







Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Edelstahlrohrstücke Optipress-Inox-Segment de tuyau Optipress-Pezzi-tubo in acciaio inossidabile		
81084.22	–	15	
81084.23	–	18	
81084.24	–	22	
81084.25	–	28	
81084.26	–	35	
81084.27	–	42	
81084.28	–	54	
81084.32	–	64	
81084.29	–	76.1	
81084.30	–	88.9	
81084.31	–	108	


	Optipress-Edelstahlbalg Optipress-Soufflet Optipress-Tubo ondulato		
81085.32	–	22 x 300	
81085.33	–	22 x 500	
81085.34	–	22 x 700	
81085.42	–	28 x 300	
81085.43	–	28 x 500	
81085.44	–	28 x 700	


	Optipress-Überbogen Optipress-Dos d'âne Optipress-Cavallotto		
81086.22	262.432	15	
81086.23	262.433	18	
81086.24	262.434	22	
81086.25	262.435	28	


	Optipress-Überspringbogen Optipress-Coude d'évitement Optipress-Cavalcavia		
81087.21	262.412	15	
81087.22	262.413	18	
81087.23	262.414	22	
81087.24	262.415	28	


	Cupress-Rohr, in Stangen, halbhart Cupress-Tuyau en barre, mi-dur Cupress-Tubo in stanghe, semi duro		
82080.21	261.211	12	
82080.22	261.212	15	
82080.23	261.213	18	
82080.24	261.214	22	


	Cupress-Rohr, in Stangen, hart Cupress-Tuyau, en barre, dur Cupress-Tubo, in stanghe, duro		
82081.22	261.232	15	
82081.23	261.233	18	
82081.24	261.234	22	
82081.25	261.235	28	


	Cupress-Rohr isoliert, in Ringen Cupress-Tuyau isolé, en torche Cupress-Tubo con isolamento, in rotoli		
82083.21	261.351	12	
82083.22	261.352	15	
82083.23	261.353	18	
82083.24	261.354	22	


Art. n°		Dimension	Stk/Pce/Pz
	Rohrschelle, mit Gummieinlage Collier isolé, avec caoutchouc Braccialeto, con elemento antifonico		
83070.22	821.211	12 – 14	
83070.23	821.212	15 – 19	
83070.24	821.213	21 – 23	
83070.25	821.214	26 – 28	
83070.26	821.215	32 – 35	
83070.27	821.216	40 – 43	
83070.28	821.217	50 – 56	
83070.32	–	63 – 67	
83070.29	821.218	74 – 80	
83070.30	821.221	83 – 91	
83070.31	821.222	101 – 108	



	Rohrschelle, mit Gummieinlage Collier isolé, avec caoutchouc Braccialeto, con elemento antifonico		
83071.22	–	13 – 16	
83071.23	–	17 – 20	
83071.24	–	21 – 24	
83071.25	–	25 – 30	
83071.26	–	32 – 34	
83071.36	–	35 – 37	
83071.27	–	39 – 44	
83071.28	–	48 – 52	
83071.37	–	54 – 58	
83071.29	–	59 – 63	
83071.31	–	76 – 77	
83071.33	–	88 – 92	
83071.35	–	106 – 110	



	Grundplatte Plaque de base Piastra di base		
83076.23	–	M8 / M10	
83076.24	–	M8 / M10	
83076.25	–	1/2	
83076.26	–	1/2	



	Grundplatte Plaque de base Piastra di base		
83077.22	–	1/2 / M10	
83077.23	–	1/2 / M10	



	Gewindestange Tube fileté Barra filettata		
83072.22	–	M 8	
83072.23	–	M10	
83072.24	362.142	M12	



	Gewinderohr Tube avec filetage extérieur Tubo filettato		
83073.22	–	1/2 – 2000	



Art. n°		Dimension	Stk/Pce/Pz
		Stockschraube Vis à double filetage Vite mordente	
83074.21	–	M 8 x 60	
83074.22	–	M 8 x 80	
83074.24	–	M 8 x 100	
83074.25	–	M 8 x 120	
83074.26	–	M 8 x 140	
83074.27	–	M 8 x 160	
83074.28	–	M10 x 60	
83074.23	–	M10 x 80	
83074.29	–	M10 x 100	
83074.30	–	M10 x 120	
83074.31	–	M10 x 140	
83074.32	–	M10 x 160	



Art. n°		Dimension	Stk/Pce/Pz
		Scheibenschraube Vis à bois Vite a testa flangiata	
83075.22	–	8 x 50	
83075.23	–	8 x 60	
83075.24	–	8 x 70	



Art. n°		Dimension	Stk/Pce/Pz
		Schallschutzdübel Tampon insonorisant Tassello antirumore	
83078.21	–	14	
83078.22	–	16	



Art. n°		Dimension	Stk/Pce/Pz
		Ankerschraube, mit Mutter und U-Scheibe Boulon d'ancrage, avec écrou et rondelle Bullone d'ancoraggio, con dado e ranella	
83081.24	–	M 8 x 75	
83081.28	–	M10 x 80	



Art. n°		Dimension	Stk/Pce/Pz
		Rohrkupplung PN 16 Accouplement PN 16 Manicotto-tubo PN 16	
83090.10	811.535	76.1	
83090.11	811.536	88.9	
83090.13	811.545	108	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Bogen 90° Optipress-Inox-Coude à 90° Optipress-Inox-Curva a 90°	
80000.22	262.112	15	
80000.23	262.113	18	
80000.24	262.114	22	
80000.25	262.115	28	
80000.26	262.116	35	
80000.27	262.117	42	
80000.28	262.118	54	
80000.70	262.124	64	
80000.71	262.121	76.1	
80000.72	262.122	88.9	
80000.73	262.123	108	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Bogen 90° Optipress-Coude à 90° Optipress-Curva a 90°	
81000.22	262.112	15	
81000.23	262.113	18	
81000.24	262.114	22	
81000.25	262.115	28	
81000.26	262.116	35	
81000.27	262.117	42	
81000.28	262.118	54	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Bogen 90°, mit Einsteckende Optipress-Inox-Coude à 90°, à sertir mâle Optipress-Inox-Curva a 90°, ad innesto	
80001.22	262.152	15	
80001.23	262.153	18	
80001.24	262.154	22	
80001.25	262.155	28	
80001.26	262.156	35	
80001.27	262.157	42	
80001.28	262.158	54	
80001.70	262.164	64	
80001.71	262.161	76.1	
80001.72	262.162	88.9	
80001.73	262.163	108	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Bogen 90°, mit Einsteckende Optipress-Coude à 90°, à sertir mâle Optipress-Curva a 90°, ad innesto	
81001.22	262.152	15	
81001.23	262.153	18	
81001.24	262.154	22	
81001.25	262.155	28	
81001.26	262.156	35	
81001.27	262.157	42	
81001.28	262.158	54	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Bogen 45° Optipress-Inox-Coude à 45° Optipress-Inox-Curva a 45°	
80003.22	262.132	15	
80003.23	262.133	18	
80003.24	262.134	22	
80003.25	262.135	28	
80003.26	262.136	35	
80003.27	262.137	42	
80003.28	262.138	54	
80003.70	262.144	64	
80003.71	262.141	76.1	
80003.72	262.142	88.9	
80003.73	262.143	108	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Bogen 45° Optipress-Coude à 45° Optipress-Curva a 45°	
81003.22	262.132	15	
81003.23	262.133	18	
81003.24	262.134	22	
81003.25	262.135	28	
81003.26	262.136	35	
81003.27	262.137	42	
81003.28	262.138	54	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Bogen 45°, mit Einsteckende Optipress-Inox-Coude à 45°, à sertir mâle Optipress-Inox-Curva a 45°, ad innesto	
80004.22	262.172	15	
80004.23	262.173	18	
80004.24	262.174	22	
80004.25	262.175	28	
80004.26	262.176	35	
80004.27	262.177	42	
80004.28	262.178	54	
80004.70	262.184	64	
80004.71	262.181	76.1	
80004.72	262.182	88.9	
80004.73	262.183	108	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Bogen 45°, mit Einsteckende Optipress-Coude à 45°, à sertir mâle Optipress-Curva a 45°, ad innesto	
81004.22	262.172	15	
81004.23	262.173	18	
81004.24	262.174	22	
81004.25	262.175	28	
81004.26	262.176	35	
81004.27	262.177	42	
81004.28	262.178	54	


		Optipress-Bogen 90° Optipress-Coude à 90° Optipress-Curva a 90°	
81005.20	–	12 x 3/8	
81005.21	262.211	12 x 1/2	
81005.30	–	15 x 3/8	
81005.22	262.212	15 x 1/2	
81005.31	–	15 x 3/4	
81005.23	262.213	18 x 1/2	
81005.29	–	18 x 3/4	
81005.24	262.214	22 x 3/4	
81005.25	262.215	28 x 1	
81005.26	262.216	35 x 1 1/4	
81005.27	262.217	42 x 1 1/2	
81005.28	262.218	54 x 2	


		Optipress-Inox-Bogen 90° Optipress-Inox-Coude à 90° Optipress-Inox-Curva a 90°	
80005.22	262.212	15 x 1/2	
80005.23	262.213	18 x 1/2	
80005.24	–	18 x 3/4	
80005.25	262.214	22 x 3/4	
80005.26	262.215	28 x 1	
80005.27	262.216	35 x 1 1/4	
80005.28	262.217	42 x 1 1/2	
80005.29	262.218	54 x 2	


		Optipress-Winkel, mit Innengewinde Optipress-Equerre, avec filetage femelle Optipress-Gomito, con filetto femmina	
81006.19	–	12 x 3/8	
81006.20	262.511	12 x 1/2	
81006.21	–	15 x 3/8	
81006.22	262.512	15 x 1/2	
81006.23	262.513	18 x 1/2	
81006.26	–	18 x 3/4	
81006.24	–	22 x 1/2	
81006.27	262.514	22 x 3/4	
81006.33	–	22 x 1	
81006.25	–	28 x 1/2	
81006.29	–	28 x 3/4	
81006.28	262.515	28 x 1	
81006.30	262.516	35 x 1 1/4	
81006.31	262.517	42 x 1 1/2	
81006.32	262.518	54 x 2	

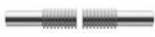
Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Winkel, mit Innengewinde Optipress-Inox-Equerre, avec filetage femelle Optipress-Inox-Gomito, con filetto femmina	
80006.22	262.512	15 x 1/2	
80006.23	–	15 x 3/4	
80006.24	262.513	18 x 1/2	
80006.25	–	18 x 3/4	
80006.26	–	22 x 1/2	
80006.27	262.514	22 x 3/4	
80006.28	–	22 x 1	
80006.29	262.515	28 x 1	
80006.30	262.516	35 x 1 1/4	
80006.31	262.517	42 x 1 1/2	
80006.32	262.518	54 x 2	



		Optipress-Winkel, mit Einsteckende und Innengewinde Optipress-Equerre, à sertir mâle avec filetage femelle Optipress-Gomito, con terminale ad innesto e filetto femmina	
81007.20	262.552	15 x 1/2	




		Optipress-Inox-Winkel, mit Einsteckende und Innen-... Optipress-Inox-Equerre, à sertir mâle avec filetage femelle Optipress-Inox-Gomito, con terminale ad innesto e ...	
80007.20	262.552	15 x 1/2	

		Optipress-Winkel Optipress-Equerre Optipress-Gomito	
81008.21	–	15 x 1/2	


		Optipress-Inox-Bogen 90°, mit Innengewinde Optipress-Inox-Coude à 90°, avec filetage femelle Optipress-Inox-Curva a 90°, con filetto femmina	
80008.22	262.252	15 x 1/2	
80008.24	262.253	18 x 3/4	
80008.25	262.254	22 x 3/4	
80008.26	262.255	28 x 1	
80008.27	262.256	35 x 1 1/4	


		Optipress-Edelstahlbalg Optipress-Soufflet Optipress-Tubo ondulato	
81085.32	–	22 x 300	
81085.33	–	22 x 500	
81085.34	–	22 x 700	
81085.42	–	28 x 300	
81085.43	–	28 x 500	
81085.44	–	28 x 700	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Inox-T-Stück Optipress-Inox-Té Optipress-Inox-Ti		
80010.22	264.112	15	
80010.23	264.113	18	
80010.24	264.114	22	
80010.25	264.115	28	
80010.26	264.116	35	
80010.27	264.117	42	
80010.28	264.118	54	
80010.60	264.124	64	
80010.61	264.121	76.1	
80010.62	264.122	88.9	
80010.63	264.123	108	
80010.32	–	18 x 15 x 15	
80010.33	264.133	18 x 15 x 18	
80010.36	–	22 x 15 x 22	
80010.37	264.134	22 x 18 x 22	
80010.39	–	28 x 15 x 28	
80010.55	–	28 x 18 x 28	
80010.56	–	28 x 22 x 22	
80010.41	264.135	28 x 22 x 28	
80010.65	–	35 x 15 x 35	
80010.66	–	35 x 18 x 35	
80010.43	–	35 x 22 x 35	
80010.45	264.136	35 x 28 x 35	
80010.69	–	42 x 18 x 42	
80010.73	–	42 x 22 x 42	
80010.47	–	42 x 28 x 42	
80010.48	264.137	42 x 35 x 42	
80010.70	–	54 x 22 x 54	
80010.71	–	54 x 28 x 54	
80010.72	–	54 x 35 x 54	
80010.50	264.138	54 x 42 x 54	
80010.74	–	64 x 22 x 64	
80010.75	–	64 x 28 x 64	
80010.76	–	64 x 35 x 64	
80010.77	–	64 x 42 x 64	
80010.78	–	64 x 54 x 64	
80010.79	–	76.1 x 22 x 76.1	
80010.80	–	76.1 x 28 x 76.1	
80010.81	–	76.1 x 35 x 76.1	
80010.82	–	76.1 x 42 x 76.1	
80010.83	264.141	76.1 x 54 x 76.1	
80010.84	–	76.1 x 64 x 76.1	
80010.85	–	88.9 x 22 x 88.9	
80010.86	–	88.9 x 28 x 88.9	
80010.87	–	88.9 x 35 x 88.9	
80010.88	–	88.9 x 42 x 88.9	
80010.89	–	88.9 x 54 x 88.9	
80010.90	–	88.9 x 64 x 88.9	
80010.91	264.142	88.9 x 76.1 x 88.9	
80010.92	–	108 x 22 x 108	
80010.93	–	108 x 28 x 108	
80010.94	–	108 x 35 x 108	
80010.95	–	108 x 42 x 108	
80010.96	–	108 x 54 x 108	
80010.97	–	108 x 64 x 108	
80010.98	–	108 x 76.1 x 108	
80010.99	264.143	108 x 88.9 x 108	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-T-Stück Optipress-Té Optipress-Ti		
81010.22	264.112	15	
81010.23	264.113	18	
81010.24	264.114	22	
81010.25	264.115	28	
81010.26	264.116	35	
81010.27	264.117	42	
81010.28	264.118	54	
81010.56	–	15 x 18 x 15	
81010.50	–	15 x 22 x 15	
81010.29	–	18 x 15 x 15	
81010.30	264.133	18 x 15 x 18	
81010.51	–	18 x 22 x 18	
81010.31	–	22 x 15 x 15	
81010.52	–	22 x 15 x 18	
81010.32	–	22 x 15 x 22	
81010.53	–	22 x 18 x 18	
81010.33	264.134	22 x 18 x 22	
81010.54	–	22 x 22 x 15	
81010.57	–	22 x 28 x 22	
81010.35	–	28 x 15 x 28	
81010.58	–	28 x 18 x 22	
81010.55	–	28 x 18 x 28	
81010.34	–	28 x 22 x 22	
81010.36	264.135	28 x 22 x 28	
81010.59	–	28 x 28 x 15	
81010.60	–	28 x 28 x 18	
81010.37	–	35 x 15 x 35	
81010.61	–	35 x 18 x 35	
81010.62	–	35 x 22 x 28	
81010.38	–	35 x 22 x 35	
81010.39	–	35 x 28 x 28	
81010.40	264.136	35 x 28 x 35	
81010.63	–	42 x 15 x 42	
81010.41	–	42 x 22 x 42	
81010.42	–	42 x 28 x 42	
81010.43	–	42 x 35 x 35	
81010.44	264.137	42 x 35 x 42	
81010.45	–	54 x 22 x 54	
81010.46	–	54 x 28 x 54	
81010.47	–	54 x 35 x 54	
81010.48	–	54 x 42 x 42	
81010.49	264.138	54 x 42 x 54	
	Optipress-T-Stück, mit Innengewinde Optipress-Té, avec filetage femelle Optipress-Ti, con filetto femmina		
81013.21	264.151	12 x 1/2 x 12	
81013.22	264.152	15 x 1/2 x 15	
81013.23	264.153	18 x 1/2 x 18	
81013.24	264.154	22 x 1/2 x 22	
81013.29	–	22 x 3/4 x 22	
81013.25	264.155	28 x 1/2 x 28	
81013.30	–	28 x 3/4 x 28	
81013.26	264.156	35 x 1/2 x 35	
81013.31	–	35 x 1 x 35	
81013.27	264.157	42 x 1/2 x 42	
81013.32	–	42 x 1 x 42	
81013.28	264.158	54 x 1/2 x 54	
81013.33	–	54 x 1 x 54	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Inox-T-Stück, mit Innengewinde Optipress-Inox-Té, avec filetage femelle Optipress-Inox-Ti, con filetto femmina		
80013.22	264.152	15 x 1/2 x 15	
80013.23	264.153	18 x 1/2 x 18	
80013.24	–	18 x 3/4 x 18	
80013.25	264.154	22 x 1/2 x 22	
80013.26	–	22 x 3/4 x 22	
80013.27	264.155	28 x 1/2 x 28	
80013.28	–	28 x 3/4 x 28	
80013.32	–	28 x 1 x 28	
80013.29	264.156	35 x 1/2 x 35	
80013.30	264.157	42 x 1/2 x 42	
80013.31	264.158	54 x 1/2 x 54	
80013.70	264.174	64 x 3/4 x 54	
80013.71	264.184	64 x 2 x 64	
80013.72	264.171	76.1 x 3/4 x 76.1	
80013.73	264.181	76.1 x 2 x 76.1	
80013.74	264.172	88.9 x 3/4 x 88.9	
80013.75	264.182	88.9 x 2 x 88.9	
80013.76	264.173	108 x 3/4 x 108	
80013.77	264.183	108 x 2 x 108	


	Optipress-Inox-T-Stück, mit Einsteckende, mit ... Optipress-Inox-Té, à sertir mâle, avec filetage femelle Optipress-Inox-Ti, ad innesto, con filetto femmina		
80014.25	–	28	
80014.26	–	35	
80014.27	–	42	
80014.28	–	54	


	Optipress-T-Stück Optipress-Té Optipress-Ti		
81015.23	264.163	18 x 3/4 x 18	
81015.24	264.164	22 x 3/4 x 22	
81015.25	264.165	28 x 3/4 x 28	
81015.26	264.166	35 x 3/4 x 35	
81015.27	264.167	42 x 3/4 x 42	
81015.28	264.168	54 x 3/4 x 54	
81015.29	–	54 x 1 x 54	
81015.30	–	54 x 1 1/4 x 54	



	Optipress-Inox-T-Stück Optipress-Inox-Té Optipress-Inox-Ti		
80015.23	264.163	18 x 3/4 x 18	
80015.24	264.164	22 x 3/4 x 22	
80015.25	264.165	28 x 3/4 x 28	
80015.26	264.166	35 x 3/4 x 35	
80015.27	264.167	42 x 3/4 x 42	
80015.28	264.168	54 x 3/4 x 54	
80015.29	–	54 x 1 x 54	
80015.30	–	54 x 1 1/4 x 54	


	Optipress-Inox-T-Stück, mit Einsteckende Optipress-Inox-Té, à sertir mâle Optipress-Inox-Ti, ad innesto		
80016.25	–	28	
80016.26	–	35	
80016.27	–	42	
80016.28	–	54	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Inox-Muffe Optipress-Inox-Manchon Optipress-Inox-Manicotto		
80020.22	265.112	15	
80020.23	265.113	18	
80020.24	265.114	22	
80020.25	265.115	28	
80020.26	265.116	35	
80020.27	265.117	42	
80020.28	265.118	54	
80020.70	265.124	64	
80020.71	265.121	76.1	
80020.72	265.122	88.9	
80020.73	265.123	108	


	Optipress-Muffe Optipress-Manchon Optipress-Manicotto		
81020.22	265.112	15	
81020.23	265.113	18	
81020.24	265.114	22	
81020.25	265.115	28	
81020.26	265.116	35	
81020.27	265.117	42	
81020.28	265.118	54	


	Optipress-Inox-Reduktion, mit Einsteckende Optipress-Inox-Réduction, à sertir mâle Optipress-Inox-Riduzione, ad innesto		
80021.24	265.313	18 x 15	
80021.26	–	22 x 15	
80021.27	265.314	22 x 18	
80021.29	–	28 x 15	
80021.30	–	28 x 18	
80021.31	265.315	28 x 22	
80021.32	–	35 x 18	
80021.33	–	35 x 22	
80021.34	265.316	35 x 28	
80021.36	–	42 x 22	
80021.37	–	42 x 28	
80021.38	265.317	42 x 35	
80021.39	–	54 x 28	
80021.40	–	54 x 35	
80021.41	265.318	54 x 42	
80021.71	265.324	64 x 54	
80021.72	265.321	76.1 x 54	
80021.73	–	76.1 x 64	
80021.74	–	88.9 x 54	
80021.75	–	88.9 x 64	
80021.76	265.322	88.9 x 76.1	
80021.77	–	108 x 54	
80021.78	–	108 x 64	
80021.79	–	108 x 76.1	
80021.80	265.323	108 x 88.9	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Reduktion, mit Einsteckende Optipress-Réduction, à sertir mâle Optipress-Riduzione, ad innesto	
81021.20	–	15 x 12	
81021.21	–	18 x 12	
81021.22	265.313	18 x 15	
81021.23	–	22 x 15	
81021.24	265.314	22 x 18	
81021.25	–	28 x 15	
81021.27	–	28 x 18	
81021.26	265.315	28 x 22	
81021.28	–	35 x 22	
81021.29	265.316	35 x 28	
81021.31	–	42 x 22	
81021.33	–	42 x 28	
81021.34	265.317	42 x 35	
81021.37	–	54 x 22	
81021.38	–	54 x 28	
81021.39	–	54 x 35	
81021.40	265.318	54 x 42	



		Optipress-Inox-Schiebemuffe Optipress-Inox-Manchon de transformation Optipress-Inox-Manicotto passante	
80022.22	265.212	15	
80022.23	265.213	18	
80022.24	265.214	22	
80022.25	265.215	28	
80022.26	265.216	35	
80022.27	265.217	42	
80022.28	265.218	54	
80022.70	265.224	64	
80022.71	265.221	76.1	
80022.72	265.222	88.9	
80022.73	265.223	108	


		Optipress-Schiebemuffe Optipress-Manchon de transformation Optipress-Manicotto passante	
81022.22	265.212	15	
81022.23	265.213	18	
81022.24	265.214	22	
81022.25	265.215	28	
81022.26	265.216	35	
81022.27	265.217	42	
81022.28	265.218	54	


		Optipress-Schiebemuffe, mit Einsteckende Optipress-Manchon de transformation, à sertir mâle Optipress-Manicotto passante, ad innesto	
81122.24	–	22	
81122.25	–	28	
81122.26	–	35	


		Optipress-Übergang, auf alte Kupferrohre Optipress-Manchon, extension sur ancien tube de cuivre Optipress-Collegamento, su vecchi tubi di rame	
81124.23	–	15 x 14	
81124.24	–	18 x 17	


		Optipress-Übergang, auf Stahlrohre Optipress-Manchon, extension sur tube en acier Optipress-Collegamento, su tubi di acciaio	
81126.25	–	28 x 34	
81126.26	–	35 x 42	



Art. n°		Dimension	Stk/Pce/Pz
		Cupress-Bogen 90° Cupress-Coude à 90° Cupress-Curva a 90°	
82050.21	262.111	12	
82050.22	262.112	15	
82050.23	262.113	18	
82050.24	262.114	22	
82050.25	262.115	28	


		Cupress-Bogen 90°, mit Einsteckende Cupress-Coude à 90°, à sertir mâle Cupress-Curva a 90°, ad innesto	
82051.21	262.151	12	
82051.22	262.152	15	
82051.23	262.153	18	
82051.24	262.154	22	
82051.25	262.155	28	


		Cupress-Bogen 45° Cupress-Coude à 45° Cupress-Curva a 45°	
82053.21	262.131	12	
82053.22	262.132	15	
82053.23	262.133	18	
82053.24	262.134	22	
82053.25	262.135	28	


		Cupress-Bogen 45°, mit Einsteckende Cupress-Coude à 45°, à sertir mâle Cupress-Curva a 45°, ad innesto	
82054.21	262.171	12	
82054.22	262.172	15	
82054.23	262.173	18	
82054.24	262.174	22	
82054.25	262.175	28	



		Cupress-Überbogen 24° Cupress-Dos d'âne 24° Cupress-Cavallotto 24°	
82086.21	262.441	12	
82086.22	262.442	15	
82086.23	262.443	18	
82086.24	262.444	22	


Art. n°		Dimension	Stk/Pce/Pz
	Cupress-T-Stück Cupress-Té Cupress-Ti		
82060.21	264.111	12	
82060.22	264.112	15	
82060.23	264.113	18	
82060.24	264.114	22	
82060.25	264.115	28	
82060.56	–	12 x 15 x 12	
82060.29	–	15 x 12 x 12	
82060.30	264.132	15 x 12 x 15	
82060.31	–	15 x 15 x 12	
82060.57	–	15 x 18 x 15	
82060.58	–	15 x 22 x 15	
82060.59	–	18 x 12 x 18	
82060.32	–	18 x 15 x 15	
82060.33	264.133	18 x 15 x 18	
82060.34	–	18 x 18 x 15	
82060.60	–	18 x 22 x 18	
82060.61	–	22 x 12 x 22	
82060.35	–	22 x 15 x 15	
82060.51	–	22 x 15 x 18	
82060.36	–	22 x 15 x 22	
82060.52	–	22 x 18 x 15	
82060.53	–	22 x 18 x 18	
82060.37	264.134	22 x 18 x 22	
82060.38	–	22 x 22 x 15	
82060.54	–	22 x 22 x 18	
82060.62	–	22 x 28 x 22	
82060.63	–	28 x 15 x 22	
82060.39	–	28 x 15 x 28	
82060.64	–	28 x 18 x 22	
82060.55	–	28 x 18 x 28	
82060.40	–	28 x 22 x 22	
82060.41	264.135	28 x 22 x 28	
82060.42	–	28 x 28 x 22	


	Cupress-Muffe Cupress-Manchon Cupress-Manicotto		
82065.21	265.111	12	
82065.22	265.112	15	
82065.23	265.113	18	
82065.24	265.114	22	
82065.25	265.115	28	


	Cupress-Reduktion, mit Einsteckende Cupress-Réduction, à sertir mâle Cupress-Riduzione, ad innesto		
82066.21	265.312	15 x 12	
82066.23	–	18 x 12	
82066.24	265.313	18 x 15	
82066.26	–	22 x 15	
82066.27	265.314	22 x 18	
82066.29	–	28 x 15	
82066.30	–	28 x 18	
82066.31	265.315	28 x 22	


	Optipress-Inox-Längenkompensator, vorgespannt Optipress-Inox-Compensateur axial, préalablement ... Optipress-Inox-Compensatore, precaricato		
80023.22	–	15	
80023.23	–	18	
80023.24	–	22	
80023.25	–	28	
80023.26	–	35	
80023.27	–	42	
80023.28	–	54	



Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Fixpunkt-Bundbüchse Optipress-Point fixe Optipress-Punto fisso		
81024.22	265.612	15	
81024.23	265.613	18	
81024.24	265.614	22	
81024.25	265.615	28	
81024.26	265.616	35	
81024.27	265.617	42	
81024.28	265.618	54	


	Optipress-Inox-Verschlusskappe Optipress-Inox-Cape de fermeture Optipress-Inox-Cappa di chiusura		
80025.22	265.512	15	
80025.23	265.513	18	
80025.24	265.514	22	
80025.25	265.515	28	
80025.26	265.516	35	
80025.27	265.517	42	
80025.28	265.518	54	
80025.71	265.521	76.1	
80025.72	265.522	88.9	
80025.73	265.523	108	


	Optipress-Inox-Verschlusskappe, mit Innengewinde ... Optipress-Inox-Cape de fermeture, avec filetage ... Optipress-Inox-Cappa di chiusura, con filetto femmina ...		
80026.25	–	28	
80026.26	–	35	
80026.27	–	42	
80026.28	–	54	
80026.70	265.524	64	
80026.71	265.521	76.1	
80026.72	265.522	88.9	
80026.73	265.523	108	



	Optipress-Inox-Verschlussstopfen Optipress-Inox-Bouchon de fermeture Optipress-Inox-Tappo di chiusura		
80027.25	–	28	
80027.26	–	35	
80027.27	–	42	
80027.28	–	54	
80027.70	265.424	64	
80027.71	265.421	76.1	
80027.72	265.422	88.9	
80027.73	265.423	108	


	Optipress-Inox-Verschlussstopfen, mit Innengewinde ... Optipress-Inox-Bouchon de fermeture, avec filetage ... Optipress-Inox-Tappo di chiusura, con filetto ...		
80028.25	–	28	
80028.26	–	35	
80028.27	–	42	
80028.28	–	54	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Edelstahlrohrstücke Optipress-Inox-Segment de tuyau Optipress-Pezzi-tubo in acciaio inossidabile	
81084.22	–	15	
81084.23	–	18	
81084.24	–	22	
81084.25	–	28	
81084.26	–	35	
81084.27	–	42	
81084.28	–	54	
81084.32	–	64	
81084.29	–	76.1	
81084.30	–	88.9	
81084.31	–	108	



		Optipress-Übergang, mit Innengewinde Optipress-Manchon, avec filetage femelle Optipress-Collegamento, con filetto femmina	
81033.19	–	12 x 3/8	
81033.20	267.131	12 x 1/2	
81033.21	–	15 x 3/8	
81033.22	267.132	15 x 1/2	
81033.36	–	15 x 3/4	
81033.23	267.133	18 x 1/2	
81033.24	–	18 x 3/4	
81033.37	–	22 x 1/2	
81033.25	267.134	22 x 3/4	
81033.26	–	22 x 1	
81033.28	–	28 x 1/2	
81033.27	–	28 x 3/4	
81033.29	267.135	28 x 1	
81033.30	–	28 x 1 1/4	
81033.39	–	35 x 3/4	
81033.38	–	35 x 1	
81033.31	267.136	35 x 1 1/4	
81033.32	–	42 x 1 1/4	
81033.33	267.137	42 x 1 1/2	
81033.34	–	54 x 1 1/2	
81033.35	267.138	54 x 2	


		Optipress-Inox-Übergang, mit Innengewinde Optipress-Inox-Manchon, avec filetage femelle Optipress-Inox-Collegamento, con filetto femmina	
80033.22	267.132	15 x 1/2	
80033.36	–	15 x 3/4	
80033.23	267.133	18 x 1/2	
80033.24	–	18 x 3/4	
80033.37	–	22 x 1/2	
80033.25	267.134	22 x 3/4	
80033.26	–	22 x 1	
80033.27	–	28 x 3/4	
80033.29	267.135	28 x 1	
80033.31	267.136	35 x 1 1/4	
80033.33	267.137	42 x 1 1/2	
80033.35	267.138	54 x 2	
80033.70	–	64 x 2 1/2	
80033.71	–	76.1 x 2 1/2	
80033.72	–	88.9 x 3	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Übergang, mit Einsteckende und Innengewinde Optipress-Manchon, à sertir mâle avec filetage femelle Optipress-Collegamento, con terminale ad innesto ...	
81034.20	267.231	12 x 1/2	
81034.21	267.232	15 x 1/2	
81034.22	267.233	18 x 1/2	
81034.23	–	18 x 3/4	
81034.24	–	22 x 1/2	
81034.25	267.234	22 x 3/4	
81034.28	–	28 x 3/4	
81034.29	267.235	28 x 1	
81034.30	–	35 x 1	
81034.31	267.236	35 x 1 1/4	
81034.33	267.237	42 x 1 1/2	
81034.35	267.238	54 x 2	


		Optipress-Inox-Übergang, mit Einsteckende und ... Optipress-Inox-Manchon, à sertir mâle avec filetage ... Optipress-Inox-Collegamento, con terminale ad innesto ...	
80034.21	267.232	15 x 1/2	
80034.22	267.233	18 x 1/2	
80034.23	–	18 x 3/4	
80034.24	–	22 x 1/2	
80034.25	267.234	22 x 3/4	
80034.28	–	28 x 3/4	
80034.29	267.235	28 x 1	
80034.31	267.236	35 x 1 1/4	
80034.33	267.237	42 x 1 1/2	
80034.35	267.238	54 x 2	



		Optipress-Übergang Optipress-Manchon Optipress-Collegamento	
81035.18	–	12 x 3/8	
81035.19	267.111	12 x 1/2	
81035.20	–	15 x 3/8	
81035.21	267.112	15 x 1/2	
81035.22	–	15 x 3/4	
81035.23	267.113	18 x 1/2	
81035.24	–	18 x 3/4	
81035.36	–	22 x 1/2	
81035.25	267.114	22 x 3/4	
81035.27	–	22 x 1	
81035.28	–	28 x 3/4	
81035.29	267.115	28 x 1	
81035.30	–	28 x 1 1/4	
81035.37	–	35 x 1	
81035.31	267.116	35 x 1 1/4	
81035.38	–	35 x 1 1/2	
81035.32	–	42 x 1 1/4	
81035.33	267.117	42 x 1 1/2	
81035.39	–	54 x 1 1/2	
81035.34	267.118	54 x 2	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Übergang Optipress-Inox-Manchon Optipress-Inox-Collegamento	
80035.21	267.112	15 x 1/2	
80035.22	–	15 x 3/4	
80035.23	267.113	18 x 1/2	
80035.24	–	18 x 3/4	
80035.36	–	22 x 1/2	
80035.25	267.114	22 x 3/4	
80035.27	–	22 x 1	
80035.28	–	28 x 3/4	
80035.29	267.115	28 x 1	
80035.37	–	35 x 1	
80035.31	267.116	35 x 1 1/4	
80035.33	267.117	42 x 1 1/2	
80035.34	267.118	54 x 2	
80035.70	–	64 x 2 1/2	
80035.71	267.121	76.1 x 2 1/2	
80035.72	267.122	88.9 x 3	
80035.73	267.123	108 x 4	


		Optipress-Übergang, für flachdichtende Verschraubungen Optipress-Manchon, pour raccords à joint plat Optipress-Collegamento, per raccordi a sede piana	
81037.22	266.552	15 x 3/4	
81037.23	266.553	18 x 3/4	
81037.24	266.554	22 x 1	
81037.29	–	28 x 1	
81037.25	266.555	28 x 1 1/4	
81037.26	266.556	35 x 1 1/2	
81037.27	266.557	42 x 1 3/4	
81037.28	266.558	54 x 2 3/8	


		Optipress-Übergang, mit Einsteckende und ... Optipress-Manchon, à sertir mâle avec filetage mâle Optipress-Collegamento, con terminale ad innesto ...	
81036.20	267.211	12 x 1/2	
81036.21	267.212	15 x 1/2	
81036.22	267.213	18 x 1/2	
81036.23	–	18 x 3/4	
81036.24	–	22 x 1/2	
81036.25	267.214	22 x 3/4	
81036.29	267.215	28 x 1	
81036.31	267.216	35 x 1 1/4	
81036.33	267.217	42 x 1 1/2	


		Optipress-Inox-Übergang, mit Einsteckende und ... Optipress-Inox-Manchon, à sertir mâle avec filetage ... Optipress-Inox-Collegamento, con terminale ad innesto ...	
80036.21	267.212	15 x 1/2	
80036.22	267.213	18 x 1/2	
80036.23	–	18 x 3/4	
80036.24	–	22 x 1/2	
80036.25	267.214	22 x 3/4	
80036.29	267.215	28 x 1	
80036.31	267.216	35 x 1 1/4	
80036.33	267.217	42 x 1 1/2	
80036.34	267.218	54 x 2	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Übergang, mit Innengewinde und ... Optipress-Manchon, à ergots avec filetage femelle Optipress-Collegamento, con filetto femmina e nocca ...	
81038.21	267.152	15 x 1/2	
81038.23	267.153	18 x 1/2	
81038.25	267.154	22 x 1/2	


		Optiflex-prOfix-Optipress-Übergang Optiflex-prOfix-Optipress-Pièce intermédiaire Optiflex-prOfix-Optipress-Collegamento	
85133.21	–	15 x 16	
85133.22	–	18 x 16	
85133.23	–	22 x 20	



		Optiflex-prOfix-Übergang, mit Optipress-Einsteckende Optiflex-prOfix-Pièce intermédiaire, à sertir mâle Optipress Optiflex-prOfix-Collegamento, con terminale ad ...	
85134.21	332.411	15 x 16	
85134.22	332.421	18 x 16	
85134.23	332.422	22 x 20	


		Optiflex-P-/Optipress-Übergang, mit Optipress-... Optiflex-P-/Optipress-Pièce intermédiaire, à sertir mâle ... Optiflex-P-/Optipress-Collegamento, con terminale ad ...	
84062.21	–	15 x 16	
84062.22	346.471	18 x 16	
84062.31	–	18 x 20	
84062.24	346.472	22 x 20	
84062.27	346.473	22 x 25	
84062.28	346.474	28 x 32	
84062.29	346.475	35 x 40	
84062.30	346.476	42 x 50	


		Optiflex-P-/Optipress-Übergang, mit Optipress-... Optiflex-P-/Optipress-Pièce intermédiaire, avec embout ... Optiflex-P-/Optipress-Collegamento, da pressare	
84063.21	346.471	15 x 16	
84063.22	346.472	15 x 20	
84063.23	346.471	18 x 16	
84063.24	346.472	18 x 20	
84063.26	346.472	22 x 20	
84063.27	–	22 x 25	
84063.28	–	28 x 32	
84063.29	–	28 x 40	
84063.30	–	35 x 40	
84063.31	–	35 x 50	


		Optipress-Verschraubung absperribar PN 10, ... Optipress-Raccord à visser PN 10, avec fermeture à ... Optipress-Raccordo a chiusura PN 10, a chiudere con ...	
81040.22	671.472	15	
81040.23	671.473	18	
81040.24	671.474	22	


		Optipress-Verschraubung Optipress-Vis de rappel Optipress-Raccordo	
81041.22	266.312	15	
81041.23	266.313	18	
81041.24	266.314	22	
81041.25	266.315	28	
81041.26	266.316	35	
81041.27	266.317	42	
81041.28	266.318	54	



Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Inox-Verschraubung Optipress-Inox-Vis de rappel Optipress-Inox-Raccordo		
80041.22	266.312	15	
80041.23	266.313	18	
80041.24	266.314	22	
80041.25	266.315	28	
80041.26	266.316	35	
80041.27	266.317	42	
80041.28	266.318	54	


	Optipress-Isolierschraubung, mit Innengewinde ... Optipress-Vis de rappel isolante, avec filetage femelle ... Optipress-Raccordo isolante, con filetto femmina ...		
81042.21	–	15 x 1/2	
81042.22	–	15 x 3/4	
81042.23	–	18 x 1/2	
81042.24	–	18 x 3/4	
81042.25	–	22 x 3/4	
81042.26	–	22 x 1	
81042.27	–	28 x 1	
81042.28	–	35 x 1 1/4	
81042.29	–	42 x 1 1/2	
81042.30	–	54 x 2	


	Optipress-Inox-Bogenverschraubung Optipress-Inox-Raccordé coudé Optipress-Inox-Raccordo a gomito		
80042.22	–	15 x 3/4	
80042.23	–	18 x 3/4	
80042.25	–	28 x 1 1/4	


	Optipress-Verschraubung, mit Innengewinde Optipress-Vis de rappel, avec filetage femelle Optipress-Raccordo, con filetto femmina		
81044.21	266.212	15 x 1/2	
81044.22	–	15 x 3/4	
81044.23	266.213	18 x 1/2	
81044.24	–	18 x 3/4	
81044.25	266.214	22 x 3/4	
81044.26	–	22 x 1	
81044.27	–	28 x 3/4	
81044.29	266.215	28 x 1	
81044.31	266.216	35 x 1 1/4	
81044.33	266.217	42 x 1 1/2	
81044.34	266.218	54 x 2	


	Optipress-Inox-Verschraubung, mit Innengewinde Optipress-Inox-Vis de rappel, avec filetage femelle Optipress-Inox-Raccordo, con filetto femmina		
80044.21	266.212	15 x 1/2	
80044.22	–	15 x 3/4	
80044.23	266.213	18 x 1/2	
80044.24	–	18 x 3/4	
80044.25	–	22 x 1/2	
80044.26	266.214	22 x 3/4	
80044.27	–	22 x 1	
80044.28	–	28 x 3/4	
80044.29	266.215	28 x 1	
80044.31	266.216	35 x 1 1/4	
80044.33	266.217	42 x 1 1/2	
80044.34	266.218	54 x 2	



Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Verschraubung Optipress-Vis de rappel Optipress-Raccordo		
81046.20	266.332	15 x 1/2	
81046.21	–	15 x 3/4	
81046.22	266.333	18 x 1/2	
81046.23	–	18 x 3/4	
81046.24	–	22 x 1/2	
81046.25	266.334	22 x 3/4	
81046.27	–	22 x 1	
81046.28	–	28 x 3/4	
81046.29	266.335	28 x 1	
81046.31	266.336	35 x 1 1/4	
81046.33	266.337	42 x 1 1/2	
81046.34	266.338	54 x 2	


	Optipress-Inox-Verschraubung Optipress-Inox-Vis de rappel Optipress-Inox-Raccordo		
80046.20	266.332	15 x 1/2	
80046.21	–	15 x 3/4	
80046.22	266.333	18 x 1/2	
80046.23	–	18 x 3/4	
80046.24	–	22 x 1/2	
80046.25	266.334	22 x 3/4	
80046.27	–	22 x 1	
80046.28	–	28 x 3/4	
80046.29	266.335	28 x 1	
80046.31	266.336	35 x 1 1/4	
80046.33	266.337	42 x 1 1/2	
80046.34	266.338	54 x 2	


	Optipress-Winkelverschraubung, mit Innengewinde Optipress-Equerre à raccord, avec filetage femelle Optipress-Gomito a raccordo, con filetto femmina		
81047.22	266.512	15 x 1/2	
81047.23	266.513	18 x 1/2	
81047.24	–	18 x 3/4	
81047.25	266.514	22 x 3/4	
81047.26	–	22 x 1	
81047.29	266.515	28 x 1	
81047.31	266.516	35 x 1 1/4	
81047.33	266.517	42 x 1 1/2	
81047.34	266.518	54 x 2	


	Optipress-Inox-Winkelverschraubung, mit Innengewinde Optipress-Inox-Equerre à raccord, avec filetage femelle Optipress-Inox-Gomito a raccordo, con filetto femmina		
80047.22	266.512	15 x 1/2	
80047.23	266.513	18 x 1/2	
80047.25	–	22 x 3/4	
80047.26	266.514	22 x 1	
80047.29	266.515	28 x 1	
80047.31	266.516	35 x 1 1/4	
80047.33	266.517	42 x 1 1/2	
80047.34	266.518	54 x 2	



	Optipress-Verschlussgarnitur, passend auf alle ... Optipress-Bouchon d'essai, s'adaptant aux raccords ... Optipress-Tappo di chiusura e di prova, adatto per ...		
81048.22	265.412	15	
81048.23	265.413	18	
81048.24	265.414	22	
81048.25	265.415	28	
81048.26	265.416	35	
81048.27	265.417	42	
81048.28	265.418	54	

Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Verschraubung, mit Pressmuffe Optipress-Inox-Raccord, à sertir Optipress-Inox-Raccordo, con manicotto da pressare	
80048.20	–	15 x 1/2	
80048.21	671.412	15 x 3/4	
80048.22	–	18 x 1/2	
80048.23	671.413	18 x 3/4	
80048.25	–	22 x 3/4	
80048.27	671.414	22 x 1	
80048.29	–	28 x 1	
80048.30	671.415	28 x 1 1/4	
80048.31	671.416	35 x 1 1/2	
80048.33	671.417	42 x 1 3/4	
80048.34	–	42 x 2	
80048.35	671.418	54 x 2 3/8	
80048.36	–	54 x 2 1/2	


		Optipress-Verschraubung, mit Pressmuffe Optipress-Raccord, à sertir Optipress-Raccordo, con manicotto da pressare	
92020.21	671.412	15 x 1 1/8	
92020.23	671.413	18 x 1 1/4	
92020.24	–	18 x 1 1/2	
92020.25	671.414	22 x 1 1/4	
92020.26	–	22 x 1 1/2	
92020.29	671.415	28 x 1 1/2	
92020.30	–	28 x 2	
92020.33	671.416	35 x 2	
92020.36	671.417	42 x 2 1/4	
92020.37	–	42 x 2 3/8	
92020.38	671.418	54 x 2 3/4	


		Optipress-Verschraubung, mit Pressmuffe Optipress-Raccord, à sertir Optipress-Raccordo, con manicotto da pressare	
92021.21	671.411	12 x 3/4	
92021.20	–	15 x 1/2	
92021.22	671.412	15 x 3/4	
92021.33	–	15 x 1	
92021.23	671.413	18 x 3/4	
92021.34	–	18 x 1	
92021.35	–	22 x 3/4	
92021.24	671.414	22 x 1	
92021.25	671.415	28 x 1 1/4	
92021.26	671.416	35 x 1 1/2	
92021.27	671.417	42 x 1 3/4	
92021.30	–	42 x 2	
92021.28	671.418	54 x 2 3/8	
92021.29	–	54 x 2 1/2	


		Optipress-Verschraubung, mit Einsteckende Optipress-Raccord, à sertir mâle Optipress-Raccordo, ad innesto	
92023.22	671.412	15 x 3/4	
92023.23	671.413	18 x 3/4	
92023.24	671.414	22 x 1	
92023.25	671.415	28 x 1 1/4	
92023.26	671.416	35 x 1 1/2	
92023.27	671.417	42 x 1 3/4	
92023.28	671.418	54 x 2 3/8	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Verschraubung, mit Einsteckende Optipress-Inox-Raccord, à sertir mâle Optipress-Inox-Raccordo, ad innesto	
80043.22	–	15 x 3/4	
80043.23	–	18 x 3/4	
80043.24	–	22 x 1	
80043.25	–	28 x 1 1/4	
80043.26	–	35 x 1 1/2	
80043.27	–	42 x 1 3/4	
80043.28	–	54 x 2 3/8	


		Flachdichtung Reinz, zu Verschraubungen 92001–92023 Joint plat Reinz, pour raccords 92001–92023 Guarnizione Reinz, per raccordi 92001–92023	
92025.21	–	3/8	
92025.22	–	1/2	
92025.23	–	3/4	
92025.24	–	1	
92025.25	–	1 1/8	
92025.26	–	1 1/4	
92025.27	–	1 1/2	
92025.28	–	1 3/4	
92025.29	–	2	
92025.30	–	2 1/4	
92025.35	–	2 3/8	
92025.31	–	2 1/2	
92025.32	–	2 3/4	
92025.33	–	3	
92025.34	–	3 1/2	


		Flachdichtung für Druckluft, zu Verschraubungen ... Joint plat pour air comprimé, pour raccords 92001–... Guarnizione per aria compressa, per raccordi 92001–...	
92026.26	–	1 1/4	
92026.27	–	1 1/2	
92026.28	–	1 3/4	
92026.29	–	2	
92026.30	–	2 1/4	
92026.31	–	2 3/8	
92026.32	–	2 1/2	
92026.33	–	2 3/4	


		Optipress-Inox-Flanschübergang PN 16 Optipress-Inox-Bride PN 16 Optipress-Inox-Flangia PN 16	
80049.24	267.174	22 x DN 20	
80049.25	267.175	28 x DN 25	
80049.26	267.176	35 x DN 32	
80049.27	267.177	42 x DN 40	
80049.28	267.178	54 x DN 50	
80049.69	–	64 x DN 50	
80049.71	267.181	76.1 x DN 65	
80049.72	267.182	88.9 x DN 80	
80049.73	267.183	108 x DN 100	


		Optipress-Inox-Flanschübergang PN 16 Optipress-Inox-Bride PN 16 Optipress-Inox-Flangia PN 16	
80051.69	–	64 x DN 50	
80051.71	–	76.1 x DN 65	
80051.72	–	88.9 x DN 80	
80051.73	–	108 x DN 100	



Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Flanschübergang PN 16, mit losem Flansch Optipress-Bride PN 16, avec bride mobile Optipress-Flangia PN 16, con flangia libera	
81049.25	267.175	28 x DN 25	
81049.26	267.176	35 x DN 32	
81049.27	267.177	42 x DN 40	
81049.28	267.178	54 x DN 50	


		Gewindeflansch PN 16 Bride filetée PN 16 Flangia filettata PN 16	
90050.21	216.632	15 (1/2)	
90050.22	216.633	20 (3/4)	
90050.23	216.634	25 (1)	
90050.24	216.635	32 (1 1/4)	
90050.25	216.636	40 (1 1/2)	
90050.26	216.637	50 (2)	
90050.27	216.638	65 (2 1/2)	
90050.28	216.641	80 (3)	
90050.29	216.642	100 (4)	


		Flanschdichtung PN 10/16, zu Flanschen 55049/80049/... Joint de bride PN 10/16, pour brides 55049/80049/... Guarnizione flangia PN 10/16, per flangie 55049/...	
90057.17	–	15	
90057.18	–	20	
90057.19	–	25	
90057.20	–	32	
90057.21	–	40	
90057.22	–	50	
90057.23	–	60 / 65	
90057.24	–	80	
90057.25	–	100	
90057.26	–	125	


		Flanschdichtung für Druckluft, zu Flanschen 55049/... Joint de bride pour air comprimé, pour brides 55049/... Guarnizione flangia per aria compressa, per flangie ...	
90059.19	–	25	
90059.20	–	32	
90059.21	–	40	
90059.22	–	50 (54/64)	
90059.23	–	60 / 65	
90059.24	–	80	
90059.25	–	100	


		Sechskantschraube, mit Mutter und U-Scheiben, zu ... Boulon, avec écrou et rondelles, pour brides Vite, con dado e ranelli, per flangia	
90058.24	–	M 12 x 45	
90058.25	–	M 12 x 50	
90058.32	–	M 12 x 55	
90058.33	–	M 12 x 60	
90058.26	–	M 16 x 50	
90058.27	–	M 16 x 55	
90058.30	–	M 16 x 60	
90058.28	–	M 16 x 65	
90058.29	–	M 16 x 70	
90058.31	–	M 16 x 80	
90058.34	–	M 16 x 100	
90058.35	–	M 16 x 120	
90058.36	–	M 16 x 140	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Inox-Anschlusswinkel, mit Wandflansch Optipress-Inox-Equerre, avec patte de fixation Optipress-Inox-Gomito, con flangia murale	
80050.21	263.112	15 x 1/2	
80050.22	263.113	18 x 1/2	
80050.24	–	22 x 1/2	
80050.25	263.114	22 x 3/4	
80050.26	263.115	28 x 1	


		Optipress-Anschlusswinkel, mit Wandflansch Optipress-Equerre, avec patte de fixation Optipress-Gomito, con flangia murale	
81050.20	263.111	12 x 1/2	
81050.21	263.112	15 x 1/2	
81050.22	263.113	18 x 1/2	
81050.23	–	18 x 3/4	
81050.24	–	22 x 1/2	
81050.25	263.114	22 x 3/4	


		Optipress-Anschlusswinkel, mit Wandflansch «GIS» Optipress-Equerre, avec patte de fixation «GIS» Optipress-Gomito, con flangia murale «GIS»	
81052.21	–	15 x 1/2	


		Optipress-Anschlusswinkel lang, mit Wandflansch Optipress-Equerre prolongée, avec patte de fixation Optipress-Gomito prolungato, con flangia murale	
81053.21	263.122	15 x 1/2	
81053.22	263.123	18 x 1/2	
81053.24	263.124	22 x 1/2	









		Optipress-Doppelanschlusswinkel 45°, mit Wandflansch Optipress-Equerre double 45°, avec patte de fixation Optipress-Gomito 45°, con flangia murale	
81153.23	–	22 x 1/2 x 22	







		Optipress-Inox-Anschlusswinkel, mit abgesetztem ... Optipress-Inox-Equerre, avec support d'avancement Optipress-Inox-Gomito, con flangia murale prolungata	
80054.21	263.172	15 x 1/2	
80054.22	263.173	18 x 1/2	
80054.24	–	22 x 1/2	
80054.25	263.174	22 x 3/4	



		Optipress-Anschlusswinkel, mit abgesetztem Wandflansch Optipress-Equerre, avec support d'avancement Optipress-Gomito, con flangia murale prolungata	
81054.21	263.172	15 x 1/2	
81054.22	263.173	18 x 1/2	
81054.24	–	22 x 1/2	
81054.25	263.174	22 x 3/4	


		Optipress-Anschlusswinkel 45°, mit abgesetztem ... Optipress-Equerre 45°, avec support d'avancement Optipress-Gomito 45°, con flangia murale prolungata	
81055.21	263.152	15 x 1/2	


		Optipress-Anschlusswinkel lang, mit Arretiervierkant ... Optipress-Equerre prolongée, avec écrou de serrage ... Optipress-Gomito prolungato, con quadro ...	
81056.21	263.212	15 x 1/2 x 45	
81056.22	–	15 x 1/2 x 90	
81056.23	–	15 x 1/2 x 150	


Art. n°		Dimension	Stk/Pce/Pz
		Optipress-Wanddurchführungswinkel, mit Flansch Optipress-Equerre de raccordement, avec bride pour ... Optipress-Passaggio murale a gomito, con flangia	
81057.21	262.752	15 x 1/2 x 25	
81057.22	–	15 x 1/2 x 35	
81057.23	–	15 x 1/2 x 55	
81057.24	262.762	15 x 1/2 x 65	
		Befestigungsgarnitur, für Wanddurchführungen Garniture de fixation et d'étanchéité, pour traversée ... Set di fissaggio, per passaggio murale	
87005.21	323.301	3/4	
		Optipress-Anschluss-T, mit abgesetztem Wandflansch Optipress-Té, avec support d'avancement Optipress-Ti, con flangia murale prolungata	
81058.20	264.432	15 x 1/2 x 15	
81058.21	264.433	18 x 1/2 x 15	
81058.22	264.434	22 x 1/2 x 15	
		Optipress-Anschluss-T, mit Wandflansch Optipress-Té, avec patte de fixation Optipress-Ti, con flangia murale	
81158.22	–	15 x 1/2 x 15	
81158.23	–	22 x 1/2 x 22	
		Schalldämmscheibe, passend zu Anschlusswinkel/... Isolation phonique, s'adaptant aux équerres et tés de ... Isolazione fonica, adatto per gomiti/Ti con flangia murale	
81059.21	362.155	1	
81059.22	362.165	2	
		Schalldämmelement, passend zu Anschlusswinkeln ... Élément insonorisant, s'adaptant aux équerres de ... Elemento insonorizzante, adatto per gomiti con flangia ...	
81060.21	–	1	
81060.22	–	2	
		Dichtring EPDM, für Optipress/Cupress Joint EPDM, pour Optipress/Cupress Guarnizione EPDM, per Optipress/Cupress	
81089.21	–	12	
81089.22	–	15	
81089.23	–	18	
81089.24	–	22	
81089.25	–	28	
81089.26	–	35	
81089.27	–	42	
81089.28	–	54	
81089.32	–	64	
81089.29	–	76.1	
81089.30	–	88.9	
81089.31	–	108	


Art. n°		Dimension	Stk/Pce/Pz
		Dichtring HNBR, Einsatzbereiche siehe ... Joint HNBR, domaines d'utilisation voir ... Guarnizione HNBR, campi d'impiego vedi ...	
88093.21	–	12	
88093.22	–	15	
88093.23	–	18	
88093.24	–	22	
88093.25	–	28	
88093.26	–	35	
88093.27	–	42	
88093.28	–	54	
88093.70	–	64	
88093.71	–	76.1	
88093.72	–	88.9	
88093.73	–	108	
		Optipress-Schrägsitzventil, mit Easy-Top-Oberteil ... Optipress-Robinet oblique, avec tête Easy-Top en laiton Optipress-Valvola inclinata, con testa Easy-Top in ottone	
82000.22	621.422	15	
82000.23	621.423	18	
82000.24	621.424	22	
82000.25	621.425	28	
82000.26	621.426	35	
82000.27	621.427	42	
82000.28	621.428	54	
		Optipress-Inox-Schrägsitzventil, mit Easy-Top-Oberteil Optipress-Inox-Robinet oblique, avec tête Easy-Top Optipress-Inox-Valvola inclinata, con testa Easy-Top	
80080.22	621.422	15	
80080.23	621.423	18	
80080.24	621.424	22	
80080.25	621.425	28	
80080.26	621.426	35	
80080.27	621.427	42	
80080.28	621.428	54	
		Optipress-Schrägsitzventil, mit Entleerventil, mit ... Optipress-Robinet oblique, avec robinet de rinçage ... Optipress-Valvola inclinata, con valvola di scarico, con ...	
82002.22	621.442	15	
82002.23	621.443	18	
82002.24	621.444	22	
82002.25	621.445	28	
82002.26	621.446	35	
82002.27	621.447	42	
82002.28	621.448	54	
		Optipress-Inox-Schrägsitzventil, mit Entleerventil ... Optipress-Inox-Robinet oblique, avec robinet de rinçage ... Optipress-Inox-Valvola inclinata, con valvola di scarico ...	
80081.22	621.442	15	
80081.23	621.443	18	
80081.24	621.444	22	
80081.25	621.445	28	
80081.26	621.446	35	
80081.27	621.447	42	
80081.28	621.448	54	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Schrägsitzventil, mit Easy-Top-Oberteil Rotguss Optipress-Robinet oblique, avec tête Easy-Top en bronze Optipress-Valvola inclinata, con testa Easy-Top in bronzo		
82001.22	621.422	15	
82001.23	621.423	18	
82001.24	621.424	22	
82001.25	621.425	28	
82001.26	621.426	35	
82001.27	621.427	42	
82001.28	621.428	54	



	Optipress-Schrägsitzventil, mit Entleerventil, mit ... Optipress-Robinet oblique, avec robinet de rinçage ... Optipress-Valvola inclinata, con valvola di scarico, con ...		
82003.22	621.442	15	
82003.23	621.443	18	
82003.24	621.444	22	
82003.25	621.445	28	
82003.26	621.446	35	
82003.27	621.447	42	
82003.28	621.448	54	


	Optipress-Rückflussverhinderer Optipress-Soupape de retenue Optipress-Valvola di ritegno		
81063.22	614.842	15	
81063.23	614.843	18	
81063.24	614.844	22	
81063.25	614.845	28	
81063.26	614.846	35	
81063.27	614.847	42	
81063.28	614.848	54	


	Optipress-Inox-Rückflussverhinderer Optipress-Inox-Soupape de retenue Optipress-Inox-Valvola di ritegno		
80089.22	614.842	15	
80089.23	614.843	18	
80089.24	614.844	22	
80089.25	614.845	28	
80089.26	614.846	35	
80089.27	614.847	42	
80089.28	614.848	54	


	Optipress-Rückflussverhinderer, für den direkten ... Optipress-Soupape de retenue, avec prise de ... Optipress-Valvola di ritegno, con raccordo per valvola ...		
81064.24	614.854	22	
81064.25	614.855	28	
81064.26	614.856	35	
81064.27	614.857	42	


	Optipress-Sicherheitsgarnitur Optipress-Garniture de sûreté Optipress-Gruppo di sicurezza		
81067.24	612.174	22	
81067.25	612.175	28	
81067.26	612.176	35	
81067.27	612.177	42	


Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Absperr-Sicherheitsgarnitur SW, für ... Optipress-Garniture de raccordement SW, pour ... Optipress-Gruppo-Valvola d'arresto SW, per ...		
81068.24	612.414	22	
81068.25	612.415	28	
81068.26	612.416	35	
81068.27	612.417	42	


	Optipress-KRV-Ventil, kombiniertes Rückfluss-... Optipress-KRV-Robinet oblique, robinet d'arrêt avec ... Optipress-KRV-Valvola, combinazione valvola di ...		
81070.22	–	15	
81070.23	–	18	
81070.24	–	22	
81070.25	–	28	
81070.26	–	35	
81070.27	–	42	
81070.28	–	54	


	Optipress-KRV-Ventil, mit Entleerventil Optipress-KRV-Robinet oblique, avec robinet de rinçage Optipress-KRV-Valvola, con valvola di scarico		
81071.22	–	15	
81071.23	–	18	
81071.24	–	22	
81071.25	–	28	
81071.26	–	35	
81071.27	–	42	
81071.28	–	54	









	Optipress-Geradsitzventil, mit Easy-Top-Oberteil Messing Optipress-Robinet d'arrêt, avec tête Easy-Top en laiton Optipress-Valvola d'arresto, con testa Easy-Top in ottone		
82004.22	623.422	15	
82004.23	623.423	18	
82004.24	623.424	22	
82004.25	623.425	28	
82004.26	623.426	35	
82004.27	623.427	42	
82004.28	623.428	54	





	Optipress-Geradsitzventil, mit Entleerventil, mit ... Optipress-Robinet d'arrêt, avec robinet de rinçage, ... Optipress-Valvola d'arresto, con valvola di scarico, con ...		
82006.24	623.444	22	

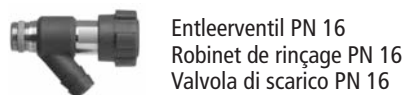
	Optipress-Geradsitzventil, Ausgang mit Innengewinde ... Optipress-Robinet d'arrêt, sortie avec filetage femelle ... Optipress-Valvola d'arresto, uscita con filetto femmina ...		
82008.24	623.464	22 x 3/4	
82008.25	623.465	28 x 1	

	Optipress-Geradsitzventil, Ausgang mit Aussengewinde ... Optipress-Robinet d'arrêt, sortie avec filetage mâle ... Optipress-Valvola d'arresto, uscita con filetto maschio ...		
82010.24	623.474	22 x 3/4	
82010.25	623.475	28 x 1	

	Optipress-Geradsitzventil, mit Easy-Top-Oberteil Rotguss Optipress-Robinet d'arrêt, avec tête Easy-Top en bronze Optipress-Valvola d'arresto, con testa Easy-Top in bronzo		
82005.22	623.422	15	
82005.23	623.423	18	
82005.24	623.424	22	
82005.25	623.425	28	
82005.26	623.426	35	
82005.27	623.427	42	
82005.28	623.428	54	

Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Geradsitzventil, Ausgang mit Innengewinde ... Optipress-Robinet d'arrêt, sortie avec filetage femelle ... Optipress-Valvola d'arresto, uscita con filetto femmina ...		
82009.24	623.464	22 x 3/4	
82009.25	623.465	28 x 1	
	Optipress-Geradsitzventil, Ausgang mit Aussengewinde ... Optipress-Robinet d'arrêt, sortie avec filetage mâle ... Optipress-Valvola d'arresto, uscita con filetto maschio ...		
82011.24	623.474	22 x 3/4	
82011.25	623.475	28 x 1	
	Optipress-Unterputz-Geradsitzventil, mit Easy-Top-... Optipress-Robinet d'arrêt à montage caché, avec tête ... Optipress-Valvola d'arresto sotto muro, con testa Easy-...		
82012.22	623.482	15	
82012.23	623.483	18	
82012.24	623.484	22	
82012.25	623.485	28	
	Optipress-Anschlussflansch, zu Redfil 12080-12112 ... Optipress-Boîtier de raccordement, pour Redfil ... Optipress-Flangia allacciamento, per Redfil 12080-12112 ...		
82016.37	-	28	
82016.38	-	35	
	Optipress-Rohbauset PN 10, für Messkapsel Koax 67016 Optipress-Corps de montage PN 10, pour compteur ... Optipress-Dima PN 10, per contatore d'acqua Koax 67016		
82018.24	652.825	22	
	Optipress-Rohbauset PN 10, für die Unterputz-... Optipress-Set de montage PN 10, pour installation ... Optipress-Dima per montaggio PN 10, per montaggio ...		
82019.24	-	22	
	Optipress-Interfitt-Batterieventil, ohne Verschraubung ... Optipress-Interfitt-Robinet de distribution, sans ... Optipress-Interfitt-Valvola di distribuzione, senza ...		
82030.40	-	28 x 20	
82030.41	-	28 x 25	
82030.42	-	35 x 20	
82030.43	-	35 x 25	
82030.44	-	32 x 35	
82030.45	-	32 x 35	
82030.46	-	42 x 25	
82030.47	-	42 x 32	
82030.48	-	42 x 40	
82030.49	-	54 x 20	
82030.50	-	54 x 25	
82030.51	-	54 x 32	
82030.52	-	54 x 40	
82030.53	-	54 x 50	

Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Interfitt-Batterieventil, mit Rotguss-... Optipress-Interfitt-Robinet de distribution, avec ... Optipress-Interfitt-Valvola di distribuzione, con ...		
82031.22	-	28 x 3/4	
82031.23	-	28 x 1	
82031.25	-	35 x 3/4	
82031.26	-	35 x 1	
82031.27	-	35 x 1 1/4	
82031.29	-	42 x 3/4	
82031.30	-	42 x 1	
82031.31	-	42 x 1 1/4	
82031.32	-	42 x 1 1/2	
82031.34	-	54 x 3/4	
82031.35	-	54 x 1	
82031.36	-	54 x 1 1/4	
82031.37	-	54 x 1 1/2	
82031.38	-	54 x 2	
	Optipress-Interfitt-Batterieventil, mit Optipress-... Optipress-Interfitt-Robinet de distribution, avec ... Optipress-Interfitt-Valvola di distribuzione, con ...		
82032.21	-	28 x 22	
82032.22	-	28 x 28	
82032.23	-	35 x 22	
82032.24	-	35 x 28	
82032.25	-	35 x 35	
82032.26	-	42 x 22	
82032.27	-	42 x 22	
82032.28	-	42 x 35	
82032.29	-	42 x 42	
82032.30	-	54 x 22	
82032.31	-	54 x 28	
82032.32	-	54 x 35	
82032.33	-	54 x 42	
82032.34	-	54 x 54	
	Optipress-Interfitt-Batterieventil, mit Optiflex-... Optipress-Interfitt-Robinet de distribution, avec ... Optipress-Interfitt-Valvola di distribuzione, con ...		
82033.21	-	28 x 25	
82033.22	-	28 x 32	
82033.23	-	35 x 25	
82033.24	-	35 x 32	
82033.25	-	35 x 40	
82033.26	-	42 x 25	
82033.27	-	42 x 32	
82033.28	-	42 x 40	
82033.29	-	42 x 50	
82033.30	-	54 x 25	
82033.31	-	54 x 32	
82033.32	-	54 x 40	
82033.33	-	54 x 50	
82033.34	-	54 x 63	



Entleerventil PN 16
Robinet de rinçage PN 16
Valvola di scarico PN 16











22070.02 631.111 1/4







22070.03 631.111 3/8



Verlängerung zu Entleerventil 22070
Prolonge pour robinet de rinçage 22070
Prolunga per valvola di scarico 22070

22071.02 - 1/4

Art. n°		Dimension	Stk/Pce/Pz
	Verschlussstopfen Bouchon de fermeture Tappo di chiusura		
22072.02	–	1/4	
	Optipress-Inox-Entleerventil, für Wasser bis 90 °C Optipress-Inox-Robinet de purge, pour eau jusqu'à 90 °C Optipress-Inox-Valvola di scarico, per acqua fino a 90 °C		
22075.02	631.111	1/4	
	Optipress-Inox-Verlängerung, zu Entleerventil 22075 Optipress-Inox-Prolonge, pour robinet de purge 22075 Optipress-Inox-Prolunga, per valvola di scarico 22075		
22076.02	–	1/4	
	Optipress-Inox-Verschlusszapfen Optipress-Inox-Bouchon de fermeture Optipress-Inox-Tappo di chiusura		
22077.02	–	1/4	
	Schlauch, zu Entleerventile 22070 / 22075 Flexible, pour robinets de rinçage 22070 / 22075 Tubo, per valvole di scarico 22070 / 22075		
22073.21	–	1/4	
	Optipress-Inox-Rohrstück, zu Interfitt-Batterieventilen ... Optipress-Inox-Segment de tuyau, pour Interfitt-... Optipress-Inox-Pezzo di tubo, per Interfitt-valvole con ...		
82036.25	–	28	
82036.26	–	35	
82036.27	–	42	
82036.28	–	54	
	Optipress-Inox-T-Stück, mit Einsteckende, mit ... Optipress-Inox-Té, à sertir mâle, avec filetage femelle Optipress-Inox-Ti, ad innesto, con filetto femmina		
80014.25	–	28	
80014.26	–	35	
80014.27	–	42	
80014.28	–	54	
	Optipress-Inox-T-Stück, mit Einsteckende Optipress-Inox-Té, à sertir mâle Optipress-Inox-Ti, ad innesto		
80016.25	–	28	
80016.26	–	35	
80016.27	–	42	
80016.28	–	54	
	Optipress-Inox-Verschlusskappe, mit Innengewinde ... Optipress-Inox-Cape de fermeture, avec filetage ... Optipress-Inox-Cappa di chiusura, con filetto femmina ...		
80026.25	–	28	
80026.26	–	35	
80026.27	–	42	
80026.28	–	54	

Art. n°		Dimension	Stk/Pce/Pz
	Optipress-Inox-Verschlussstopfen Optipress-Inox-Bouchon de fermeture Optipress-Inox-Tappo di chiusura		
80027.25	–	28	
80027.26	–	35	
80027.27	–	42	
80027.28	–	54	
	Optipress-Inox-Verschlussstopfen, mit Innengewinde ... Optipress-Inox-Bouchon de fermeture, avec filetage ... Optipress-Inox-Tappo di chiusura, con filetto ...		
80028.25	–	28	
80028.26	–	35	
80028.27	–	42	
80028.28	–	54	
	Optipress-Durchgangs-Kugelhahn, für Wasser bis 90 °C ... Optipress-Robinet d'arrêt à bille, pour eau jusqu'à ... Optipress-Rubinetto a sfera, per acqua fino a 90 °C ...		
82020.22	–	15	
82020.23	–	18	
82020.24	–	22	
82020.25	–	28	
82020.26	–	35	
82020.27	–	42	
82020.28	–	54	
	Optipress-Durchgangs-Kugelhahn, Griff lang (blau) ... Optipress-Robinet d'arrêt à bille, poignée longue ... Optipress-Rubinetto a sfera, manico lungo (azzurro) ...		
82022.22	–	15	
82022.23	–	18	
82022.24	–	22	
82022.25	–	28	
82022.26	–	35	
82022.27	–	42	
82022.28	–	54	
	Optipress-Inox-Durchgangs-Kugelhahn, für Wasser bis 90 °C ... Optipress-Inox-Robinet d'arrêt à bille, pour eau jusqu'à ... Optipress-Inox-Rubinetto a sfera, per acqua fino a 90 °C		
80100.22	–	15	
80100.23	–	18	
80100.24	–	22	
80100.25	–	28	
80100.26	–	35	
80100.27	–	42	
80100.28	–	54	