

Information Products/Markets

IS 11 /2017 – BU Industry

Design improvement on ecoFIT & PROGEF T 90° equal d20-d32 S5/SDR11

1. Summary

We are pleased to inform you about the improved design of PROGEF and ecoFIT T90° equal fittings.

The PROGEF Standard (PP-H), PROGEF Plus (PP-H), PROGEF Natural (PP-R) and ecoFIT (PE100) butt fusion tees in dimension range d20 to d32 have been optimized in design through a new injection mold, without changing installation length and z measure of the previous design..

Benefits of the new design:



- High tolerance conformity: no warping (“banana effect”), ovality or angular deviation due to new sprue concept and reinforced central part
- Angle marking (8x on circumference)
- Improved appearance through surface structure
- All relevant measures are identical with previous design



2. Improved design on T90° equal d20-d32 SDR11

The new design affects the following 12 products, which meet the applicable standards:

System / Description		Dimension	Article number
PROGEF Standard T90° equal S5/SDR11 (PN10)		d20	727 208 506
		d25	727 208 507
		d32	727 208 508
PROGEF Plus T90° equal S5/SDR11 (PN10)		d20	727 208 581
		d25	727 208 582
		d32	727 208 583

System / Description		Dimension	Article number
PROGEF Natural T90° equal S5/SDR11 (PN10)		d20	728 208 506
		d25	728 208 507
		d32	728 208 508
ecoFIT T90° equal SDR11 (PN16)		d20	753 208 606
		d25	753 208 607
		d32	753 208 608

In case of any further question, feel free to contact us at:



+27 21 702 0059
info@gf-africa.com
www.gf-africa.com



Unit G11 | Silverberg Terrace | 4 Silverwood Close | Steenberg Office Park | Steenberg

Reg. No. GF Piping Systems Africa (Pty) Ltd 2015/163211/07