DVGW

d mm	Z mm	H mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	219	322	314	181139901	1	448700160	534.35
168.3	273	395	386	181168901	1	448700170	690.15
						4487	





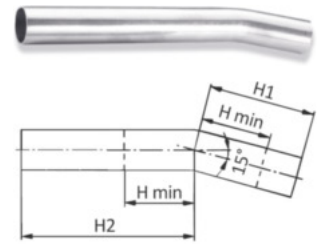


### Coudes d'ajustement 15° INOXPRES 194/150 inox profil-M

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	H2 mm	no. orig.	📦 pièce	📦 pièce	Art.-No.	CHF pièce
18	40	55	128	194018150	20	120	448200250	12.65
28	38	45	136	194028150	10	50	448200270	25.75
35	32	62	234	194035150	4	24	448200280	41.60
42	50	94	276	194042150	2	10	448200290	61.25
54	52	117	337	194054150	2	2	448200300	78.10
								4482

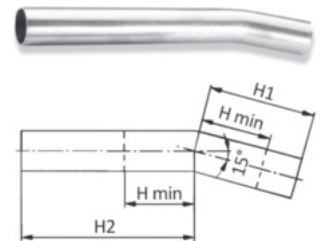


### Coudes d'ajustement 15° INOXPRES 194/150 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	H2 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	163	228	228	194076150	1	448500160	84.00
88.9	160	240	240	194088150	1	448500170	91.20
108.0	154	249	249	194108150	1	448500180	112.35
							4485

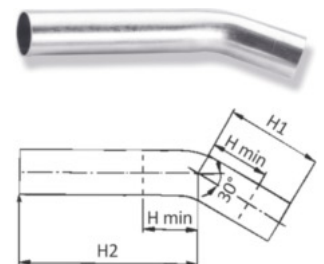


### Coudes d'ajustement 30° INOXPRES 194/300 inox profil-M

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	H2 mm	no. orig.	📦 pièce	📦 pièce	Art.-No.	CHF pièce
18	39	55	128	194018300	20	120	448200460	12.65
22	44	50	124	194022300	10	50	448200470	25.70
28	47	55	131	194028300	10	50	448200480	26.30
35	50	80	218	194035300	4	24	448200490	42.40
42	54	98	274	194042300	2	10	448200500	62.50
54	72	137	324	194054300	2	2	448200510	80.10
								4482

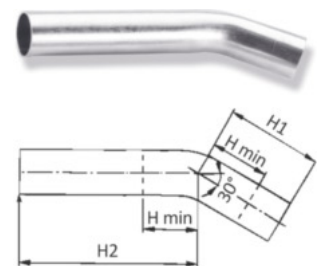


### Coudes d'ajustement 30° INOXPRES 194/300 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	H2 mm	no. orig.	📦 pièce	📦 pièce	Art.-No.	CHF pièce
76.1	135	201	201	194076300	1	1	448500250	84.00
88.9	161	241	241	194088300	1	1	448500260	91.20
108.0	168	263	263	194108300	1	1	448500270	112.35
							4485	

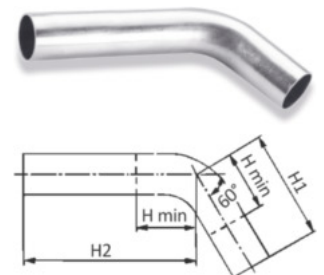


### Coudes d'ajustement 60° INOXPRES 194/600 inox profil-M

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	H2 mm	no. orig.	📦 pièce	📦 pièce	Art.-No.	CHF pièce
28	64	71	116	194028600	10	50	448200800	27.45
35	71	101	226	194035600	4	24	448200810	44.15
42	80	124	251	194042600	2	10	448200820	65.20
54	97	162	308	194054600	2	2	448200830	84.05
								4482



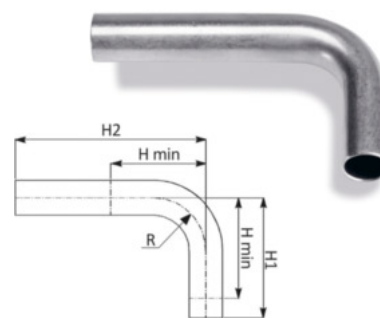
INOXPRÉS

**Coudes d'ajustement 90° INOXPRES 194/900 inox profil-M**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	H min. mm	H1 mm	R mm	H2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	48	70	35	120	194015900	20	448200980	13.75
18	53	70	38	120	194018900	20	448200990	14.30
22	61	70	40	120	194022900	10	448201000	15.40
28	80	97	45	125	194028900	10	448201010	16.45
35	90	120	42	200	194035900	4	448201020	33.40
42	115	160	50	250	194042900	2	448201030	41.35
54	140	300	65	305	194054900	2	448201040	51.95
								4482



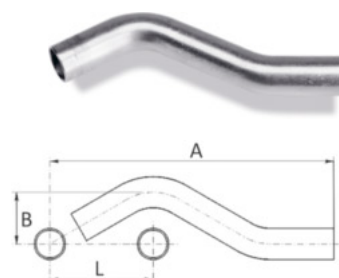
INOXPRÉS

**Dos d'âne INOXPRES 179 inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 1911 - 6889



d mm	L mm	A mm	B mm	no. orig.	pièce	Art.-No.	CHF pièce
15	57	158	30	179015000	10	448204870	13.50
18	60	166	31	179018000	10	448204880	14.05
22	65	179	33	179022000	10	448204890	15.75
28	73	206	36	179028000	10	448204900	19.10
							4482



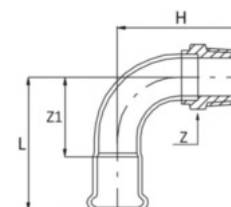
INOXPRÉS

**Coudes 90° INOXPRES 186 inox profil-M**

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	H mm	Z1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	24	54.0	30	50	186102015	20	448201240	25.10
18	1/2	24	59.0	34	54	186102018	20	448201250	26.30
22	3/4	30	69.0	39	60	186304022	10	448201260	30.75
28	1	36	80.0	50	73	186100028	10	448201270	36.45
35	1	41	85.0	42	68	186100035	5	448201280	43.05
35	1 1/4	46	89.0	42	68	186114035	5	448201290	46.15
42	1 1/4	50	107.0	50	80	186114042	2	448201300	53.80
42	1 1/2	55	107.0	50	80	186112042	2	448201310	54.65
54	2	65	141.5	65	100	186200054	2	448201320	64.60
									4482



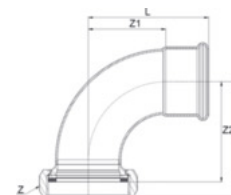
INOXPRÉS

**Coudes 90° INOXPRES 186/R inox profil-M**

- Avec raccord (sans le s) de connexion
- Matériau: AISI 316L - 1.4404
- Norme de filetage: ISO 228/1 (ex DIN 259)
- Joint torique / joint d'étanchéité: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Fl (G) pouces	Z mm	H mm	Z1 mm	Z2 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
42	1 3/4	58	77.5	50.0	67.5	80	186042134R	1	448201330	91.50
54	2 3/8	75	96.0	64.5	83.5	100	186054238R	1	448201340	107.00
										4482



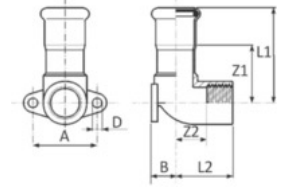


### Equerres de raccordement 90° FF INOXPRES 185/000 inox profil-M

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Fl (Rp) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	1/2	30	34	50	17	30	13	5	185102015	10	448201350	19.65
18	1/2	31	34	51	17	30	13	5	185102018	10	448201360	20.40
22	3/4	34	40	55	19	34	17	6	185304022	10	448201370	29.40
												4482

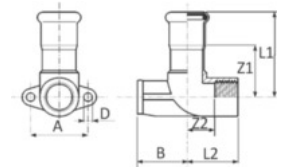


### Equerres de raccordement 90° FF décalés INOXPRES 185/001 inox profil-M

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Fl (Rp) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	1/2	30	34	50	17	30	35	5	185102115	10	448201380	21.35
18	1/2	31	34	51	17	30	35	5	185102118	10	448201390	22.40
22	3/4	34	40	55	19	34	31	6	185304122	10	448201400	30.40
												4482

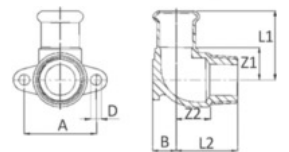


### Equerres de raccordement 90° FM INOXPRES 185/002 inox profil-M

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
18	3/4	18	40	38	19	34	13	6	185304218	10	448201410	25.95
												4482

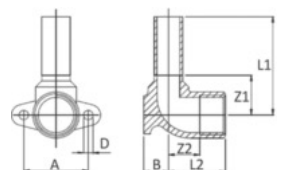


### Equerres de raccordement 90° MF INOXPRES 185/000M inox profil-M

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- SSIGE No.: 0007 - 4278



d mm	Fl (Rp) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	1/2	21	34	52	16.5	30.0	13.0	5	185102015M	10	448201420	20.00
18	1/2	21	34	52	17.0	30.5	12.5	5	185102018M	10	448201430	20.75
22	3/4	24	40	55	19.0	34.0	17.0	6	185304022M	10	448201440	29.90
												4482



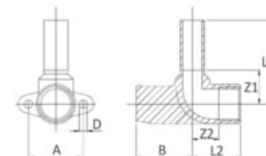
inoxPRES

**Equerres de raccordement 90° MF décalés INOXPRES 185/001M inox profil-M**

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- SSIge No.: 0007 - 4278



d mm	Fl (Rp) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	21	34	52	16.5	30	35	5	185102115M	10	448201450	21.35
18	1/2	21	34	52	16.5	30	35	5	185102118M	10	448201460	22.40
22	3/4	24	40	55	19.0	34	31	6	185304122M	10	448201470	30.40
												4482



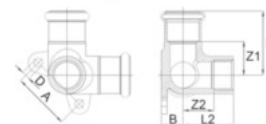
inoxPRES

**Equerres murales INOXPRES 185/003 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIge No.: 0007 - 4278



d mm	Fl (Rp) pouces	Z1 mm	A mm	L1 mm	Z2 mm	L2 mm	B mm	D mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	23	40	43	18.5	32	13	6	185102315	10	448201480	42.90
18	1/2	21	40	41	18.5	32	13	6	185102318	10	448201490	44.35
22	1/2	23	40	44	21.5	35	15	6	185102322	5	448201500	49.20
												4482



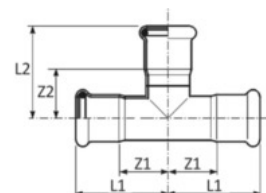
inoxPRES

**Tés égaux INOXPRES 182 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 0007 - 4278



d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce	
15	14	34	19	39	182015000	20	448201510	14.45	
18	16	37	21	41	182018000	20	448201520	16.60	
22	18	39	24	45	182022000	10	448201530	17.45	
28	21	44	27	50	182028000	10	448201540	21.00	
35	25	51	31	57	182035000	4	448201550	26.20	
42	28	59	35	65	182042000	4	448201560	37.00	
54	34	70	42	77	182054000	2	448201570	44.15	
									4482



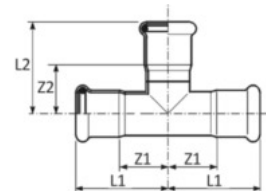
inoxPRES

**Tés égaux INOXPRES 182 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 0007 - 4278



d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce	
76.1	53	108	63	118	182076000	2	448500460	220.05	
88.9	72	132	71	131	182088000	2	448500470	240.95	
108.0	74	155	84	159	182108000	2	448500480	297.00	
									4485







### Tés égaux INOXPRES 182 Oversize inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	102	197	127	222	182139000	1	448700180	787.65
168.3	144	257	155	268	182168000	1	448700190	990.20
								4487

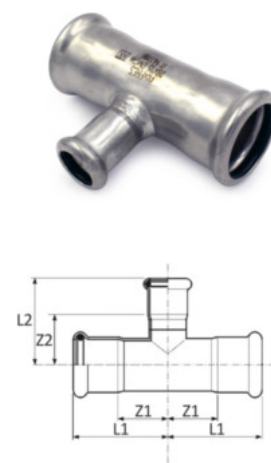


### Tés réduits INOXPRES 192 inox profil-M

- Avec sortie réduite
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
18 x 15 x 18	15.5	36.5	21	41	192018015	20	448201580	14.00
22 x 15 x 22	18.0	39.0	23	43	192022015	10	448201590	14.65
22 x 18 x 22	18.0	39.0	23	44	192022018	10	448201600	15.40
28 x 15 x 28	21.0	44.0	26	46	192028015	10	448201610	17.45
28 x 18 x 28	21.0	44.0	26	46	192028018	10	448201620	18.25
28 x 22 x 28	21.0	44.0	26	47	192028022	10	448201630	19.45
35 x 15 x 35	25.0	51.0	29	49	192035015	5	448201640	22.70
35 x 18 x 35	25.0	51.0	30	50	192035018	5	448201650	23.00
35 x 22 x 35	25.0	51.0	30	51	192035022	5	448201660	23.75
35 x 28 x 35	25.0	51.0	31	54	192035028	5	448201670	24.70
42 x 18 x 42	29.0	59.0	34	54	192042018	4	448201680	32.85
42 x 22 x 42	29.0	59.0	33	54	192042022	4	448201690	34.00
42 x 28 x 42	29.0	59.0	34	57	192042028	4	448201700	34.75
42 x 35 x 42	29.0	59.0	35	61	192042035	4	448201710	35.55
54 x 18 x 54	34.0	70.0	41	61	192054018	2	448201720	36.75
54 x 22 x 54	34.0	70.0	41	62	192054022	2	448201730	37.50
54 x 28 x 54	34.0	70.0	42	65	192054028	2	448201740	39.05
54 x 35 x 54	34.0	70.0	42	68	192054035	2	448201750	39.80
54 x 42 x 54	34.0	70.0	42	72	192054042	2	448201760	42.70
								4482

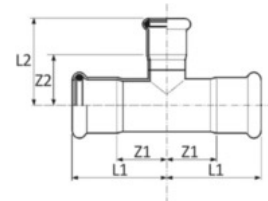


**Tés réduits INOXPRES 192 King Size inox profil-M**

- Avec sortie réduite
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



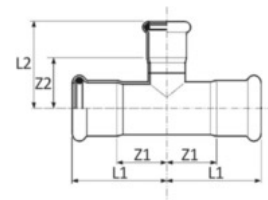
d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1 x 22.0 x 76.1	53	108	53	74	192076022	2	448500490	172.10
76.1 x 28.0 x 76.1	53	108	54	77	192076028	2	448500500	186.05
76.1 x 35.0 x 76.1	53	108	54	80	192076035	2	448500510	200.05
76.1 x 42.0 x 76.1	53	108	54	84	192076042	2	448500520	215.85
76.1 x 54.0 x 76.1	53	108	55	90	192076054	2	448500530	229.80
88.9 x 22.0 x 88.9	72	132	60	81	192088022	2	448500540	182.60
88.9 x 28.0 x 88.9	72	132	61	84	192088028	2	448500550	193.05
88.9 x 35.0 x 88.9	72	132	62	88	192088035	2	448500560	210.40
88.9 x 42.0 x 88.9	72	132	61	91	192088042	2	448500570	222.20
88.9 x 54.0 x 88.9	72	132	62	97	192088054	2	448500580	235.25
88.9 x 76.1 x 88.9	72	132	70	125	192088076	2	448500590	250.90
108.0 x 22.0 x 108.0	74	155	70	91	192108022	2	448500600	196.15
108.0 x 28.0 x 108.0	74	155	71	94	192108028	2	448500610	205.50
108.0 x 35.0 x 108.0	74	155	71	97	192108035	2	448500620	227.60
108.0 x 42.0 x 108.0	74	155	71	101	192108042	2	448500630	235.25
108.0 x 54.0 x 108.0	74	155	72	107	192108054	2	448500640	256.10
108.0 x 76.1 x 108.0	74	155	80	135	192108076	2	448500650	268.65
108.0 x 88.9 x 108.0	74	155	81	141	192108088	2	448500660	310.30
								4485

**Tés réduits INOXPRES 192 Oversize inox profil-M**

- Avec sortie réduite
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



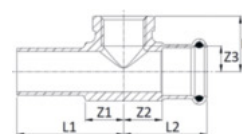
d mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7 x 35.0 x 139.7	102	197	91	117	192139035	1	448700200	658.30
139.7 x 76.1 x 139.7	102	197	100	155	192139076	1	448700210	688.65
139.7 x 88.9 x 139.7	102	197	104	164	192139088	1	448700220	706.65
139.7 x 108.0 x 139.7	102	197	105	180	192139108	1	448700230	720.15
168.3 x 35.0 x 168.3	144	257	104	130	192168035	1	448700240	805.10
168.3 x 76.1 x 168.3	144	257	114	169	192168076	1	448700250	832.65
168.3 x 88.9 x 168.3	144	257	118	178	192168088	1	448700260	855.15
168.3 x 108.0 x 168.3	144	257	119	194	192168108	1	448700270	877.65
168.3 x 139.7 x 168.3	144	257	126	221	192168139	1	448700280	945.20
								4487

**Tés mixtes INOXPRES 189/MF inox profil-M**

- Avec filetage intérieur et extrémité à emboîter
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z1 mm	L1 mm	Z2 mm	L2 mm	Z3 mm	L3 mm	no. orig.	pièce	Art.-No.	CHF pièce
22	1/2	18	50	18	39	12	26	189102022MF	5	448202000	13.70
28	3/4	21	58	21	44	14	30	189304028MF	5	448202010	17.30
											4482



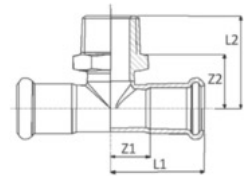


### Té mixte INOXPRES 189/M inox profil-M

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	14.5	34.5	20	34	189102015M	20	448201990	23.30 4482

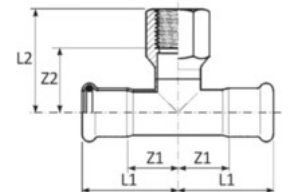


### Tés mixtes INOXPRES 189 inox profil-M

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	16.5	36.5	8.5	22.5	189102015	20	448201820	15.95
18	1/2	16.0	36.0	10.0	24.0	189102018	20	448201830	16.40
18	3/4	18.5	38.5	11.0	26.0	189304018	20	448201840	19.95
22	1/2	18.0	39.0	12.0	26.0	189102022	10	448201850	17.50
22	3/4	20.5	41.5	14.0	30.0	189304022	10	448201860	20.00
28	1	21.0	44.0	16.0	34.0	189100028	5	448201890	36.25
28	1/2	21.0	44.0	15.0	29.0	189102028	10	448201870	19.30
28	3/4	21.0	44.0	14.0	30.0	189304028	10	448201880	22.90
35	1/2	25.0	51.0	36.0	51.0	189102035	5	448201900	23.10
35	3/4	25.0	51.0	37.0	54.0	189304035	5	448201910	28.00
35	1	25.0	51.0	37.0	56.0	189100035	5	448201920	44.75
42	1/2	29.0	59.0	39.0	54.0	189102042	4	448201930	28.00
42	3/4	29.0	59.0	41.0	57.0	189304042	4	448201940	30.70
42	1	29.0	59.0	41.0	60.0	189100042	4	448201950	49.05
54	1/2	34.0	70.0	46.0	61.0	189102054	2	448201960	33.85
54	3/4	34.0	70.0	48.0	64.0	189304054	2	448201970	36.70
54	2	37.0	70.0	55.0	81.0	189200054	2	448201980	73.75 4482

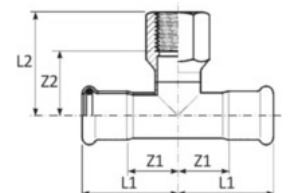


### Tés mixtes INOXPRES 189 King Size inox profil-M

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	1	53	108	60	79	189100076	2	448500680	199.70
76.1	3/4	53	108	60	77	189304076	2	448500670	192.60
76.1	2	53	108	67	93	189200076	2	448500690	210.65
88.9	2	72	132	74	100	189200088	2	448500710	218.70
88.9	3/4	72	132	67	84	189304088	2	448500700	207.80
108.0	3/4	74	155	77	94	189304108	2	448500720	254.65
108.0	2	74	155	84	110	189200108	2	448500730	270.00 4485



INOXPRES

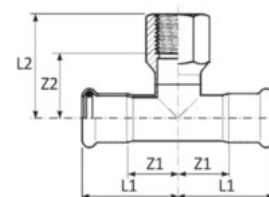
**Tés mixtes INOXPRES 189 Oversize inox profil-M**

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



DVGW

d mm	Fl (Rp) pouces	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
139.7	1	102	197	88	107	189100139	1	448700290	658.30
139.7	2	102	197	104	130	189200139	1	448700300	678.85
168.3	1	144	257	101	120	189100168	1	448700310	805.10
168.3	2	144	257	117	143	189200168	1	448700320	820.90
									4487



INOXPRES

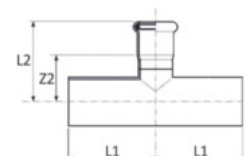
**Tés réduits INOXPRES 188 inox profil-M**

- Avec sortie réduite M/F/M
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SSIGE

d mm	L1 mm	Z2 mm	L2 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
28 x 22 x 28	52.5	26.0	47.0	188028022	10	448201770	31.95
35 x 22 x 35	60.0	29.5	50.5	188035022	5	448201780	36.05
35 x 28 x 35	60.0	30.5	53.5	188035028	5	448201790	39.45
42 x 28 x 42	69.0	34.0	57.0	188042028	4	448201800	43.75
54 x 28 x 54	73.5	41.5	64.5	188054028	2	448201810	49.65
							4482



INOXPRES

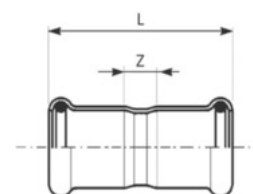
**Manchons INOXPRES 183/000 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SSIGE

d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	9	49	183015000	20	448202020	5.55
18	10	50	183018000	20	448202030	6.35
22	11	53	183022000	20	448202040	7.25
28	10	56	183028000	10	448202050	8.30
35	10	63	183035000	10	448202060	10.55
42	12	72	183042000	4	448202070	14.25
54	13	83	183054000	2	448202080	17.35
						4482



INOXPRES

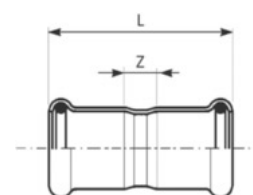
**Manchons INOXPRES 183/000 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SSIGE

d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	32	142	183076000	4	448500740	74.20
88.9	46	166	183088000	4	448500750	84.75
108.0	41	203	183108000	2	448500760	107.85
						4485





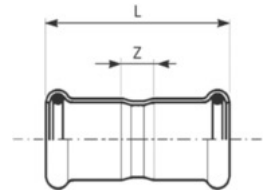


### Manchons INOXPRES 183/000 Oversize inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
139.7	60	250	183139000	1	448700330	267.15
168.3	74	300	183168000	1	448700340	334.00
						4487

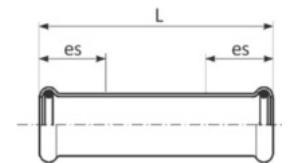


### Manchons longs INOXPRES 183/001 inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	es mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	25	69.0	183015001	20	448202090	11.00
18	25	73.0	183018001	20	448202100	11.50
22	25	79.0	183022001	20	448202110	13.35
28	30	88.5	183028001	10	448202120	15.60
35	30	102.5	183035001	10	448202130	20.05
42	40	117.5	183042001	4	448202140	23.35
54	40	139.0	183054001	2	448202150	32.20
						4482

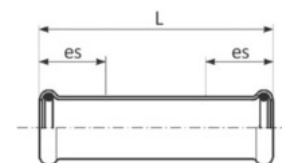


### Manchons longs INOXPRES 183/001 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	es mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	60	230	183076001	2	448500770	202.45
88.9	70	260	183088001	2	448500780	230.10
108.0	80	310	183108001	2	448500790	284.60
						4485



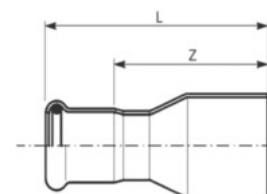
INOXPRES

**Reductions INOXPRES 191 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
18 x 15	37.0	57.0	191018015	20	448202160	6.40
22 x 15	44.0	64.0	191022015	20	448202170	7.05
22 x 18	40.0	60.0	191022018	20	448202180	7.25
28 x 15	56.5	76.5	191028015	20	448202190	9.10
28 x 18	48.0	68.0	191028018	20	448202200	8.50
28 x 22	44.0	65.0	191028022	20	448202210	8.45
35 x 15	67.0	87.0	191035015	10	448202220	31.20
35 x 18	61.0	81.0	191035018	10	448202230	31.55
35 x 22	49.0	70.0	191035022	10	448202240	10.60
35 x 28	48.0	71.0	191035028	10	448202250	13.15
42 x 15	71.0	91.0	191042015	4	448202260	32.25
42 x 18	72.0	92.0	191042018	4	448202270	32.35
42 x 22	76.0	97.0	191042022	4	448202280	33.50
42 x 28	70.0	93.0	191042028	4	448202290	34.25
42 x 35	55.0	81.0	191042035	4	448202300	18.40
54 x 15	83.0	103.0	191054015	4	448202310	35.80
54 x 18	83.0	103.0	191054018	4	448202320	35.80
54 x 22	83.0	104.0	191054022	4	448202330	37.75
54 x 28	85.5	108.5	191054028	4	448202340	39.30
54 x 35	82.0	108.0	191054035	4	448202350	48.90
54 x 42	67.5	97.5	191054042	4	448202360	23.75
						4482



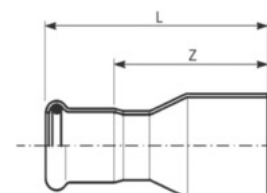
INOXPRES

**Reductions INOXPRES 191 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1 x 42.0	119	149	191076042	4	448500800	62.70
76.1 x 54.0	124	159	191076054	4	448500810	64.10
88.9 x 54.0	144	179	191088054	4	448500820	69.70
88.9 x 76.1	131	186	191088076	4	448500830	94.70
108 x 54.0	150	185	191108054	2	448500840	75.15
108 x 76.1	154	209	191108076	2	448500850	97.55
108 x 88.9	150	210	191108088	2	448500860	108.65
						4485



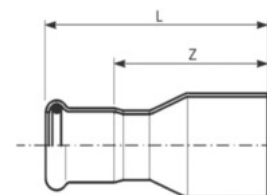
INOXPRES

**Reductions INOXPRES 191 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
139.7 x 76.1	301.5	356.5	191139076	1	448700350	489.70
139.7 x 88.9	320.0	380.0	191139088	1	448700360	467.55
139.7 x 108.0	270.0	345.0	191139108	1	448700370	445.30
168.3 x 76.1	315.0	369.0	191168076	1	448700380	564.35
168.3 x 88.9	320.0	380.0	191168088	1	448700390	534.35
168.3 x 108.0	320.0	395.0	191168108	1	448700400	512.05
168.3 x 139.7	327.0	422.0	191168139	1	448700410	489.80
						4487



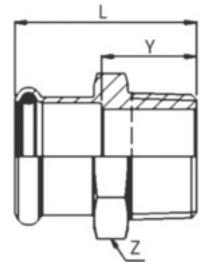


### Raccords mixtes INOXPRES 187 inox profil-M

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Filetage: ISO 7/1 - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	24	21	41	187102015	20	448202520	14.00
15	3/8	24	18	38	187308015	20	448202510	11.45
15	3/4	30	23	43	187304015	20	448202530	14.20
18	1/2	27	21	41	187102018	20	448202540	15.20
18	3/4	30	24	44	187304018	20	448202550	15.90
22	3/4	32	23	44	187304022	10	448202570	17.15
22	1/2	32	21	42	187102022	10	448202560	16.55
22	1	36	25	46	187100022	10	448202580	20.40
28	3/4	38	24	47	187304028	10	448202600	23.25
28	1	38	25	48	187100028	10	448202610	26.65
28	1 1/4	46	30	53	187114028	5	448202620	30.80
28	1/2	38	23	46	187102028	10	448202590	23.25
35	1	45	25	52	187100035	5	448202630	28.10
35	1 1/2	50	28	55	187112035	4	448202650	38.50
35	1 1/4	46	28	55	187114035	5	448202640	32.65
42	1 1/2	54	28	59	187112042	4	448202670	47.40
42	1 1/4	55	28	59	187114042	4	448202660	43.75
54	1 1/2	65	29	65	187112054	4	448202680	55.05
54	2	65	35	71	187200054	4	448202690	58.95
								4482

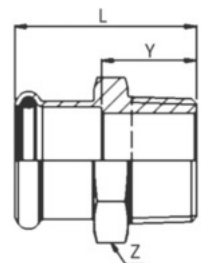


### Raccords mixtes INOXPRES 187 King Size inox profil-M

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Filetage: ISO 7/1 - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	2 1/2	83	43	98	187212076	2	448500930	241.65
88.9	3	98	51	111	187300088	2	448500940	361.00
108.0	4	118	57	132	187400108	2	448500950	415.55
								4485



INOXPRES

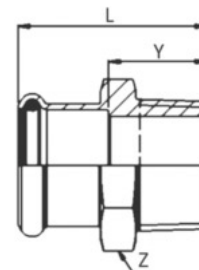


### Raccords mixtes INOXPRES 187 NPT inox profil-M

- Avec filetage extérieur NPT
- Matériau: AISI 316L - 1.4404
- Filetage: NPT - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	24	21	41	18710215NPT	20	448202700	15.65
18	1/2	27	21	41	18710218NPT	20	448202710	17.00
22	3/4	32	23	44	18730422NPT	10	448202720	19.15
28	1	38	25	48	18710028NPT	10	448202730	29.80
35	1 1/4	46	28	55	18711435NPT	5	448202740	36.50
42	1 1/2	55	28	59	18711242NPT	4	448202750	53.00
54	2	65	35	71	18720054NPT	4	448202760	65.90
								4482



INOXPRES

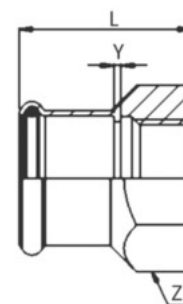


### Raccords mixtes INOXPRES 190 inox profil-M

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Filetage: ISO 7/1 - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	27	2	38	190102015	20	448202770	15.05
15	3/4	32	2	39	190304015	20	448202780	15.70
18	1/2	27	2	38	190102018	20	448202790	15.90
18	3/4	32	2	39	190304018	10	448202800	16.65
22	1/2	32	2	39	190102022	20	448202810	16.90
22	3/4	32	2	40	190304022	10	448202820	19.75
22	1	41	2	43	190100022	10	448202830	23.35
28	1/2	38	2	41	190102028	10	448202840	22.55
28	3/4	38	2	42	190304028	10	448202850	22.55
28	1	41	2	45	190100028	10	448202860	30.95
28	1 1/4	46	2	48	190114028	10	448202870	34.30
35	1	46	2	49	190100035	5	448202880	29.75
35	1 1/4	46	2	52	190114035	5	448202890	33.75
35	1 1/2	55	2	52	190112035	4	448202900	38.60
42	1 1/4	55	2	56	190114042	4	448202910	38.15
42	1 1/2	55	2	56	190112042	4	448202920	52.60
54	1 1/2	65	1	60	190112054	4	448202930	57.30
54	2	65	2	65	190200054	4	448202940	78.35
								4482



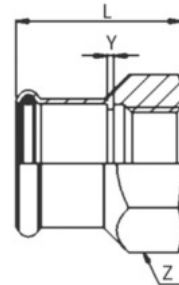


### Raccords mixtes INOXPRES 190 NPT inox profil-M

- Avec filetage intérieur NPT
- Matériau: AISI 316L - 1.4404
- Filetage: NPT - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	27	18	38	19010215NPT	20	448202950	16.85
18	1/2	27	18	38	19010218NPT	20	448202960	17.75
22	3/4	32	19	40	19030422NPT	10	448202970	22.10
28	1	41	27	50	19010028NPT	10	448202980	34.60
35	1 1/4	46	22	49	19011435NPT	5	448202990	37.75
42	1 1/2	55	25	56	19011242NPT	4	448203000	58.80
54	2	65	29	65	19020054NPT	4	448203010	87.60
								4482

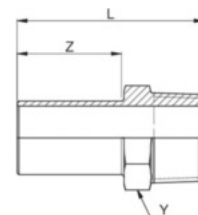


### Manchons INOXPRES 269/M inox profil-M

- Filetage extérieur avec extrémité à emboîter
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- SSIGE No.: 1911 - 6889



d mm	FE (R) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	31	22	52	269102115	20	448203020	14.25
18	1/2	31	22	52	269102118	20	448203030	15.60
18	3/4	31	27	55	269304118	20	448203040	15.45
22	1/2	32	27	55	269102122	10	448203050	16.75
22	3/4	32	27	56	269304122	10	448203060	17.55
28	3/4	37	30	61	269304128	10	448203070	22.05
28	1	37	38	64	269100128	10	448203080	24.10
35	1 1/4	41	45	72	269114135	4	448203090	25.90
42	1 1/2	55	55	91	269112142	4	448203100	30.10
54	2	83	65	127	269200154	4	448203110	50.30
								4482

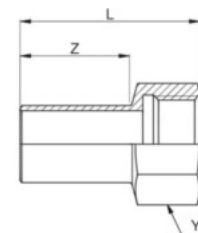


### Manchons INOXPRES 269/F inox profil-M

- Filetage intérieur avec extrémité à emboîter
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	31	24	52	269102015	20	448203120	15.60
18	1/2	31	24	52	269102018	20	448203130	16.40
18	3/4	31	30	51	269304018	20	448203140	17.00
22	1/2	32	24	52	269102022	10	448203150	17.30
22	3/4	32	30	52	269304022	10	448203160	20.45
28	3/4	37	30	57	269304028	10	448203170	22.05
28	1	35	36	57	269100028	10	448203180	33.10
35	1 1/4	45	46	70	269114035	5	448203190	46.40
42	1 1/2	78	55	118	269112042	4	448203200	51.15
54	2	83	70	135	269200054	2	448203210	70.15
								4482



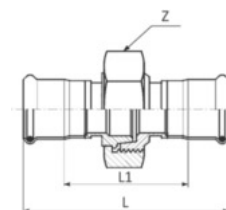


**Éléments de transition INOXPRES 184/000 inox profil-M**

- Avec extrémités à sertir coniques
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 0007 - 4278



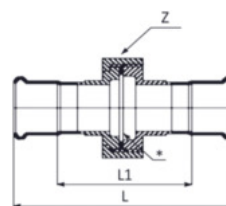
d mm	Z mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	34	56	96	184015000	10	448203390	30.45
18	39	57	97	184018000	10	448203400	36.05
22	39	57	99	184022000	10	448203410	40.45
28	58	70	116	184028000	5	448203420	52.50
35	67	71	123	184035000	4	448203430	66.25
42	77	78	138	184042000	2	448203440	82.10
54	90	84	154	184054000	2	448203450	155.20
							4482

**Éléments de transition INOXPRES 184/001 inox profil-M**

- Avec embouts à sertir à joint plat
- Matériau: AISI 316L - 1.4404
- Joint torique / joint d'étanchéité: EPDM noir
- SSIge No.: 0007 - 4278



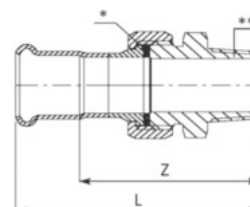
d mm	Z mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	34	56	96	184015001	10	448203460	30.45
18	39	57	97	184018001	10	448203470	36.05
22	39	58	100	184022001	10	448203480	40.45
28	58	71	117	184028001	5	448203490	52.50
35	67	75	127	184035001	4	448203500	66.25
42	77	80	140	184042001	2	448203510	82.10
54	90	82	152	184054001	2	448203520	155.20
							4482

**Raccords union filetés INOXPRES 184/002 inox profil-M**

- Avec filetage extérieur, manchon de raccordement en laiton
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / joint d'étanchéité: EPDM noir
- SSIge No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	56	77	184015002	2	448203530	27.20
18	1/2	56	77	184018002	2	448203540	30.95
22	1/2	54	79	184022122	2	448203550	31.90
22	3/4	59	81	184022002	2	448203560	31.90
28	3/4	64	87	184028342	2	448203570	54.40
28	1	67	90	184028002	2	448203580	54.40
35	1 1/4	74	101	184035002	2	448203590	69.40
42	1 1/2	74	105	184042002	2	448203600	79.70
54	2	83	118	184054002	2	448203610	136.85
							4482





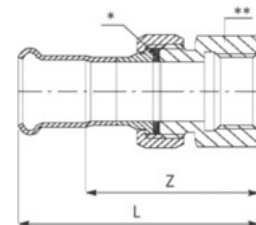
### Raccords union taraudés INOXPRES 184/003 inox profil-M

- Avec filetage intérieur, manchon de raccordement en laiton
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / joint d'étanchéité: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	50	71	184015003	2	448203620	27.20
18	1/2	51	72	184018003	2	448203630	32.80
22	1/2	54	75	184022123	2	448203640	35.65
22	3/4	54	76	184022003	2	448203650	35.65
28	3/4	60	83	184028343	2	448203660	46.90
28	1	60	83	184028003	2	448203670	46.90
35	1 1/4	66	93	184035003	2	448203680	58.15
42	1 1/2	66	97	184042003	2	448203690	72.25
54	2	81	116	184054003	2	448203700	137.80

4482



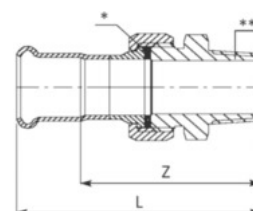
### Raccords union filetés INOXPRES 184/002 inox profil-M

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / Joint d'étanchéité: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	56.0	77	184015002I	2	448203710	34.00
15	3/4	57.0	77	184015012I	2	448203720	35.15
18	1/2	56.0	77	184018002I	2	448203730	38.70
18	3/4	57.0	77	184018012I	2	448203740	39.65
22	1/2	58.0	79	184022012I	2	448203750	39.85
22	3/4	59.0	81	184022002I	2	448203760	40.85
22	1	60.0	81	184022022I	2	448203770	66.10
28	1	67.0	90	184028002I	2	448203780	68.00
35	1 1/4	74.0	101	184035002I	2	448203790	86.75
42	1 1/2	71.5	102	184042002I	2	448203800	91.65
54	2	77.0	111	184054002I	2	448203810	157.40

4482



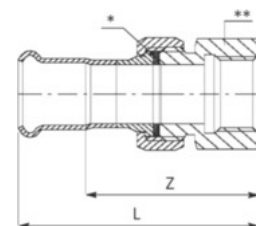
### Sorties à bride pour brides tournantes INOXPRES 184/003 inox profil-M

- Avec filetage intérieur, manchon de raccordement Inox
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / Joint d'étanchéité: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Rp pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	50.0	71	184015003I	2	448203820	34.00
15	3/4	54.0	74	184015013I	2	448203830	37.75
18	1/2	51.0	72	184018003I	2	448203840	40.95
18	3/4	55.0	75	184018013I	2	448203850	42.30
22	3/4	54.0	76	184022003I	2	448203860	45.20
22	1	58.0	79	184022013I	2	448203870	47.40
28	1	60.0	83	184028003I	2	448203880	58.60
35	1 1/4	66.0	93	184035003I	2	448203890	72.70
42	1 1/2	62.5	93	184042003I	2	448203900	83.05
54	2	77.0	111	184054003I	2	448203910	158.50

4482



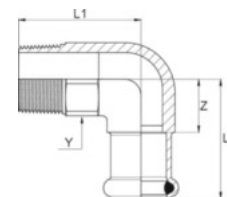
INOXPRÉS

**Equerres 90° INOXPRES 197 inox profil-M**

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	FE (R) pouces	Z mm	Y mm	L1 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	16.0	22	37.0	36.0	197102015	10	448201050	16.70
18	1/2	16.0	22	37.0	36.0	197102018	10	448201060	19.15
22	1/2	16.0	22	41.0	37.0	197102022	10	448201070	21.90
22	3/4	22.0	28	44.0	43.0	197304022	10	448201080	24.50
28	3/4	22.0	28	44.0	45.0	197304028	5	448201090	32.70
28	1	27.0	36	56.0	50.0	197100028	5	448201100	33.00
35	1 1/4	50.5	46	63.0	76.5	197114035	5	448201110	41.95
42	1 1/2	50.0	50	67.5	80.0	197112042	2	448201120	70.55
54	2	56.0	65	78.5	91.5	197200054	2	448201130	89.65
									4482



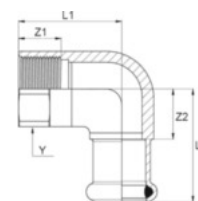
INOXPRÉS

**Equerres 90° INOXPRES 198 inox profil-M**

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSGE No.: 0007 - 4278



d mm	FI (Rp) pouces	Y mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	24	15	33	16.0	36.0	198102015	10	448201140	17.65
15	3/4	30	19	38	22.0	42.0	198304015	10	448201150	23.65
18	1/2	24	15	33	16.0	36.0	198102018	10	448201160	20.25
22	1/2	24	15	33	16.0	37.0	198102022	10	448201170	22.60
22	3/4	30	19	38	22.0	43.0	198304022	10	448201180	24.75
28	1/2	24	15	33	16.0	39.0	198102028	5	448201190	24.10
28	1	38	21	48	27.0	50.0	198100028	5	448201200	32.30
35	1 1/4	46	21	48	50.5	76.5	198114035	5	448201210	53.20
42	1 1/2	50	21	51	50.0	80.0	198112042	2	448201220	58.40
54	2	65	26	66	56.0	92.0	198200054	2	448201230	68.25
									4482	



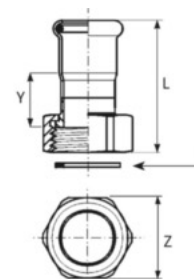
INOXPRÉS

**Raccords avec écrou libre INOXPRES 183/002 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Norme de filetage: ISO 228/1 (ex DIN 259)
- Joint torique / joint d'étanchéité: EPDM noir
- SSGE No.: 0007 - 4278



d mm	FI (G) pouces	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce	
15	1/2	27	23.0	48.5	183015012	10	448203220	16.00	
15	3/4	30	23.0	50.0	183015002	10	448203230	16.15	
18	1/2	27	23.5	49.0	183018012	10	448203240	17.70	
18	3/4	30	23.5	50.0	183018002	10	448203250	17.70	
18	1 1/2	52	22.5	59.0	183028022	10	448203300	25.80	
22	3/4	30	19.5	50.0	183022012	10	448203260	20.80	
22	1	36	23.0	52.0	183022002	10	448203270	20.80	
28	1	36	19.5	52.0	183028012	10	448203280	25.80	
28	1 1/4	46	25.0	57.0	183028002	10	448203290	25.80	
35	1 1/2	52	26.0	63.0	183035002	4	448203320	29.25	
35	1 1/4	46	20.5	57.5	183035012	4	448203310	29.25	
42	1 3/4	58	27.0	68.0	183042012	2	448203340	39.50	
42	1 1/2	52	21.0	63.5	183042022	2	448203330	39.50	
42	2	64	27.0	68.0	183042002	2	448203350	51.95	
54	2 1/2	81	30.0	77.0	183054002	2	448203380	74.30	
54	2	64	23.0	72.0	183054022	2	448203360	47.60	
54	2 3/8	75	30.0	77.0	183054012	2	448203370	53.15	
									4482

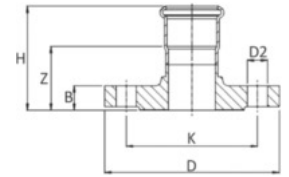


**Brides de raccordement INOXPRES 193/002 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- PN 6



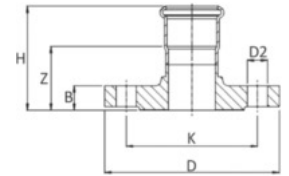
De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	Art.-No.	CHF pièce
15	15	33.0	53.0	12	80	4	55	11	193015002	2 448203920	54.10
18	15	33.5	53.5	12	80	4	55	11	193018002	2 448203930	55.60
22	20	35.5	56.5	14	90	4	65	11	193022002	2 448203940	65.80
28	25	36.5	59.5	14	100	4	75	11	193028002	2 448203950	80.45
35	32	37.0	63.0	14	120	4	90	14	193035002	2 448203960	113.50
42	40	37.0	67.0	14	130	4	100	14	193042002	2 448203970	133.20
54	50	38.0	74.0	14	140	4	110	14	193054002	2 448203980	164.20
											4482

**Brides de raccordement INOXPRES 193/002 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- PN 6



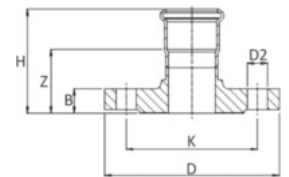
De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	Art.-No.	CHF pièce
76.1	65	45.5	101	14	160	4	130	14	193076002	2 448500960	241.20
88.9	80	52.0	112	16	190	4	150	18	193088002	2 448500970	287.80
108.0	100	53.0	128	16	210	4	170	18	193108002	2 448500980	342.60
											4485

**Brides de raccordement INOXPRES 193/000 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- PN 16



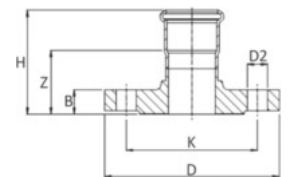
De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	Art.-No.	CHF pièce
15	15	35.0	55.0	14	95	4	65	14	193015000	2 448204000	61.35
18	15	35.5	55.5	14	95	4	65	14	193018000	2 448204010	63.00
22	20	37.5	58.5	16	105	4	75	14	193022000	2 448204020	74.55
28	25	38.5	61.5	16	115	4	85	14	193028000	2 448204030	91.20
35	32	39.5	65.5	16	140	4	100	18	193035000	2 448204040	128.70
42	40	39.0	69.0	16	150	4	110	18	193042000	2 448204050	150.95
54	50	42.0	78.0	18	165	4	125	18	193054000	2 448204060	186.20
											4482

**Brides de raccordement INOXPRES 193/000 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- PN 16



De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	Art.-No.	CHF pièce
76.1	65	50	105	18	185	4	145	18	193076000	2 448501020	261.95
88.9	80	56	116	20	200	8	160	18	193088000	2 448501030	312.55
108.0	100	57	132	20	220	8	180	18	193108000	2 448501040	372.05
											4485



inoxPRES

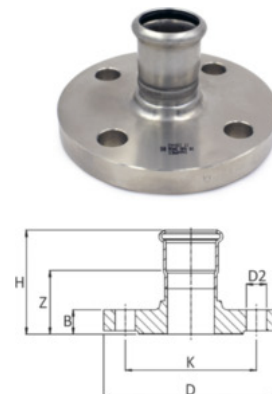
**Brides de raccordement INOXPRES 193/000 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- PN 16
- DVGW Nr.: DW-8511AV2084



DVGW

De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	125	85.0	180	22	250	8	210	18	193139000	1	448700480	678.80
168.3	150	91.5	212	22	285	8	240	22	193168000	1	448700490	771.50
												4487



inoxPRES

**Capes d'obturation INOXPRES 183/003 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SVGW SSIGE

d mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	24	44	183015003	20	448202440	7.85
18	24	44	183018003	20	448202450	8.15
22	24	45	183022003	10	448202460	9.45
18	25	48	183028003	10	448202470	13.05
35	26	52	183035003	5	448202480	14.90
42	26	56	183042003	4	448202490	22.85
54	27	62	183054003	4	448202500	26.65
						4482



inoxPRES

**Capes d'obturation INOXPRES 183/003 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



SVGW SSIGE

d mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	38	93	183076003	2	448500900	44.10
88.9	39	99	183088003	2	448500910	54.60
108.0	42	117	183108003	2	448500920	67.15
						4485



inoxPRES

**Capes d'obturation INOXPRES 183/003 Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- DVGW Nr.: DW-8511AV2084



DVGW

d mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	67	162	183139003	1	448700440	213.75
168.3	86	199	183168003	1	448700450	244.90
						4487



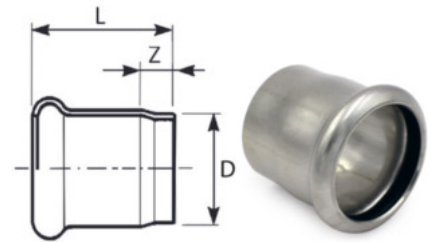


**Manchons à souder INOXPRES 187/R inox profil-M**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



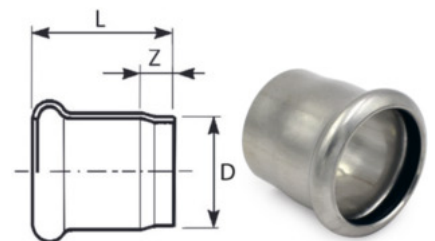
De mm	Z mm	D mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	9.0	17.2	29.0	187015000R	20	448202370	5.40
18	9.5	20.0	29.5	187018000R	20	448202380	6.45
22	9.5	24.0	30.5	187022000R	20	448202390	7.30
28	10.5	30.0	33.5	187028000R	20	448202400	7.50
35	11.5	37.0	37.5	187035000R	10	448202410	9.20
42	11.0	44.0	41.0	187042000R	10	448202420	9.45
54	12.0	56.0	48.0	187054000R	10	448202430	9.90
							4482

**Manchons à souder INOXPRES 187/R King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



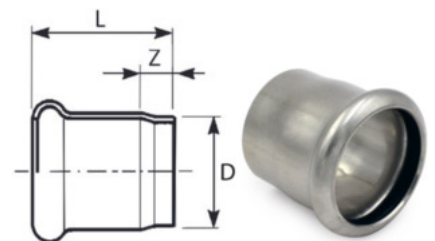
De mm	Z mm	D mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	19.5	76.1	74.5	187076000R	4	448500870	41.55
88.9	24.0	88.9	84.0	187088000R	2	448500880	53.40
108.0	25.0	108.0	100.0	187108000R	1	448500890	72.05
							4485

**Manchons à souder INOXPRES 187/R Oversize inox profil-M**

- Matériau: AISI 316L - 1.4404
- DVGW Nr.: DW-8511AV2084



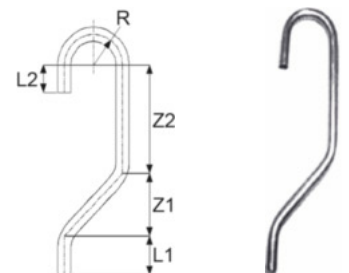
De mm	Z mm	D mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	32	139.7	127.0	187139000R	1	448700420	133.60
168.3	46	168.3	159.0	187168000R	1	448700430	167.00
							4487

 **Tubes pour l'air comprimé INOXPRES 178 inox profil-M**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



d mm	R mm	Z1 mm	L1 mm	Z2 mm	L2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	35	96	30	114	30	178015316	1	448204830	33.70
18	39	108	50	112	35	178018316	1	448204840	36.10
22	41	110	50	110	35	178022316	1	448204850	42.65
28	51	139	60	113	40	178028316	1	448204860	59.70
									4482



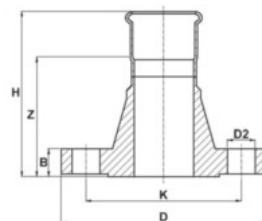
inoxPRES

**Brides de raccordement INOXPRES 193/006 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- ANSI 150 lb



De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	pièce	Art.-No.	no. orig.	CHF pièce
15	15	59.7	79.7	14.1	89.0	4	60.3	15.8	2	448204070	193015006	63.05
18	15	57.1	77.1	11.2	89.0	4	60.3	15.8	2	448204080	193018006	64.80
22	20	61.9	82.9	12.8	98.5	4	69.8	15.8	2	448204090	193022006	76.70
28	25	66.1	89.1	14.3	108.0	4	79.3	15.8	2	448204100	193028006	93.75
35	32	68.4	94.4	15.9	117.5	4	88.9	15.8	2	448204110	193035006	132.35
42	40	72.9	102.9	17.5	127.1	4	98.4	15.8	2	448204120	193042006	155.25
54	50	75.5	111.1	19.1	152.5	4	120.6	19.0	2	448204130	193054006	191.45
												4482



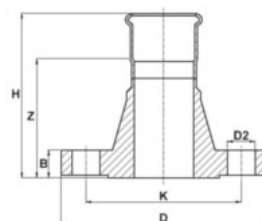
inoxPRES

**Brides de raccordement INOXPRES 193/006 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278
- ANSI 150 lb



De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	pièce	Art.-No.	no. orig.	CHF pièce
76.1	65	67.5	122.5	22.3	177.9	4	139.7	19	2	448501050	193076006	340.50
88.9	80	90.9	150.9	23.8	190.6	4	152.4	19	2	448501060	193088006	406.30
108.0	100	97.2	172.2	23.8	228.7	8	190.5	19	2	448501070	193108006	483.65
												4485



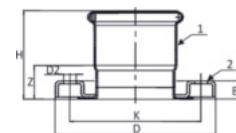
inoxPRES

**Brides tournantes de raccordement INOXPRES 193/001 inox profil-M**

- Matériau: 1 - AISI 316L - 1.4404 / 2 - AISI 304 - 1.4301
- Joint torique: EPDM noir
- PN 10
- SSIGE No.: 0007 - 4278



De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
54	50	24	60	21	165	4	125	18	193054001	2	448203990	118.20
												4482



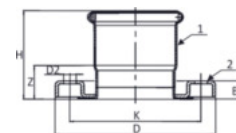
inoxPRES

**Brides tournantes de raccordement INOXPRES 193/001 Oversize inox profil-M**

- Matériau: 1 - AISI 316L - 1.4404 / 2 - AISI 304 - 1.4301
- Joint torique: EPDM noir
- PN 10
- DVGW Nr.: DW-8511AV2084



De mm	DN flg	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
139.7	125	48	143	25.5	250	8	210	18	193139001	1	448700460	566.30
168.3	150	63	176	30.0	285	8	240	22	193168001	1	448700470	647.20
												4487



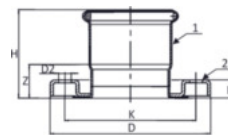


### Brides tournantes de raccordement INOXPRES 193/001 King Size inox profil-M

- Matériau: 1 - AISI 316L - 1.4404 / 2 - AISI 304 - 1.4301
- Joint torique: EPDM noir
- PN 10
- SSIGE No.: 0007 - 4278



De mm	DN fig	Z mm	H mm	B mm	D mm	nombre de trous pièce	K mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	65	31.5	86.5	23.0	185	4	145	18	193076001	2	448500990	134.05
88.9	80	36.0	96.0	23.5	200	8	160	18	193088001	2	448501000	157.30
108.0	100	41.0	116.0	24.0	220	8	180	18	193108001	2	448501010	173.60
												4485

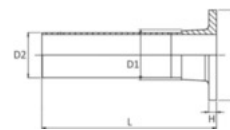


### Sortie a bride pour bride tournante INOXPRES 193/004 inox profil-M

- Matériau: AISI 316L - 1.4404
- PN 6
- SSIGE No.: 0007 - 4278



De mm	H mm	D mm	L mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
22	6	50	135	27	22	193022004	2	448204140	40.65
28	6	60	135	32	28	193028004	2	448204150	47.45
35	6	70	135	40	35	193035004	2	448204160	57.45
42	6	80	135	46	42	193042004	2	448204170	65.35
54	8	90	135	54	54	193054004	2	448204180	78.20
									4482

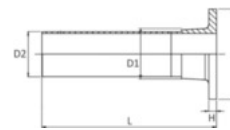


### Sorties à bride pour brides tournantes INOXPRES 193/004 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- PN 6
- SSIGE No.: 0007 - 4278



De mm	H mm	D mm	L mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	8	110	135	78	76.1	193076004	2	448501080	93.85
88.9	10	128	135	91	88.9	193088004	2	448501090	114.30
108.0	10	148	135	110	108.0	193108004	2	448501100	145.00
									4485

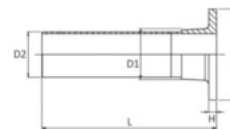


### Sorties à bride pour brides tournantes INOXPRES 193/003 inox profil-M

- Matériau: AISI 316L - 1.4404
- PN 16
- SSIGE No.: 0007 - 4278



De mm	H mm	D mm	L mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
22	6	58	135	27	22	193022003	2	448204190	41.80
28	6	68	135	32	28	193028003	2	448204200	51.50
35	6	78	135	40	35	193035003	2	448204210	59.35
42	6	88	135	46	42	193042003	2	448204220	67.60
54	8	102	135	54	54	193054003	2	448204230	84.85
									4482

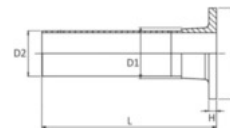


### Sorties à bride pour brides tournantes INOXPRES 193/003 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- PN 16
- SSIGE No.: 0007 - 4278



De mm	H mm	D mm	L mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	8	122	135	78	76.1	193076003	2	448501110	101.05
88.9	10	138	135	91	88.9	193088003	2	448501120	120.65
108.0	10	158	135	110	108.0	193108003	2	448501130	152.55
									4485



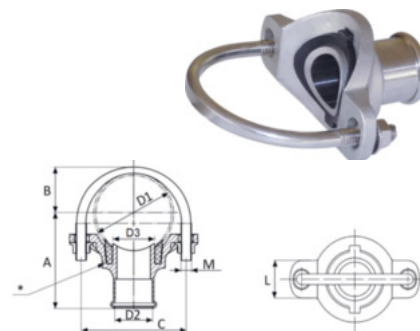
INOXPRÉS

**Colliers de prise avec dérivation F INOXPRES 171/P King Size**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- Joint d'étanchéité: EPDM



D1 mm	D2 mm	D3 mm	A mm	B mm	C mm	L mm	M mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	35	40	79	44	100	35	10 x 35	1711076035	1	448501170	42.25
88.9	42	47	99	50	115	40	10 x 35	1711088042	1	448501180	73.45
108.0	54	59	116	60	135	45	10 x 35	1711108054	1	448501190	99.70
											4485



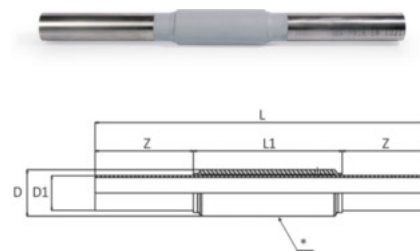
INOXPRÉS

**Passages de murs étanches INOXPRES 179/001**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



De mm	Z mm	L1 mm	D mm	L mm	D1 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	165	120	25.0	450	15	179015001	1	448204240	30.05
18	165	120	30.0	450	18	179018001	1	448204250	30.40
22	165	120	33.0	450	22	179022001	1	448204260	30.70
28	165	120	37.0	450	28	179028001	1	448204270	31.20
35	165	120	43.5	450	35	179035001	1	448204280	34.70
42	165	120	53.0	450	42	179042001	1	448204290	41.20
54	165	120	59.0	450	54	179054001	1	448204300	66.40
									4482



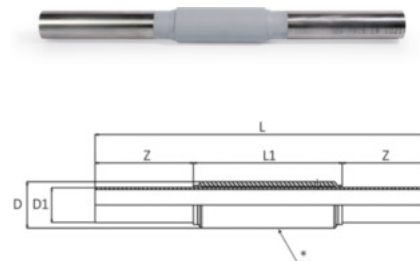
INOXPRÉS

**Passages de murs étanches INOXPRES 179/001 King Size**

- Matériau: AISI 316L - 1.4404
- SSIGE No.: 0007 - 4278



De mm	Z mm	L1 mm	D mm	L mm	D1 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	165	120	88.5	450	76.1	179076001	1	448501140	68.10
88.9	165	120	107.0	450	88.9	179088001	1	448501150	80.45
108.0	165	120	131.5	450	108.0	179108001	1	448501160	107.50
									4485



INOXPRÉS

**Robinetts à encastrer avec rosace INOXPRES 195/000**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	A mm	B mm	C mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	42	101	74	70	195015000	1	448204310	113.75
								4482



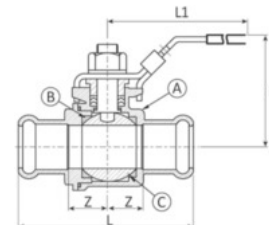


**Robinet à boisseau sphérique passage réduit INOXPRES 195/005 inox profil-M**

- Avec passage intégral
- Matériau: A-C : AISI 316L - 1.4404 B : PTFE
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	H mm	L1 mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	20	50.0	97.5	85	195015005	1	448204320	65.05
18	20	59.0	123.0	88	195018005	1	448204330	77.65
22	21	62.5	123.0	100	195022005	1	448204340	97.30
28	23	69.5	145.0	107	195028005	1	448204350	130.75
								4482

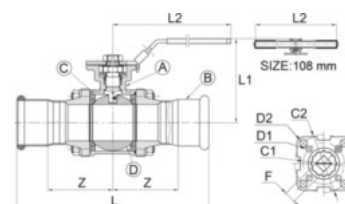


**Robinet à boisseau sphérique 3 pcs passage intégral INOXPRES 195/003 inox profil-M**

- Avec passage intégral
- Matériau: A-B-D: AISI 316L - 1.4404 C : PTFE
- Norme: Bride pour actionneur ISO 5211
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



De mm	F mm	DN	DN	Z mm	L1 mm	L2 mm	L mm	C1 mm	C2 mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	9	10	3/8	44.0	72	151	128	36	42	6	6	195015003	1	448204360	100.15
18	9	15	1/2	47.0	72	151	134	36	42	6	6	195018003	1	448204370	108.10
22	9	20	3/4	54.5	80	151	151	36	50	6	7	195022003	1	448204380	115.80
28	11	25	1	60.5	90	179	167	42	50	6	7	195028003	1	448204390	163.65
35	11	32	1 1/4	66.0	95	179	184	42	70	6	9	195035003	1	448204400	232.75
42	14	40	1 1/2	73.5	104	198	207	50	70	7	9	195042003	1	448204410	296.20
54	14	50	2	87.5	110	198	245	50	70	7	9	195054003	1	448204420	367.00
															4482

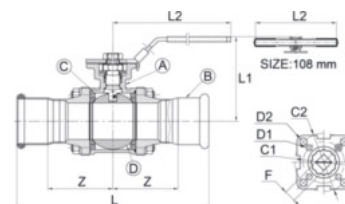


**Robinet à boisseau sphérique 3 pcs passage intégral INOXPRES 195/003 King Size inox profil-M**

- Avec passage intégral
- Matériau: A-B-D: AISI 316L - 1.4404 C : PTFE
- Norme: Bride pour actionneur ISO 5211
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



De mm	F mm	DN	DN	Z mm	L1 mm	L2 mm	L mm	C1 mm	C2 mm	D1 mm	D2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	17	65	2 1/2	112	150	270	334	70	102	9	11	195076003	1	448501200	689.15
88.9	17	80	3	132	159	270	384	70	102	9	11	195088003	1	448501210	963.10
108.0	22	100	4	160	210	405	470	--	102	--	11	195108003	1	448501220	1668.40
															4485





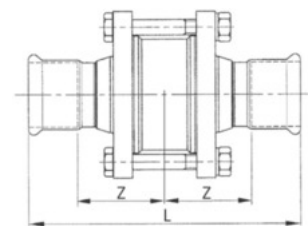
inoxPRES

**Clapets anti-retour INOXPRES 195/004 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	DN	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	15	37.0	114	195015004	1	448204430	135.55
18	15	37.0	114	195018004	1	448204440	153.50
22	20	39.5	121	195022004	1	448204450	164.10
28	25	46.0	138	195028004	1	448204460	205.85
35	32	53.0	158	195035004	1	448204470	234.05
42	40	60.0	180	195042004	1	448204480	288.40
54	50	64.5	200	195054004	1	448204490	397.05
							4482



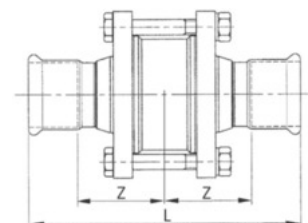
inoxPRES

**Clapets anti-retour INOXPRES 195/004 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	DN	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	65	80.5	271	195076004	1	448501230	715.05
88.9	80	91.0	302	195088004	1	448501240	1089.70
108.0	100	110.0	370	195108004	1	HT612690	1112.00
							4485



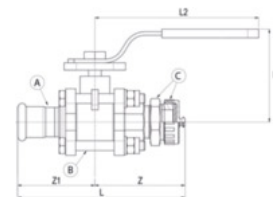
inoxPRES

**Robinets à boisseau sphérique INOXPRES 195/008 inox profil-M**

- Avec raccord de tuyau
- Matériau: A-B: AISI 316L - 1.4404, laiton
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	Z1 mm	L1 mm	L2 mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15 x 3/4	67.5	64.0	72	151	131.5	195015008	1	448204500	151.55
22 x 1	73.0	75.5	80	151	148.5	195022008	1	448204510	187.20
									4482



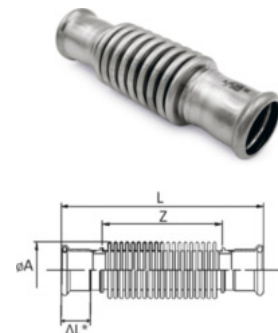


### Compensateurs d'expansion INOXPRES 199 inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d	nombre de cycles	course axiale en compression	L	Z	A	no. orig.	Art.-No.	CHF
mm		mm	mm	mm	mm		pièce	pièce
15	800	16	139	71	22	199015000	1 448204520	121.80
18	800	18	143	74	27	199018000	1 448204530	175.80
22	800	20	139	68	34	199022000	1 448204540	195.80
28	800	22	150	73	41	199028000	1 448204550	251.75
35	800	26	177	90	51	199035000	1 448204560	311.65
42	800	32	202	107	61	199042000	1 448204570	371.60
54	800	36	221	113	71	199054000	1 448204580	459.50
								4482

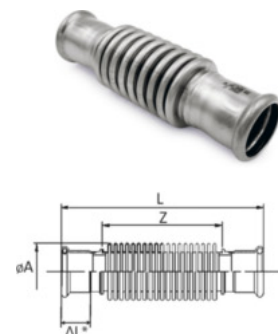


### Compensateurs d'expansion INOXPRES 199 King Size inox profil-M

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



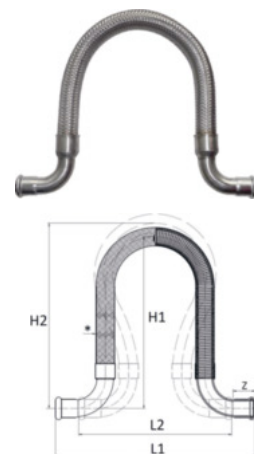
d	nombre de cycles	course axiale en compression	L	Z	A	no. orig.	Art.-No.	CHF
mm		mm	mm	mm	mm		pièce	pièce
76.1	500	30	278	180	87	199076000	1 448501250	468.30
88.9	500	40	314	235	105	199088000	1 448501260	578.85
108.0	500	50	388	255	131	199108000	1 448501270	670.80
								4485



### Tubes flexibles raccords coudés INOXPRES 199/001

- Matériau: AISI 316L - 1.4404 / AISI 304L - 1.4307
- Joint torique: EPDM noir

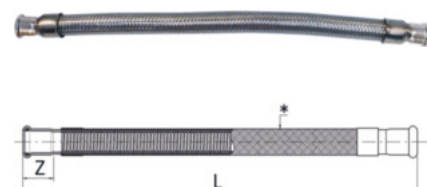
d	H1	H2	Z	L1	L2	no. orig.	Art.-No.	CHF
mm	mm	mm	mm	mm	mm		pièce	pièce
15	165	200	20	275	165	199015001	1 448204590	154.50
18	170	215	20	350	170	199018001	1 448204600	160.80
22	195	236	21	380	195	199022001	1 448204610	170.65
28	230	260	23	410	230	199028001	1 448204620	180.15
35	255	300	26	460	255	199035001	1 448204630	229.30
42	295	345	30	530	295	199042001	1 448204640	322.75
54	370	410	35	625	370	199054001	1 448204650	452.70
								4482



### Tubes flexibles raccords droits INOXPRES 199/002

- Matériau: AISI 316L - 1.4404 / AISI 304L - 1.4307
- Joint torique: EPDM noir

d	Z	L	no. orig.	Art.-No.	CHF
mm	mm	mm		pièce	pièce
15	20	500	199015002	1 448204660	115.45
18	20	600	199018002	1 448204670	124.55
22	21	700	199022002	1 448204680	130.65
28	23	700	199028002	1 448204690	151.85
35	26	800	199035002	1 448204700	192.55
42	30	900	199042002	1 448204710	257.80
54	35	1100	199054002	1 448204720	388.95
					4482



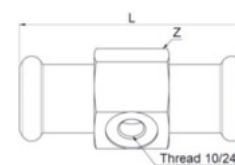
INOXPRES

**Manchons de connexion pour purgeurs INOXPRES 195/007 U inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	nombre de trous pièce	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	24	1 x 10/24	60	195015017	10	448204730	14.25
15	24	2 x 10/24	60	195015027	10	448204740	16.15
							4482



INOXPRES

**Purgeurs INOXPRES 195/N**

- Matériau: AISI 304 - 1.4301
- Joint torique: brun
- SSIGE No.: 0007 - 4278



Hole µm	DN pouces	L1 mm	D mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	10/24	20	9.5	25	195000015	10	448204750	42.40
20	10/24	20	9.5	25	195000020	10	448204760	33.35
30	10/24	20	9.5	25	195000030	10	448204770	26.95
40	10/24	20	9.5	25	195000040	10	448204780	26.95
50	10/24	20	9.5	25	195000050	10	448204790	26.95
							4482	



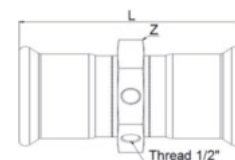
INOXPRES

**Connexions multi-usages INOXPRES 195/007 inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	nombre de trous pièce	L mm	no. orig.	pièce	Art.-No.	CHF pièce
35	60	3 x 1/2"	128	195035007	1	448204800	79.60
42	60	3 x 1/2"	135	195042007	1	448204810	90.85
54	74	3 x 1/2"	135	195054007	1	448204820	106.65
							4482



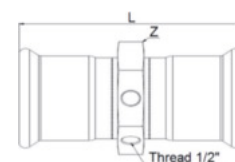
INOXPRES

**Connexions multi-usages INOXPRES 195/007 King Size inox profil-M**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 0007 - 4278



d mm	Z mm	nombre de trous pièce	L mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	92	3 x 1/2"	189	195076007	1	448501280	209.70
88.9	106	3 x 1/2"	208	195088007	1	448501290	244.65
108.0	130	3 x 1/2"	240	195108007	1	448501300	285.20
							4485




**Tubes en acier inoxydable INOXPRES 116/030**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 444 - 1.4521
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- SSIGE No.: 0007 - 4278
- SSIGE No.: 1911 - 6889



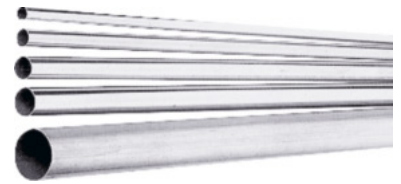
dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	Ⓜ m	Art.-No.	CHF m
15 x 1.0	13.0	6	0.133	116015030	60	448100100	8.90
18 x 1.0	16.0	6	0.201	116018030	60	448100110	10.20
22 x 1.2	19.6	6	0.302	116022030	60	448100120	14.70
28 x 1.2	25.6	6	0.514	116028030	30	448100130	18.95
35 x 1.5	32.0	6	0.804	116035030	30	448100140	28.55
42 x 1.5	39.0	6	1.194	116042030	30	448100150	34.70
54 x 1.5	51.0	6	2.042	116054030	30	448100160	44.50
							4481


**Tubes en acier inoxydable INOXPRES 116/200**

- Pour l'eau potable, le sanitaire, le gaz et les applications industrielles
- Matériau: AISI 316L - 1.4404
- Norme: EN 10217-7 (DIN 17455) - EN 10312
- SSIGE No.: 0007 - 4278
- SSIGE No.: 1911 - 6889



dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	Ⓜ m	Art.-No.	CHF m
15 x 1.0	13.0	6	0.133	116015200	60	448000100	13.75
18 x 1.0	16.0	6	0.201	116018200	60	448000110	15.60
22 x 1.2	19.6	6	0.302	116022200	60	448000120	21.75
28 x 1.2	25.6	6	0.514	116028200	30	448000130	27.45
35 x 1.5	32.0	6	0.804	116035200	30	448000140	41.50
42 x 1.5	39.0	6	1.194	116042200	30	448000150	49.55
54 x 1.5	51.0	6	2.042	116054200	30	448000160	63.70
							4480



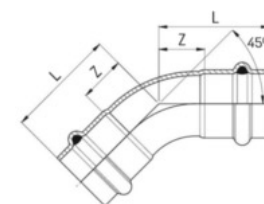
INOXPRES UNIKO

**Coudes FF 45° INOXPRES Uniko 181/450 U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 1911 - 6889



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	14.0	36.0	181015450U	20	448300100	11.75
18	15.0	37.0	181018450U	20	448300110	13.00
22	17.0	41.0	181022450U	20	448300120	15.05
28	23.0	47.0	181028450U	10	448300130	18.15
35	19.5	47.5	181035450U	10	448300140	20.65
42	23.0	59.0	181042450U	4	448300150	33.45
54	28.0	69.0	181054450U	2	448300160	42.95
						4483



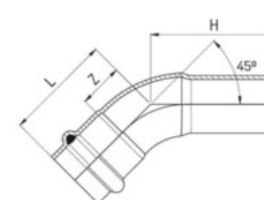
INOXPRES UNIKO

**Coudes MF 45° INOXPRES Uniko 181/451 U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 1911 - 6889



d mm	H mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	49.0	14.0	36.0	181015451U	20	448300170	11.75
18	45.0	15.0	37.0	181018451U	20	448300180	12.55
22	48.0	17.0	41.0	181022451U	20	448300190	14.20
28	55.0	23.0	47.0	181028451U	10	448300200	16.90
35	57.5	19.5	47.5	181035451U	10	448300210	19.25
42	72.0	23.0	59.0	181042451U	4	448300220	32.15
54	78.0	28.0	69.0	181054451U	2	448300230	41.30
						4483	



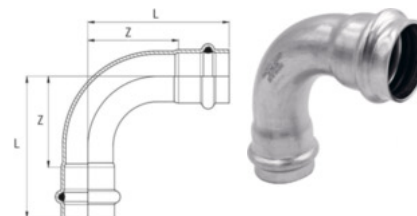
INOXPRES UNIKO

**Coudes FF 90° INOXPRES Uniko 181/900U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 1911 - 6889



d mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	26	48	181015900U	20	448300240	8.95
18	36	58	181018900U	20	448300250	10.25
22	43	67	181022900U	10	448300260	12.40
28	48	72	181028900U	10	448300270	16.45
35	44	72	181035900U	5	448300280	25.70
42	52	88	181042900U	2	448300290	44.10
54	66	107	181054900U	2	448300300	61.50
						4483



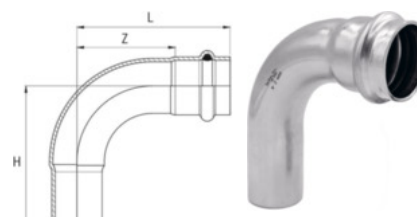
INOXPRES UNIKO

**Coudes MF 90° INOXPRES Uniko 181/901U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIge No.: 1911 - 6889



d mm	H mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	62.5	26	48	181015901U	20	448300310	9.40
18	62.0	36	58	181018901U	20	448300320	10.65
22	70.0	43	67	181022901U	10	448300330	12.80
28	81.0	48	72	181028901U	10	448300340	16.00
35	82.0	44	72	181035901U	5	448300350	23.55
42	100.0	52	88	181042901U	2	448300360	42.70
54	120.0	66	107	181054901U	2	448300370	61.85
						4483	





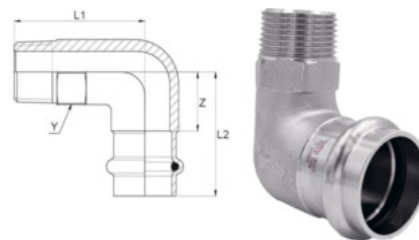


### Equerres 90° INOXPRES Uniko 197U inox profil-M/V

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	L1 mm	L2 mm	Z mm	Y mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	44.5	42	20	22	197102015U	10	448300380	18.25
18	1/2	44.5	42	20	22	197102018U	10	448300390	20.90
22	3/4	49.0	45	21	27	197304022U	10	448300410	26.80
22	1/2	44.5	44	20	22	197102022U	10	448300400	23.90
28	3/4	49.0	45	21	27	197304028U	5	448300420	35.70
28	1	52.5	49	25	35	197100028U	5	448300430	36.05
									4483

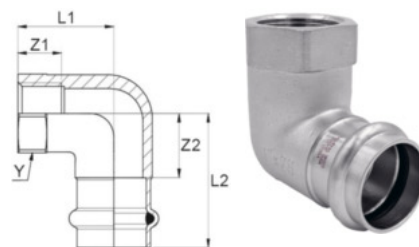


### Equerres 90° INOXPRES Uniko 198U inox profil-M/V

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	L1 mm	L2 mm	Z1 mm	Y mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	33	44	15	27	22	198102015U	10	448300440	19.25
18	1/2	33	44	15	27	22	198102018U	10	448300450	22.15
22	1/2	33	46	15	27	22	198102022U	10	448300460	24.70
22	3/4	38	46	19	30	22	198304022U	10	448300470	27.00
28	1	48	51	21	40	27	198100028U	5	448300480	35.25
									4483	

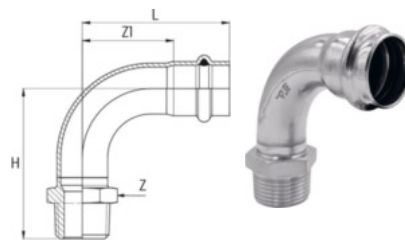


### Coudes 90° INOXPRES Uniko 186/MU inox profil-M/V

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FE (Rp) pouces	H mm	Z1 mm	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	54	26	24	48	186102015U	20	448300490	27.40
18	1/2	59	36	24	58	186102018U	20	448300500	28.70
22	3/4	69	43	30	67	186304022U	10	448300510	33.55
28	1	80	48	36	72	186100028U	10	448300520	39.80
									4483

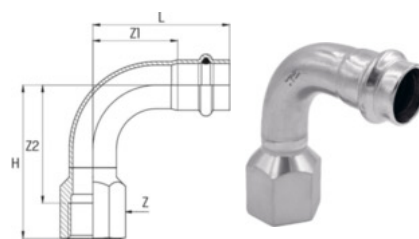


### Coudes 90° INOXPRES Uniko 186/FU inox profil-M/V

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	H mm	Z1 mm	Z mm	L mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	60	26	24	48	45.0	186102015FU	20	448300530	28.60
18	3/4	68	36	30	58	51.5	186304018FU	10	448300540	34.10
									4483	



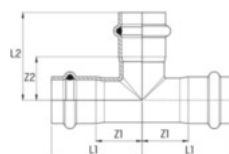
INOXPRES UNIKO

**Tés égaux INOXPRES Uniko 182U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	43	41.0	21	19.0	182015000U	20	448300620	16.10
18	45	43.0	23	21.0	182018000U	20	448300630	18.55
22	49	47.5	25	23.5	182022000U	10	448300640	19.45
28	52	51.5	28	27.5	182028000U	5	448300650	23.40
35	62	58.5	34	30.5	182035000U	4	448300660	29.20
42	75	70.5	39	34.5	182042000U	4	448300670	41.30
54	89	83.5	48	42.5	182054000U	2	448300680	49.25
								4483



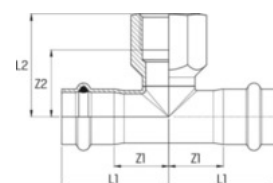
INOXPRES UNIKO

**Tés mixtes INOXPRES Uniko 189 U inox profil-M/V**

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	Rp pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	📦 pièce	Art.-No.	no. orig.	CHF pièce
15	1/2	38.5	22.5	16.5	8.5	20	448300880	189102015U	17.80
18	1/2	38.0	24.0	16.0	10.0	20	448300890	189102018U	18.30
18	3/4	42.5	30.0	20.5	14.0	10	448300900	189304018U	22.25
22	1/2	41.0	26.0	18.0	12.0	10	448300910	189102022U	19.55
22	3/4	43.5	30.0	20.5	14.0	10	448300920	189304022U	22.30
28	1/2	42.0	29.0	18.0	15.0	10	448300930	189102028U	21.50
28	3/4	45.0	30.0	21.0	14.0	10	448300940	189304028U	25.55
28	1	45.0	34.0	21.0	16.0	5	448300950	189100028U	40.40
35	1/2	62.0	50.0	34.0	35.0	5	448300960	189102035U	25.75
42	1/2	75.0	53.5	39.0	38.5	4	448300970	189102042U	31.20
54	1/2	89.0	61.0	48.0	46.0	2	448300980	189102054U	37.75
								4483	



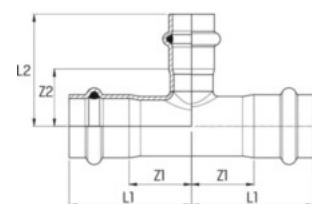
INOXPRES UNIKO

**Tés réduits INOXPRES Uniko 192 U inox profil-M/V**

- Avec sortie réduite
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
18 x 15 x 18	45	42.5	23	20.5	192018015U	20	448300700	15.60
22 x 15 x 22	49	45.0	25	23.0	192022015U	10	448300710	16.35
22 x 18 x 22	49	45.5	25	23.5	192022018U	10	448300720	17.15
28 x 15 x 28	52	47.5	28	25.5	192028015U	10	448300730	19.45
28 x 18 x 28	52	48.0	28	26.0	192028018U	10	448300740	20.35
28 x 22 x 28	52	50.0	28	26.0	192028022U	10	448300750	21.70
35 x 15 x 35	62	51.0	34	29.0	192035015U	5	448300760	25.30
35 x 18 x 35	62	51.5	34	29.5	192035018U	5	448300770	25.65
35 x 22 x 35	62	53.5	34	29.5	192035022U	5	448300780	26.45
35 x 28 x 35	62	55.0	34	31.0	192035028U	5	448300790	27.55
42 x 18 x 42	75	55.0	39	33.0	192042018U	4	448300800	36.65
42 x 22 x 42	75	57.0	39	33.0	192042022U	4	448300810	37.90
42 x 28 x 42	75	58.5	39	34.5	192042028U	4	448300820	38.75
42 x 35 x 42	75	61.0	39	33.0	192042035U	4	448300830	39.65
54 x 22 x 54	89	64.5	48	40.5	192054022U	2	448300840	41.80
54 x 28 x 54	89	66.0	48	42.0	192054028U	2	448300850	43.55
54 x 35 x 54	89	68.5	48	40.5	192054035U	2	448300860	44.40
54 x 42 x 54	89	78.0	48	42.0	192054042U	2	448300870	47.60
								4483



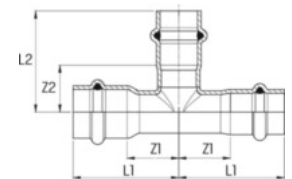


### Tés réduits INOXPRES Uniko 192/L U inox profil-M/V

- Avec sortie réduite
- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	L1 mm	L2 mm	L3 mm	Z1 mm	Z2 mm	Z3 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
18 x 15 x 15	43	43	41	21	21	19	192181515U	20	448300690	18.30 4483

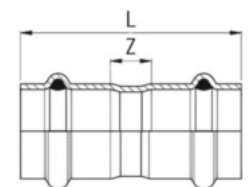


### Manchons INOXPRES Uniko 183/000U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	Z mm	L mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	13	57	183015000U	20	448300990	6.05
18	13	57	183018000U	20	448301000	6.90
22	11	59	183022000U	20	448301010	7.95
28	13	61	183028000U	10	448301020	9.05
35	14	70	183035000U	10	448301030	11.50
42	12	84	183042000U	4	448301040	15.55
54	10	92	183054000U	2	448301050	18.85 4483

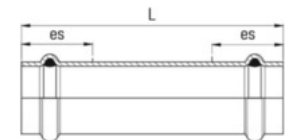


### Manchons longs INOXPRES Uniko 183/001U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	es mm	L mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	25	82	183015001U	20	448301060	12.00
18	25	86	183018001U	20	448301070	12.55
22	25	92	183022001U	20	448301080	14.50
28	30	101	183028001U	10	448301090	17.00
35	30	119	183035001U	5	448301100	21.85
42	40	135	183042001U	4	448301110	25.40
54	45	158	183054001U	2	448301120	35.05 4483

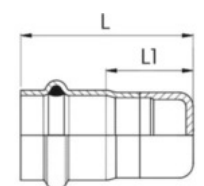


### Capots d'obturation INOXPRES Uniko 183/003U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	L1 mm	L mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	6.0	28.0	183015003U	20	448301290	8.55
18	6.0	28.0	183018003U	20	448301300	8.95
22	6.0	29.0	183022003U	10	448301310	10.35
28	6.0	30.0	183028003U	10	448301320	14.30
35	26.5	52.5	183035003U	5	448301330	16.30
42	26.5	62.0	183042003U	4	448301340	25.00
54	26.5	67.5	183054003U	4	448301350	29.20 4483



INOXPRES UNIKO

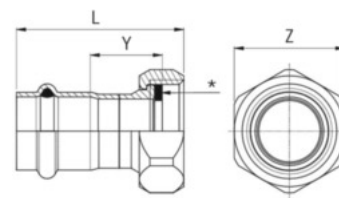


### Raccords avec écrou libre INOXPRES Uniko 183/002U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Joint torique / joint d'étanchéité: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (G) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	27	23.0	50.0	183015012U	10	448301690	17.75
15	3/4	30	23.0	51.5	183015002U	10	448301700	17.90
18	1/2	27	22.5	50.0	183018012U	10	448301710	19.60
18	3/4	30	23.5	52.0	183018002U	10	448301720	19.65
22	3/4	30	22.0	52.5	183022012U	10	448301730	23.05
22	1	36	23.5	54.5	183022002U	10	448301740	23.05
28	1	36	22.5	53.5	183028012U	10	448301750	28.60
28	1 1/4	46	25.0	57.5	183028002U	10	448301760	28.60
35	1 1/2	52	27.0	63.0	183035002U	4	448301770	32.45
42	1 3/4	58	27.5	73.5	183042012U	2	448301780	43.80
54	2 3/8	75	28.5	82.5	183054012U	2	448301790	58.90
								4483



INOXPRES UNIKO

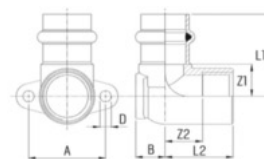


### Equerres de raccordement 90° MF INOXPRES Uniko 185/000U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	A mm	B mm	D mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	36	30	14	16.5	34	13	5	185102015U	10	448300550	21.70
18	1/2	36	30	14	16.5	34	13	5	185102018U	10	448300560	22.50
22	1/2	40	34	17	20.5	40	16	6	185102022U	10	448300570	33.45
22	3/4	42	34	19	19.0	40	17	6	185304022U	10	448300580	32.40
												4483



INOXPRES UNIKO

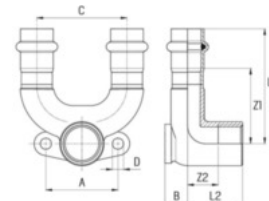


### Equerres murales INOXPRES Uniko 185/003U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	A mm	B mm	C mm	D mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	64.0	30.5	42.0	17.0	40	12.5	50	6.2	185102315U	10	448300590	47.30
18	1/2	65.5	30.0	43.5	16.5	40	13.0	50	6.2	185102318U	5	448300600	48.80
22	1/2	75.5	27.0	51.5	13.5	40	16.0	60	6.2	185102322U	5	448300610	54.10
													4483



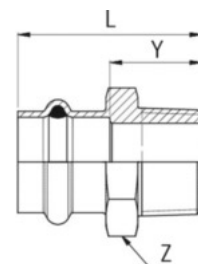


### Raccords mixtes INOXPRES Uniko 187U inox profil-M/V

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FE (R) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	24	21	42	187102015U	20	448301360	15.35
15	3/4	30	24	45	187304015U	20	448301370	15.60
18	1/2	27	21	42	187102018U	20	448301380	16.70
18	3/4	30	24	45	187304018U	20	448301390	17.45
22	1/2	32	24	46	187102022U	10	448301400	18.15
22	3/4	32	24	46	187304022U	10	448301410	18.80
22	1	36	27	49	187100022U	10	448301420	22.35
28	3/4	38	25	48	187304028U	10	448301430	25.60
28	1	38	27	50	187100028U	10	448301440	29.40
28	1 1/4	46	31	54	187114028U	10	448301450	33.90
35	1	45	27	54	187100035U	5	448301460	30.95
35	1 1/4	46	31	58	187114035U	5	448301470	36.00
35	1 1/2	50	31	58	187112035U	4	448301480	42.40
42	1 1/4	54	31	65	187114042U	4	448301490	48.20
42	1 1/2	54	31	65	187112042U	4	448301500	52.25
54	1 1/2	67	34	73	187112054U	4	448301510	60.65
54	2	67	39	78	187200054U	4	448301520	65.00
								4483

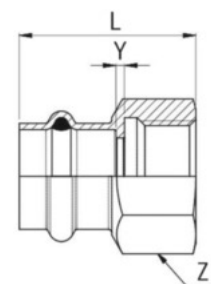


### Raccords mixtes INOXPRES Uniko 190U inox profil-M/V

- Avec filetage intérieur
- Matériau: AISI 316L - 1.4404
- Filetage: ISO 7/1 - ANSI B 1.20.1
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	Z mm	Y mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	27	2	40	190102015U	20	448301530	16.55
15	3/4	32	2	41	190304015U	20	448301540	17.25
18	1/2	27	2	40	190102018U	20	448301550	17.45
18	3/4	32	2	41	190304018U	10	448301560	18.25
22	1/2	32	2	40	190102022U	20	448301570	18.55
22	3/4	32	2	42	190304022U	10	448301580	21.70
22	1	41	2	46	190100022U	10	448301590	25.65
28	3/4	38	2	42	190304028U	10	448301600	24.90
28	1	41	2	47	190100028U	10	448301610	34.10
28	1 1/4	46	2	49	190114028U	10	448301620	37.80
35	1	46	2	51	190100035U	5	448301630	32.75
35	1 1/4	46	2	54	190114035U	5	448301640	37.20
42	1 1/2	55	2	60	190112042U	4	448301660	58.00
42	1 1/4	55	2	60	190114042U	4	448301650	42.05
54	1 1/2	67	1	63	190112054U	4	448301670	63.15
54	2	67	2	70	190200054U	4	448301680	86.35
								4483





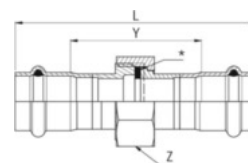
INOXPRES UNIKO

**Éléments de transition INOXPRES Uniko 184/001U inox profil-M/V**

- Avec embouts à sertir à joint plat
- Matériau: AISI 316L - 1.4404
- Joint torique / joint d'étanchéité: EPDM noir
- SSIge No.: 1911 - 6889



d mm	Z mm	Y mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	34	56.0	100.0	184015001U	10	448301800	33.95
18	39	57.0	101.0	184018001U	10	448301810	40.20
22	39	57.0	105.0	184022001U	10	448301820	45.10
28	58	72.0	120.0	184028001U	5	448301830	58.55
35	67	71.5	127.5	184035001U	4	448301840	73.85
42	77	80.0	152.0	184042001U	2	448301850	91.55
54	90	83.5	165.5	184054001U	2	448301860	173.05
							4483



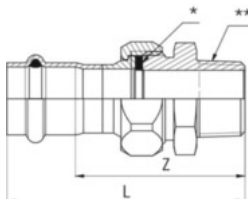
INOXPRES UNIKO

**Raccords union INOXPRES Uniko 184/002U inox profil-M/V**

- Avec filetage extérieur, manchon de raccordement en laiton
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / joint d'étanchéité: EPDM noir
- SSIge No.: 1911 - 6889



d mm	FE (R) pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	56.5	78.5	184015002U	2	448301870	30.30
18	1/2	57.0	79.0	184018002U	2	448301880	34.55
22	3/4	59.5	83.5	184022002U	2	448301890	35.55
28	1	67.5	91.5	184028002U	2	448301900	60.60
35	1 1/4	73.0	101.0	184035002U	2	448301910	77.35
42	1 1/2	74.5	110.5	184042002U	2	448301920	88.85
54	2	82.0	123.0	184054002U	2	448301930	152.60
							4483



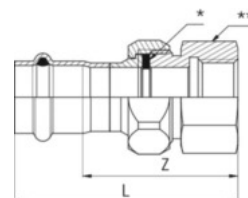
INOXPRES UNIKO

**Raccords union INOXPRES Uniko 184/003U inox profil-M/V**

- Avec filetage intérieur, manchon de raccordement en laiton
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / joint d'étanchéité: EPDM noir
- SSIge No.: 1911 - 6889



d mm	FI (Rp) pouces	Z mm	L mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	51.0	73.0	184015003U	2	448302010	30.30
18	1/2	51.5	73.5	184018003U	2	448302020	36.55
22	3/4	54.5	78.5	184022003U	2	448302030	39.75
28	1	60.0	84.0	184028003U	2	448302040	52.30
35	1 1/4	65.0	93.0	184035003U	2	448302050	64.80
42	1 1/2	66.5	102.5	184042003U	2	448302060	80.55
54	2	80.0	121.0	184054003U	2	448302070	153.65
							4483



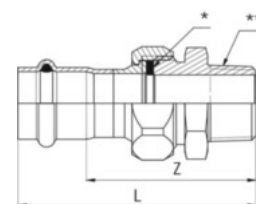


### Raccords union INOXPRES Uniko 184/002U inox profil-M/V

- Avec filetage extérieur
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / Joint d'étanchéité: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FE (R) pouces	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	56.5	78.5	184015002IU	2	448301940	37.90
18	1/2	57.0	79.0	184018002IU	2	448301950	43.15
22	3/4	59.5	83.5	184022002IU	2	448301960	45.55
28	1	67.5	91.5	184028002IU	2	448301970	75.80
35	1 1/4	73.0	101.0	184035002IU	2	448301980	96.70
42	1 1/2	74.5	110.5	184042002IU	2	448301990	102.20
54	2	82.0	123.0	184054002IU	2	448302000	175.50
							4483

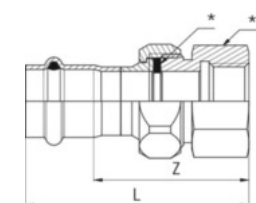


### Raccords union INOXPRES Uniko 184/003U inox profil-M/V

- Avec filetage intérieur, manchon de raccordement Inox
- Matériau: AISI 316L - 1.4404
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique / Joint d'étanchéité: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	FI (Rp) pouces	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	51.0	73.0	184015003IU	2	448302080	37.90
18	1/2	51.5	73.5	184018003IU	2	448302090	45.70
22	3/4	54.5	78.5	184022003IU	2	448302100	50.40
28	1	60.0	84.0	184028003IU	2	448302110	65.35
35	1 1/4	65.0	93.0	184035003IU	2	448302120	81.05
42	1 1/2	66.5	102.5	184042003IU	2	448302130	92.60
54	2	80.0	121.0	184054003IU	2	448302140	176.75
							4483

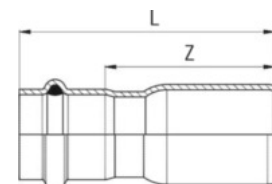


### Reductions INOXPRES Uniko 191U inox profil-M/V

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- SSIGE No.: 1911 - 6889



d mm	Z mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
18 x 15	40.5	62.5	191018015U	20	448301130	7.00
22 x 15	56.0	78.0	191022015U	20	448301140	7.70
22 x 18	46.5	68.5	191022018U	20	448301150	7.95
28 x 15	56.5	78.5	191028015U	20	448301160	9.95
28 x 18	53.0	75.0	191028018U	20	448301170	9.30
28 x 22	47.5	71.5	191028022U	20	448301180	9.25
35 x 15	67.0	89.0	191035015U	10	448301190	34.05
35 x 18	67.0	89.0	191035018U	10	448301200	34.45
35 x 22	61.5	85.5	191035022U	10	448301210	11.55
35 x 28	55.5	79.5	191035028U	10	448301220	14.35
42 x 22	85.5	109.5	191042022U	4	448301230	36.60
42 x 28	79.0	103.0	191042028U	4	448301240	37.40
42 x 35	67.0	95.0	191042035U	4	448301250	20.05
54 x 28	86.0	110.0	191054028U	4	448301260	42.90
54 x 35	85.5	113.5	191054035U	4	448301270	53.40
54 x 42	75.0	111.0	191054042U	4	448301280	25.95
						4483

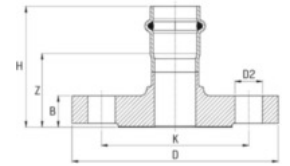


**Brides de raccordement INOXPRES Uniko 193/000U inox profil-M/V**

- Matériau: AISI 316L - 1.4404
- Joint torique: EPDM noir
- PN 16
- SSIGE No.: 1911 - 6889



De mm	DN fig	H mm	Z mm	B mm	D2 mm	nombre de trous pièce	D mm	K mm	no. orig.	Art-No.	CHF pièce
22	20	61.5	37.5	16	14	4	105	75	193022000U	2 448302150	82.20
28	25	63.0	39.0	16	14	4	115	85	193028000U	2 448302160	100.50
35	32	65.5	37.5	16	18	4	140	100	193035000U	2 448302170	141.85
42	40	75.0	39.0	16	18	4	150	110	193042000U	2 448302180	166.35
54	50	82.5	41.5	18	18	4	165	125	193054000U	2 448302190	205.20
											4483





# 2



Chauffage  
steelPRES



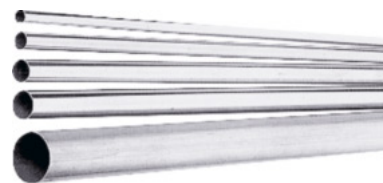


steelPRES

**Tubes STEELPRES 316/005 acier-C**

- Pour le chauffage et les applications industrielles, ne convient pour l'eau potable
- Matériau: E 220 CR2S4 - 1.0215, extérieur galvanisé
- Norme: EN 10305-3

dimensions mm	Ø intérieur mm	longueur m	volume l/m	no. orig.	⊞ m	Art.-No.	CHF m
12 x 1.2	9.6	6	0.072	316012005	150	358300100	3.85
15 x 1.2	12.6	6	0.125	316015005	120	358300110	4.30
18 x 1.2	15.6	6	0.191	316018005	90	358300120	4.65
22 x 1.5	19.0	6	0.284	316022005	60	358300130	7.15
28 x 1.5	25.0	6	0.491	316028005	60	358300140	9.35
35 x 1.5	32.0	6	0.804	316035005	30	358300150	11.95
42 x 1.5	39.0	6	1.194	316042005	30	358300160	14.00
54 x 1.5	51.0	6	2.042	316054005	30	358300170	19.50
							3583

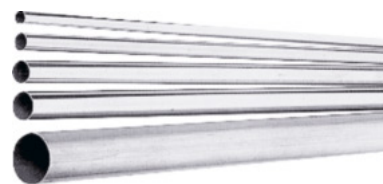


steelPRES

**Tubes STEELPRES 316/005 King Size acier-C**

- Pour le chauffage et les applications industrielles, ne convient pour l'eau potable
- Matériau: E 220 CR2S4 - 1.0215, extérieur galvanisé
- Norme: EN 10305-3

dimensions mm	Ø intérieur mm	longueur m	volume l/m	no. orig.	⊞ m	Art.-No.	CHF m
76.1 x 2.0	72.1	6	4.080	316076005	12	358400100	41.95
88.9 x 2.0	84.9	6	5.660	316088005	12	358400110	52.10
108.0 x 2.0	104.0	6	8.490	316108005	6	358400120	64.00
							3584



steelPRES

**Tubes STEELPRES 316/003 acier-C**

- Pour le chauffage et les applications industrielles, ne convient pour l'eau potable
- Matériau: E 220 CR2S4 + PP - 1.0215, extérieur galvanisé avec revêtement PP 1 mm
- Norme: EN 10305-3

dimensions mm	Ø intérieur mm	longueur m	volume l/m	no. orig.	⊞ m	Art.-No.	CHF m
12 x 1.2	9.6	6	0.072	316012003	150	358300180	5.95
15 x 1.2	12.6	6	0.125	316015003	120	358300190	6.75
18 x 1.2	15.6	6	0.191	316018003	90	358300200	7.45
22 x 1.5	19.0	6	0.284	316022003	60	358300210	10.40
28 x 1.5	25.0	6	0.491	316028003	60	358300220	13.15
35 x 1.5	32.0	6	0.804	316035003	30	358300230	16.95
42 x 1.5	39.0	6	1.194	316042003	30	358300240	19.70
54 x 1.5	51.0	6	2.042	316054003	30	358300250	26.75
<i>Pas un article en stock</i>							3583



steelPRES

**Tubes STEELPRES 316/003 King Size acier-C**

- Pour le chauffage et les applications industrielles, ne convient pour l'eau potable
- Matériau: E 220 CR2S4 + PP - 1.0215, extérieur galvanisé avec revêtement PP 1 mm
- Norme: EN 10305-3

dimensions mm	Ø intérieur mm	longueur m	volume l/m	no. orig.	⊞ m	Art.-No.	CHF m
76.1 x 2.0	72.1	6	4.080	316076003	12	358400130	53.55
88.9 x 2.0	84.9	6	5.660	316088003	12	358400140	64.80
108.0 x 2.0	104.0	6	8.490	316108003	6	358400150	78.85
<i>Pas un article en stock</i>							3584

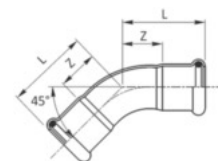


steelPRES

**Coudes FF 45° STEELPRES 381/450 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir

d mm	L mm	Z mm	no. orig.	⊞ pièce	Art.-No.	CHF pièce
15	27.5	7.5	381015450	20	358100310	3.70
18	29.5	9.5	381018450	20	358100320	4.00
22	32.0	11.0	381022450	20	358100330	4.15
28	37.0	14.0	381028450	10	358100340	5.65
35	43.0	17.0	381035450	10	358100350	10.70
42	51.0	21.0	381042450	4	358100360	13.60
54	62.0	30.0	381054450	2	358100370	15.90
						3581

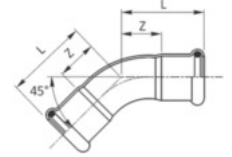


**Coudes FF 45° STEELPRES 381/450 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



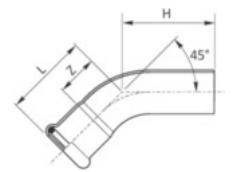
d mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	131.5	76.5	381076450	2	358200130	48.35
88.9	144.0	84.0	381088450	2	358200140	70.00
108.0	169.0	94.0	381108450	2	358200150	86.40
						3582

**Coudes MF 45° STEELPRES 381/451 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



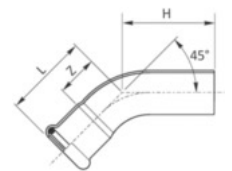
d mm	L mm	Z mm	H mm	no. orig.	pièce	Art.-No.	CHF pièce
15	27.5	7.5	36	381015451	20	358100380	3.70
18	29.5	9.5	38	381018451	20	358100390	3.85
22	32.0	11.0	42	381022451	20	358100400	4.00
28	37.0	14.0	46	381028451	10	358100410	5.90
35	43.0	17.0	57	381035451	10	358100420	10.55
42	51.0	21.0	72	381042451	4	358100430	13.40
54	62.0	30.0	82	381054451	2	358100440	15.75
						3581	

**Coudes MF 45° STEELPRES 381/451 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



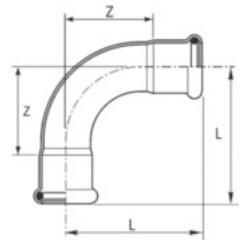
d mm	L mm	Z mm	H mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	131.5	76.5	149	381076451	2	358200160	46.35
88.9	144.0	84.0	159	381088451	2	358200170	67.90
108.0	169.0	94.0	199	381108451	2	358200180	86.10
						3582	

**Coudes FF 90° STEELPRES 381/900 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
12	42.0	24.0	381012900	20	358100520	3.50
15	38.0	18.0	381015900	20	358100530	3.20
18	41.5	21.5	381018900	20	358100540	3.45
22	47.0	26.0	381022900	10	358100550	3.95
28	56.0	33.0	381028900	10	358100560	5.40
35	68.0	42.0	381035900	5	358100570	11.70
42	80.0	50.0	381042900	2	358100580	19.35
54	100.0	64.0	381054900	2	358100590	23.00
						3581



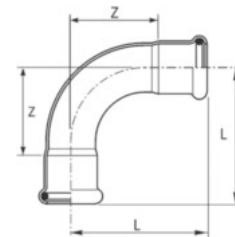
steelPRES

**Coudes FF 90° STEELPRES 381/900 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	160	105	381076900	2	358200190	50.10
88.9	182	122	381088900	2	358200200	69.10
108.0	220	145	381108900	2	358200210	93.30
						3582



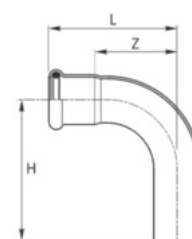
steelPRES

**Coudes MF 90° STEELPRES 381/901 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L mm	Z mm	H mm	no. orig.	pièce	Art.-No.	CHF pièce
12	42.0	24.0	48.0	381012901	20	358100600	3.85
15	38.0	18.0	48.0	381015901	20	358100610	3.50
18	41.5	21.5	48.5	381018901	20	358100620	3.75
22	47.0	26.0	57.0	381022901	10	358100630	4.30
28	56.0	33.0	64.0	381028901	10	358100640	5.35
35	68.0	42.0	82.0	381035901	5	358100650	11.70
42	80.0	50.0	101.0	381042901	2	358100660	19.85
54	100.0	64.0	120.0	381054901	2	358100670	23.60
						3581	



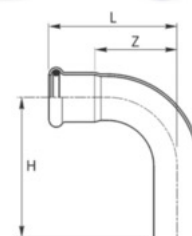
steelPRES

**Coudes MF 90° STEELPRES 381/901 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L mm	Z mm	H mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	160	105	180	381076901	2	358200220	47.20
88.9	182	122	197	381088901	2	358200230	74.50
108.0	220	145	236	381108901	2	358200240	91.05
						3582	



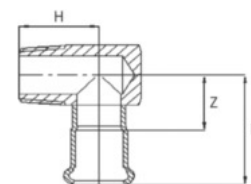
steelPRES

**Equerres 90° STEELPRES 385 acier-C profil-M**

- Avec filetage extérieur
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



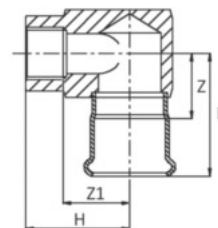
d mm	FE (R) pouces	L mm	Z mm	H mm	no. orig.	pièce	Art.-No.	CHF pièce
15	3/8	36	16	21	385308015	20	358100680	10.45
15	1/2	37	17	26	385102015	20	358100690	10.85
18	1/2	37	17	26	385102018	10	358100700	11.75
22	3/4	41	20	29	385304022	10	358100710	14.10
						3581		



**Equerres 90° STEELPRES 398 acier-C profil-M**

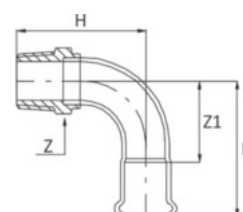
- Avec filetage intérieur
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir

d mm	FI (Rp) pouces	L mm	Z1 mm	Z mm	H mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
22	3/4	46	27	25	44	398304022	10	358100720	20.55
28	1/2	49	27	26	42	398102028	10	358100730	20.85
28	3/4	49	30	26	47	398304028	10	358100740	20.85
									3581

**Coudes 90° STEELPRES 397 acier-C profil-M**

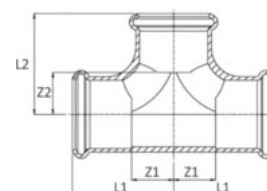
- Avec filetage extérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	FE (R) pouces	L mm	Z1 mm	Z mm	H mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
12	3/8	42	24	22	34.0	397308012	20	358100750	10.40
15	3/8	50	30	21	47.5	397308015	20	358100760	9.55
15	1/2	50	30	21	47.0	397102015	20	358100770	9.95
18	1/2	54	34	24	52.0	397102018	20	358100780	10.80
22	3/4	60	39	30	62.0	397304022	10	358100790	13.25
28	1	73	50	36	74.0	397100028	10	358100800	16.60
35	1 1/4	68	42	46	80.0	397114035	5	358100810	27.10
42	1 1/2	80	50	60	98.0	397112042	2	358100820	41.75
54	2	100	65	65	131.5	397200054	2	358100830	60.20
									3581

**Tés égaux STEELPRES 382 acier-C profil-M**

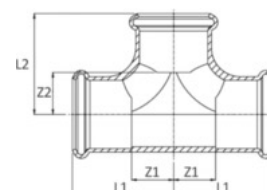
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce	
12	28	35	10.0	17.0	382012000	20	358100840	7.90	
15	32	32	10.5	10.5	382015000	20	358100850	7.40	
18	34	34	12.5	12.5	382018000	20	358100860	7.80	
22	37	37	14.5	14.5	382022000	20	358100870	8.15	
28	42	42	17.5	17.5	382028000	10	358100880	10.40	
35	50	50	22.5	22.5	382035000	4	358100890	16.55	
42	57	57	25.5	25.5	382042000	4	358100900	24.10	
54	69	69	32.5	32.5	382054000	2	358100910	28.85	
									3581

**Tés égaux STEELPRES 382 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce	
76.1	108	118	52	63	382076000	2	358200250	106.80	
88.9	132	131	72	71	382088000	2	358200260	122.65	
108.0	155	159	74	84	382108000	2	358200270	155.00	
									3582





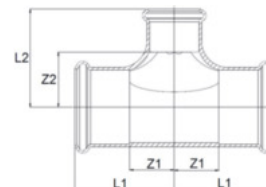
steelPRES

**Tés réduits STEELPRES 392 acier-C profil-M**

- Avec sortie réduite
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15 x 12 x 15	37	33.0	16.0	15.0	392015012	20	358100920	9.05
18 x 12 x 18	40	34.0	19.0	16.0	392018012	20	358100930	9.15
18 x 15 x 18	34	35.0	12.5	13.5	392018015	20	358100940	8.95
22 x 12 x 22	41	36.0	18.0	18.0	392022012	10	358100950	12.00
22 x 15 x 22	37	38.0	14.5	16.5	392022015	10	358100960	9.50
22 x 18 x 22	37	38.0	14.5	16.0	392022018	10	358100970	9.75
28 x 15 x 28	42	40.5	17.5	19.0	392028015	10	358100980	12.30
28 x 18 x 28	42	40.5	17.5	19.0	392028018	10	358100990	12.75
28 x 22 x 28	42	41.0	17.5	20.0	392028022	10	358101000	13.40
35 x 15 x 35	50	44.0	24.0	24.0	392035015	5	358101010	17.30
35 x 18 x 35	50	44.0	24.0	24.0	392035018	5	358101020	18.50
35 x 22 x 35	50	44.0	22.5	23.0	392035022	5	358101030	18.90
35 x 28 x 35	50	44.0	22.5	19.5	392035028	5	358101040	19.10
42 x 22 x 42	57	53.0	25.5	30.5	392042022	4	358101050	23.65
42 x 28 x 42	57	56.0	25.5	38.0	392042028	4	358101060	24.30
42 x 35 x 42	57	61.0	25.5	33.5	392042035	4	358101070	25.25
54 x 22 x 54	69	59.0	32.5	36.5	392054022	2	358101080	28.15
54 x 28 x 54	69	64.0	32.5	39.5	392054028	2	358101090	28.75
54 x 35 x 54	69	67.0	32.5	39.5	392054035	2	358101100	29.50
54 x 42 x 54	69	70.0	32.5	38.5	392054042	2	358101110	31.25
								3581



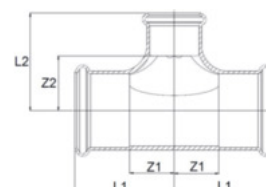
steelPRES

**Tés réduits STEELPRES 392 King Size acier-C profil-M**

- Avec sortie réduite
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1 x 22.0 x 76.1	108	74	52	53	392076022	2	358200280	98.30
76.1 x 28.0 x 76.1	108	77	52	54	392076028	2	358200290	99.50
76.1 x 35.0 x 76.1	108	80	52	54	392076035	2	358200300	101.60
76.1 x 42.0 x 76.1	108	84	52	54	392076042	2	358200310	103.75
76.1 x 54.0 x 76.1	108	90	52	55	392076054	2	358200320	104.85
88.9 x 28.0 x 88.9	132	84	72	61	392088028	2	358200330	107.95
88.9 x 35.0 x 88.9	132	88	72	62	392088035	2	358200340	110.10
88.9 x 42.0 x 88.9	132	91	72	61	392088042	2	358200350	114.30
88.9 x 54.0 x 88.9	132	97	72	62	392088054	2	358200360	118.55
88.9 x 76.1 x 88.9	132	125	72	70	392088076	2	358200370	123.30
108.0 x 28.0 x 108.0	155	94	74	71	392108028	2	358200380	132.35
108.0 x 35.0 x 108.0	155	97	74	71	392108035	2	358200390	135.50
108.0 x 42.0 x 108.0	155	101	74	71	392108042	2	358200400	137.60
108.0 x 54.0 x 108.0	155	107	74	72	392108054	2	358200410	139.75
108.0 x 76.0 x 108.0	155	135	74	80	392108076	2	358200420	143.95
108.0 x 88.9 x 108.0	155	141	74	81	392108088	2	358200430	154.10
								3582



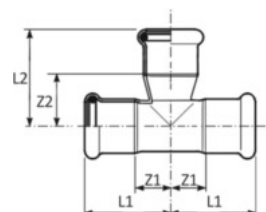
steelPRES

**Tés réduits STEELPRES 392/A acier-C profil-M**

- Avec sortie agrandie
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir



d mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
12 x 15 x 12	28	38	10	17	392012015	20	358101120	14.70
15 x 18 x 15	37	36	16	15	392015018	20	358101130	15.85
15 x 22 x 15	37	42	16	19	392015022	10	358101140	17.75
18 x 22 x 18	40	45	19	22	392018022	10	358101150	18.05
22 x 28 x 22	41	45	18	21	392022028	10	358101160	18.80
								3581

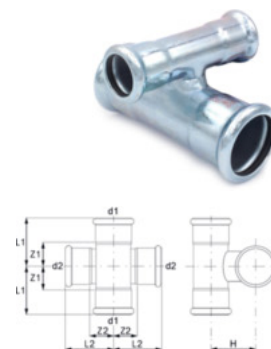




### Croix 90° STEELPRES 399 acier-C profil-M

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir

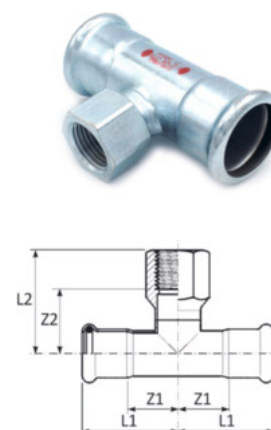
d1-d2 mm	L1 mm	L2 mm	Z1 mm	Z2 mm	H mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15 x 15	34.5	34.5	14.5	14.5	20.0	399015015	10	358101320	29.65
18 x 15	36.5	34.5	16.5	14.5	21.5	399018015	10	358101330	32.55
22 x 15	39.5	34.5	18.5	14.5	24.0	399022015	10	358101340	34.10
22 x 18	39.5	36.5	18.5	16.5	25.5	399022018	10	358101350	34.60
28 x 15	44.0	34.5	21.0	14.5	26.5	399028015	10	358101360	36.00
28 x 18	44.0	36.5	21.0	16.5	28.0	399028018	10	358101370	36.45
									3581



### Tés mixtes STEELPRES 389 acier-C profil-M

- Avec sortie filetage intérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

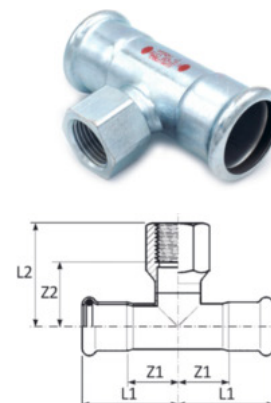
d mm	Fl (Rp) pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
15	1/2	34.5	36.0	14	21	389102015	20	358101170	10.20
18	1/2	36.5	38.0	16	23	389102018	20	358101180	10.20
22	1/2	39.0	39.0	18	24	389102022	10	358101190	10.85
22	3/4	39.0	44.0	18	28	389304022	10	358101200	13.75
28	1/2	44.0	42.0	21	27	389102028	10	358101210	12.85
28	3/4	44.0	47.0	21	30	389304028	10	358101220	14.05
28	1	44.0	52.5	21	34	389100028	5	358101230	18.15
35	1/2	51.0	45.0	25	30	389102035	5	358101240	16.05
35	3/4	51.0	50.0	25	34	389304035	5	358101250	21.20
35	1	51.0	56.0	25	37	389100035	5	358101260	22.70
42	1/2	59.0	49.0	28	34	389102042	4	358101270	24.05
42	3/4	59.0	54.0	28	37	389304042	4	358101280	28.15
54	1/2	70.0	56.0	34	41	389102054	2	358101290	27.85
54	3/4	70.0	61.0	34	45	389304054	2	358101300	29.60
54	1	70.0	56.0	34	41	389100054	2	358101310	43.95
									3581



### Tés mixtes STEELPRES 389 King Size acier-C profil-M

- Avec sortie filetage intérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	Fl (Rp) pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	1/2	108	68	52	53	389102076	2	358200440	128.20
76.1	3/4	108	77	52	60	389304076	2	358200450	131.85
88.9	1/2	132	76	72	61	389102088	2	358200460	140.15
88.9	3/4	132	84	72	68	389304088	2	358200470	143.85
108.0	1/2	155	85	74	70	389102108	2	358200480	174.30
108.0	3/4	155	94	74	77	389304108	2	358200490	179.80
									3582



steelPRES

**Manchons STEELPRES 383/000 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L mm	Z mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
12	42	6	383012000	20	358101380	2.75
15	49	9	383015000	20	358101390	2.35
18	50	10	383018000	20	358101400	2.45
22	53	11	383022000	20	358101410	2.75
28	56	10	383028000	10	358101420	3.30
35	63	10	383035000	10	358101430	5.50
42	72	12	383042000	4	358101440	7.45
54	83	13	383054000	2	358101450	8.85
						3581



steelPRES

**Manchons STEELPRES 383/000 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L mm	Z mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	142	32	383076000	4	358200500	27.65
88.9	166	46	383088000	4	358200510	34.80
108.0	203	41	383108000	2	358200520	46.35
						3582



steelPRES

**Manchons longs STEELPRES 383/001 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	es mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
12	22	56.0	383012001	20	358101460	3.40
15	25	69.0	383015001	20	358101470	3.30
18	25	73.0	383018001	20	358101480	3.70
22	25	79.0	383022001	20	358101490	3.95
28	30	88.5	383028001	10	358101500	4.85
35	30	102.5	383035001	10	358101510	10.30
42	40	117.5	383042001	4	358101520	11.60
54	40	139.0	383054001	4	358101530	13.10
						3581



steelPRES

**Manchons longs STEELPRES 383/001 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	es mm	L mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	60	230	383076001	2	358200530	42.80
88.9	70	260	383088001	2	358200540	57.25
108.0	80	310	383108001	2	358200550	61.75
						3582

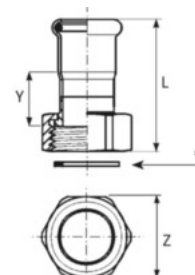




### Raccords avec écrou libre STEELPRES 383/002 acier-C profil-M

- Matériau: E 195 - 1.0034
- Joint torique / joint d'étanchéité: EPDM noir

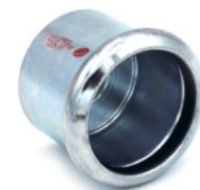
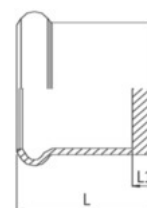
d mm	Fl (G) pouces	L mm	Y mm	Z mm	joint	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	3/4	37.0	10.0	30	24x14 thk 2.5	383015002	10	358102240	8.65
18	3/4	37.0	10.0	30	24x14 thk 2.5	383018002	10	358102250	8.90
22	3/4	54.0	25.0	30	24x14 thk 2.5	383022012	10	358102260	9.80
22	1	40.0	10.0	36	30x20 thk 2.5	383022002	10	358102270	9.55
22	1 1/2	42.5	14.0	55	44.5x30 thk 2.5	383022022	10	358102280	9.65
28	1	58.0	27.0	36	30x20 thk 2.5	383028012	10	358102290	13.00
28	1 1/4	47.0	14.0	46	39x27 thk 2.5	383028002	10	358102300	12.95
28	1 1/2	48.0	14.0	55	44.5x30 thk 2.5	383028022	10	358102310	13.80
35	1 1/4	67.0	32.0	46	39x27 thk 2.5	383035012	4	358102320	17.25
35	1 1/2	52.0	14.0	55	44.5x30 thk 2.5	383035002	4	358102330	17.25
42	1 1/2	77.0	35.0	55	44.5x30 thk 2.5	383042022	2	358102340	24.50
42	1 3/4	55.0	14.0	60	50.5x38 thk 2.5	383042002	2	358102350	24.50
42	2	56.0	14.5	65	56x42 thk 2.5	383042012	2	358102360	24.50
54	2	83.0	36.5	65	56x42 thk 2.5	383054012	2	358102370	34.45
54	2 3/8	60.0	15.0	75	65.5x45 thk 3.0	383054002	2	358102380	34.60
54	2 1/2	65.5	16.0	81	71.5x53 thk 3.0	383054022	2	358102390	41.95
									3581



### Capés d'obturation STEELPRES 383/003 acier-C profil-M

- Matériau: E 195 - 1.0034
- Norme de filetage: ISO 228/1 (ex DIN 259)
- Joint torique: EPDM noir

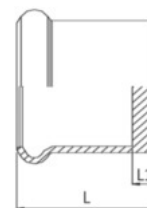
d mm	L mm	L1 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
12	30	13	383012003	20	358101720	5.60
15	26	5	383015003	20	358101730	4.70
18	26	5	383018003	10	358101740	5.05
22	27	5	383022003	10	358101750	5.55
28	29	5	383028003	10	358101760	7.40
35	32	5	383035003	5	358101770	8.90
42	36	5	383042003	4	358101780	13.80
54	41	5	383054003	4	358101790	16.80
						3581



### Capés d'obturation STEELPRES 383/003 King Size acier-C profil-M

- Matériau: E 195 - 1.0034
- Norme de filetage: ISO 228/1 (ex DIN 259)
- Joint torique: EPDM noir

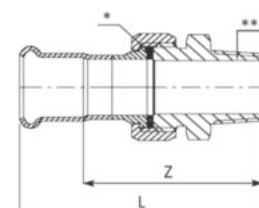
d mm	L mm	L1 mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	78	6	383076003	2	358200620	33.65
88.9	88	6	383088003	2	358200630	41.45
108.0	102	6	383108003	2	358200640	57.95
						3582



### Raccords union filetés STEELPRES 384/000 acier-C profil-M

- Avec filetage extérieur, manchon de raccordement en laiton
- Matériau: E 195 - 1.0034
- Joint torique / Joint d'étanchéité: EPDM noir

d mm	FE (R) pouces	L mm	Z mm	joint	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	64	44	24x14 thk 2.5	384015000	2	358102400	17.20
18	1/2	64	44	24x14 thk 2.5	384018000	2	358102410	19.95
22	3/4	69	46	30x20 thk 2.5	384022000	2	358102420	23.00
28	1	80	56	39x27 thk 2.5	384028000	2	358102430	26.10
35	1 1/4	89	62	44.5x30 thk 2.5	384035000	2	358102440	36.05
42	1 1/2	93	61	50.5x38 thk 2.5	384042000	2	358102450	55.05
54	2	104	66	65.5x45 thk 3.0	384054000	2	358102460	125.25
								3581



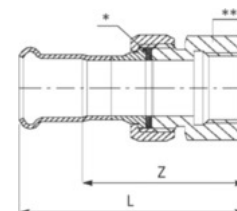
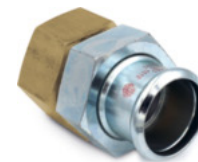
steelPRES

**Raccords union taraudé STEELPRES 384/001 acier-C profil-M**

- Avec filetage intérieur, manchon de raccordement en laiton
- Matériau: E 195 - 1.0034
- Joint torique / Joint d'étanchéité: EPDM noir



d mm	FI (Rp) pouces	L mm	Z mm	joint	no. orig.	📦 pièce	Art.-No.	CHF pièce
15	1/2	59	38	24x14 thk 2.5	384015001	2	358102470	21.00
18	1/2	59	38	24x14 thk 2.5	384018001	2	358102480	21.90
22	3/4	64	41	30x20 thk 2.5	384022001	2	358102490	25.50
28	1	73	49	39x27 thk 2.5	384028001	2	358102500	36.30
35	1 1/4	81	54	44.5x30 thk 2.5	384035001	2	358102510	47.05
42	1 1/2	85	53	50.5x38 thk 2.5	384042001	2	358102520	69.60
54	2	102	66	65.5x45 thk 3	384054001	2	358102530	88.25
								3581



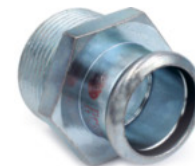
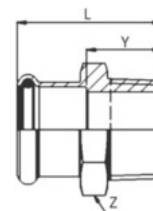
steelPRES

**Raccords mixtes STEELPRES 387 acier-C profil-M**

- Avec filetage extérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir



d mm	FE (R) pouces	L mm	Z mm	Y mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
12	3/8	38	19	21	387308012	20	358101800	6.60
15	3/8	41	24	21	387308015	20	358101810	6.65
15	3/4	44	27	24	387304015	10	358101830	6.80
15	1/2	44	24	24	387102015	20	358101820	6.65
18	1/2	44	27	24	387102018	20	358101840	6.85
18	3/4	45	30	25	387304018	10	358101850	8.00
22	1/2	42	32	21	387102022	10	358101860	7.65
22	3/4	45	32	25	387304022	10	358101870	7.65
22	1	46	36	25	387100022	10	358101880	8.60
28	3/4	47	38	24	387304028	10	358101890	9.30
28	1	48	38	25	387100028	10	358101900	9.60
28	1 1/4	52	46	29	387114028	5	358101910	10.35
35	1	52	46	25	387100035	5	358101920	12.10
35	1 1/4	56	46	29	387114035	5	358101930	12.35
35	1 1/2	55	50	28	387112035	5	358101940	13.10
42	1 1/2	63	55	33	387112042	4	358101950	14.05
54	2	72	65	36	387200054	4	358101960	22.25
								3581



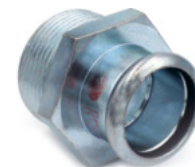
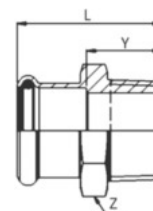
steelPRES

**Raccords mixtes STEELPRES 387 King Size acier-C profil-M**

- Avec filetage extérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir



d mm	FE (R) pouces	L mm	Z mm	Y mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1	2 1/2	98	83	43	387212076	2	358200650	95.35
88.9	3	111	98	51	387300088	2	358200660	142.65
108.0	4	132	118	57	387400108	2	358200670	155.30
								3582

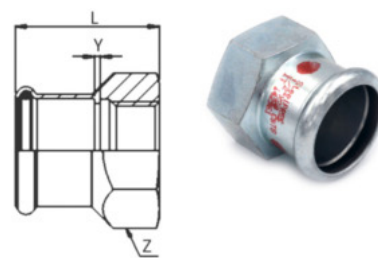




**Raccords mixtes STEELPRES 390 acier-C profil-M**

- Avec filetage intérieur
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	Fl (Rp) pouces	L mm	Z mm	Y mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
12	1/2	36	27	3	390102012	20	358101970	9.70
15	3/8	35	24	2	390308015	20	358101980	6.65
15	1/2	38	27	2	390102015	20	358101990	6.65
15	3/4	39	32	2	390304015	10	358102000	6.85
18	1/2	38	27	2	390102018	20	358102010	6.85
18	3/4	39	32	2	390304018	10	358102020	8.20
22	1/2	39	32	2	390102022	10	358102030	8.40
22	3/4	40	32	2	390304022	10	358102040	8.50
22	1	43	41	2	390100022	10	358102050	9.60
28	1/2	41	38	2	390102028	10	358102060	8.95
28	3/4	42	38	2	390304028	10	358102070	9.85
28	1	45	41	2	390100028	10	358102080	9.85
35	1	51	46	2	390100035	5	358102090	10.90
35	1 1/4	52	46	2	390114035	5	358102100	11.50
42	1 1/2	56	55	2	390112042	4	358102110	12.60
54	2	65	65	2	390200054	4	358102120	21.05
								3581

**Réductions STEELPRES 391 acier-C profil-M**

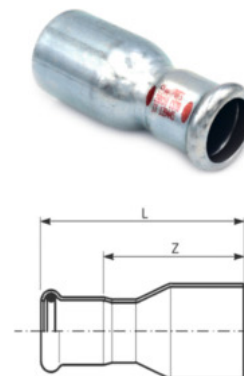
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L mm	Z mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
15 x 12	51.0	33.0	391015012	20	358101540	3.35
18 x 12	53.0	35.0	391018012	20	358101550	3.35
18 x 15	57.0	37.0	391018015	20	358101560	3.45
22 x 12	60.0	42.0	391022012	20	358101570	3.55
22 x 15	64.0	44.0	391022015	20	358101580	3.45
22 x 18	60.0	40.0	391022018	20	358101590	3.75
28 x 15	76.5	56.5	391028015	20	358101600	5.70
28 x 18	68.0	48.0	391028018	20	358101610	5.50
28 x 22	65.0	42.5	391028022	20	358101620	3.40
35 x 22	70.0	49.0	391035022	10	358101630	4.65
35 x 28	71.0	48.0	391035028	10	358101640	4.00
42 x 22	97.0	76.0	391042022	4	358101650	10.05
42 x 28	93.0	70.0	391042028	4	358101660	10.40
42 x 35	81.0	55.0	391042035	4	358101670	8.20
54 x 22	104.0	83.0	391054022	4	358101680	28.65
54 x 28	108.5	85.5	391054028	4	358101690	28.65
54 x 35	108.0	82.0	391054035	4	358101700	25.15
54 x 42	97.5	67.5	391054042	4	358101710	10.00
						3581

**Réductions STEELPRES 391 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

d mm	L mm	Z mm	no. orig.	📦 pièce	Art.-No.	CHF pièce
76.1 x 42.0	157	127	391076042	4	358200560	42.45
76.1 x 54.0	159	124	391076054	4	358200570	39.20
88.9 x 54.0	179	143	391088054	4	358200580	50.45
88.9 x 76.1	184	129	391088076	4	358200590	59.75
108.0 x 76.1	203	148	391108076	2	358200600	63.95
108.0 x 88.9	207	147	391108088	2	358200610	76.55
						3582

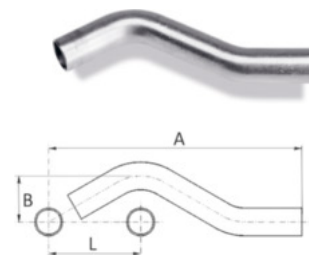


steelPRES

**Dos d'âne STEELPRES 379 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Extérieur électroaluminisé

d mm	L mm	A mm	B mm	no. orig.	pièce	Art.-No.	CHF pièce
12	55	154	35	379012000	10	358100180	4.65
15	57	158	30	379015000	10	358100190	5.00
18	60	166	31	379018000	10	358100200	5.60
22	65	179	33	379022000	10	358100210	6.70
28	73	206	36	379028000	10	358100220	7.95
							3581

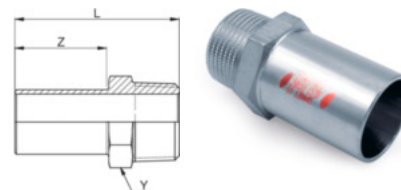


steelPRES

**Manchons STEELPRES 393/M acier-C profil-M**

- Filetage extérieur avec extrémité à emboîter
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)

d mm	FE (R) pouces	L mm	Z mm	Y mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	52	31	22	393102115	20	358102130	4.55
18	3/4	55	31	27	393304118	20	358102150	5.30
18	1/2	52	31	22	393102118	20	358102140	5.00
22	3/4	56	32	27	393304122	10	358102170	6.85
22	1/2	55	32	27	393102122	10	358102160	5.65
28	1	64	37	38	393100128	10	358102180	9.85
							3581	

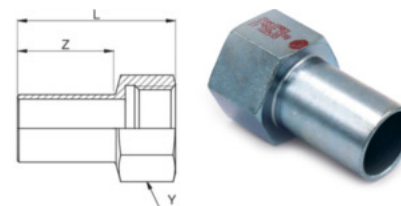


steelPRES

**Manchon STEELPRES 393/F acier-C profil-M**

- Filetage intérieur avec extrémité à emboîter
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)

d mm	FI (Rp) pouces	L mm	Z mm	Y mm	no. orig.	pièce	Art.-No.	CHF pièce
15	1/2	52	37	24	393102015	20	358102190	4.15
18	1/2	52	37	24	393102018	20	358102200	4.50
18	3/4	51	37	30	393304018	20	358102210	5.00
22	1/2	52	37	24	393102022	20	358102220	5.60
22	3/4	52	38	30	393304022	20	358102230	6.45
							3581	



steelPRES

**Coudes d'ajustement 90° STEELPRES 394/900 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)

d mm	H1 mm	H min. mm	H2 mm	R mm	no. orig.	pièce	Art.-No.	CHF pièce
15	70	48	120	35	394015900	20	358100450	4.25
18	70	53	120	38	394018900	20	358100460	4.75
22	70	61	120	40	394022900	10	358100470	4.80
28	97	80	125	45	394028900	10	358100480	5.50
35	120	90	200	42	394035900	4	358100490	12.60
42	160	115	250	50	394042900	2	358100500	19.40
54	300	140	305	65	394054900	2	358100510	26.45
							3581	

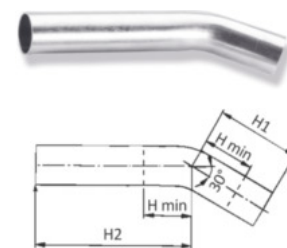


steelPRES

**Coudes d'ajustement 30° STEELPRES 394/300 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)

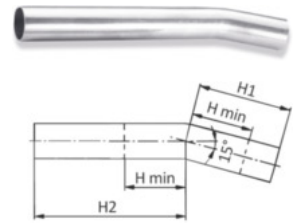
d mm	H1 mm	H min. mm	H2 mm	no. orig.	pièce	Art.-No.	CHF pièce
28	54	47	130	394028300	10	358100270	9.00
35	80	50	218	394035300	4	358100280	16.95
42	98	54	274	394042300	2	358100290	25.00
54	137	72	324	394054300	2	358100300	32.75
							3581



**Coudes d'ajustement 15° STEELPRES 394/150 acier-C profil-M**

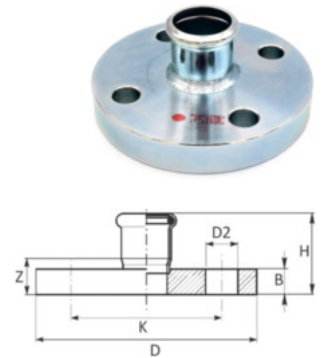
- Matériau: E 195 - 1.0034
- Norme de filetage: EN 10226-1 (ex ISO 7/1)

d mm	H1 mm	H min. mm	H2 mm	no. orig.	pièce	Art.-No.	CHF pièce
28	45	38	136	394028150	10	358100230	9.00
35	62	32	234	394035150	4	358100240	16.95
42	94	50	276	394042150	2	358100250	25.00
54	117	52	337	394054150	2	358100260	32.75
							3581

**Brides de raccordement STEELPRES 393/002 acier-C profil-M**

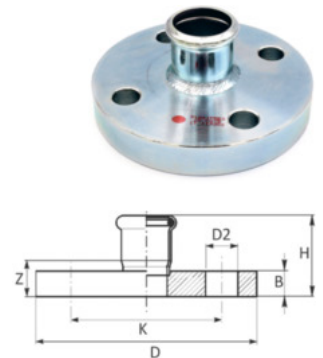
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir
- PN 6

De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	pièce	Art.-No.	CHF pièce
15	15	39.0	19.0	12	80	11	4	55	393015002	2	358102540	31.15
18	15	39.5	19.5	12	80	11	4	55	393018002	2	358102550	32.80
22	20	42.5	21.5	14	90	11	4	65	393022002	2	358102560	35.35
28	25	45.5	22.5	14	100	11	4	75	393028002	2	358102570	41.70
35	32	51.0	25.5	16	120	14	4	90	393035002	2	358102580	48.00
42	40	55.0	25.0	16	130	14	4	100	393042002	2	358102590	53.05
54	50	62.0	26.0	16	140	14	4	110	393054002	2	358102600	64.40
												3581

**Brides de raccordement STEELPRES 393/002 King Size acier-C profil-M**

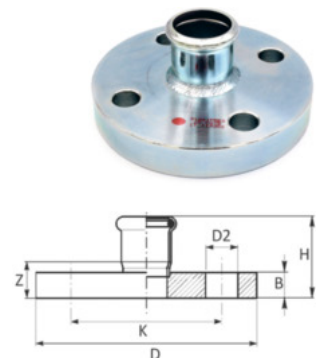
- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir
- PN 6

De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	65	100.5	45.5	14	160	14	4	130	393076002	2	358200710	113.65
88.9	80	112.0	52.0	16	190	18	4	150	393088002	2	358200720	128.80
108.0	100	128.0	53.0	16	210	18	4	170	393108002	2	358200730	189.45
												3582

**Brides de raccordement STEELPRES 393/000 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir
- PN 16

De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	pièce	Art.-No.	CHF pièce
15	15	43	23	16	95	14	4	65	393015000	2	358102610	38.00
18	15	44	24	16	95	14	4	65	393018000	2	358102620	39.45
22	20	47	26	18	105	14	4	75	393022000	2	358102630	42.85
28	25	50	27	18	115	14	4	85	393028000	2	358102640	47.45
35	32	53	27	18	140	18	4	100	393035000	2	358102650	59.35
42	40	57	27	18	150	18	4	110	393042000	2	358102660	67.25
54	50	64	28	18	165	18	4	125	393054000	2	358102670	83.30
												3581



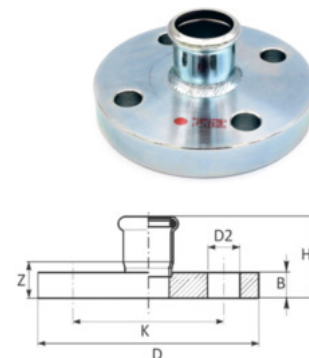
steelPRES

**Brides de raccordement STEELPRES 393/000 King Size acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir
- PN 16



De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	Art.-No.	CHF pièce
76.1	65	104.5	49.5	18	185	18	8	145	393076000	358200740	131.85
88.9	80	116.0	56.0	20	200	18	8	160	393088000	358200750	155.85
108.0	100	132.0	57.0	20	220	18	8	180	393108000	358200760	215.80
											3582



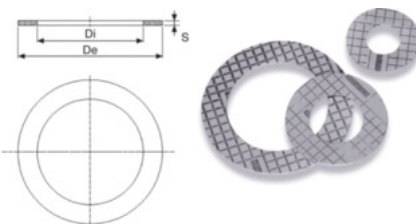
steelPRES

**Joint pour brides STEELPRES 434/PN 6**

- Matériau: Sesalit Eco
- PN 6



De mm	DN	DN pouces	Di mm	S mm	no. orig.	Art.-No.	CHF pièce
44	15	1/2	20	2	434015006	HT613198	0.75
54	20	3/4	25	2	434020006	HT613200	1.10
64	25	1	30	2	434025006	HT613202	1.55
75	32	1 1/4	38	2	434032006	HT613204	2.05
85	40	1 1/2	45	2	434040006	HT613206	2.70
95	50	2	57	2	434050006	HT613208	4.10



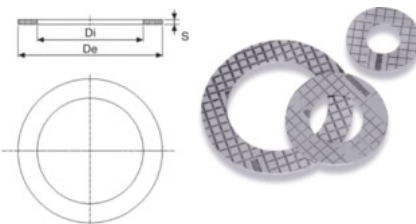
steelPRES

**Joint pour brides STEELPRES 434/PN 6 King Size**

- Matériau: Sesalit Eco
- PN 6



De mm	DN	DN pouces	Di mm	S mm	no. orig.	Art.-No.	CHF pièce
115	65	2 1/2	76	2	434065006	HT613210	5.70
132	80	3	89	2	434080006	HT613212	6.70
152	100	4	108	2	434100006	HT613214	8.00



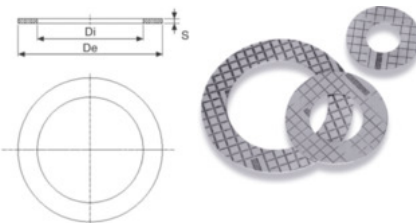
steelPRES

**Joint pour brides STEELPRES 434/PN10-16**

- Matériau: Sesalit Eco
- Norme: EN 1092-1
- PN 10/16



De mm	DN	DN pouces	Di mm	S mm	no. orig.	Art.-No.	CHF pièce
50	15	1/2	20	2	434015000	HT613176	0.75
60	20	3/4	25	2	434020000	HT613178	1.10
70	25	1	30	2	434025000	HT613180	1.50
82	32	1 1/4	38	2	434032000	HT613182	2.05
92	40	1 1/2	45	2	434040000	HT613184	2.70
108	50	2	57	2	434050000	HT613186	4.05



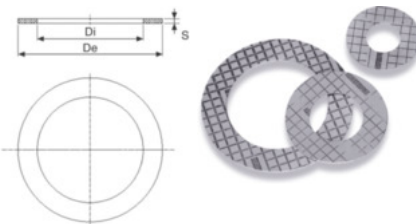
steelPRES

**Joint pour brides STEELPRES 434/PN10-16 King Size**

- Matériau: Sesalit Eco
- Norme: EN 1092-1
- PN 10/16



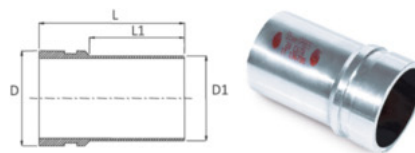
De mm	DN	DN pouces	Di mm	S mm	no. orig.	Art.-No.	CHF pièce
127	65	2 1/2	76	2	434065000	HT613188	5.60
142	80	3	89	2	434080000	HT613190	6.70
162	100	4	108	2	434100000	HT613192	7.60
192	125	5	140	2	434125000	HT613194	10.70
218	150	6	169	2	434150000	HT613196	12.20



**Raccords de passage STEELPRES 322 acier-C profil-M**

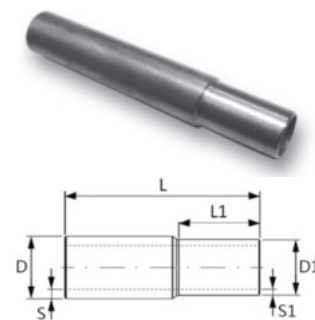
- Matériau: E 275+N - 1.0225

D mm	D1 mm	L mm	L1 mm	no. orig.	pièce	Art.-No.	CHF pièce
60	42	120	69	322060042	1	358200680	41.15
60	54	120	80	322060054	1	358200690	36.45
76	54	130	76	322076054	1	358200700	53.25
							3582

**Raccords avec extrémité à emboîter et extrémité à souder STEELPRES 375 acier-C**

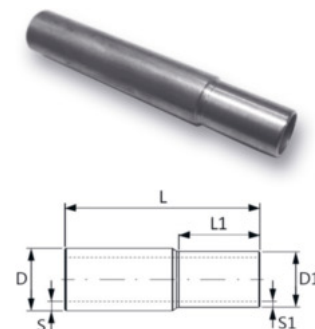
- Matériau: E 195 - 1.0034

D mm	D1 mm	S1 mm	L1 mm	L mm	S mm	pièce	Art.-No.	CHF pièce
17.2	12	1.5	26	120	4.10	10	358100100	25.75
17.2	15	1.5	30	120	2.60	10	358100110	27.15
21.3	18	1.5	30	120	3.15	10	358100120	28.65
26.9	22	1.5	34	120	3.95	10	358100130	31.25
33.7	28	1.5	34	120	4.35	5	358100140	39.55
42.4	35	1.5	40	120	5.20	5	358100150	47.40
48.3	42	1.5	45	120	4.65	5	358100160	55.95
60.3	54	1.5	50	120	4.65	2	358100170	91.75
							3581	

**Raccords avec extrémité à emboîter et extrémité à souder STEELPRES 375 King Size acier-C**

- Matériau: E 195 - 1.0034

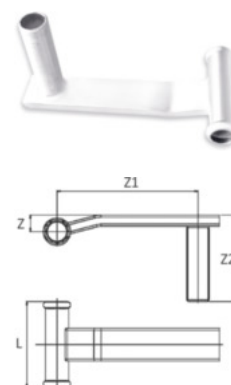
D mm	D1 mm	S1 mm	L1 mm	L mm	S mm	pièce	Art.-No.	CHF pièce
76.1	76.1	2	70	120	3.7	2	358200100	101.95
88.9	88.9	2	75	120	4.1	2	358200110	127.15
114.3	108.0	2	90	120	5.2	2	358200120	177.15
							3582	

**Connecteurs peints pour radiateurs STEELPRES 396/RAD acier-C profil-M**

- Matériau: E 195 - 1.0034

- Joint torique: EPDM noir

d mm	L mm	Z mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
15 x 1/2	80	16	131	81	396102015V	1	358102680	34.45
18 x 1/2	80	16	131	81	396102018V	1	358102690	35.60
							3581	

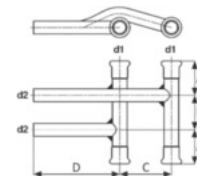


**Raccordements simples aller et retour STEELPRES 395 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



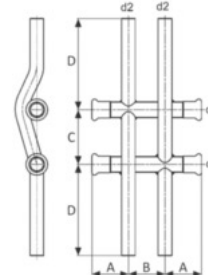
d1-d2 mm	A mm	B mm	C mm	D mm	no. orig.	pièce	Art.-No.	CHF pièce
12 x 12	30	40	60	100	395012012	1	358102700	57.40
15 x 12	40	40	60	100	395015012	1	358102710	57.80
15 x 15	40	40	60	100	395015015	1	358102720	58.00
18 x 12	40	40	60	100	395018012	1	358102730	58.25
18 x 15	40	40	60	100	395018015	1	358102740	59.65
22 x 12	40	40	60	100	395022012	1	358102750	61.30
22 x 15	40	40	60	100	395022015	1	358102760	64.15
28 x 12	40	40	60	100	395028012	1	358102770	65.35
28 x 15	40	40	60	100	395028015	1	358102780	66.20
								3581

**Raccordements doubles STEELPRES 396 acier-C profil-M**

- Matériau: E 195 - 1.0034
- Joint torique: EPDM noir



d1-d2 mm	A mm	B mm	C mm	D mm	no. orig.	pièce	Art.-No.	CHF pièce
12 x 12	30	40	60	100	396012012	1	358102790	73.95
15 x 12	40	40	60	100	396015012	1	358102800	80.50
15 x 15	40	40	60	100	396015015	1	358102810	81.70
18 x 12	40	40	60	100	396018012	1	358102820	85.40
18 x 15	40	40	60	100	396018015	1	358102830	86.85
22 x 12	40	40	60	100	396022012	1	358102840	88.05
22 x 15	40	40	60	100	396022015	1	358102850	88.65
28 x 12	40	40	60	100	396028012	1	358102860	91.90
28 x 15	40	40	60	100	396028015	1	358102870	94.80
35 x 15	40	40	60	100	396035015	1	358102880	105.00
								3581







# 3

inoxPRES<sup>®</sup> 304L

Froid  
inoxPRES



INOXPRES

 **Tubes acier inoxydable INOXPRES 114/200 Inox**

- Pour la réfrigération, le chauffage et les applications industrielles, **ne convient pas pour l'eau potable**
- Matériau: AISI 304L - 1.4307
- Norme: EN 10217-7 (DIN 17455) - EN 10312

dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	☞ m	Art.-No.	CHF m
15.0 x 1.0	13.0	6	0.133	114015200	60	358500100	8.05
18.0 x 1.0	16.0	6	0.201	114018200	60	358500110	9.50
22.0 x 1.2	19.6	6	0.302	114022200	60	358500120	13.40
28.0 x 1.2	25.6	6	0.514	114028200	30	358500130	17.25
35.0 x 1.5	32.0	6	0.804	114035200	30	358500140	26.00
42.0 x 1.5	39.0	6	1.194	114042200	30	358500150	32.00
54.0 x 1.5	51.0	6	2.042	114054200	30	358500160	42.40
							3585



INOXPRES

 **Tubes acier inoxydable INOXPRES 114/200 King Size Inox**

- Pour la réfrigération, le chauffage et les applications industrielles, **ne convient pas pour l'eau potable**
- Matériau: AISI 304L - 1.4307
- Norme: EN 10217-7 (DIN 17455) - EN 10312

dimensions mm	Ø intérieur mm	longueur m	volume l / m	no. orig.	☞ m	Art.-No.	CHF m
76.1 x 2.0	72.1	6	4.080	114076200	6	358600100	80.05
88.9 x 2.0	84.9	6	5.660	114088200	6	358600110	84.40
108.0 x 2.0	104.0	6	8.490	114108200	6	358600120	91.15
							3586

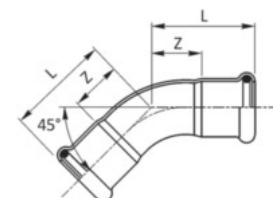


INOXPRES 304L

 **Coudes FF 45° INOXPRES 181/450 NW King Size inox profil-M**

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	Z mm	no. orig.	☞ pièce	Art.-No.	CHF pièce
76.1	98	43	181076450NW	2	358800100	138.30
88.9	112	52	181088450NW	2	358800110	164.80
108.0	138	63	181108450NW	2	358800120	224.70
						3588

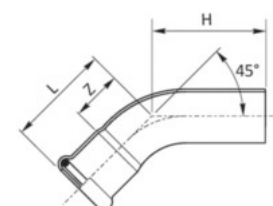


INOXPRES 304L

 **Coudes MF 45° INOXPRES 181/451 NW King Size inox profil-M**

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

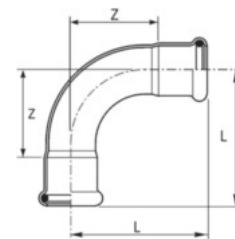
De mm	L mm	H mm	Z mm	no. orig.	☞ pièce	Art.-No.	CHF pièce
76.1	98	117	43	181076451NW	2	358800130	126.90
88.9	112	131	52	181088451NW	2	358800140	151.50
108.0	138	154	63	181108451NW	2	358800150	206.90
							3588



**Coudes FF 90° INOXPRES 181/900 NW King Size inox profil-M**

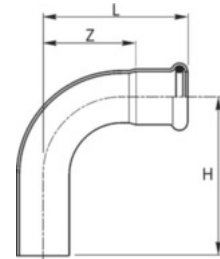
- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	150	95	181076900NW	2	358800160	140.70
88.9	174	114	181088900NW	2	358800170	171.15
108.0	215	140	181108900NW	2	358800180	233.45
						3588

**Coudes MF 90° INOXPRES 181/901 NW King Size inox profil-M**

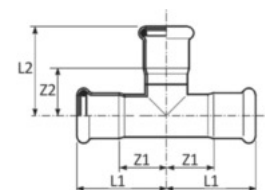
- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	H mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	150	165	95	181076901NW	2	358800190	144.75
88.9	174	190	114	181088901NW	2	358800200	176.00
108.0	215	238	140	181108901NW	2	358800210	240.10
						3588	

**Tés égaux INOXPRES 182 NW King Size inox profil-M**

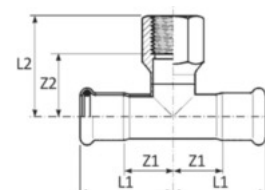
- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	108	118	53	63	182076000NW	2	358800220	290.50
88.9	132	131	72	71	182088000NW	2	358800230	318.05
108.0	155	159	74	84	182108000NW	2	358800240	392.05
						3588		

**Tés mixtes INOXPRES 189 NW King Size inox profil-M**

- Avec filetage intérieur
- Matériau: AISI 304L - 1.4307
- Norme de filetage: EN 10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

De mm	Fi (Rp) pouces	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	3/4	108	77	53	60	189304076NW	2	358800280	254.25
76.1	2	108	93	53	67	189200076NW	2	358800290	278.05
88.9	3/4	132	84	72	67	189304088NW	2	358800300	274.30
88.9	2	132	100	72	74	189200088NW	2	358800310	288.70
108.0	3/4	155	94	74	77	189304108NW	2	358800320	336.15
108.0	2	155	110	74	84	189200108NW	2	358800330	356.40
						3588			

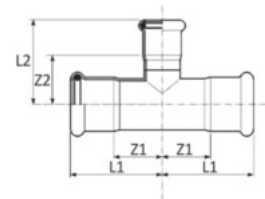


INOXPRES 304L

**Tés mixtes INOXPRES 192 NW King Size inox profil-M**

- Avec sortie réduite
- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L1 mm	L2 mm	Z1 mm	Z2 mm	no. orig.	pièce	Art.-No.	CHF pièce
88.9 x 76.1 x 88.9	132	125	72	70	192088076NW	2	358800250	331.20
108.0 x 76.1 x 108.0	155	135	74	80	192108076NW	2	358800260	354.60
108.0 x 88.9 x 108.0	155	141	74	81	192108088NW	2	358800270	409.60
								3588

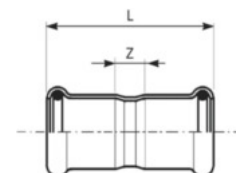


INOXPRES 304L

**Manchons INOXPRES 183/000 NW King Size inox profil-M**

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	142	32	183076000NW	4	358800340	89.00
88.9	166	46	183088000NW	4	358800350	101.70
108.0	203	41	183108000NW	2	358800360	129.45
						3588

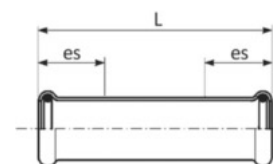


INOXPRES 304L

**Manchons longs INOXPRES 183/001 NW King Size inox profil-M**

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	es mm	no. orig.	pièce	Art.-No.	CHF pièce
76.1	230	60	183076001NW	2	358800370	267.25
88.9	260	70	183088001NW	2	358800380	303.70
108.0	310	80	183108001NW	2	358800390	375.65
						3588

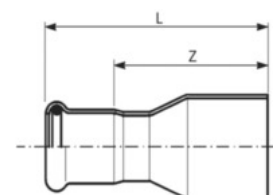


INOXPRES 304L

**Reductions INOXPRES 191 NW King Size inox profil-M**

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	Z mm	no. orig.	pièce	Art.-No.	CHF pièce
88.9 x 76.1	186	131	191088076NW	4	358800400	125.00
108.0 x 76.1	209	154	191108076NW	2	358800410	128.75
108.0 x 88.9	210	150	191108088NW	2	358800420	143.40
						3588



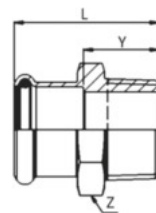




### Raccords mixtes INOXPRES 187 NW King Size inox profil-M

- Avec filetage extérieur
- Matériau: AISI 304L - 1.4307
- Filetage: EN10226-1 (ex ISO 7/1)
- Joint torique: EPDM noir

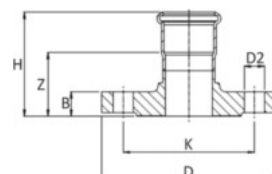
De mm	FE (R) pouces	L mm	Z mm	Y mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	2 1/2	98	83	43	187212076NW	8	358800460	289.95
88.9	3	111	98	51	187300088NW	4	358800470	433.20
108.0	4	132	118	57	187400108NW	2	358800480	498.65
								3588



### Brides de raccordement INOXPRES 193/000 NW King Size inox profil-M

- Matériau 1: AISI 304L - 1.4307
- Joint torique: EPDM noir
- PN 16

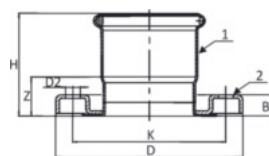
De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	65	105	50	18	185	18	4	145	193076000NW	2	358800520	345.75
88.9	80	116	56	20	200	18	8	160	193088000NW	2	358800530	412.55
108.0	100	132	57	20	220	18	8	180	193108000NW	2	358800540	491.10
												3588



### Brides de raccordement INOXPRES 193/001 NW King Size inox profil-M

- Matériau: AISI 304L - 1.4307
- Matériau 2: AISI 304 - 1.4301
- Joint torique: EPDM noir
- PN 10

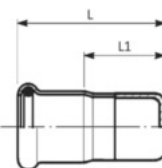
De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	nombre de trous pièce	K mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	65	86.5	31.5	23.5	185	18	4	145	193076001NW	2	358800490	176.90
88.9	80	96.0	36.0	23.5	200	18	8	160	193088001NW	2	358800500	207.65
108.0	100	116.0	41.0	24.0	220	18	8	180	193108001NW	2	358800510	229.20
												3588

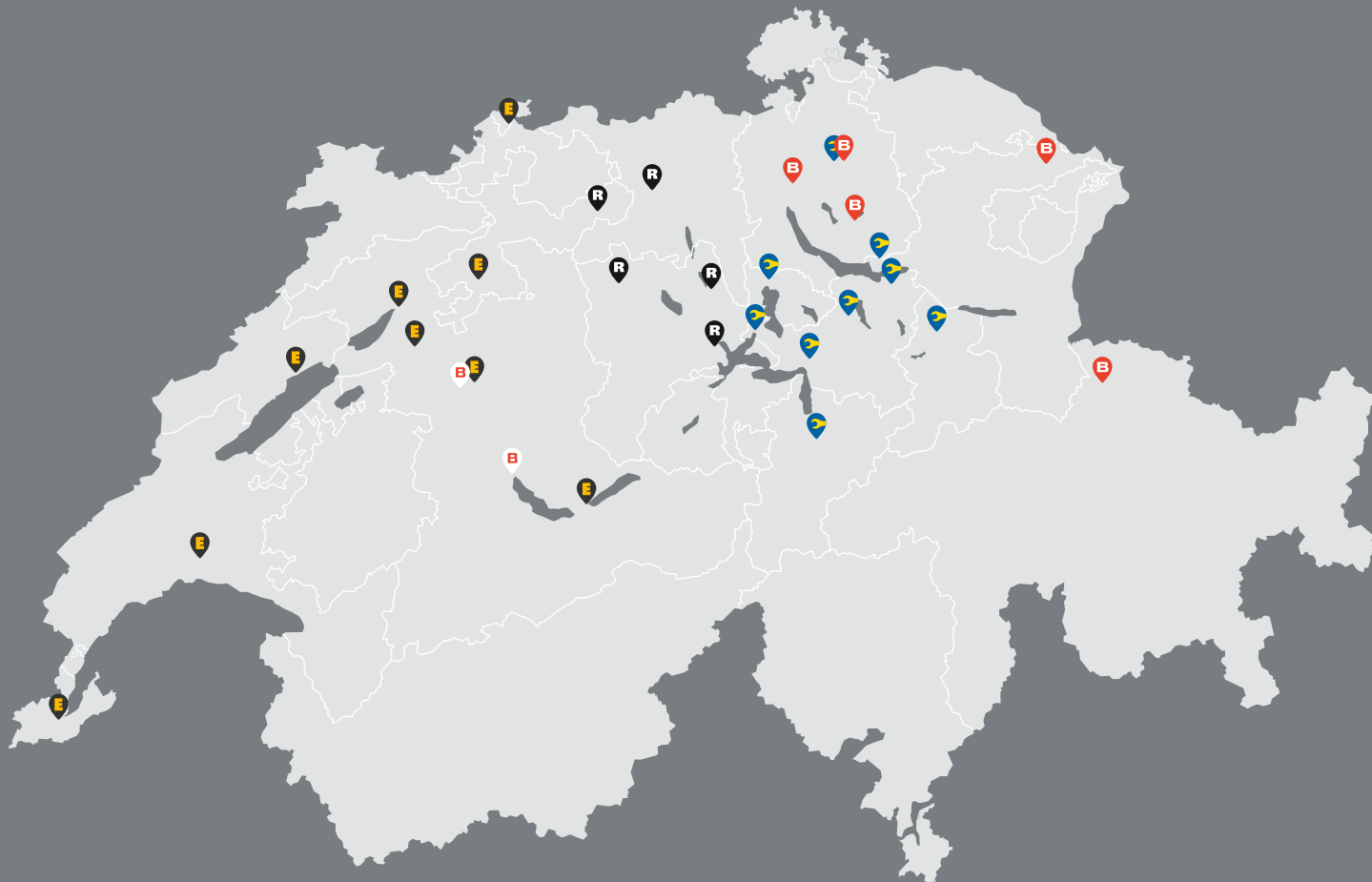


### Capes d'obturation INOXPRES 183/003 NW King Size inox profil-M

- Matériau: AISI 304L - 1.4307
- Joint torique: EPDM noir

De mm	L mm	L1 mm	no. orig.	📄 pièce	Art.-No.	CHF pièce
76.1	93	38	183076003NW	10	358800430	58.20
88.9	99	39	183088003NW	10	358800440	72.05
108.0	117	42	183108003NW	2	358800450	88.65
						3588





**ARTHUR WEBER AG**

haustechnik@arthurweber.ch  
041 819 06 61

- Seewen
- Schattdorf
- Küssnacht
- Einsiedeln
- Galgenen
- Steinhausen
- Jona



**BRINER**

haustechnik@brinerag.ch  
052 234 24 44

- Winterthur
- Wetzikon
- Glattbrugg
- Landquart
- St. Gallen



**REKAG**

haustechnik@rekag.ch  
062 748 33 33

- Nebikon
- Kriens
- Hochdorf
- Oberentfelden
- Olten



**B TEAM**

haustechnik@bteam.ch  
031 384 20 40

- Bern
- Thun



**ENGEL**

vente.techniquedubatiment@engel.ch  
032 346 16 16

- Biel/Bienne
- Lyss
- Bern
- Solothurn
- Interlaken
- Basel
- Neuchâtel
- Lausanne
- Genève



**VOTRE PARTENAIRE  
DE TECHNIQUE DU  
BATIMENT!**