

Raccordi Inoxpres o-ring STEAM bianco

Caratteristiche tecniche

- Gamma Inoxpres
- Impianti vapore saturo
- Temperatura: max 165 °C
- Pressione: max 7 bar

O-ring STEAM bianco

Raccordo Inoxpres 316L



Listino DICEMBRE 2016

Applicazioni industriali**O-Ring STEAM bianco**

> Vapore saturo **P max 7 bar; T max 165°C**

Eventuali altre veicolazioni di fluidi particolari, devono essere valutate dall'ufficio tecnico di RM.

Industrial applications**White STEAM O - ring**

> Saturated steam **P max 7 bar; T max 165°C**

Any other vehiculation of specialfluids, must be evaluated from RM technical office.

Gamma dimensionale / Product range
A richiesta / On demand


ø 15 ÷ 54 mm
ø 76,1 ÷ 108 mm

Altre figure possono essere fornite "a richiesta"
 Other figures can be provided "on demand"
 Andere Bilder kann "auf Anfrage" vorgesehen sein
 D'autres figures peuvent être fournis "sur demande"
 Otras figuras pueden ser proporcionadas "bajo demanda"

**116/200 6 m****B 30 31****TUBO PER VAPORE SATURO**

- PIPE FOR SATURATED STEAM
- ROHR FÜR SATTDAMPF
- TUBE POUR VAPEUR SATURÉE
- TUBO PARA VAPOR SATURADO


Mat. Nr.: 1.4404 (AISI 316L) L=6 m
Crudo - Not annealed - Ungeglüht - Non-hypertrempé - Crudo

CODE	Dimensions mm x mm	Ø int mm	L m	 kg/m	Volume l/m	Minimum package m	Bundle m	€/m
116015200	15 x 1,0	13	6	0,351	0,133	60	1014	7,24
116018200	18 x 1,0	16	6	0,426	0,201	60	1014	8,23
116022200	22 x 1,2	19,6	6	0,625	0,302	60	762	11,47
116028200	28 x 1,2	25,6	6	0,805	0,514	30	546	14,47
116035200	35 x 1,5	32	6	1,258	0,804	30	546	21,86
116042200	42 x 1,5	39	6	1,521	1,194	30	366	26,11
116054200	54 x 1,5	51	6	1,972	2,042	30	366	33,55

**116/300 6 m****B 30 31****TUBO PER VAPORE SATURO**

- PIPE FOR SATURATED STEAM
- ROHR FÜR SATTDAMPF
- TUBE POUR VAPEUR SATURÉE
- TUBO PARA VAPOR SATURADO


Mat. Nr.: 1.4404 (AISI 316L) L=6 m
Ricotto - Annealed - Geglüht - Hypertrempé - Recocido

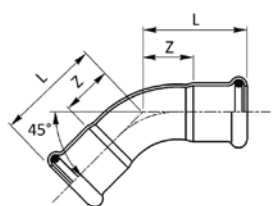
CODE	Dimensions mm x mm	Ø int mm	L m	 kg/m	Volume l/m	Minimum package m	Bundle m	€/m
116015300	15 x 1,0	13	6	0,351	0,133	60	1014	10,24
116018300	18 x 1,0	16	6	0,426	0,201	60	1014	11,02
116022300	22 x 1,2	19,6	6	0,625	0,302	60	762	14,79
116028300	28 x 1,2	25,6	6	0,805	0,514	30	546	18,14
116035300	35 x 1,5	32	6	1,258	0,804	30	546	26,72
116042300	42 x 1,5	39	6	1,521	1,194	30	366	32,04
116054300	54 x 1,5	51	6	1,972	2,042	30	366	40,63

**114/26 m****B 30 34****TUBO PER ARIA COMPRESSA - SERIE 2**

- TUBE FOR COMPRESSED AIR - RANGE 2
- ROHR FÜR DRUCKLUFT - SERIE 2
- TUBE POUR L'AIR COMPRIMÉ - SÉRIE 2
- TUBO PARA AIRE COMPRIMIDO - SERIE 2



Mat. Nr.: 1.4301 (AISI 304) L=6 m

CODE	Dimensions mm x mm	Ø int mm	L m		Volume l/m	Minimum package m	Bundle m	€/m
114015200	15 x 1,0	13	6	0,351	0,133	60	1014	5,24
114018200	18 x 1,0	16	6	0,426	0,201	60	1014	6,17
114022200	22 x 1,2	19,6	6	0,625	0,302	60	762	8,71
114028200	28 x 1,2	25,6	6	0,805	0,514	30	546	11,20
114035200	35 x 1,5	32	6	1,258	0,804	30	546	16,91
114042200	42 x 1,5	39	6	1,521	1,194	30	366	20,81
114054200	54 x 1,5	51	6	1,972	2,042	30	366	27,56

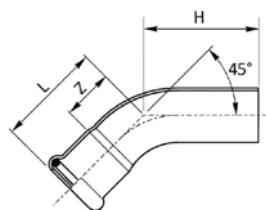
**181/450 ST****B 10 15****CURVA 45° FF**

- 45° ELBOW FF
- BOGEN 45° II
- COUDE FF 45°
- CURVA 45° HH

MATERIAL: AISI 316L - 1.4404**O-RING:** STEAM bianco - white - Weiß
blanc - blanco**TYPE:** vapore saturo - saturated steam
Satttdampf - vapeur saturée
vapor saturado
P max 7 bar - T max 165°C



CODE	De mm	L mm	Z mm			€
181015450ST	15	36	16	50	4	13,42
181018450ST	18	37	17	64	4	14,86
181022450ST	22	41	20	82	4	17,26
181028450ST	28	47	24	112	4	20,76
181035450ST	35	43	17	127	1	23,72
181042450ST	42	51	21	177	1	38,41
181054450ST	54	62	30	273	1	49,32

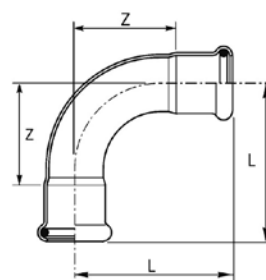
B 10 15

**181/451 ST****CURVA 45° FF**

- 45° ELBOW MF
- BOGEN 45° IA
- COUDE MF 45°
- CURVA 45° HM



MATERIAL: AISI 316L – 1.4404**O-RING:** STEAM bianco - white - Weiß
blanc - blanco**TYPE:** vapore saturo - saturated steam
Satttdampf - vapeur saturée
vapor saturado
P max 7 bar - T max 165°C

CODE	De mm	L mm	H mm	Z mm			€
181015451ST	15	36	49	16	50	4	13,42
181018451ST	18	37	43	17	64	4	14,38
181022451ST	22	41	48	20	82	4	16,29
181028451ST	28	47	54,5	22	112	4	19,38
181028451ST	35	43	57,5	17	132	1	22,09
181042451ST	42	51	72	21	196	1	37,00
181054451ST	54	62	82	26	296	1	47,42

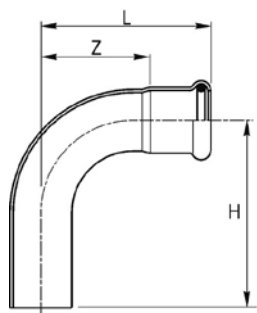
**181/900 ST****CURVA 90° FF**

- 90° ELBOW FF
- BOGEN 90° II
- COUDE FF 90°
- CURVA 90° HH

MATERIAL: AISI 316L – 1.4404**O-RING:** STEAM bianco - white - Weiß
blanc - blanco**TYPE:** vapore saturo - saturated steam
Satttdampf - vapeur saturée
vapor saturado
P max 7 bar - T max 165°C

CODE	De mm	L mm	Z mm			€
181015900ST	15	50	30	58	4	10,25
181018900ST	18	54	34	72	4	11,73
181022900ST	22	60	39	102	4	14,15
181028900ST	28	73	50	143	4	18,85
181035900ST	35	68	42	162	1	29,50
181042900ST	42	80	50	231	1	50,68
181054900ST	54	100	64	367	1	70,69

B 10 15



181/901 ST



CURVA 90° MF

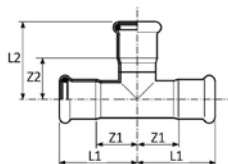
- 90° ELBOW MF
- BOGEN 90° IA
- COUDE MF 90°
- CURVA 90° HM

MATERIAL: AISI 316L – 1.4404

O-RING: STEAM bianco – white – Weiß
blanc – blanco

TYPE: vapore saturo – saturated steam
Satttdampf – vapeur saturée
vapor saturado
P max 7 bar – T max 165°C

CODE	De mm	L mm	H mm	Z mm	 g		€
181015901ST	15	50	63	30	58	4	10,75
181018901ST	18	54	63	34	72	4	12,21
181022901ST	22	60	71	39	102	4	14,64
181028901ST	28	73	81	50	143	4	18,36
181035901ST	35	68	82	42	176	1	27,03
181042901ST	42	80	101	50	253	1	49,06
181054901ST	54	100	120	64	390	1	71,09





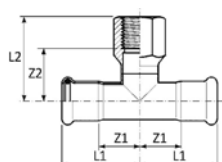
182 ST

MATERIAL: AISI 316L – 1.4404



O-RING: STEAM bianco – white – Weiß
blanc – blanco

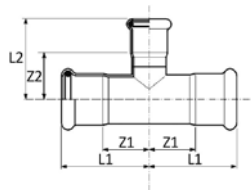
TYPE: vapore saturo – saturated steam
Satttdampf – vapeur saturée
vapor saturado
P max 7 bar – T max 165°C

CODE	De mm	L1 mm	L2 mm	Z1 mm	Z2 mm	 g		€
182015000ST	15	34	39	14	19	67	4	16,67
182018000ST	18	37	41	16	21	80	4	19,49
182022000ST	22	39	45	18	24	106	4	20,90
182028000ST	28	44	50	21	27	145	4	25,51
182035000ST	35	51	57	25	31	201	1	31,78
182042000ST	42	59	65	28	35	260	1	44,95
182054000ST	54	70	77	34	42	404	1	53,59



**189 ST****B 10 15**

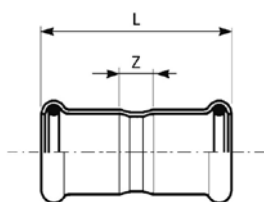
MATERIAL: AISI 316L – 1.4404
O-RING: STEAM bianco - white - Weiß
 blanc - blanco
TYPE: vapore saturo - saturated steam
 Satttdampf - vapeur saturée
 vapor saturado
 P max 7 bar - T max 165°C



CODE	De x Rp x De mm x inch x mm	L1 mm	L2 mm	Z1 mm	Z2 mm			€
189102015ST	15 x 1/2" x 15	34	40	13	25	90	4	18,66
189102018ST	18 x 1/2" x 18	37	42	16	27	101	4	19,14
189102022ST	22 x 1/2" x 22	39	44	18	29	138	4	21,07
189304022ST	22 x 3/4" x 22	39	47	18	31	143	4	24,04
189102028ST	28 x 1/2" x 28	44	47	21	32	169	4	23,18
189304028ST	28 x 3/4" x 28	44	50	21	33	185	4	27,54
189100035ST	35 x 1" x 35	51	47	22	28	250	1	54,75
189100042ST	42 x 1" x 42	59	60	29	41	346	1	59,99
189200054ST	54 x 2" x 54	70	81	34	55	838	1	88,68

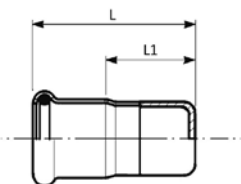
**192 ST****B 10 15**



MATERIAL: AISI 316L – 1.4404
O-RING: STEAM bianco - white - Weiß
 blanc - blanco
TYPE: vapore saturo - saturated steam
 Satttdampf - vapeur saturée
 vapor saturado
 P max 7 bar - T max 165°C

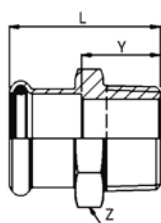
CODE	De mm	L1 mm	L2 mm	Z1 mm	Z2 mm			€
192018015ST	18 x 15 x 18	36,5	41	15,5	21	80	4	16,73
192022018ST	22 x 15 x 22	39	43	18	23	95	4	18,41
192028022ST	28 x 22 x 28	44	47	21	26	135	4	23,60
192035022ST	35 x 22 x 35	51	51	25	30	167	1	28,79
192035028ST	35 x 28 x 35	51	54	25	31	171	1	29,95
192042028ST	42 x 28 x 42	59	57	29	34	243	1	42,22
192042035ST	42 x 35 x 42	59	61	29	35	272	1	43,15
192054035ST	54 x 35 x 54	70	68	34	42	361	1	48,36
192054042ST	54 x 42 x 54	70	72	34	42	376	1	50,74



**183/000 ST****B 10 15****MATERIAL:** AISI 316L – 1.4404**O-RING:** STEAM bianco – white – Weiß
blanc – blanco**TYPE:** vapore saturo – saturated steam
Sattdampf – vapeur saturée
vapor saturado
P max 7 bar – T max 165°C

CODE	De mm	L mm	Z mm			€
183015000ST	15	49	9	35	4	6,96
183018000ST	18	50	10	42	4	7,94
183022000ST	22	53	11	54	4	9,14
183028000ST	28	56	10	71	4	10,44
183035000ST	35	63	10	97	1	13,22
183042000ST	42	72	12	136	1	17,92
183054000ST	54	83	13	198	1	21,73

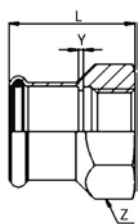
**183/003 ST****B 10 15****MATERIAL:** AISI 316L – 1.4404**O-RING:** STEAM bianco – white – Weiß
blanc – blanco**TYPE:** vapore saturo – saturated steam
Sattdampf – vapeur saturée
vapor saturado
P max 7 bar – T max 165°C

CODE	De mm	L mm	L1 mm			€
183015003ST	15	44	24	32	4	8,93
183018003ST	18	44	24	38	4	9,31
183022003ST	22	45	24	51	4	10,80
183028003ST	28	48	25	68	4	14,87
183035003ST	35	52	26	95	1	16,96
183042003ST	42	56	26	126	1	26,06
183054003ST	54	62	27	185	1	30,73

**187 ST****B 10 15****MATERIAL:** AISI 316L – 1.4404**O-RING:** STEAM bianco – white – Weiß
blanc – blanco**TYPE:** vapore saturo – saturated steam
Sattdampf – vapeur saturée
vapor saturado
P max 7 bar – T max 165°C

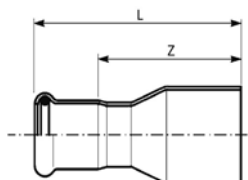
CODE	De x R mm x inch	L mm	Z mm	Y mm			€
187102015ST	15 x 1/2"	41	24	21	54	4	17,18
187102018ST	18 x 1/2"	41	27	21	58	4	18,70
187102022ST	22 x 1/2"	42	32	21	83	4	20,34
187304022ST	22 x 3/4"	44	32	23	89	4	21,05
187100022ST	22 x 1"	46	36	25	154	4	25,06
187304028ST	28 x 3/4"	47	38	24	114	4	28,56
187100028ST	28 x 1"	48	38	25	123	4	30,35
187114035ST	35 x 1 1/4"	55	46	28	180	1	40,13
187112042ST	42 x 1 1/2"	59	55	28	236	1	58,30
187200054ST	54 x 2"	71	65	35	362	1	81,92

B 10 15

**190 ST**

MATERIAL: AISI 316L – 1.4404
O-RING: STEAM bianco - white - Weiß
 blanc - blanco
TYPE: vapore saturo - saturated steam
 Satttdampf - vapeur saturée
 vapor saturado
 P max 7 bar - T max 165°C

CODE	De x Rp mm x inch	L mm	Z mm	Y mm			€
190102015ST	15 x 1/2"	38	27	2	64	4	18,50
190102018ST	18 x 1/2"	38	27	2	89	4	19,51
190304022ST	22 x 3/4"	40	32	2	82	4	24,30
190304028ST	28 x 3/4"	42	38	2	130	4	27,75
190100028ST	28 x 1"	45	41	2	158	4	38,03
190114035ST	35 x 1 1/4"	52	46	2	170	1	41,47
190112042ST	42 x 1 1/2"	56	55	2	243	1	64,66
190200054ST	54 x 2"	65	65	2	314	1	96,27

**191 ST**

MATERIAL: AISI 316L – 1.4404
O-RING: STEAM bianco - white - Weiß
 blanc - blanco
TYPE: vapore saturo - saturated steam
 Satttdampf - vapeur saturée
 vapor saturado
 P max 7 bar - T max 165°C

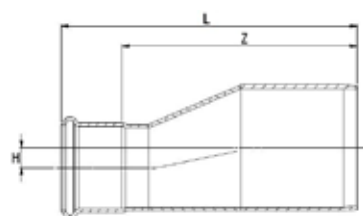
CODE	De mm	L mm	Z mm			€
191018015ST	18 x 15	57	37	35	4	8,06
191022018ST	22 x 18	60	40	47	4	9,11
191028022ST	28 x 22	65	42,5	58	4	10,63
191035028ST	35 x 28	71	48	98	1	15,93
191042035ST	42 x 35	81	55	138	1	18,60
191054042ST	54 x 42	97,5	67,5	210	1	19,97

B 10 15

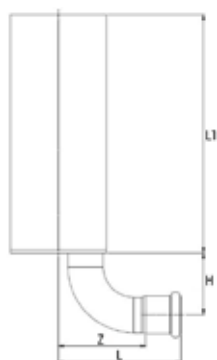
191/E ST**RIDUZIONE ECCENTRICA**

- ECCENTRIC REDUCER
- REDUZIERSTÜCK EXZENTRISCH
- RÉDUCTION EXCENTRIQUE
- REDUCCIÓN EXCÉNTRICA

MATERIAL: AISI 316L – 1.4404
O-RING: STEAM bianco - white - Weiß
 blanc - blanco
TYPE: vapore saturo - saturated steam
 Satttdampf - vapeur saturée
 vapor saturado
 P max 7 bar - T max 165°C





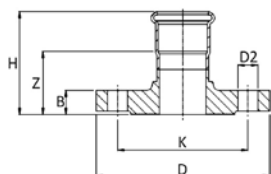
CODE	De mm	L mm	Z mm	H mm			€
191042028EST	42 x 28	101,5	78,5	6	140	1	on demand
191054028EST	54 x 28	123,5	100,5	12	206	1	on demand
191054035EST	54 x 35	127	101,5	8,5	224	1	on demand



**191/C ST****SCARICO CONDENSA**

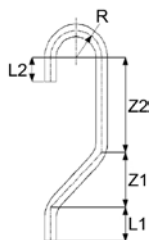
- CONDENSATE DRAIN
- KONDENSABLEITER
- ÉVACUATION DES CONDENSATS
- DRENAJE DE CONDENSADO

MATERIAL: AISI 316L – 1.4404**O-RING:** STEAM bianco - white - Weiß
blanc - blanco**TYPE:** vapore saturo - saturated steam
Sattdampf - vapeur saturée
vapor saturado
P max 7 bar - T max 165°C**B 10 15**

CODE	De mm	L mm	Z mm	L1 mm	H mm			€
191054018CST	54 x 18	69,5	49,5	135	35	354	1	on demand




**193/000 ST****MATERIAL:** AISI 316L – 1.4404**O-RING:** STEAM bianco - white - Weiß
blanc - blanco**TYPE:** vapore saturo - saturated steam
Sattdampf - vapeur saturée
vapor saturado
P max 7 bar - T max 165°C**B 10 15**

CODE	De mm	DN flg	H mm	Z mm	B mm	D mm	D2 mm	Holes Nr.	K mm			€
193015000ST	15	15	55	35	14	95	14	4	65	660	1	63,28
193018000ST	18	15	55,5	35,5	14	95	14	4	65	660	1	65,04
193022000ST	22	20	58,5	37,5	16	105	14	4	75	945	1	75,64
193028000ST	28	25	61,5	38,5	16	115	14	4	85	1140	1	92,49
193035000ST	35	32	65,5	39,5	16	140	18	4	100	1640	1	130,53
193042000ST	42	40	69	39	16	150	18	4	110	1800	1	153,14
193054000ST	54	50	78	42	18	165	18	4	125	2450	1	188,84

**178 ST****TUBO PER DERIVAZIONE VAPORE SATURO**

- PIPE FOR SATURATED STEAM BYPASS
- ROHR FÜR SATTDAMPF-BYPASS
- TUBE POUR DÉRIVATION VAPEUR SATURÉE
- TUBO PARA DERIVACIÓN DE VAPOR SATURADO

MATERIAL: AISI 316L – 1.4404**B 10 11**

CODE	De mm	L1 mm	L2 mm	Z1 mm	Z2 mm	R mm				€
178015316	15	30	30	96	114	35	143	1	20	28,82
178018316	18	50	35	108	112	39	195	1	20	30,87
178022316	22	50	35	110	110	41	359	1	20	34,98
178028316	28	60	40	139	113	51	550	1	20	53,50