

GF T reduziert PE 100 S-8 SDR 17 PN 10

Langschenklige Version, 5 bar Gas / 10 bar Wasser.



Orig.-Nr.	d	d1	z	L	L1	e	e1	Gewicht	NPK-Nr.	☞	☞	CHF	
	mm	mm	mm	mm	mm	mm	mm	kg		Stück	Stück	Stück	
753201827	90	50	275	79	55	5.4	3.0	0.63	423.216	1	15	33305-0557	59.25
753200829	90	63	275	79	63	5.4	3.8	0.56	423.237	1	15	33305-0328	59.25
753200855	90	75	272	74	71	5.4	4.5	0.84	423.257	1	12	33305-0329	577.25
753200828	110	63	318	82	63	6.6	3.8	0.90	423.238	1	10	33305-0330	87.30
753200831	110	75	315	84	70	6.6	4.5	0.84	423.258	1	2	33305-0331	101.25
753200832	110	90	318	82	79	6.6	5.4	0.94	423.278	1	10	33305-0332	109.90
753200801	125	63	366	92	61	7.4	3.8	1.75	423.238	1	8	33305-0558	126.05
753200810	125	75	366	92	72	7.4	4.5	1.80	423.258	1	8	33305-0559	126.05
753200811	125	90	366	92	80	7.4	5.4	1.71	423.278	1	6	33305-0560	126.05
753200833	125	110	334	84	83	7.4	6.6	1.23	423.319	1	2	33305-0333	119.60
753200812	140	75	396	92	70	8.3	4.5	2.82	423.261	1	4	33305-0561	206.80
753200822	140	90	396	92	78	8.3	5.4	2.21	423.281	1	4	33305-0562	206.80
753200823	140	110	396	92	82	8.3	6.6	2.26	423.321	1	4	33305-0563	206.80
753200824	140	125	396	92	87	8.3	7.4	2.31	423.321	1	4	33305-0564	206.80
753200834	160	63	330	86	63	9.5	3.8	1.95	423.242	1	8	33305-0334	241.25
753200836	160	90	410	98	79	9.5	5.4	1.97	423.282	1	8	33305-0336	241.25
753200837	160	110	410	98	82	9.5	6.6	2.37	423.322	1	8	33305-0337	241.25
753200825	160	125	428	104	90	9.5	5.4	3.31	423.342	1	4	33305-0565	257.40
753200826	160	140	428	104	96	9.5	8.3	3.41	423.362	1	4	33305-0566	257.40
753200827	180	110	460	105	92	10.7	6.6	4.41	423.323	1	2	33305-0567	356.50
753200845	180	125	460	105	90	10.7	7.4	4.46	423.362	1	2	33305-0568	356.50
753200846	180	140	460	105	110	10.7	8.3	4.48	423.363	1		33305-0569	356.50
753201873	200	63	500	122	63	11.9	3.8	6.80	423.244	1	2	33305-0570	480.35
753201874	200	90	500	122	79	11.9	5.4	6.90	423.284	1	2	33305-0571	480.35
753201875	200	110	500	122	82	11.9	6.6	5.09	423.324	1	2	33305-0576	480.35
753200847	200	125	500	115	92	11.9	7.4	5.88	423.344	1		33305-0572	519.10
753200848	200	140	500	115	110	11.9	8.3	7.20	423.364	1		33305-0573	519.10
753201876	200	160	500	122	98	11.9	9.5	7.40	423.374	1		33305-0574	480.35
753200849	200	180	500	115	110	11.9	10.7	6.90	423.424	1		33305-0575	519.10
753200839	225	75	555	120	70	13.4	4.5	4.60	423.265	1	3	33305-0340	546.00
753200840	225	90	555	127	80	13.4	5.4	4.67	423.285	1	3	33305-0341	546.00
753200841	225	110	555	127	82	13.4	6.6	4.69	423.325	1	3	33305-0342	546.00
753200850	225	125	540	122	92	13.4	7.4	7.93	423.345	1		33305-0577	577.25
753200855	225	140	540	122	110	13.4	8.3	8.70	423.365	1		33305-0578	577.25
753200842	225	160	555	127	98	13.4	9.5	4.69	423.385	1	3	33305-0343	546.00
753200843	225	180	550	120	105	13.4	10.7	6.66	423.425	1	3	33305-0344	550.35
753200856	225	200	540	122	115	13.4	11.9	9.06	423.445	1		33305-0579	577.25
753201878	250	110	575	130	82	14.8	6.6	9.40	423.326	1	2	33305-0580	747.35
753201879	250	160	575	130	98	14.8	9.5	9.80	423.386	1	2	33305-0581	747.35
753200857	250	180	576	130	105	14.8	10.7	15.00	423.426	1		33305-0582	734.45
753200858	250	200	576	130	112	14.8	11.9	15.44	423.446	1		33305-0583	734.45
753200859	250	225	576	130	120	14.8	13.4	15.62	423.466	1		33305-0584	734.45
753200861	280	225	616	139	120	16.6	13.4	15.60	423.467	1		33305-0971	992.90
753200862	280	250	616	139	130	16.6	14.8	20.12		1		33305-0972	992.90
753200851	315	110	695	150	82	18.7	6.6	15.60	423.328	1		33305-0973	1'004.75
753200852	315	160	695	150	102	18.7	9.5	12.20	423.388	1		33305-0974	1'004.75
753200152	315	200	690	150	134	18.7	11.9	18.70		1		33305-0975	1'004.75
753200153	315	225	650	170	145	18.7	13.4	14.86		1		33305-0976	1'233.00
753200854	315	250	695	150	130	18.7	14.8	15.50		1		33305-0977	1'048.90
753200864	315	280	690	150	139	18.7	16.6	26.94		1		33305-0978	1'749.90

