







Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Optipress-Rohrbogen 30° Optipress-Tuyau cintré 30° Optipress-Tubo curvato 30°		
81083.32	262.312	15 x 30°	
81083.33	262.313	18 x 30°	
81083.34	262.314	22 x 30°	
81083.35	262.315	28 x 30°	
81083.36	262.316	35 x 30°	
81083.37	262.317	42 x 30°	
81083.38	262.318	54 x 30°	
81083.39	262.321	76.1 x 30°	
81083.40	262.322	88.9 x 30°	
81083.41	262.323	108 x 30°	


	Optipress-Rohrbogen 45° Optipress-Tuyau cintré 45° Optipress-Tubo curvato 45°		
81083.42	262.312	15 x 45°	
81083.43	262.313	18 x 45°	
81083.44	262.314	22 x 45°	
81083.45	262.315	28 x 45°	
81083.46	262.316	35 x 45°	
81083.47	262.317	42 x 45°	
81083.48	262.318	54 x 45°	


	Optipress-Rohrbogen 60° Optipress-Tuyau cintré 60° Optipress-Tubo curvato 60°		
81083.52	262.332	15 x 60°	
81083.53	262.333	18 x 60°	
81083.54	262.334	22 x 60°	
81083.55	262.335	28 x 60°	
81083.56	262.336	35 x 60°	
81083.57	262.337	42 x 60°	
81083.58	262.338	54 x 60°	


	Optipress-Rohrbogen 90° Optipress-Tuyau cintré 90° Optipress-Tubo curvato 90°		
81083.72	262.332	15 x 90°	
81083.73	262.333	18 x 90°	
81083.74	262.334	22 x 90°	
81083.75	262.335	28 x 90°	
81083.76	262.336	35 x 90°	
81083.77	262.337	42 x 90°	
81083.78	262.338	54 x 90°	


	Optipress-Edelstahlrohrstück Optipress-Segment de tuyau en acier inoxydable Optipress-Pezzo di tubo in acciaio inossidabile		
81084.22	261.142	15	VE 5
81084.23	261.143	18	VE 5
81084.24	261.144	22	VE 5
81084.25	261.145	28	VE 5
81084.26	261.146	35	VE 5
81084.27	261.147	42	VE 1
81084.28	261.148	54	VE 1
81084.32	261.154	64	VE 1
81084.29	261.151	76.1	VE 1
81084.30	261.152	88.9	VE 1
81084.31	261.153	108	VE 1


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	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	


	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	


	Optipress-Schutzkappe, für Optipress- und Optipress-Therm-... Optipress-Cape de protection, pour tuyaux Optipress et ... Optipress-Cappuccio di protezione, per tubi Optipress e ...		
81105.22	–	15	VE 5
81105.23	–	18	VE 5
81105.24	–	22	VE 5
81105.25	–	28	VE 5
81105.26	–	35	VE 5
81105.27	–	42	VE 2
81105.28	–	54	VE 2
81105.71	–	76.1	VE 2
81105.72	–	88.9	VE 2
81105.73	–	108	VE 2


	Optipress-Verschlussstopfen grün, für Optipress-Edelstahl-... Optipress-Bouchon d'obturation vert, pour tuyaux ... Optipress-Tappo di chiusura verde, per tubi Optipress in ...		
81106.21	–	15	VE 20
81106.22	–	18	VE 20
81106.23	–	22	VE 20
81106.24	–	28	VE 20
81106.25	–	35	VE 20
81106.26	–	42	VE 20
81106.27	–	54	VE 10
81106.28	–	64	VE 10
81106.29	–	76.1	VE 10
81106.30	–	88.9	VE 4
81106.31	–	108	VE 4


	Optipress-Verschlussstopfen schwarz, für Optipress-Edel-... Optipress-Bouchon d'obturation noir, pour tuyaux ... Optipress-Tappo di chiusura nero, per tubi Optipress in ...		
81108.21	–	15	VE 20
81108.22	–	18	VE 20
81108.23	–	22	VE 20
81108.24	–	28	VE 20
81108.25	–	35	VE 20
81108.26	–	42	VE 20
81108.27	–	54	VE 10
81108.28	–	64	VE 10
81108.29	–	76.1	VE 10
81108.30	–	88.9	VE 4
81108.31	–	108	VE 4


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Verschlussstopfen gelb, für Optipress-Edelstahl-... Optipress-Bouchon d'obturation jaune, pour tuyaux ... Optipress-Tappo di chiusura giallo, per tubi Optipress in ...	
81109.21	–	15	VE 20
81109.22	–	18	VE 20
81109.23	–	22	VE 20
81109.24	–	28	VE 20
81109.25	–	35	VE 20
81109.26	–	42	VE 20
81109.27	–	54	VE 10
81109.28	–	64	VE 10
81109.29	–	76.1	VE 10
81109.30	–	88.9	VE 4
81109.31	–	108	VE 4


		Rohrkupplung PN 16 Accouplement PN 16 Manicotto tubo PN 16	
83090.09	811.545	64	
83090.10	811.535	76.1	
83090.11	811.536	88.9	
83090.13	811.546	108	
83090.14	811.537	114.3	
83090.19	811.538	139.7	
83090.23	811.541	168.3	
83090.24	811.542	219.1	

		Rohrschelle, mit M-Gewinde, mit Gummieinlage Collier, avec filetage M, avec caoutchouc Braccialeto, con filetto M, con elemento antifonico	
83070.23	821.212	15/18	VE 5
83070.24	821.213	22	VE 5
83070.25	821.214	28	VE 5
83070.26	821.215	35	VE 5
83070.27	821.216	42	VE 5
83070.33	–	50	VE 5
83070.28	821.217	54	VE 5
83070.32	–	64	VE 1
83070.29	821.218	76.1	VE 1
83070.30	821.221	88.9	VE 1
83070.31	821.222	108	VE 1


		Rohrschelle, mit G- und M-Gewinde, mit Gummieinlage Collier, avec filetage G et M, avec caoutchouc Braccialeto, con filetto G e M, con elemento antifonico	
83071.23	821.212	15/18	VE 5
83071.24	821.213	22	VE 5
83071.25	–	28	VE 5
83071.26	821.214	35	VE 5
83071.27	821.215	42	VE 5
83071.28	821.216	50	VE 5
83071.37	–	54	VE 5
83071.29	821.217	64	VE 5
83071.31	821.218	76	VE 1
83071.33	821.221	88	VE 1
83071.35	821.222	108	VE 1


		Grundplatte Plaque de base Piastra di base	
83076.23	–	M8 / M10	VE 5
83076.25	–	½	VE 5
83076.26	–	½	VE 5


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Grundplatte, mit G- und M-Gewinde Plaque de base, avec filetage G et M Piastra di base, con filetto G e M	
83077.22	–	½ / M10	VE 5
83077.23	–	½ / M10	VE 5


		Gewindestange Tige filetée Barra filettata	
83072.22	–	M 8	
83072.23	–	M10	
83072.24	–	M12	


		Gewinderohr Tube avec filetage extérieur Tubo filettato	
83073.22	–	½ – 2000	VE 2


		Stockschraube Vis à double filetage Vite mordente	
83074.21	–	M 8 x 60	VE 5
83074.22	–	M 8 x 80	VE 5
83074.24	–	M 8 x 100	VE 5
83074.25	–	M 8 x 120	VE 5
83074.26	–	M 8 x 140	VE 5
83074.27	–	M 8 x 160	VE 5
83074.28	–	M10 x 60	VE 5
83074.23	–	M10 x 80	VE 5
83074.29	–	M10 x 100	VE 5
83074.30	–	M10 x 120	VE 5
83074.31	–	M10 x 140	VE 5
83074.32	–	M10 x 160	VE 5

		Scheibenschraube Vis à bois Vite a testa flangiata	
83075.23	–	8 x 60	VE 10
83075.25	–	8 x 80	VE 10

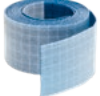
		Schallschutzdübel Tampon insonorisant Tassello antirumore	
83078.21	–	14	VE 5
83078.22	–	16	VE 5

		Ankerschraube, mit Mutter und Unterlagsscheibe Boulon d'ancrage, avec écrou et rondelle Bullone d'ancoraggio, con dado e ranella	
83081.23	–	M 8 x 60	VE 5
83081.24	–	M 8 x 80	VE 5
83081.28	–	M10 x 95	VE 5


		Sechskantmuffe Manchon hexagonal Raccordo esagonale	
83082.22	–	M 8	VE 5
83082.23	–	M10	VE 5

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Schutzschlauch, Armacell Tubolit S-Plus Tuyau de protection, Armacell Tubolit S-Plus Guaina di protezione, Armacell Tubolit S-Plus	


83200.22	–	15	VE 20 m
83200.23	–	18	VE 20 m
83200.24	–	22	VE 20 m
83200.25	–	28	VE 20 m
83200.26	–	35	VE 20 m
83200.27	–	42	VE 20 m

		Wickelbandage Tubolit WF Bandage d'enroulement Tubolit WF Fascia Tubolit WF	
--	--	---	--


83204.21	–	WF Top 70	
83204.22	–	WF Top 70SK	

		Verschlussklebeband, Coroplast 352 PVC, selbstklebend, ... Ruban adhésif, Coroplast 352 PVC, autoadhésif, grande ... Nastro adesivo di chiusura, Coroplast 352 PVC, autoadesivo, ...	
--	--	--	--


83208.21	–	19	
83208.22	–	30	
83208.23	–	50	

		Optipress-Aquaplus-Bogen 90° Optipress-Aquaplus-Coude 90° Optipress-Aquaplus-Curva 90°	
--	--	--	--


80000.22	262.112	15	VE 5
80000.23	262.113	18	VE 5
80000.24	262.114	22	VE 5
80000.25	262.115	28	VE 5
80000.26	262.116	35	VE 5
80000.27	262.117	42	VE 1
80000.28	262.118	54	VE 1
80000.70	–	64	VE 1
80000.71	262.121	76.1	VE 1
80000.72	262.122	88.9	VE 1
80000.73	262.123	108	VE 1

		Optipress-Aquaplus-Bogen 90°, mit Einsteckende Optipress-Aquaplus-Coude 90°, avec embout à sertir mâle Optipress-Aquaplus-Curva 90°, con terminale a innesto	
--	--	--	--


80001.22	262.152	15	VE 5
80001.23	262.153	18	VE 5
80001.24	262.154	22	VE 5
80001.25	262.155	28	VE 5
80001.26	262.156	35	VE 5
80001.27	262.157	42	VE 1
80001.28	262.158	54	VE 1
80001.70	–	64	VE 1
80001.71	262.161	76.1	VE 1
80001.72	262.162	88.9	VE 1
80001.73	262.163	108	VE 1

		Optipress-Aquaplus-Bogen 45° Optipress-Aquaplus-Coude 45° Optipress-Aquaplus-Curva 45°	
--	--	--	--


80003.22	262.132	15	VE 5
80003.23	262.133	18	VE 5
80003.24	262.134	22	VE 5
80003.25	262.135	28	VE 5
80003.26	262.136	35	VE 5
80003.27	262.137	42	VE 1
80003.28	262.138	54	VE 1
80003.70	–	64	VE 1
80003.71	262.141	76.1	VE 1
80003.72	262.142	88.9	VE 1
80003.73	262.143	108	VE 1

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Bogen 45°, mit Einsteckende Optipress-Aquaplus-Coude 45°, avec embout à sertir mâle Optipress-Aquaplus-Curva 45°, con terminale a innesto	


80004.22	262.172	15	VE 5
80004.23	262.173	18	VE 5
80004.24	262.174	22	VE 5
80004.25	262.175	28	VE 5
80004.26	262.176	35	VE 5
80004.27	262.177	42	VE 1
80004.28	262.178	54	VE 1
80004.70	–	64	VE 1
80004.71	262.181	76.1	VE 1
80004.72	262.182	88.9	VE 1
80004.73	262.183	108	VE 1

		Optipress-Aquaplus-Bogen 90°, mit Aussengewinde Optipress-Aquaplus-Coude 90°, avec filetage mâle Optipress-Aquaplus-Curva 90°, con filetto maschio	
---	--	--	--


81005.22	262.212	15 x 1/2	VE 5
81005.31	–	15 x 3/4	VE 5
81005.23	262.213	18 x 1/2	VE 5
81005.29	–	18 x 3/4	VE 5
81005.24	262.214	22 x 3/4	VE 5
81005.25	262.215	28 x 1	VE 5
81005.26	262.216	35 x 1 1/4	VE 5
81005.27	262.217	42 x 1 1/2	VE 1
81005.28	262.218	54 x 2	VE 1

		Optipress-Aquaplus-Bogen 90°, mit Aussengewinde Optipress-Aquaplus-Coude 90°, avec filetage mâle Optipress-Aquaplus-Curva 90°, con filetto maschio	
--	--	--	--


80005.22	262.212	15 x 1/2	VE 5
80005.23	262.213	18 x 1/2	VE 5
80005.24	–	18 x 3/4	VE 5
80005.25	262.214	22 x 3/4	VE 5
80005.26	262.215	28 x 1	VE 5
80005.27	262.216	35 x 1 1/4	VE 5
80005.28	262.217	42 x 1 1/2	VE 1
80005.29	262.218	54 x 2	VE 1


		Optipress-Aquaplus-Bogen 90°, mit Innengewinde Optipress-Aquaplus-Coude 90°, avec filetage femelle Optipress-Aquaplus-Curva 90°, con filetto femmina	
---	--	--	--


80008.22	262.252	15 x 1/2	VE 5
80008.24	262.253	18 x 3/4	VE 5
80008.25	262.254	22 x 3/4	VE 5
80008.26	262.255	28 x 1	VE 5
80008.27	262.256	35 x 1 1/4	VE 5


		Optipress-Aquaplus-Bogen 45°, mit Aussengewinde Optipress-Aquaplus-Coude 45°, avec filetage mâle Optipress-Aquaplus-Curva 45°, con filetto maschio	
---	--	--	--


80009.21	262.232	15 x 1/2	VE 5
80009.22	262.233	18 x 1/2	VE 5
80009.23	262.234	22 x 3/4	VE 5


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Winkel, mit Innengewinde Optipress-Aquaplus-Equerre, avec filetage femelle Optipress-Aquaplus-Gomito, con filetto femmina	
81006.20	–	12 x ½	VE 5
81006.21	–	15 x ¾	VE 5
81006.22	262.512	15 x ½	VE 5
81006.23	262.513	18 x ½	VE 5
81006.26	335.421	18 x ¾	VE 5
81006.24	–	22 x ½	VE 5
81006.27	262.514	22 x ¾	VE 5
81006.33	–	22 x 1	VE 1
81006.25	–	28 x ½	VE 5
81006.29	–	28 x ¾	VE 5
81006.28	262.515	28 x 1	VE 5
81006.30	262.516	35 x 1¼	VE 5
81006.31	262.517	42 x 1½	VE 1
81006.32	262.518	54 x 2	VE 1


		Optipress-Aquaplus-Winkel, mit Innengewinde Optipress-Aquaplus-Equerre, avec filetage femelle Optipress-Aquaplus-Gomito, con filetto femmina	
80006.22	262.512	15 x ½	VE 5
80006.23	–	15 x ¾	VE 5
80006.24	262.513	18 x ½	VE 5
80006.25	335.421	18 x ¾	VE 5
80006.26	–	22 x ½	VE 5
80006.27	262.514	22 x ¾	VE 5
80006.28	–	22 x 1	VE 5
80006.33	262.515	28 x ½	VE 5
80006.29	262.515	28 x 1	VE 5
80006.30	262.516	35 x 1¼	VE 5
80006.31	262.517	42 x 1½	VE 1
80006.32	262.518	54 x 2	VE 1


		Optipress-Aquaplus-Winkel, mit Einsteckende und ... Optipress-Aquaplus-Equerre, avec embout à sertir mâle ... Optipress-Aquaplus-Gomito, con terminale a innesto e ...	
81007.20	262.552	15 x ½	VE 5


		Optipress-Aquaplus-Winkel, mit Aussengewinde Optipress-Aquaplus-Equerre, avec filetage mâle Optipress-Aquaplus-Gomito, con filetto maschio	
81008.21	262.532	15 x ½	


		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	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-T-Stück Optipress-Aquaplus-Té Optipress-Aquaplus-Pezzo a Ti	
80010.22	264.112	15	VE 5
80010.23	264.113	18	VE 5
80010.24	264.114	22	VE 5
80010.25	264.115	28	VE 5
80010.26	264.116	35	VE 1
80010.27	264.117	42	VE 1
80010.28	264.118	54	VE 1
80010.60	–	64	VE 1
80010.61	264.121	76.1	VE 1
80010.62	264.122	88.9	VE 1
80010.63	264.123	108	VE 1
80010.32	264.133	18 x 15 x 15	VE 5
80010.33	264.133	18 x 15 x 18	VE 5
80010.34	264.134	22 x 15 x 15	VE 1
80010.44	264.134	22 x 15 x 18	VE 1
80010.36	264.134	22 x 15 x 22	VE 5
80010.38	264.134	22 x 18 x 18	VE 1
80010.37	264.134	22 x 18 x 22	VE 5
80010.40	264.134	22 x 22 x 15	VE 1
80010.42	264.134	22 x 22 x 18	VE 5
80010.46	–	22 x 28 x 22	VE 1
80010.39	264.135	28 x 15 x 28	VE 5
80010.55	264.135	28 x 18 x 28	VE 5
80010.56	264.135	28 x 22 x 22	VE 5
80010.41	264.135	28 x 22 x 28	VE 5
80010.51	264.135	28 x 28 x 15	VE 5
80010.52	264.135	28 x 28 x 18	VE 1
80010.57	264.135	28 x 28 x 22	VE 1
80010.65	264.136	35 x 15 x 35	VE 5
80010.66	264.136	35 x 18 x 35	VE 5
80010.53	264.136	35 x 22 x 28	VE 1
80010.43	264.136	35 x 22 x 35	VE 5
80010.54	264.136	35 x 28 x 28	VE 1
80010.45	264.136	35 x 28 x 35	VE 1
80010.58	264.137	42 x 15 x 42	VE 1
80010.69	264.137	42 x 18 x 42	VE 1
80010.73	264.137	42 x 22 x 42	VE 1
80010.47	264.137	42 x 28 x 42	VE 1
80010.48	264.137	42 x 35 x 42	VE 1
80010.70	264.138	54 x 22 x 54	VE 1
80010.71	264.138	54 x 28 x 54	VE 1
80010.72	264.138	54 x 35 x 54	VE 1
80010.50	264.138	54 x 42 x 54	VE 1
80010.74	–	64 x 22 x 64	VE 1
80010.75	–	64 x 28 x 64	VE 1
80010.76	–	64 x 35 x 64	VE 1
80010.77	–	64 x 42 x 64	VE 1
80010.78	264.144	64 x 54 x 64	VE 1
80010.79	264.141	76.1 x 22 x 76.1	VE 1
80010.80	264.141	76.1 x 28 x 76.1	VE 1
80010.81	264.141	76.1 x 35 x 76.1	VE 1
80010.82	264.141	76.1 x 42 x 76.1	VE 1
80010.83	264.141	76.1 x 54 x 76.1	VE 1
80010.85	264.142	88.9 x 22 x 88.9	VE 1
80010.86	264.142	88.9 x 28 x 88.9	VE 1
80010.87	264.142	88.9 x 35 x 88.9	VE 1
80010.88	264.142	88.9 x 42 x 88.9	VE 1
80010.89	264.142	88.9 x 54 x 88.9	VE 1
80010.91	264.142	88.9 x 76.1 x 88.9	VE 1
80010.92	264.143	108 x 22 x 108	VE 1
80010.93	264.143	108 x 28 x 108	VE 1
80010.94	264.143	108 x 35 x 108	VE 1
80010.95	264.143	108 x 42 x 108	VE 1
80010.96	264.143	108 x 54 x 108	VE 1
80010.98	264.143	108 x 76.1 x 108	VE 1
80010.99	264.143	108 x 88.9 x 108	VE 1


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-T-Stück Optipress-Aquaplus-Té Optipress-Aquaplus-Pezzo a Ti	
81010.56	–	15 x 18 x 15	VE 5
81010.51	–	18 x 22 x 18	VE 1
81010.43	–	42 x 35 x 35	VE 1


		Optipress-Aquaplus-T-Stück, mit Innengewinde Optipress-Aquaplus-Té, avec filetage femelle Optipress-Aquaplus-Pezzo a Ti, con filetto femmina	
81013.21	–	12 x 1/2 x 12	VE 5
81013.22	264.152	15 x 1/2 x 15	VE 5
81013.23	264.153	18 x 1/2 x 18	VE 5
81013.24	264.154	22 x 1/2 x 22	VE 5
81013.29	–	22 x 3/4 x 22	VE 5
81013.25	264.155	28 x 1/2 x 28	VE 5
81013.30	–	28 x 3/4 x 28	VE 5
81013.26	264.156	35 x 1/2 x 35	VE 5
81013.31	–	35 x 1 x 35	VE 1
81013.27	264.157	42 x 1/2 x 42	VE 1
81013.32	–	42 x 1 x 42	VE 1
81013.28	264.158	54 x 1/2 x 54	VE 1
81013.33	–	54 x 1 x 54	VE 1


		Optipress-Aquaplus-T-Stück, mit Innengewinde Optipress-Aquaplus-Té, avec filetage femelle Optipress-Aquaplus-Pezzo a Ti, con filetto femmina	
80013.22	264.152	15 x 1/2 x 15	VE 5
80013.23	264.153	18 x 1/2 x 18	VE 5
80013.24	–	18 x 3/4 x 18	VE 5
80013.25	264.154	22 x 1/2 x 22	VE 5
80013.26	–	22 x 3/4 x 22	VE 5
80013.27	264.155	28 x 1/2 x 28	VE 5
80013.28	–	28 x 3/4 x 28	VE 5
80013.32	–	28 x 1 x 28	VE 5
80013.29	264.156	35 x 1/2 x 35	VE 5
80013.30	264.157	42 x 1/2 x 42	VE 1
80013.31	264.158	54 x 1/2 x 54	VE 1
80013.34	–	54 x 2 x 54	VE 1
80013.70	–	64 x 3/4 x 64	VE 1
80013.72	264.171	76.1 x 3/4 x 76.1	VE 1
80013.73	264.181	76.1 x 2 x 76.1	VE 1
80013.74	264.172	88.9 x 3/4 x 88.9	VE 1
80013.75	264.182	88.9 x 2 x 88.9	VE 1
80013.76	264.173	108 x 3/4 x 108	VE 1
80013.77	–	108 x 2 x 108	VE 1


		Optipress-Aquaplus-T-Stück, mit Einsteckende und ... Optipress-Aquaplus-Té, avec embout à sertir mâle et ... Optipress-Aquaplus-Pezzo a Ti, con terminale a innesto ...	
80014.25	–	28 x 1/2 x 28	
80014.26	–	35 x 1/2 x 35	
80014.27	–	42 x 1/2 x 42	
80014.28	–	54 x 1/2 x 54	


		Optipress-Aquaplus-T-Stück, mit Aussengewinde Optipress-Aquaplus-Té, avec filetage mâle Optipress-Aquaplus-Pezzo a Ti, con filetto maschio	
81015.23	264.163	18 x 3/4 x 18	VE 1
81015.24	264.164	22 x 3/4 x 22	VE 5
81015.25	264.165	28 x 3/4 x 28	VE 5
81015.26	264.166	35 x 3/4 x 35	VE 5


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-T-Stück, mit Aussengewinde Optipress-Aquaplus-Té, avec filetage mâle Optipress-Aquaplus-Pezzo a Ti, con filetto maschio	
80015.24	264.164	22 x 3/4 x 22	VE 5
80015.25	264.165	28 x 3/4 x 28	VE 5
80015.26	264.166	35 x 3/4 x 35	VE 5
80015.27	264.167	42 x 3/4 x 42	VE 1
80015.28	264.168	54 x 3/4 x 54	VE 1
80015.29	–	54 x 1 x 54	VE 1


		Optipress-Aquaplus-T-Stück, mit Schiebemuffe und Innen-... Optipress-Aquaplus-Té, avec manchon de transformation ... Optipress-Aquaplus-Pezzo a Ti, con manicotto passante e ...	
80019.22	264.152	15 x 1/2 x 15	
80019.23	264.153	18 x 1/2 x 18	
80019.24	264.164	22 x 3/4 x 22	
80019.25	264.325	28 x 1 x 28	
80019.26	264.336	35 x 1 1/4 x 35	
80019.27	264.417	42 x 1 1/2 x 42	
80019.28	264.418	54 x 2 x 54	


		Optipress-Aquaplus-Temperaturmessstelle, mit Tauchhülse ... Optipress-Aquaplus-Point de mesure de la température, ... Optipress-Aquaplus-Punto di misurazione della temperatura, ...	
81017.22	265.132	15	
81017.23	265.133	18	
81017.24	265.134	22	
81017.25	265.135	28	
81017.26	265.136	35	
81017.27	265.137	42	
81017.28	265.138	54	


		Optipress-Aquaplus-Temperaturmessstelle, mit Tauchhülse ... Optipress-Aquaplus-Point de mesure de la température, ... Optipress-Aquaplus-Punto di misurazione della temperatura, ...	
81017.70	265.144	64	
81017.71	265.141	76.1	
81017.72	265.142	88.9	
81017.73	265.143	108	


		Optipress-Aquaplus-Temperaturmessstelle, für gedämmte ... Optipress-Aquaplus-Point de mesure de la température, ... Optipress-Aquaplus-Punto di misurazione della temperatura, ...	
81018.24	265.134	22	
81018.25	265.135	28	
81018.26	265.136	35	
81018.27	265.137	42	
81018.28	265.138	54	


		Optipress-Aquaplus-Temperaturmessstelle, für gedämmte ... Optipress-Aquaplus-Point de mesure de la température, ... Optipress-Aquaplus-Punto di misurazione della temperatura, ...	
81018.70	265.144	64	
81018.71	265.141	76.1	
81018.72	265.142	88.9	
81018.73	265.143	108	


		Optipress-Aquaplus-Probenahmestelle Optipress-Aquaplus-Point d'échantillon Optipress-Aquaplus-Punto di campionamento	
81019.22	265.152	15	
81019.23	265.153	18	
81019.24	265.154	22	
81019.25	265.155	28	
81019.26	265.156	35	
81019.27	265.157	42	
81019.28	265.158	54	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
			
		Optipress-Aquaplus-Probenahmestelle Optipress-Aquaplus-Point d'échantillon Optipress-Aquaplus-Punto di campionamento	
81019.70	265.164	64	
81019.71	265.161	76.1	
81019.72	265.162	88.9	
81019.73	265.163	108	


			
		Optipress-Aquaplus-Muffe Optipress-Aquaplus-Manchon Optipress-Aquaplus-Manicotto	
80020.22	265.112	15	VE 5
80020.23	265.113	18	VE 5
80020.24	265.114	22	VE 5
80020.25	265.115	28	VE 5
80020.26	265.116	35	VE 5
80020.27	265.117	42	VE 1
80020.28	265.118	54	VE 1
80020.70	–	64	VE 1
80020.71	265.121	76.1	VE 1
80020.72	265.122	88.9	VE 1
80020.73	265.123	108	VE 1


			
		Optipress-Aquaplus-Reduktion, mit Einsteckende Optipress-Aquaplus-Réduction, avec embout à sertir mâle Optipress-Aquaplus-Riduzione, con terminale a innesto	
80021.24	265.313	18 x 15	VE 5
80021.26	–	22 x 15	VE 5
80021.27	265.314	22 x 18	VE 5
80021.29	–	28 x 15	VE 5
80021.30	–	28 x 18	VE 5
80021.31	265.315	28 x 22	VE 5
80021.32	–	35 x 18	VE 5
80021.33	–	35 x 22	VE 5
80021.34	265.316	35 x 28	VE 5
80021.36	–	42 x 22	VE 5
80021.37	–	42 x 28	VE 5
80021.38	265.317	42 x 35	VE 5
80021.39	–	54 x 28	VE 1
80021.40	–	54 x 35	VE 1
80021.41	265.318	54 x 42	VE 1
80021.71	–	64 x 54	VE 1
80021.70	–	76.1 x 42	VE 1
80021.72	265.321	76.1 x 54	VE 1
80021.73	–	76.1 x 64	VE 1
80021.74	–	88.9 x 54	VE 1
80021.75	–	88.9 x 64	VE 1
80021.76	265.322	88.9 x 76.1	VE 1
80021.77	–	108 x 54	VE 1
80021.78	–	108 x 64	VE 1
80021.79	–	108 x 76.1	VE 1
80021.80	265.323	108 x 88.9	VE 1


			
		Optipress-Aquaplus-Schiebemuffe Optipress-Aquaplus-Manchon de transformation Optipress-Aquaplus-Manicotto passante	
80022.22	265.212	15	VE 5
80022.23	265.213	18	VE 5
80022.24	265.214	22	VE 5
80022.25	265.215	28	VE 5
80022.26	265.216	35	VE 5
80022.27	265.217	42	VE 5
80022.28	265.218	54	VE 1
80022.70	–	64	VE 1
80022.71	265.221	76.1	VE 1
80022.72	265.222	88.9	VE 1
80022.73	265.223	108	VE 1


Art. n°	suissetec	Dimension	Stk/Pce/Pz
			
		Optipress-Aquaplus-Schiebemuffe Optipress-Aquaplus-Manchon de transformation Optipress-Aquaplus-Manicotto passante	
81022.22	265.212	15	VE 5
81022.23	265.213	18	VE 5
81022.24	265.214	22	VE 5
81022.25	265.215	28	VE 5
81022.26	265.216	35	VE 5
81022.27	265.217	42	VE 1
81022.28	265.218	54	VE 1


			
		Optipress-Aquaplus-Reduktion, mit Einsteckende Optipress-Aquaplus-Réduction, avec embout à sertir mâle Optipress-Aquaplus-Riduzione, con terminale a innesto	
81021.20	–	15 x 12	VE 5
81021.21	–	18 x 12	VE 5
81021.37	–	54 x 22	VE 5


			
		Optipress-Aquaplus-Schiebemuffe, mit Einsteckende Optipress-Aquaplus-Manchon de transformation, avec ... Optipress-Aquaplus-Manicotto passante, con terminale ...	
81122.24	265.214	22	
81122.25	265.215	28	
81122.26	265.216	35	


			
		Optipress-Aquaplus-Übergang, auf alte Kupferrohre Optipress-Aquaplus-Pièce intermédiaire, pour anciens ... Optipress-Aquaplus-Collegamento, per vecchi tubi in rame	
81124.20	265.211	12 x 10	
81124.29	265.211	12 x 12	
81124.21	265.212	15 x 10	
81124.22	265.212	15 x 12	
81124.23	265.212	15 x 14	
81124.25	–	15 x 15	
81124.24	265.213	18 x 17	
81124.26	–	18 x 18	
81124.27	–	22 x 22	
81124.28	–	28 x 28	


			
		Optipress-Aquaplus-Übergang, auf Stahlrohre Optipress-Aquaplus-Pièce intermédiaire, pour tuyaux en ... Optipress-Aquaplus-Collegamento, per tubi in acciaio	
81126.25	267.215	28 x 34	
81126.26	267.216	35 x 42	


			
		Optifitt-Press-Übergang, auf Optipress-Aquaplus Optifitt-Press-Pièce intermédiaire, pour Optipress-Aquaplus Optifitt-Press-Collegamento, per Optipress-Aquaplus	
57040.22	267.812	½ x 15	
57040.23	267.813	½ x 18	
57040.24	267.814	¾ x 22	
57040.25	267.815	1 x 28	
57040.26	267.816	1¼ x 35	
57040.27	267.817	1½ x 42	
57040.28	267.818	2 x 54	


			
		Optifitt-Press-Schiebemuffe, auf Optipress-Aquaplus Optifitt-Press-Manchon de transformation, pour Optipress-... Optifitt-Press-Manicotto passante, per Optipress-Aquaplus	
57042.22	265.212	½ x 15	
57042.23	265.213	½ x 18	
57042.24	265.214	¾ x 22	
57042.25	265.215	1 x 28	
57042.26	265.216	1¼ x 35	
57042.27	265.217	1½ x 42	
57042.28	265.218	2 x 54	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Längenkompensator PN 16, vorge- ... Optipress-Aquaplus-Compensateur axial PN 16, ... Optipress-Aquaplus-Compensatore longitudinale PN 16, ...	
80023.32	657.412	15	
80023.33	657.413	18	
80023.34	657.414	22	
80023.35	657.415	28	
80023.36	657.416	35	
80023.37	657.417	42	
80023.38	657.418	54	


		Optipress-Aquaplus-Fixpunkt-Bundbüchse Optipress-Aquaplus-Point fixe Optipress-Aquaplus-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-Aquaplus-Verschlusskappe Optipress-Aquaplus-Cape de fermeture Optipress-Aquaplus-Cappuccio di chiusura	
80025.22	265.512	15	VE 5
80025.23	265.513	18	VE 5
80025.24	265.514	22	VE 5
80025.25	265.515	28	VE 5
80025.26	265.516	35	VE 5
80025.27	265.517	42	VE 1
80025.28	265.518	54	VE 1
80025.71	265.521	76.1	VE 1
80025.72	265.522	88.9	VE 1
80025.73	265.523	108	VE 1


		Optipress-Aquaplus-Verschlusskappe, mit Innengewinde ... Optipress-Aquaplus-Cape de fermeture, avec filetage ... Optipress-Aquaplus-Cappuccio di chiusura, con filetto ...	
80026.25	–	28	
80026.26	–	35	
80026.27	–	42	
80026.28	–	54	
80026.70	–	64	
80026.71	–	76.1	
80026.72	–	88.9	
80026.73	–	108	

		Optipress-Aquaplus-Verschlussstopfen Optipress-Aquaplus-Bouchon d'obturation Optipress-Aquaplus-Tappo di chiusura	
80027.25	265.415	28	
80027.26	265.416	35	
80027.27	265.417	42	
80027.28	265.418	54	

		Optipress-Aquaplus-Verschlussstopfen, mit Innengewinde ... Optipress-Aquaplus-Bouchon d'obturation, avec filetage ... Optipress-Aquaplus-Tappo di chiusura, con filetto ...	
80028.25	–	28	
80028.26	–	35	
80028.27	–	42	
80028.28	–	54	

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Edelstahlrohrstück Optipress-Segment de tuyau en acier inoxydable Optipress-Pezzo di tubo in acciaio inossidabile	
81084.22	261.142	15	VE 5
81084.23	261.143	18	VE 5
81084.24	261.144	22	VE 5
81084.25	261.145	28	VE 5
81084.26	261.146	35	VE 5
81084.27	261.147	42	VE 1
81084.28	261.148	54	VE 1
81084.32	261.154	64	VE 1
81084.29	261.151	76.1	VE 1
81084.30	261.152	88.9	VE 1
81084.31	261.153	108	VE 1

		Optipress-Aquaplus-Übergang, mit Innengewinde Optipress-Aquaplus-Pièce intermédiaire, avec filetage femelle Optipress-Aquaplus-Collegamento, con filetto femmina	
81033.19	335.311	12 x 3/8	VE 5
81033.20	–	12 x 1/2	VE 5
81033.21	–	15 x 3/8	VE 5
81033.22	267.132	15 x 1/2	VE 5
81033.36	–	15 x 3/4	VE 5
81033.23	267.133	18 x 1/2	VE 5
81033.24	335.313	18 x 3/4	VE 5
81033.37	–	22 x 1/2	VE 5
81033.25	267.134	22 x 3/4	VE 5
81033.26	–	22 x 1	VE 5
81033.28	–	28 x 1/2	VE 1
81033.27	–	28 x 3/4	VE 5
81033.29	267.135	28 x 1	VE 5
81033.30	–	28 x 1 1/4	VE 5
81033.39	–	35 x 3/4	VE 5
81033.38	–	35 x 1	VE 1
81033.31	267.136	35 x 1 1/4	VE 5
81033.32	–	42 x 1 1/4	VE 1
81033.33	267.137	42 x 1 1/2	VE 1
81033.34	–	54 x 1 1/2	VE 1
81033.35	267.138	54 x 2	VE 1

		Optipress-Aquaplus-Übergang, mit Innengewinde Optipress-Aquaplus-Pièce intermédiaire, avec filetage femelle Optipress-Aquaplus-Collegamento, con filetto femmina	
80033.22	267.132	15 x 1/2	VE 5
80033.36	–	15 x 3/4	VE 5
80033.23	267.133	18 x 1/2	VE 5
80033.24	335.313	18 x 3/4	VE 5
80033.37	–	22 x 1/2	VE 5
80033.25	267.134	22 x 3/4	VE 5
80033.26	–	22 x 1	VE 5
80033.27	–	28 x 3/4	VE 5
80033.29	267.135	28 x 1	VE 5
80033.28	–	28 x 1 1/4	VE 5
80033.30	–	35 x 1	VE 5
80033.31	267.136	35 x 1 1/4	VE 5
80033.32	–	35 x 1 1/2	VE 5
80033.34	–	42 x 1 1/4	VE 1
80033.33	267.137	42 x 1 1/2	VE 1
80033.38	–	54 x 1 1/2	VE 1
80033.35	267.138	54 x 2	VE 1
80033.70	267.144	64 x 2 1/2	VE 1
80033.71	267.141	76.1 x 2 1/2	VE 1
80033.72	267.142	88.9 x 3	VE 1

Art. n°	suissetec	Dimension	Stk/Pce/Pz
81034.20	335.321	12 x 1/2	VE 1
81034.21	267.232	15 x 1/2	VE 5
81034.22	267.233	18 x 1/2	VE 5
81034.23	335.323	18 x 3/4	VE 1
81034.24	–	22 x 1/2	VE 5
81034.25	267.234	22 x 3/4	VE 5
81034.28	–	28 x 3/4	VE 5
81034.29	267.235	28 x 1	VE 5
81034.30	–	35 x 1	VE 5
81034.31	267.236	35 x 1 1/4	VE 5
81034.33	267.237	42 x 1 1/2	VE 1
81034.35	267.238	54 x 2	VE 1

80034.21	267.232	15 x 1/2	VE 5
80034.22	267.233	18 x 1/2	VE 5
80034.23	335.323	18 x 3/4	VE 5
80034.24	–	22 x 1/2	VE 5
80034.25	267.234	22 x 3/4	VE 5
80034.28	–	28 x 3/4	VE 5
80034.29	267.235	28 x 1	VE 5
80034.31	267.236	35 x 1 1/4	VE 5
80034.33	267.237	42 x 1 1/2	VE 1
80034.35	267.238	54 x 2	VE 1

81035.18	335.211	12 x 3/8	VE 5
81035.19	–	12 x 1/2	VE 5
81035.20	–	15 x 3/8	VE 5
81035.21	267.112	15 x 1/2	VE 5
81035.22	–	15 x 3/4	VE 5
81035.23	267.113	18 x 1/2	VE 5
81035.24	335.213	18 x 3/4	VE 5
81035.36	–	22 x 1/2	VE 5
81035.25	267.114	22 x 3/4	VE 5
81035.27	–	22 x 1	VE 5
81035.28	–	28 x 3/4	VE 5
81035.29	267.115	28 x 1	VE 5
81035.30	–	28 x 1 1/4	VE 5
81035.37	–	35 x 1	VE 5
81035.31	267.116	35 x 1 1/4	VE 5
81035.38	–	35 x 1 1/2	VE 5
81035.32	–	42 x 1 1/4	VE 5
81035.33	267.117	42 x 1 1/2	VE 1
81035.39	–	54 x 1 1/2	VE 1
81035.34	267.118	54 x 2	VE 1

Art. n°	suissetec	Dimension	Stk/Pce/Pz
80035.21	267.112	15 x 1/2	VE 5
80035.22	–	15 x 3/4	VE 5
80035.23	267.113	18 x 1/2	VE 5
80035.24	335.213	18 x 3/4	VE 5
80035.36	–	22 x 1/2	VE 5
80035.25	267.114	22 x 3/4	VE 5
80035.27	–	22 x 1	VE 5
80035.28	–	28 x 3/4	VE 5
80035.29	267.115	28 x 1	VE 5
80035.30	–	28 x 1 1/4	VE 5
80035.37	–	35 x 1	VE 5
80035.31	267.116	35 x 1 1/4	VE 5
80035.32	–	35 x 1 1/2	VE 5
80035.35	–	42 x 1 1/4	VE 1
80035.33	267.117	42 x 1 1/2	VE 1
80035.38	–	54 x 1 1/2	VE 1
80035.34	267.118	54 x 2	VE 1
80035.70	267.124	64 x 2 1/2	VE 1
80035.71	267.121	76.1 x 2 1/2	VE 1
80035.72	267.122	88.9 x 3	VE 1
80035.73	267.123	108 x 4	VE 1

81037.21	–	15 x 1/2	VE 5
81037.22	266.552	15 x 3/4	VE 1
81037.23	266.553	18 x 3/4	VE 1
81037.24	266.554	22 x 1	VE 1
81037.29	–	28 x 1	VE 1
81037.25	266.555	28 x 1 1/4	VE 1
81037.26	266.556	35 x 1 1/2	VE 1
81037.27	266.557	42 x 1 3/4	VE 1
81037.28	266.558	54 x 2 3/8	VE 1

81036.20	335.231	12 x 1/2	VE 1
81036.21	267.212	15 x 1/2	VE 5
81036.22	267.213	18 x 1/2	VE 5
81036.23	335.233	18 x 3/4	VE 5
81036.24	–	22 x 1/2	VE 5
81036.25	267.214	22 x 3/4	VE 5
81036.29	267.215	28 x 1	VE 5
81036.31	267.216	35 x 1 1/4	VE 5
81036.33	267.217	42 x 1 1/2	VE 1

80036.21	267.212	15 x 1/2	VE 5
80036.22	267.213	18 x 1/2	VE 5
80036.23	335.233	18 x 3/4	VE 5
80036.24	–	22 x 1/2	VE 5
80036.25	267.214	22 x 3/4	VE 5
80036.29	267.215	28 x 1	VE 5
80036.31	267.216	35 x 1 1/4	VE 5
80036.33	267.217	42 x 1 1/2	VE 1
80036.34	267.218	54 x 2	VE 1

Art. n°	suissetec	Dimension	Stk/Pce/Pz
81038.21	267.152	15 x ½	
81038.23	267.153	18 x ½	
81038.25	267.154	22 x ½	

85133.21	267.162	15 x 16	VE 1
85133.22	267.163	18 x 16	VE 1
85133.23	267.164	22 x 20	VE 10

85134.21	332.811	15 x 16	VE 10
85134.22	332.811	18 x 16	VE 10
85134.23	332.812	22 x 20	VE 10
85134.25	332.813	22 x 25	VE 10

85135.21	332.811	15 x 16	
85135.23	332.812	22 x 20	

85147.25	–	22 x 25	

84233.21	346.471	16 x 15	VE 5
84233.22	346.471	16 x 18	VE 5
84233.23	346.472	20 x 15	VE 5
84233.24	346.472	20 x 18	VE 5
84233.25	346.472	20 x 22	VE 5
84233.26	346.473	25 x 22	VE 1
84233.27	346.474	32 x 28	VE 1
84233.28	346.475	40 x 28	VE 1
84233.29	346.475	40 x 35	VE 1
84233.30	346.476	50 x 35	VE 1

84234.21	346.471	16 x 15	VE 5
84234.22	346.471	16 x 18	VE 5
84234.23	346.472	20 x 18	VE 5
84234.24	346.472	20 x 22	VE 5
84234.25	346.473	25 x 22	VE 5
84234.26	346.474	32 x 28	VE 5
84234.27	346.475	40 x 35	VE 1
84234.28	346.476	50 x 42	VE 1

84234.11	346.471	16 x 3.8 x 15	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
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	


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	


81040.22	671.472	15	
81040.23	671.473	18	
81040.24	671.474	22	


81042.22	284.412	15 x ¾	
81042.23	284.413	18 x ½	
81042.24	284.413	18 x ¾	
81042.25	284.413	22 x ¾	
81042.26	284.414	22 x 1	
81042.27	284.414	28 x 1	
81042.28	284.415	35 x 1¼	
81042.29	284.416	42 x 1½	
81042.30	284.417	54 x 2	


81044.21	266.212	15 x ½	
81044.22	–	15 x ¾	
81044.23	266.213	18 x ½	
81044.24	336.132	18 x ¾	
81044.25	266.214	22 x ¾	
81044.26	–	22 x 1	
81044.27	–	28 x ¾	
81044.29	266.215	28 x 1	
81044.31	266.216	35 x 1¼	
81044.33	266.217	42 x 1½	
81044.34	266.218	54 x 2	

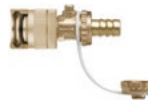
Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Verschraubung, mit Innengewinde Optipress-Aquaplus-Vis de rappel, avec filetage femelle Optipress-Aquaplus-Raccordo, con filetto femmina	
80044.21	266.212	15 x 1/2	VE 5
80044.22	—	15 x 3/4	VE 1
80044.23	266.213	18 x 1/2	VE 1
80044.24	336.132	18 x 3/4	VE 1
80044.25	—	22 x 1/2	VE 1
80044.26	266.214	22 x 3/4	VE 1
80044.27	—	22 x 1	VE 1
80044.28	—	28 x 3/4	VE 1
80044.29	266.215	28 x 1	VE 1
80044.31	266.216	35 x 1 1/4	VE 1
80044.33	266.217	42 x 1 1/2	VE 1
80044.34	266.218	54 x 2	VE 1


		Optipress-Aquaplus-Verschraubung, mit Aussengewinde Optipress-Aquaplus-Vis de rappel, avec filetage mâle Optipress-Aquaplus-Raccordo, con filetto maschio	
81046.20	266.332	15 x 1/2	
81046.21	—	15 x 3/4	
81046.22	266.333	18 x 1/2	
81046.23	336.122	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-Aquaplus-Verschraubung, mit Aussengewinde Optipress-Aquaplus-Vis de rappel, avec filetage mâle Optipress-Aquaplus-Raccordo, con filetto maschio	
80046.20	266.332	15 x 1/2	
80046.21	—	15 x 3/4	
80046.22	266.333	18 x 1/2	
80046.23	336.122	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-Aquaplus-Winkelverschraubung, mit Innengewinde Optipress-Aquaplus-Vis de rappel équerre, avec filetage ... Optipress-Aquaplus-Raccordo a gomito, con filetto femmina	
81047.22	—	15 x 1/2	
81047.24	—	18 x 3/4	
81047.25	—	22 x 3/4	
81047.26	—	22 x 1	
81047.29	—	28 x 1	
81047.31	—	35 x 1 1/4	
81047.33	—	42 x 1 1/2	
81047.34	—	54 x 2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Winkelverschraubung, mit Innengewinde Optipress-Aquaplus-Vis de rappel équerre, avec filetage ... Optipress-Aquaplus-Raccordo a gomito, 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-Aquaplus-Verschlussgarnitur, passend auf alle ... Optipress-Aquaplus-Bouchon provisoire, s'adaptant aux ... Optipress-Aquaplus-Tappo di chiusura e di prova, adatto ...	
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	


		O-Ring, zu Optipress-Aquaplus-Verschlussgarnitur 81048 Joint torique, pour bouchon provisoire Optipress-Aquaplus ... O-ring, per tappo di chiusura e di prova Optipress-Aqua-...	
81048.93	—	15	
81048.94	—	18	
81048.95	—	22	
81048.96	—	28	
81048.97	—	35	
81048.98	—	42	
81048.99	—	54	


		O-Ring, zu Optipress-Aquaplus-Verschlussgarnitur 81048 Joint torique, pour bouchon provisoire Optipress-Aquaplus ... O-ring, per tappo di chiusura e di prova Optipress-Aqua-...	
81048.87	—	35	
81048.88	—	42	
81048.89	—	54	

		Entlüftungsventil, zu Optipress-Aquaplus-Verschlussgarnitur Robinet de purge, pour bouchon provisoire Optipress-... Valvola di sfiato, per tappo di chiusura e di prova ...	
81048.90	—	1/2	


		Optipress-Aquaplus-Anschlussverschraubung, mit Press-... Optipress-Aquaplus-Raccord à écrou mobile, avec ... Optipress-Aquaplus-Raccordo, con manicotto da pressare	
80048.20	266.382	15 x 1/2	
80048.21	671.412	15 x 3/4	
80048.22	266.383	18 x 1/2	
80048.23	671.413	18 x 3/4	
80048.25	266.384	22 x 3/4	
80048.27	671.414	22 x 1	
80048.29	266.385	28 x 1	
80048.30	671.415	28 x 1 1/4	
80048.31	266.386	35 x 1 1/2	
80048.33	671.417	42 x 1 3/4	
80048.34	266.387	42 x 2	
80048.35	671.418	54 x 2 3/8	
80048.36	266.388	54 x 2 1/2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Anschlussverschraubung, mit Press-... Optipress-Aquaplus-Raccord à écrou mobile, avec ... Optipress-Aquaplus-Raccordo, con manicotto da pressare	
92020.21	266.382	15 x 1 1/8	
92020.23	266.383	18 x 1 1/4	
92020.24	266.383	18 x 1 1/2	
92020.25	266.384	22 x 1 1/4	
92020.26	266.384	22 x 1 1/2	
92020.28	266.385	28 x 1	
92020.29	266.385	28 x 1 1/2	
92020.30	266.385	28 x 2	
92020.33	266.386	35 x 2	
92020.36	266.387	42 x 2 1/4	
92020.37	266.387	42 x 2 3/8	
92020.38	266.388	54 x 2 3/4	


		Optipress-Aquaplus-Anschlussverschraubung, mit Press-... Optipress-Aquaplus-Raccord à écrou mobile, avec ... Optipress-Aquaplus-Raccordo, con manicotto da pressare	
92021.20	–	15 x 1 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	671.417	42 x 2	
92021.28	671.418	54 x 2 3/8	
92021.29	671.418	54 x 2 1/2	

		Optipress-Aquaplus-Anschlussverschraubung, mit Ein-... Optipress-Aquaplus-Raccord à écrou mobile, avec ... Optipress-Aquaplus-Raccordo, con terminale a innesto	
92023.22	–	15 x 3/4	
92023.23	–	18 x 3/4	
92023.24	–	22 x 1	
92023.25	–	28 x 1 1/4	
92023.26	–	35 x 1 1/2	
92023.27	–	42 x 1 3/4	
92023.28	–	54 x 2 3/8	


		Flachdichtung Klinger Joint plat Klinger Guarnizione piatta Klinger	
92050.21	–	3/8	VE 5
92050.22	–	1/2	VE 5
92050.23	–	3/4	VE 5
92050.24	–	1	VE 5
92050.25	–	1 1/8	VE 5
92050.26	–	1 1/4	VE 5
92050.27	–	1 1/2	VE 5
92050.28	–	1 3/4	VE 5
92050.29	–	2	VE 5
92050.30	–	2 1/4	VE 1
92050.35	–	2 3/8	VE 1
92050.31	–	2 1/2	VE 1
92050.32	–	2 3/4	VE 1
92050.33	–	3	VE 1
92050.34	–	3 1/2	VE 1


		Flachdichtungs-Set, bestehend aus je 25 Stk. der Grössen ... Set de joints plats, comprenant: 25 pcs par grandeur 3/8, ... Set di guarnizioni piatte, comprendente 25 pz. per ...	
92051.21	–		


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Flachdichtung Reinz Joint plat Reinz Guarnizione piatta Reinz	
92025.21	–	3/8	VE 5
92025.22	–	1/2	VE 1
92025.23	–	3/4	VE 1
92025.24	–	1	VE 1
92025.25	–	1 1/8	VE 1
92025.26	–	1 1/4	VE 1
92025.29	–	2	VE 1


		Flachdichtung EPDM Joint plat EPDM Guarnizione piatta EPDM	
92027.22	–	1/2	VE 5
92027.23	–	3/4	VE 5
92027.24	–	1	VE 5
92027.25	–	1 1/4	VE 5
92027.26	–	1 1/2	VE 5
92027.27	–	1 3/4	VE 5
92027.28	–	2	VE 5
92027.29	–	2 1/4	VE 5
92027.30	–	2 3/8	VE 5
92027.31	–	2 1/2	VE 5
92027.32	–	2 3/4	VE 5


		Gewinde-Dichtband Ruban d'étanchéité pour filetage Nastro ermetico per filettature	
83180.21	–	12.7	

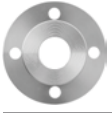





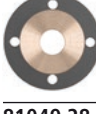
		Hanfspule, Rolle 80 g, gewickelt Bobine de chanvre, rouleau 80 g, enroulé Bobina di canapa, rotolo 80 g, avvolta	
83181.21	–		






		Hanfzopf, extrafein Tresse de chanvre, extrafin Treccia di canapa, extra fine	
83182.21	–		










		Dichtungsmasse, Locher Paste 2000, Tube à 250 g Mastic d'étanchéité, Locher Paste 2000, tube de 250 g Mastice per guarnizioni, Locher Paste 2000, tubo 250 g	
83183.21	–	250	







		Lecksuchspray, für Dichtheitsprüfungen mit Luft oder ... Spray de détection des fuites, pour essais d'étanchéité ... Spray per la ricerca di perdite, per prove di tenuta con ...	
83186.21	–	400 ml	VE 1
83186.22	–	400 ml	VE 12


		Optipress-Aquaplus-Flanschübergang PN 16 Optipress-Aquaplus-Bride PN 16 Optipress-Aquaplus-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	267.184	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	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Optipress-Aquaplus-Flanschübergang PN 16, mit Ein-... Optipress-Aquaplus-Bride PN 16, avec embout à sertir mâle Optipress-Aquaplus-Flangia PN 16, con terminale a innesto		
80051.27	267.177	42 x DN 40	
80051.28	267.178	54 x DN 50	
80051.69	267.184	64 x DN 50	
80051.71	267.181	76.1 x DN 65	
80051.72	267.182	88.9 x DN 80	
80051.73	267.183	108 x DN 100	
	Optipress-Aquaplus-Flanschbördel PN 16, mit Einsteckende Optipress-Aquaplus-Collerette de bride PN 16, avec ... Optipress-Aquaplus-Collare per flangia PN 16, con ...		
80052.27	224.532	42 x DN 40	
80052.28	224.533	54 x DN 50	
80052.69	224.534	64 x DN 50	
80052.71	224.535	76.1 x DN 65	
80052.72	224.536	88.9 x DN 80	
80052.73	224.537	108 x DN 100	
	Losflansch PN 10, zu Flanschbördel Bride tournante PN 10, pour collerette de bride Flangia libera PN 10, per collare per flangia		
80053.27	224.232	DN 40 x 42	
80053.28	224.233	DN 50 x 54	
80053.69	224.234	DN 50 x 64	
80053.71	224.235	DN 65 x 76.1	
80053.72	224.236	DN 80 x 88.9	
80053.73	224.237	DN 100 x 108	
	Losflansch PN 16, zu Flanschbördel Bride tournante PN 16, pour collerette de bride Flangia libera PN 16, per collare per flangia		
80053.37	224.232	DN 40 x 42	
80053.38	224.233	DN 50 x 54	
80053.79	224.234	DN 50 x 64	
80053.81	224.235	DN 65 x 76.1	
80053.82	224.236	DN 80 x 88.9	
80053.83	224.237	DN 100 x 108	
	Blindflansch PN 10 Bouchon d'obturation PN 10 Flangia cieca PN 10		
80055.25	–	DN 25	
80055.26	–	DN 32	
80055.27	224.433	DN 40	
80055.28	224.434	DN 50	
80055.71	224.435	DN 65	
80055.72	224.436	DN 80	
80055.73	224.437	DN 100	
	Blindflansch PN 16 Bouchon d'obturation PN 16 Flangia cieca PN 16		
80056.35	–	DN 25	
80056.36	–	DN 32	
80056.37	224.433	DN 40	
80056.38	224.434	DN 50	
80056.81	224.435	DN 65	
80056.82	224.436	DN 80	
80056.83	224.437	DN 100	
	Optipress-Aquaplus-Flanschübergang PN 16, mit lose ... Optipress-Aquaplus-Bride PN 16, avec bride mobile Optipress-Aquaplus-Flangia PN 16, con flangia libera		
81049.28	267.178	54 x DN 50	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Optifitt-Serra-Gewindeflansch drehbar PN 16 Optifitt-Serra-Bride filetée pivotante PN 16 Optifitt-Serra-Flangia filettata girevole PN 16		
90049.23	216.634	25 (1)	
90049.24	216.635	32 (1¼)	
90049.25	216.636	40 (1½)	
90049.26	216.637	50 (2)	
90049.27	216.638	65 (2½)	
90049.28	–	80 (3)	
90049.29	–	100 (4)	
	Flanschdichtung Klinger PN 10/16 Joint de bride Klinger PN 10/16 Guarnizione flangia Klinger PN 10/16		
92052.17	–	15 (½)	VE 5
92052.18	–	20 (¾)	VE 5
92052.19	–	25 (1)	VE 5
92052.20	–	32 (1¼)	VE 5
92052.21	–	40 (1½)	VE 5
92052.22	–	50 (2)	VE 5
92052.23	–	60 / 65 (2½)	VE 5
92052.24	–	80 (3)	VE 5
92052.25	–	100 (4)	VE 5
92052.26	–	125 (5)	VE 1
92052.27	–	150 (6)	VE 1
92052.28	–	200	VE 1
	Sechskantschraube, zu Flanschen, mit Mutter und Unter-... Boulon à tête hexagonale, pour brides, avec écrou et ... Vite a testa esagonale, per flange, con dado e ranelle, ...		
90058.24	–	M12 x 45	VE 4
90058.25	–	M12 x 50	VE 4
90058.32	–	M12 x 55	VE 4
90058.33	–	M12 x 60	VE 4
90058.26	–	M16 x 50	VE 4
90058.27	–	M16 x 55	VE 4
90058.30	–	M16 x 60	VE 4
90058.28	–	M16 x 65	VE 4
90058.29	–	M16 x 70	VE 4
90058.31	–	M16 x 80	VE 4
90058.34	–	M16 x 100	VE 4
90058.35	–	M16 x 120	VE 4
90058.36	–	M16 x 140	VE 4
90058.49	–	M20 x 70	VE 4
90058.50	–	M20 x 80	VE 4
90058.52	–	M20 x 100	VE 4
90058.55	–	M20 x 140	VE 4
90058.57	–	M20 x 160	VE 4
	Kragenhülse, zu Flanschen, für die elektrische Trennung ... Douille à collerette, pour brides, pour la séparation ... Bussola a colletto, per flange, per la separazione elettrica ...		
90056.24	–	12	VE 4
90056.25	–	16	VE 4
90056.26	–	20	VE 4
	Mutter mit ecosyn®-lubric-Beschichtung, blau, vorgeschmiert Écrou avec revêtement ecosyn®-lubric, bleu, pré-lubrifié Dado con rivestimento ecosyn®-lubric, blu, prelubrificato		
90051.24	–	M12	VE 10
90051.25	–	M16	VE 10
90051.26	–	M20	VE 10


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Unterlagsscheibe Rondelle Ranella		
90052.24	–	M12 VE 10	
90052.25	–	M16 VE 10	
90052.26	–	M20 VE 10	
	Muttern-Set mit Unterlagsscheiben, Mutter mit ecosyn®-... Set d'écrous avec rondelles, écrou avec revêtement ... Set di dadi con ranella, dado con rivestimento ecosyn®-...		
90053.24	–	M12	
90053.25	–	M16	
90053.26	–	M20	
	Optipress-Aquaplus-Anschlusswinkel, mit Wandflansch Optipress-Aquaplus-Equerre de raccordement, avec patte ... Optipress-Aquaplus-Gomito, con flangia murale		
81050.20	–	12 x 1/2 VE 5	
81050.21	263.112	15 x 1/2 VE 5	
81050.22	263.113	18 x 1/2 VE 5	
81050.23	–	18 x 3/4 VE 5	
81050.24	–	22 x 1/2 VE 5	
81050.25	263.114	22 x 3/4 VE 5	
	Optipress-Aquaplus-Anschlusswinkel, mit Wandflansch Optipress-Aquaplus-Equerre de raccordement, avec patte ... Optipress-Aquaplus-Gomito, con flangia murale		
80050.21	263.112	15 x 1/2 VE 5	
80050.22	263.113	18 x 1/2 VE 5	
80050.24	–	22 x 1/2 VE 5	
80050.25	263.114	22 x 3/4 VE 5	
80050.26	263.115	28 x 1 VE 5	
	Optipress-Aquaplus-Anschlusswinkel lang, mit Wandflansch Optipress-Aquaplus-Equerre de raccordement prolongée, ... Optipress-Aquaplus-Gomito prolungato, con flangia murale		
81053.21	263.122	15 x 1/2 VE 5	
81053.22	263.123	18 x 1/2 VE 1	
81053.24	263.124	22 x 1/2 VE 1	
	Optipress-Aquaplus-Anschlusswinkel, mit abgesetztem ... Optipress-Aquaplus-Equerre de raccordement, avec ... Optipress-Aquaplus-Gomito, con flangia murale prolungata		
81054.21	263.172	15 x 1/2 VE 5	
81054.22	263.173	18 x 1/2 VE 5	
81054.24	–	22 x 1/2 VE 1	
	Optipress-Aquaplus-Anschlusswinkel, mit abgesetztem ... Optipress-Aquaplus-Equerre de raccordement, avec ... Optipress-Aquaplus-Gomito, con flangia murale prolungata		
80054.21	263.312	15 x 1/2	
80054.22	263.313	18 x 1/2	
80054.24	–	22 x 1/2	
80054.25	263.314	22 x 3/4	
	Optipress-Aquaplus-Anschlusswinkel lang, mit Arretier-... Optipress-Aquaplus-Equerre de raccordement prolongée, ... Optipress-Aquaplus-Gomito prolungato, con dado di chiusura		
81056.21	263.212	15 x 1/2 x 45	
81056.22	–	15 x 1/2 x 90	
	Optipress-Aquaplus-Anschluss-T-Stück, mit abgesetztem ... Optipress-Aquaplus-Té de raccordement, avec support ... Optipress-Aquaplus-Distributore a Ti, con flangia murale ...		
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	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Optipress-Aquaplus-Anschluss-T-Stück, mit Wandflansch Optipress-Aquaplus-Té de raccordement, avec patte de ... Optipress-Aquaplus-Distributore a Ti, con flangia murale		
80158.22	–	15 x 1/2 x 15	
80158.23	–	22 x 1/2 x 22	
	Schalldämmelement, passend zu Anschlusswinkeln mit ... Élément insonorisant, convient pour equerres de raccorde-... Elemento insonorizzante, adatto per gomiti con flangia ...		
81060.21	362.155	Typ 1 VE 5	
81060.22	362.165	Typ 2 VE 5	
	Dichtring EPDM, für Optipress-Aquaplus und Optipress-... Joint EPDM, pour Optipress-Aquaplus et Optipress-Therm Guarnizione EPDM, per Optipress-Aquaplus e Optipress-...		
81089.42	–	15 VE 5	
81089.43	–	18 VE 5	
81089.44	–	22 VE 5	
81089.45	–	28 VE 5	
81089.46	–	35 VE 5	
81089.47	–	42 VE 5	
81089.48	–	54 VE 5	
81089.80	–	64 VE 5	
81089.81	–	76.1 VE 5	
81089.82	–	88.9 VE 5	
81089.83	–	108 VE 5	
	Dichtring HNBR Joint HNBR Guarnizione HNBR		
88093.41	–	12 VE 5	
88093.42	–	15 VE 5	
88093.43	–	18 VE 5	
88093.44	–	22 VE 5	
88093.45	–	28 VE 5	
88093.46	–	35 VE 5	
88093.47	–	42 VE 5	
88093.48	–	54 VE 5	
88093.80	–	64 VE 5	
88093.81	–	76.1 VE 5	
88093.82	–	88.9 VE 5	
88093.83	–	108 VE 5	
	Dichtring FKM, für Optipress-Aquaplus und Optipress-Therm Joint FKM, pour Optipress-Aquaplus et Optipress-Therm Guarnizione FKM, per Optipress-Aquaplus e Optipress-Therm		
81088.22	–	15 VE 5	
81088.23	–	18 VE 5	
81088.24	–	22 VE 5	
81088.25	–	28 VE 5	
81088.26	–	35 VE 5	
81088.27	–	42 VE 5	
81088.28	–	54 VE 5	
81088.32	–	64 VE 5	
81088.29	–	76.1 VE 5	
81088.30	–	88.9 VE 5	
81088.31	–	108 VE 5	
	Optipress-Aquaplus-Schrägsitzventil PN 16, mit Easy-Top-... Optipress-Aquaplus-Robinet oblique PN 16, avec tête ... Optipress-Aquaplus-Valvola inclinata PN 16, con testa ...		
82200.22	621.422	15	
82200.23	621.423	18	
82200.24	621.424	22	
82200.25	621.425	28	
82200.26	621.426	35	
82200.27	621.427	42	
82200.28	621.428	54	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-Schrägsitzventil PN 16, mit Easy-Top-Oberteil Optipress-Aquaplus-Robinet oblique PN 16, avec tête Easy-Top Optipress-Aquaplus-Valvola inclinata PN 16, con testa Easy-Top	
80180.22	621.422	15	
80180.23	621.423	18	
80180.24	621.424	22	
80180.25	621.425	28	
80180.26	621.426	35	
80180.27	621.427	42	
80180.28	621.428	54	


		Optipress-Aquaplus-Schrägsitzventil PN 16, mit Entleer-Robinet Optipress-Aquaplus-Robinet oblique PN 16, avec robinet Optipress-Aquaplus-Valvola inclinata PN 16, con valvola	
82202.22	621.442	15	
82202.23	621.443	18	
82202.24	621.444	22	
82202.25	621.445	28	
82202.26	621.446	35	
82202.27	621.447	42	
82202.28	621.448	54	


		Optipress-Aquaplus-Schrägsitzventil PN 16, mit Entleer-Robinet Optipress-Aquaplus-Robinet oblique PN 16, avec robinet Optipress-Aquaplus-Valvola inclinata PN 16, con valvola	
80181.22	621.442	15	
80181.23	621.443	18	
80181.24	621.444	22	
80181.25	621.445	28	
80181.26	621.446	35	
80181.27	621.447	42	
80181.28	621.448	54	


		Optipress-Aquaplus-Schrägsitzventil, mit Probenahmeventil Optipress-Aquaplus-Robinet oblique, avec robinet pour Optipress-Aquaplus-Valvola inclinata, con valvola di	
81175.22	621.422	15	
81175.23	621.423	18	
81175.24	621.424	22	
81175.25	621.425	28	
81175.26	621.426	35	
81175.27	621.427	42	
81175.28	621.428	54	


		Dämmbox, zu Schrägsitzventilen, Wärmeleitfähigkeit bei Coque isolante, pour robinets obliques, conductibilité Guscio isolante, per valvole inclinate, conduttività termica	
82220.21	–	15	
82220.22	–	20	
82220.23	–	25	
82220.24	–	32	
82220.25	–	40	
82220.26	–	50	


		Easy-Top-Oberteil, zu Schrägsitzventilen und Batterieventilen Tête Easy-Top, pour robinets obliques et robinets de Testa Easy-Top, per valvole inclinate e valvole di	
23150.04	421.412	1/2	
23150.05	421.413	3/4	
23150.06	421.414	1	
23150.07	421.415	1 1/4	
23150.08	421.416	1 1/2	
23150.09	421.417	2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Easy-Top-Oberteil, zu Schrägsitzventilen, für Wasser bis Tête Easy-Top, pour robinets obliques, pour eau jusqu'à Testa Easy-Top, per valvole inclinate, per acqua fino a 90 °C	
80183.04	–	15 / 18	
80183.05	–	22	
80183.06	–	28	
80183.07	–	35	
80183.08	–	42	
80183.09	–	54	


		Optipress-Aquaplus-Rückflussverhinderer EA PN 16 Optipress-Aquaplus-Clapet anti-retour EA PN 16 Optipress-Aquaplus-Valvola di ritegno EA PN 16	
81163.22	614.842	15	
81163.23	614.843	18	
81163.24	614.844	22	
81163.25	614.845	28	
81163.26	614.846	35	
81163.27	614.847	42	
81163.28	614.848	54	


		Optipress-Aquaplus-Rückflussverhinderer EA PN 16, mit Optipress-Aquaplus-Clapet anti-retour EA PN 16, avec Optipress-Aquaplus-Valvola di ritegno EA PN 16, con	
81164.24	614.854	22 x 3/4	
81164.25	614.855	28 x 3/4	
81164.26	614.856	35 x 3/4	
81164.30	614.856	35 x 1	
81164.27	–	42 x 1	


		Optipress-Aquaplus-Rückflussverhinderer EA PN 16 Optipress-Aquaplus-Clapet anti-retour EA PN 16 Optipress-Aquaplus-Valvola di ritegno EA PN 16	
80189.22	614.842	15	
80189.23	614.843	18	
80189.24	614.844	22	
80189.25	614.845	28	
80189.26	614.846	35	
80189.27	614.847	42	
80189.28	614.848	54	


		Rückflussverhinderer-Einheit EA, für Wasser bis 90 °C Elément de retenue EA, pour eau jusqu'à 90 °C Pezzo per valvola di ritegno EA, per acqua fino a 90 °C	
15108.04	421.732	1/2	
15108.05	421.733	3/4	
15108.06	421.734	1	
15108.07	421.735	1 1/4	
15108.08	421.736	1 1/2	
15108.09	421.737	2	


		Rückflussverhinderer-Einheit EA, für Wasser bis 90 °C Elément de retenue EA, pour eau jusqu'à 90 °C Pezzo per valvola di ritegno EA, per acqua fino a 90 °C	
80190.04	–	15 / 18	
80190.05	–	22	
80190.06	–	28	
80190.07	–	35	
80190.08	–	42	
80190.09	–	54	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Optipress-Aquaplus-Sicherheitsgarnitur, Sicherheitsventil ... Optipress-Aquaplus-Garniture de sûreté, soupape de ... Optipress-Aquaplus-Gruppo di sicurezza, valvola di ...		
81167.24	612.174	22 x ¾	
81167.25	612.175	28 x ¾	
81167.26	612.176	35 x ¾	
81167.30	612.176	35 x 1	
81167.27	–	42 x 1	


	Optipress-Aquaplus-Absperr-Sicherheitsgarnitur SW, zu ... Optipress-Aquaplus-Garniture d'arrêt et de sûreté SW, ... Optipress-Aquaplus-Gruppo valvola d'arresto e sicurezza ...		
81168.24	612.414	22 x ¾	
81168.25	612.415	28 x ¾	
81168.26	612.416	35 x ¾	
81168.30	612.416	35 x 1	
81168.27	–	42 x 1	


	Optipress-Aquaplus-KRV-Ventil EA PN 16, kombiniertes ... Optipress-Aquaplus-KRV-Robinet EA PN 16, robinet ... Optipress-Aquaplus-KRV-Valvola EA PN 16, combinazione ...		
81170.22	621.482	15	
81170.23	621.483	18	
81170.24	621.484	22	
81170.25	621.485	28	
81170.26	621.486	35	
81170.27	621.487	42	
81170.28	621.488	54	


	Optipress-Aquaplus-KRV-Ventil EA PN 16, mit Entleer- ... Optipress-Aquaplus-KRV-Robinet EA PN 16, avec robinet ... Optipress-Aquaplus-KRV-Valvola EA PN 16, con valvola ...		
81171.22	621.482	15	
81171.23	621.483	18	
81171.24	621.484	22	
81171.25	621.485	28	
81171.26	621.486	35	
81171.27	621.487	42	
81171.28	621.488	54	


	KRV-Oberteil, mit Rückflussverhinderer EA, für Wasser bis ... KRV-Tête, avec clapet anti-retour EA, pour eau jusqu'à 90 °C KRV-Testa, con valvola di ritegno EA, per acqua fino a 90 °C		
23165.04	421.712	½	
23165.05	421.713	¾	
23165.06	421.714	1	
23165.07	421.715	1¼	
23165.08	421.716	1½	
23165.09	421.717	2	


	Optipress-Aquaplus-KRV-Ventil EA PN 16, für Wasser bis ... Optipress-Aquaplus-KRV-Robinet EA PN 16, pour eau ... Optipress-Aquaplus-KRV-Valvola EA PN 16, per acqua ...		
80175.24	621.484	22	
80175.25	621.485	28	
80175.26	621.486	35	


	KRV-Oberteil, mit Rückflussverhinderer EA, für Wasser bis ... KRV-Tête, avec clapet anti-retour EA, pour eau jusqu'à 90 °C KRV-Testa, con valvola di ritegno EA, per acqua fino a 90 °C		
80176.05	–	22	
80176.06	–	28	
80176.07	–	35	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
	Entleerventil PN 16, für Wasser bis 90 °C Robinet de rinçage PN 16, pour eau jusqu'à 90 °C Valvola di scarico PN 16, per acqua fino a 90 °C		
22074.02	631.111	¼ VE 10	


	Entleerventil PN 16, für Wasser bis 90 °C Robinet de rinçage PN 16, pour eau jusqu'à 90 °C Valvola di scarico PN 16, per acqua fino a 90 °C		
22075.02	–	¼ VE 10	


	Edelstahl-Verlängerung, zu Entleerventil Prolonge en acier inoxydable, pour robinet de rinçage Prolunga in acciaio inossidabile, per valvola di scarico		
22076.02	–	¼ VE 10	


	Verschlusszapfen, zu Armaturen mit Entleer- oder Prüf- ... Bouchon de fermeture, pour vidange et contrôle ¼ pour ... Tappo di chiusura, per rubinetteria con spia di svuota-...		
22077.02	–	¼ VE 5	


	Optipress-Aquaplus-Geradsitzventil PN 16, mit Easy-Top- ... Optipress-Aquaplus-Robinet droit PN 16, avec tête ... Optipress-Aquaplus-Valvola diritta PN 16, con testa Easy-...		
82204.22	623.422	15	
82204.23	623.423	18	
82204.24	623.424	22	
82204.25	623.425	28	
82204.26	623.426	35	
82204.27	623.427	42	
82204.28	623.428	54	








	Optipress-Aquaplus-Geradsitzventil PN 16, mit Entleer- ... Optipress-Aquaplus-Robinet droit PN 16, avec robinet ... Optipress-Aquaplus-Valvola diritta PN 16, con valvola ...		
82206.24	623.444	22	









	Optipress-Aquaplus-Geradsitzventil PN 16, Ausgang mit ... Optipress-Aquaplus-Robinet droit PN 16, sortie avec ... Optipress-Aquaplus-Valvola diritta PN 16, uscita con ...		
82208.24	623.464	22 x ¾	
82208.25	623.465	28 x 1	


	Optipress-Aquaplus-Geradsitzventil PN 16, Ausgang mit ... Optipress-Aquaplus-Robinet droit PN 16, sortie avec ... Optipress-Aquaplus-Valvola diritta PN 16, uscita con ...		
82210.24	623.474	22 x ¾	
82210.25	623.475	28 x 1	


	Easy-Top-Oberteil, zu Geradsitzventilen und Gartenventilen, ... Tête Easy-Top, pour robinets droits et robinets de jardin, ... Testa Easy-Top, per valvole diritte e rubinetti da giardino, ...		
23155.04	421.512	½	
23155.05	421.513	¾	
23155.06	421.514	1	
23155.07	421.515	1¼	
23155.08	421.516	1½	
23155.09	421.517	2	


	Optipress-Aquaplus-Unterputz-Geradsitzventil PN 16, mit ... Optipress-Aquaplus-Robinet droit à montage caché PN ... Optipress-Aquaplus-Valvola diritta sotto muro PN 16, ...		
82212.22	623.482	15	
82212.23	623.483	18	
82212.24	623.484	22	
82212.25	–	28	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Easy-Top-Oberteil, zu Unterputz-Ventilen, mit Ventilteller-... Tête Easy-Top, pour robinets à montage caché, avec unité ... Testa Easy-Top, per valvole sotto muro, con blocco ...	
23160.05	421.543	15 / 20 / 25	
		Optipress-Aquaplus-Rohbauset PN 10, für Messkapsel Koax Optipress-Aquaplus-Set de montage PN 10, pour compteur ... Optipress-Aquaplus-Dima PN 10, per contatore a capsula ...	
82018.24	652.825	22	
		Dämmbox, zu Rohbauset für Messkapsel Koax Coque isolante, pour set de montage pour compteur à ... Guscio isolante, per dima per contatore a capsula Koax	
67101.21	652.835	DN 20	
		Formdichtung, zu Verschlusszapfen und Messkapsel Koax Joint formaté, pour bouchon de fermeture et compteur à ... Guarnizione sagomata, per tappo di chiusura e contatore ...	
67002.42	–		
		Optipress-Aquaplus-Batterieventil PN 16, ohne Anschluss-... Optipress-Aquaplus-Robinet de distribution PN 16, sans ... Optipress-Aquaplus-Valvola di distribuzione PN 16, senza ...	
82230.40	622.175	28 x 20	
82230.41	622.185	28 x 25	
82230.42	622.176	35 x 20	
82230.43	622.186	35 x 25	
82230.44	622.266	35 x 32	
82230.45	622.177	42 x 20	
82230.46	622.187	42 x 25	
82230.47	622.267	42 x 32	
82230.48	622.277	42 x 40	
82230.49	622.178	54 x 20	
82230.50	622.188	54 x 25	
82230.51	622.268	54 x 32	
82230.52	622.278	54 x 40	
82230.53	622.288	54 x 50	
		Optipress-Aquaplus-Batterieventil PN 16, mit Optipress-... Optipress-Aquaplus-Robinet de distribution PN 16, avec ... Optipress-Aquaplus-Valvola di distribuzione PN 16, con ...	
82232.21	–	28 x 22	
82232.22	–	28 x 28	
82232.23	–	35 x 22	
82232.24	–	35 x 28	
82232.25	–	35 x 35	
82232.26	–	42 x 22	
82232.27	–	42 x 28	
82232.28	–	42 x 35	
82232.29	–	42 x 42	
82232.30	–	54 x 22	
82232.31	–	54 x 28	
82232.32	–	54 x 35	
82232.33	–	54 x 42	
82232.34	–	54 x 54	
		Easy-Top-Oberteil, zu Schrägsitzventilen und Batterie-... Tête Easy-Top, pour robinets obliques et robinets de ... Testa Easy-Top, per valvole inclinate e valvole di distri-...	
23150.04	421.412	1/2	
23150.05	421.413	3/4	
23150.06	421.414	1	
23150.07	421.415	1 1/4	
23150.08	421.416	1 1/2	
23150.09	421.417	2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Serra-Anschlussverschraubung, mit Innengewinde Optifitt-Serra-Raccord à écrou mobile, avec filetage femelle Optifitt-Serra-Raccordo, con filetto femmina	
92005.21	671.133	1/2 x 1 1/8	
92005.22	–	1/2 x 1 1/2	
92005.23	671.134	3/4 x 1 1/4	
92005.24	–	3/4 x 1 1/2	
92005.31	–	1 x 1 1/4	
92005.25	671.135	1 x 1 1/2	
92005.26	–	1 x 2	
92005.32	–	1 1/4 x 1 1/2	
92005.27	671.136	1 1/4 x 2	
92005.33	–	1 1/2 x 1 3/4	
92005.28	671.137	1 1/2 x 2 1/4	
92005.34	–	1 1/2 x 2 3/8	
92005.35	–	2 x 2 3/8	
92005.29	671.138	2 x 2 3/4	
92005.36	–	2 1/2 x 3	
		Optiflex-Flowpress-Anschlussverschraubung, flachdichtend Optiflex-Flowpress-Raccord à écrou mobile, à joint plat Optiflex-Flowpress-Raccordo, per chiusura a tenuta piana	
84251.25	–	25 x 1 1/4 VE 5	
84251.35	–	25 x 1 1/2 VE 1	
84251.26	–	32 x 1 1/4 VE 5	
84251.36	–	32 x 1 1/2 VE 1	
84251.37	–	40 x 1 1/2 VE 1	
84251.28	–	50 x 1 3/4 VE 1	
84251.29	–	50 x 2 3/8 VE 1	
84251.30	–	63 x 2 3/8 VE 1	
		Entleerventil PN 16, für Wasser bis 90 °C Robinet de rinçage PN 16, pour eau jusqu'à 90 °C Valvola di scarico PN 16, per acqua fino a 90 °C	
22066.02	631.111	1/4 VE 10	
22066.03	631.112	3/8 VE 10	
		Entleerventil PN 16, für Wasser bis 90 °C Robinet de rinçage PN 16, pour eau jusqu'à 90 °C Valvola di scarico PN 16, per acqua fino a 90 °C	
22065.02	–	1/4 VE 10	
22065.03	–	3/8 VE 10	
		Verlängerung, zu Entleerventil Prolonge, pour robinet de rinçage Prolunga, per valvola di scarico	
22071.02	–	1/4 VE 10	
		Verschlusszapfen, zu Armaturen mit Entleer- oder Prüfaugen Bouchon de fermeture, pour vidange et contrôle pour ... Tappo di chiusura, per rubinetteria con spia di svuotamento ...	
22072.02	–	1/4 VE 5	
22072.03	–	3/8 VE 1	
22072.04	–	1/2 VE 1	
		Schlauch, zu Entleerventilen und Wasserenthärtern Tuyau flexible, pour robinets de rinçage et adoucisseurs d'eau Tubo flessibile, per valvole di scarico e addolcitori d'acqua	
22073.21	–	1/4 VE 5	
		Optipress-Rohrstück, zu Batterieventilen mit Pressenden Optipress-Segment de tuyau, pour robinets de distribution ... Optipress-Pezzo di tubo, per valvole di distribuzione da ...	
82036.25	–	28	
82036.26	–	35	
82036.27	–	42	
82036.28	–	54	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Aquaplus-T-Stück, mit Einsteckende und Innen- ... Optipress-Aquaplus-Té, avec embout à sertir mâle et ... Optipress-Aquaplus-Pezzo a Ti, con terminale a innesto e ...	
80014.25	–	28 x ½ x 28	
80014.26	–	35 x ½ x 35	
80014.27	–	42 x ½ x 42	
80014.28	–	54 x ½ x 54	


		Optipress-Aquaplus-Verschlusskappe, mit Innengewinde ... Optipress-Aquaplus-Cape de fermeture, avec filetage ... Optipress-Aquaplus-Cappuccio di chiusura, con filetto ...	
80026.25	–	28	
80026.26	–	35	
80026.27	–	42	
80026.28	–	54	


		Optipress-Aquaplus-Verschlussstopfen Optipress-Aquaplus-Bouchon d'obturation Optipress-Aquaplus-Tappo di chiusura	
80027.25	265.415	28	
80027.26	265.416	35	
80027.27	265.417	42	
80027.28	265.418	54	


		Optipress-Aquaplus-Verschlussstopfen, mit Innengewinde ... Optipress-Aquaplus-Bouchon d'obturation, avec filetage ... Optipress-Aquaplus-Tappo di chiusura, con filetto femmina ...	
80028.25	–	28	
80028.26	–	35	
80028.27	–	42	
80028.28	–	54	


		Optipress-Kugelhahn PN 16, mit Thermometer 0 bis 120 °C Optipress-Robinet à bille PN 16, avec thermomètre 0 à ... Optipress-Rubinetto a sfera PN 16, con termometro 0 a ...	
82120.24	–	22	
82120.27	–	42	
82120.28	–	54	


		Optipress-Kugelhahn PN 16, mit Kunststoffgriff lang, für ... Optipress-Robinet à bille PN 16, avec poignée longue en ... Optipress-Rubinetto a sfera PN 16, con manico lungo in ...	
82125.22	–	15	
82125.23	–	18	
82125.24	–	22	
82125.25	–	28	
82125.26	–	35	
82125.27	–	42	
82125.28	–	54	


		Thermometer 0 bis 120 °C Ersatz- und Nachrüstset, zu ... Set de remplacement et de rééquipement thermomètre ... Set ricambio e installazione a posteriori termometro 0 a ...	
82122.21	–	0 - 120	


		Griff-Deckel, zu Optipress-Kugelhahn mit Kunststoffgriff lang Plaquette pour poignée, pour robinet à bille Optipress ... Coperchio per impugnatura, per rubinetto a sfera ...	
82127.21	–	1 R rot/rouge/rosso	VE 5
82127.22	–	2 R rot/rouge/rosso	VE 5
82127.24	–	1 G grün/vert/verde	VE 5
82127.25	–	2 G grün/vert/verde	VE 5


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Medienkennzeichnung, zu Optipress-Kugelhahn mit ... Identification du fluide, pour robinet à bille Optipress ... Identificazione medio, per rubinetto a sfera Optipress ...	
82128.21	–	Typ R rot/rouge/rosso	
82128.22	–	Typ B blau/bleu/blu	
82128.23	–	Typ G grün/vert/verde	


		Griff blau, zu Optipress-Kugelhahn mit Thermometer und ... Poignée bleue, pour robinet à bille Optipress avec ... Manico blu, per rubinetto a sfera Optipress con termo- ...	
82137.21	–	15 / 18 / 22	
82137.22	–	28 / 35	
82137.23	–	42 / 54	

		Griff, zu Optipress-Kugelhahn mit Kunststoffgriff lang Poignée, pour robinet à bille Optipress avec poignée ... Manico, per rubinetto a sfera Optipress con manico ...	
82138.21	–	15 / 18 / 22	
82138.22	–	28 / 35	
82138.23	–	42 / 54	

		Optipress-Kugelhahn PN 16, mit Anschlussverschraubung, ... Optipress-Robinet à bille PN 16, avec raccord à écrou ... Optipress-Rubinetto a sfera PN 16, con raccordo, con ...	
82130.22	–	15 x ¾	
82130.23	–	18 x ¾	
82130.24	–	22 x ¾	

		Optipress-Kugelhahn PN 16, mit Metallgriff, für Wasser ... Optipress-Robinet à bille PN 16, avec poignée métallique, ... Optipress-Rubinetto a sfera PN 16, con manico metallico, ...	
82100.22	111.761	15	
82100.23	111.762	18	
82100.24	111.763	22	
82100.25	111.764	28	
82100.26	111.765	35	
82100.27	111.766	42	
82100.28	111.767	54	

		Optipress-Kugelhahn PN 16, mit Innengewinde, mit ... Optipress-Robinet à bille PN 16, avec filetage femelle, ... Optipress-Rubinetto a sfera PN 16, con filetto femmina, ...	
82101.22	–	15 x ½	
82101.23	–	18 x ¾	
82101.24	–	22 x ¾	
82101.25	–	28 x 1	
82101.26	–	35 x 1¼	
82101.27	–	42 x 1½	
82101.28	–	54 x 2	

		Optipress-Kugelhahn PN 16, mit Aussengewinde, mit ... Optipress-Robinet à bille PN 16, avec filetage mâle, avec ... Optipress-Rubinetto a sfera PN 16, con filetto maschio, ...	
82102.22	–	15 x ½	
82102.23	–	18 x ¾	
82102.24	–	22 x ¾	
82102.25	–	28 x 1	
82102.26	–	35 x 1¼	
82102.27	–	42 x 1½	
82102.28	–	54 x 2	

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optipress-Kugelhahn PN 16, mit gegossener Spindelver-... Optipress-Robinet à bille PN 16, avec tige de commande ... Optipress-Rubinetto a sfera PN 16, con prolunga ...	
82105.22	–	15	
82105.23	–	18	
82105.24	–	22	
82105.25	–	28	
82105.26	–	35	
82105.27	–	42	
82105.28	–	54	
		Optipress-Kugelhahn PN 16, mit Innengewinde, mit ... Optipress-Robinet à bille PN 16, avec filetage femelle, ... Optipress-Rubinetto a sfera PN 16, con filetto femmina, ...	
82106.22	–	15 x 1/2	
82106.23	–	18 x 3/4	
82106.24	–	22 x 3/4	
82106.25	–	28 x 1	
82106.26	–	35 x 1 1/4	
82106.27	–	42 x 1 1/2	
82106.28	–	54 x 2	
		Optipress-Kugelhahn PN 16, mit Flügelgriff, für Wasser ... Optipress-Robinet à bille PN 16, avec poignée papillon, ... Optipress-Rubinetto a sfera PN 16, con volantino a ...	
82110.22	–	15	
82110.23	–	18	
82110.24	–	22	
82110.25	–	28	
82110.26	–	35	
		Optipress-Kugelhahn PN 16, mit Innengewinde, mit ... Optipress-Robinet à bille PN 16, avec filetage femelle, ... Optipress-Rubinetto a sfera PN 16, con filetto femmina, ...	
82111.22	–	15 x 1/2	
82111.23	–	18 x 3/4	
82111.24	–	22 x 3/4	
82111.25	–	28 x 1	
82111.26	–	35 x 1 1/4	
		Optipress-Kugelhahn PN 16, mit Aussengewinde, mit ... Optipress-Robinet à bille PN 16, avec filetage mâle, avec ... Optipress-Rubinetto a sfera PN 16, con filetto maschio, ...	
82112.22	–	15 x 1/2	
82112.23	–	18 x 3/4	
82112.24	–	22 x 3/4	
82112.25	–	28 x 1	
82112.26	–	35 x 1 1/4	
		Optipress-Kugelhahn PN 16, mit Aussengewinde, flach-... Optipress-Robinet à bille PN 16, avec filetage mâle, à ... Optipress-Rubinetto a sfera PN 16, con filetto maschio, ...	
82113.23	–	18 x 3/4	
82113.24	–	22 x 3/4	
82113.25	–	28 x 3/4	
		Optipress-Kugelhahn PN 16, mit Kunststoffgriff, für Wasser ... Optipress-Robinet à bille PN 16, avec poignée en matière ... Optipress-Rubinetto a sfera PN 16, con manico in materiale ...	
80100.22	–	15	
80100.23	–	18	
80100.25	–	28	
80100.26	–	35	
80100.27	–	42	
80100.28	–	54	

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Griff, zu Optipress-Kugelhahn, Griff blau, mit Deckel grün Poignée, pour robinet à bille Optipress, poignée bleue, ... Manico, per rubinetto a sfera Optipress, manico blu, con ...	
82020.83	–	Typ 2	
		Optipress-Kugelhahn PN 16, 3-teilig, für Wasser bis 90 °C ... Optipress-Robinet à bille PN 16, boîtier en 3 parties, ... Optipress-Rubinetto a sfera PN 16, corpo a 3 componenti, ...	
80110.22	–	15	
80110.23	–	18	
80110.24	–	22	
80110.25	–	28	
80110.26	–	35	
80110.27	–	42	
80110.28	–	54	
		Mittelstück PN 16, zu Optipress-Kugelhahn 3-teilig, für ... Pièce centrale PN 16, pour robinet à bille Optipress en 3 ... Pezzo centrale PN 16, per rubinetto a sfera Optipress a 3 ...	
80111.22	–	15 / 18	
80111.24	–	22	
80111.25	–	28	
80111.26	–	35	
80111.28	–	54	
		Kugelhahn PN 16, Edelstahl, mit Griff-Arretierung, ... Robinet à bille PN 16, acier inoxydable, poignée-arrêt, ... Rubinetto a sfera PN 16, acciaio inossidabile, con blocco ...	
26030.62	655.131	1/4	
26030.63	655.132	3/8	
26030.64	655.133	1/2	
26030.65	655.134	3/4	
26030.66	655.135	1	
26030.67	655.136	1 1/4	
26030.68	655.137	1 1/2	
26030.69	655.138	2	
26030.70	655.141	2 1/2	
		Kugelhahn 3-teilig PN 16, Edelstahl, mit Griff-Arretierung, ... Robinet à bille en 3 parties PN 16, acier inoxydable, ... Rubinetto a sfera a 3 componenti PN 16, acciaio ...	
26035.54	–	1/2	
26035.55	–	3/4	
26035.56	–	1	
26035.57	–	1 1/4	
26035.58	–	1 1/2	
26035.59	–	2	
26035.60	–	2 1/2	
26035.61	–	3	
26035.62	–	4	
		Kugelhahn 3-teilig mit Flanschen PN 16, Edelstahl, mit ... Robinet à bille en 3 parties avec brides PN 16, acier ... Rubinetto a sfera a 3 componenti con flange PN 16, ...	
26040.58	728.115	DN 40	
26040.59	728.116	DN 50	
26040.60	728.117	DN 65	
26040.62	728.121	DN 100	