









Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Press-T-Stück, mit Innengewinde Optifitt-Press-Té, avec filetage femelle Optifitt-Press-Pezzo a Ti, con filetto femmina	
57013.23	–	½ x ½ x ½	
57013.24	–	¾ x ½ x ¾	
57013.25	–	1 x ½ x 1	
57013.26	–	1 x ¾ x 1	
57013.27	–	1¼ x ½ x 1¼	
57013.28	–	1½ x ½ x 1½	
57013.32	–	1½ x 1 x 1½	
57013.34	–	2 x ½ x 2	
57013.36	–	2 x 1 x 2	


		Optifitt-Press-Muffe Optifitt-Press-Manchon Optifitt-Press-Manicotto	
57020.22	–	¾	
57020.23	–	½	
57020.24	–	¾	
57020.25	–	1	
57020.26	–	1¼	
57020.27	–	1½	
57020.28	–	2	


		Optifitt-Press-Reduktion, mit Einsteckende Optifitt-Press-Réduction, avec embout à sertir mâle Optifitt-Press-Riduzione, con terminale a innesto	
57021.21	–	½ x ¾	
57021.23	–	¾ x ½	
57021.24	–	1 x ½	
57021.25	–	1 x ¾	
57021.27	–	1¼ x ¾	
57021.28	–	1¼ x 1	
57021.31	–	1½ x 1	
57021.32	–	1½ x 1¼	
57021.33	–	2 x ½	
57021.37	–	2 x 1½	


		Optifitt-Press-Schiebemuffe Optifitt-Press-Manchon de transformation Optifitt-Press-Manicotto passante	
57022.22	–	¾	
57022.23	–	½	
57022.24	–	¾	
57022.25	–	1	
57022.26	–	1¼	
57022.27	–	1½	
57022.28	–	2	


		Optifitt-Press-Schiebemuffe, mit Einsteckende Optifitt-Press-Manchon de transformation, avec embout ... Optifitt-Press-Manicotto passante, con terminale a innesto	
57026.22	–	¾	
57026.23	–	½	
57026.24	–	¾	
57026.25	–	1	


		Optifitt-Press-Muffe, auf Siederohre Optifitt-Press-Manchon, pour tuyaux bouilleurs Optifitt-Press-Manicotto, per tubi bollitori	
57024.24	–	38.0 x 1¼	
57024.27	–	44.5 x 1½	
57024.28	–	57.0 x 2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Press-Verschlusskappe Optifitt-Press-Cape de fermeture Optifitt-Press-Cappuccio di chiusura	
57025.22	–	¾	
57025.23	–	½	
57025.24	–	¾	
57025.25	–	1	
57025.26	–	1¼	
57025.27	–	1½	
57025.28	–	2	


		Optifitt-Press-Übergang, mit Innengewinde Optifitt-Press-Pièce intermédiaire, avec filetage femelle Optifitt-Press-Collegamento, con filetto femmina	
57033.21	–	¾ x ¾	
57033.22	–	¾ x ½	
57033.23	–	½ x ½	
57033.24	–	¾ x ¾	
57033.25	–	1 x 1	
57033.26	–	1¼ x 1¼	
57033.27	–	1½ x 1½	
57033.28	–	2 x 2	


		Optifitt-Press-Übergang, mit Einsteckende und Innengewinde Optifitt-Press-Pièce intermédiaire, avec embout à sertir ... Optifitt-Press-Collegamento, con terminale a innesto e ...	
57034.25	–	1 x ½	
57034.26	–	1 x ¾	
57034.28	–	1¼ x ¾	
57034.29	–	1¼ x 1	


		Optifitt-Press-Übergang, mit Aussengewinde Optifitt-Press-Pièce intermédiaire, avec filetage mâle Optifitt-Press-Collegamento, con filetto maschio	
57035.21	–	¾ x ¾	
57035.22	–	¾ x ½	
57035.23	–	½ x ½	
57035.24	–	¾ x ¾	
57035.25	–	1 x 1	
57035.26	–	1¼ x 1¼	
57035.27	–	1½ x 1½	
57035.28	–	2 x 2	


		Optifitt-Press-Übergang, auf Siederohre, mit Aussengewinde Optifitt-Press-Pièce intermédiaire, pour tuyaux bouilleurs, ... Optifitt-Press-Collegamento, per tubi bollitori, con filetto ...	
57036.22	–	38.0 x ¾	
57036.23	–	38.0 x 1	
57036.24	–	38.0 x 1¼	
57036.27	–	44.5 x 1	
57036.29	–	44.5 x 1¼	
57036.30	–	44.5 x 1½	
57036.28	–	57.0 x 1¼	
57036.31	–	57.0 x 1½	
57036.32	–	57.0 x 2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Press-Übergang, auf Optipress-Therm Optifitt-Press-Pièce intermédiaire, pour Optipress-Therm Optifitt-Press-Collegamento, per Optipress-Therm	
57037.22	–	3/8 x 15	
57037.23	–	1/2 x 15	
57037.29	–	3/4 x 15	
57037.31	–	1/2 x 18	
57037.24	–	3/4 x 22	
57037.30	–	1 x 15	
57037.25	–	1 x 28	
57037.26	–	1 1/4 x 35	
57037.27	–	1 1/2 x 42	
57037.28	–	2 x 54	


		Optifitt-Press-Übergang, auf Optipress-Aquaplus Optifitt-Press-Pièce intermédiaire, pour Optipress-Aquaplus Optifitt-Press-Collegamento, per Optipress-Aquaplus	
57040.22	267.812	1/2 x 15	
57040.23	267.813	1/2 x 18	
57040.24	267.814	3/4 x 22	
57040.25	267.815	1 x 28	
57040.26	267.816	1 1/4 x 35	
57040.27	267.817	1 1/2 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	1/2 x 15	
57042.23	265.213	1/2 x 18	
57042.24	265.214	3/4 x 22	
57042.25	265.215	1 x 28	
57042.26	265.216	1 1/4 x 35	
57042.27	265.217	1 1/2 x 42	
57042.28	265.218	2 x 54	


		Optifitt-Press-Schiebemuffe, für Gas Optifitt-Press-Manchon de transformation, pour gaz Optifitt-Press-Manicotto passante, per gas	
57222.23	–	1/2	
57222.24	–	3/4	
57222.25	–	1	
57222.26	–	1 1/4	
57222.27	–	1 1/2	
57222.28	–	2	


		Optifitt-Press-Übergang, für Gas, mit Innengewinde Optifitt-Press-Pièce intermédiaire, pour gaz, avec filetage ... Optifitt-Press-Collegamento, per gas, con filetto femmina	
57233.22	–	1/2 x 1/2	
57233.23	–	3/4 x 1/2	
57233.24	–	3/4 x 3/4	
57233.25	–	1 x 3/4	
57233.26	–	1 x 1	
57233.27	–	1 1/4 x 1 1/4	
57233.28	–	1 1/2 x 1 1/2	
57233.29	–	2 x 2	


		Optifitt-Press-Übergang, für Gas, mit Aussengewinde Optifitt-Press-Pièce intermédiaire, pour gaz, avec filetage ... Optifitt-Press-Collegamento, per gas, con filetto maschio	
57235.23	–	1/2 x 1/2	
57235.24	–	3/4 x 3/4	
57235.25	–	1 x 1	
57235.26	–	1 1/4 x 1 1/4	
57235.27	–	1 1/2 x 1 1/2	
57235.28	–	2 x 2	


Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Press-Verschraubung, mit Aussengewinde Optifitt-Press-Vis de rappel, avec filetage mâle Optifitt-Press-Raccordo, con filetto maschio	
57046.23	–	1/2 x 1/2	
57046.24	–	3/4 x 3/4	
57046.25	–	1 x 1	
57046.26	–	1 1/4 x 1 1/4	
57046.27	–	1 1/2 x 1 1/2	
57046.28	–	2 x 2	

		Optifitt-Press-Anschlussverschraubung Optifitt-Press-Raccord à écrou mobile Optifitt-Press-Raccordo	
57048.23	–	1/2 x 3/4	
57048.24	–	3/4 x 1	
57048.25	–	1 x 1 1/4	
57048.26	–	1 x 1 1/2	
57048.27	–	1 1/4 x 1 1/2	
57048.28	–	1 1/4 x 2	
57048.29	–	1 1/2 x 1 1/2	
57048.30	–	2 x 2	



		Optifitt-Press-Dichtelement EPDM Optifitt-Press-Élément d'étanchéité EPDM Optifitt-Press-Elemento di tenuta EPDM	
57089.22	–	3/8	VE 5
57089.23	–	1/2	VE 5
57089.24	–	3/4	VE 5
57089.25	–	1	VE 5
57089.26	–	1 1/4	VE 5
57089.27	–	1 1/2	VE 5
57089.28	–	2	VE 5



		Optifitt-Press-Flanschübergang <b>PN 16</b> Optifitt-Press-Bride <b>PN 16</b> Optifitt-Press-Flangia <b>PN 16</b>	
57049.26	–	1 1/4 x DN 32	
57049.27	–	1 1/2 x DN 40	
57049.28	–	2 x DN 50	

		Flanschdichtung Klinger <b>PN 10/16</b> Joint de bride Klinger <b>PN 10/16</b> Guarnizione flangia Klinger <b>PN 10/16</b>	
92052.20	–	32 (1 1/4)	VE 5
92052.21	–	40 (1 1/2)	VE 5
92052.22	–	50 (2)	VE 5

		Optifitt-Press-Flanschübergang <b>PN 6</b> Optifitt-Press-Bride <b>PN 6</b> Optifitt-Press-Flangia <b>PN 6</b>	
57050.27	–	1 1/2 x DN 40	
57050.28	–	2 x DN 50	

		Flanschdichtung Klinger <b>PN 6</b> Joint de bride Klinger <b>PN 6</b> Guarnizione flangia Klinger <b>PN 6</b>	
92054.20	–	32	VE 5
92054.21	–	40	VE 5
92054.22	–	50	VE 5

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Sechskantschraube, zu Flanschen, mit Mutter und ... Boulon à tête hexagonale, pour brides, avec écrou et ... Vite a testa esagonale, per flange, con dado e ranelle	
<b>55058.24</b>	–	M12 x 45	VE 4
<b>55058.25</b>	–	M12 x 50	VE 4
<b>55058.27</b>	–	M16 x 55	VE 4
<b>55058.30</b>	–	M16 x 60	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 ...	
<b>90056.24</b>	–	12	VE 4
<b>90056.25</b>	–	16	VE 4
<b>90056.26</b>	–	20	VE 4

Art. n°	suissetec	Dimension	Stk/Pce/Pz
		Optifitt-Press-Einpressanschluss, für Stahlrohre nach DIN ... Optifitt-Press-Insert à sertir, pour tuyaux en acier selon ... Optifitt-Press-Inserto di presa con collegamento a pressare, ...	
<b>57070.27</b>	–	1½	
<b>57070.28</b>	–	2	
<b>57070.29</b>	–	2½	
<b>57070.30</b>	–	3	
<b>57070.31</b>	–	4	
<b>57070.32</b>	–	5	
<b>57070.33</b>	–	6	
		Optifitt-Press-Reduktion, zu Optifitt-Press-Einpressan- ... Optifitt-Press-Réduction, pour insert à sertir Optifitt-Press, ... Optifitt-Press-Riduzione, per inserto di presa con ...	
<b>57071.21</b>	–	½ x ¾	