



# Die schnelle Verbindung

## Formänderung kurzschenklige Formteile

**GF hat bei den kurzschenkligen Stumpfschweißfittings das Design geändert:**

- PROGEF Standard (PP) T-Stücke, Reduktionen und Endkappen in SDR11 und SDR 17,6
- PROGEF Plus (PP-cdb) T-Stücke, Reduktionen und Endkappen in SDR11 und SDR 17,6
- ecoFIT (PE100) T-Stücke und Reduktionen in SDR11 und SDR 17,6



- Alle Fittings haben eine neue optimierte Stutzenlänge
- Einfacheres Einspannen in die Schweißmaschine
- Uneingeschränkte Schweißbarkeit mit allen Stumpfschweißmaschinen

Die Preise bleiben unverändert.

Die Abmessungen L; L1; und die Codenummer haben sich verändert.

Die Gegenüberstellung Alt<>Neu findet sich im Anhang.

**Unter [www.gfps.com](http://www.gfps.com) > Produkte & Lösungen > Schweißbare Kunststoffe wurden die Produkte aktualisiert**

"[http://www.gfps.com/appgate/ecat/common\\_flow/100020/DE/de/109064/index.html](http://www.gfps.com/appgate/ecat/common_flow/100020/DE/de/109064/index.html)"

**Per Mausklick zu den Datenblättern**

**unter [www.gfps.com](http://www.gfps.com) > Support & Services > Downloads > Kundenzeitschrift - Die schnelle Verbindung DSV 267**

"[http://www.gfps.com/country\\_DE/de/support\\_and\\_services/downloads/fast-connection.html](http://www.gfps.com/country_DE/de/support_and_services/downloads/fast-connection.html)"

ecoFIT/ PROGEF - New fitting design 2017

Brand	Description	Dimension	SDR	Product family	Existing	L (mm)	L1 (mm)	L2 (mm)	e (mm)	e1 (mm)	NEW	L (mm)	L1 (mm)	L2 (mm)	e (mm)	e1 (mm)	
ecoFIT	T 90° Equal	d50	SDR17	268240021	753208535	59	26	-	2.9	-	753208510	90	57	-	-	-	-
	T 90° Equal	d63	SDR17	268240021	753208536	71	25	-	3.0	-	753208511	107	64	-	-	-	-
	T 90° Equal	d75	SDR17	268240029	753208540	124	27	-	7.1	-	753208515	125	52	-	-	-	-
	T 90° Equal	d140	SDR17	268240029	753208541	141	33	-	8.0	-	753208518	157	62	-	-	-	-
	T 90° Equal	d160	SDR17	268240029	753208542	160	40	-	9.1	-	753208517	160	57	-	-	-	-
	T 90° Equal	d180	SDR17	268240029	753208543	190	70	-	10.2	-	753208518	214	96	-	-	-	-
	T 90° Equal	d200	SDR17	268240029	753208544	210	70	-	11.4	-	753208519	220	93	-	-	-	-
	T 90° Equal	d225	SDR17	268240029	753208545	248	80	-	12.8	-	753208520	225	76	-	-	-	-
	T 90° Equal	d250	SDR17	268240029	753208546	272	90	-	14.2	-	753208521	225	67	-	-	-	-
	T 90° Equal	d280	SDR17	268240029	753208547	313	108	-	15.9	-	753208522	264	86	-	-	-	-
	T 90° Equal	d315	SDR17	268240029	753208548	348	114	-	17.9	-	753208523	292	87	-	-	-	-
	T 90° Equal	d180	SDR11	268240009	753208668	190	70	-	16.4	-	753208618	214	94	-	-	-	-
	T 90° Equal	d250	SDR11	268240009	753208671	272	90	-	22.7	-	753208621	225	68	-	-	-	-
	T 90° Equal	d280	SDR11	268240009	753208672	313	108	-	25.4	-	753208622	265	87	-	-	-	-
	T 90° Equal	d315	SDR11	268240009	753208673	348	114	-	28.6	-	753208623	285	88	-	-	-	-
	Reducing Bush	d50-d40	SDR17	268240031	753908937	55	12	12	2.9	2.3	753908713	134	56	52	-	-	-
	Reducing Bush	d63-d50	SDR17	268240031	753908938	65	16	12	3.6	2.9	753908718	87	29	27	-	-	-
	Reducing Bush	d125-d110	SDR17	268240025	753908942	106	32	28	7.1	6.3	753908738	100	40	40	-	-	-
	Reducing Bush	d140-d110	SDR17	268240025	753908917	115	35	28	8.0	6.3	753908742	120	53	43	-	-	-
	Reducing Bush	d140-d125	SDR17	268240025	753908916	115	35	32	8.0	7.1	753908743	124	54	43	-	-	-
	Reducing Bush	d160-d110	SDR17	268240025	753908922	124	40	28	9.1	6.3	753908746	129	40	34	-	-	-
	Reducing Bush	d160-d140	SDR17	268240025	753908920	124	40	35	9.1	8.0	753908748	125	49	38	-	-	-
	Reducing Bush	d180-d90	SDR17	268240031	753908975	157	45	22	10.2	5.1	753908749	145	53	42	-	-	-
	Reducing Bush	d180-d110	SDR17	268240031	753908976	157	45	28	10.2	6.3	753908750	150	55	42	-	-	-
	Reducing Bush	d180-d125	SDR17	268240031	753908977	136	45	32	10.2	7.1	753908751	143	52	40	-	-	-
	Reducing Bush	d180-d140	SDR17	268240031	753908978	136	45	35	10.2	8.0	753908752	135	51	47	-	-	-
	Reducing Bush	d180-d160	SDR17	268240031	753908979	136	45	40	10.2	9.1	753908753	135	55	52	-	-	-
	Reducing Bush	d200-d180	SDR17	268240031	753908981	151	50	45	11.4	10.2	753908758	145	62	54	-	-	-
	Reducing Bush	d225-d180	SDR17	268240031	753908985	171	55	45	12.8	10.2	753908762	166	64	57	-	-	-
	Reducing Bush	d250-d160	SDR17	268240025	753908939	194	60	40	14.2	9.1	753908765	174	64	52	-	-	-
Reducing Bush	d250-d225	SDR17	268240025	753908937	182	60	55	14.2	12.8	753908768	180	65	65	-	-	-	
Reducing Bush	d280-d225	SDR17	268240025	753908944	105	30	20	15.9	12.8	753908772	200	70	55	-	-	-	
Reducing Bush	d280-d250	SDR17	268240025	753908943	70	30	18	15.9	14.2	753908773	203	72	60	-	-	-	
Reducing Bush	d315-d225	SDR17	268240025	753908950	100	30	20	17.9	12.8	753908776	237	84	59	-	-	-	
Reducing Bush	d315-d250	SDR17	268240025	753908949	100	30	20	17.9	14.2	753908777	234	88	64	-	-	-	
Reducing Bush	d315-d280	SDR17	268240031	753908999	63	30	18	17.9	15.9	753908778	227	85	72	-	-	-	
Reducing Bush	d180-d90	SDR11	268240011	753908877	157	45	22	16.4	8.2	753908149	145	50	40	-	-	-	
Reducing Bush	d180-d110	SDR11	268240011	753908878	157	45	28	16.4	10.0	753908150	150	50	40	-	-	-	
Reducing Bush	d180-d125	SDR11	268240011	753908879	136	45	32	16.4	11.4	753908151	143	52	40	-	-	-	
Reducing Bush	d180-d140	SDR11	268240011	753908880	136	45	35	16.4	12.7	753908152	135	51	47	-	-	-	
Reducing Bush	d180-d160	SDR11	268240011	753908881	136	45	40	16.4	14.6	753908153	135	55	52	-	-	-	
Reducing Bush	d200-d180	SDR11	268240011	753908883	151	50	45	18.2	16.4	753908158	145	62	54	-	-	-	
Reducing Bush	d225-d180	SDR11	268240011	753908885	171	55	45	20.5	16.4	753908162	160	64	59	-	-	-	
Reducing Bush	d250-d225	SDR11	268240011	753908887	182	60	55	22.7	20.5	753908168	180	65	65	-	-	-	
Reducing Bush	d250-d160	SDR11	268240011	753908890	194	60	40	22.7	14.6	753908165	177	65	53	-	-	-	
Reducing Bush	d280-d250	SDR11	268240011	753908891	70	30	18	25.4	22.7	753908173	206	75	60	-	-	-	
Reducing Bush	d315-d225	SDR11	268240011	753908892	105	30	20	28.6	20.5	753908172	203	72	57	-	-	-	
Reducing Bush	d315-d280	SDR11	268240011	753908895	63	30	18	28.6	25.4	753908178	231	86	70	-	-	-	
Reducing Bush	d315-d250	SDR11	268240011	753908896	100	30	20	28.6	22.7	753908177	236	86	64	-	-	-	
Reducing Bush	d315-d225	SDR11	268240011	753908897	130	30	30	28.6	20.5	753908176	237	84	57	-	-	-	
T 90° Equal	d50	SDR17	234179021	727208535	59	26	-	2.9	-	727208410	92	57	-	-	-	-	
T 90° Equal	d63	SDR17	234179021	727208536	73	31	-	3.6	-	727208411	107	64	-	-	-	-	
T 90° Equal	d125	SDR17	234179029	727208540	125	30	-	7.1	-	727208415	125	50	-	-	-	-	
T 90° Equal	d160	SDR17	234179029	727208542	160	43	-	9.1	-	727208416	163	60	-	-	-	-	
T 90° Equal	d180	SDR17	234179029	727208543	194	70	-	10.2	-	727208418	217	97	-	-	-	-	
T 90° Equal	d200	SDR17	234179029	727208544	210	70	-	11.4	-	727208419	220	94	-	-	-	-	
T 90° Equal	d225	SDR17	234179029	727208545	235	82	-	12.8	-	727208420	227	75	-	-	-	-	
T 90° Equal	d250	SDR17	234179029	727208546	276	92	-	14.2	-	727208421	225	67	-	-	-	-	
T 90° Equal	d280	SDR17	234179029	727208547	318	110	-	15.9	-	727208422	266	88	-	-	-	-	
T 90° Equal	d315	SDR17	234179029	727208548	353	118	-	17.9	-	727208423	283	86	-	-	-	-	
T 90° Equal	d180	SDR11	234179001	727208568	194	74	-	16.4	-	727208516	215	94	-	-	-	-	
T 90° Equal	d250	SDR11	234179009	727208571	276	92	-	22.7	-	727208521	227	68	-	-	-	-	
T 90° Equal	d280	SDR11	234179009	727208572	318	110	-	25.4	-	727208522	267	87	-	-	-	-	
T 90° Equal	d315	SDR11	234179009	727208573	353	118	-	28.6	-	727208523	283	86	-	-	-	-	
Reducing Bush	d50-d40	SDR17	234179031	727908949	55	12	12	2.9	2.3	727908713	134	56	52	-	-	-	
Reducing Bush	d63-d50	SDR17	234179031	727908900	65	16	12	3.6	2.9	727908718	87	29	27	-	-	-	
Reducing Bush	d125-d110	SDR17	234179025	727908912	108	32	28	7.1	6.3	727908738	103	42	42	-	-	-	
Reducing Bush	d140-d110	SDR17	234179025	727908917	115	35	28	8.0	6.3	727908742	120	53	43	-	-	-	
Reducing Bush	d160-d110	SDR17	234179025	727908922	124	40	28	9.1	6.3	727908746	129	40	34	-	-	-	
Reducing Bush	d160-d140	SDR17	234179025	727908920	124	40	35	9.1	8.0	727908748	125	49	38	-	-	-	
Reducing Bush	d180-d90	SDR17	234179025	727908928	157	45	22	10.2	5.1	727908749	145	53	42	-	-	-	
Reducing Bush	d180-d110	SDR17	234179025	727908927	157	45	28	10.2	6.3	727908750	150	55	42	-	-	-	
Reducing Bush	d180-d125	SDR17	234179025	727908926	136	45	32	10.2	7.1								