

FULL CASTING SPRINKLER TEE GSTFC

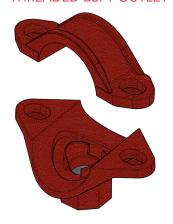






THREADED BSPT OUTLET

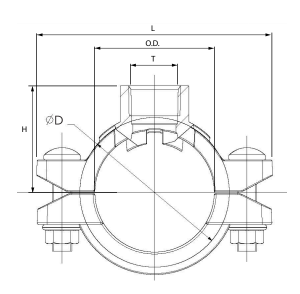


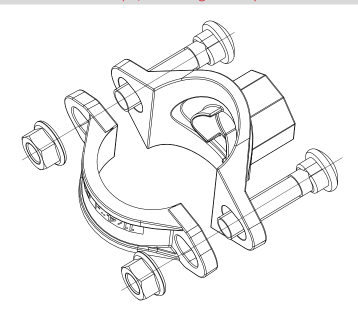






Sprinkler tees are designed for direct connections of sprinkler heads. Thanks to the pipe-shaped casting collar and outlet shape, this design is easy to install.





Material specifications

Housing: ductile iron conform to ASTM A536 GR65-45-12

300 PSI/2068 kPa

Working pressure

Hot dip galvanized

Red paint coating RAL 3000, EPD Epoxy coating

Rubber gaskets: EPDM gaskets dispose of the international certifications and have undergone the aging test at 110° C/230°F during a period of 45 days/1080 hours and the frozen test at -40°C/-40°F during a period of 4 days/96 hours

Bolts and nuts: see technical datasheet bolts and nuts

- Pressure ratings listed are CWP (cold working pressure) or MWP (maximum working pressure) at a maximum service temperature of 50°C. This rating may occasionally differ from maximum working pressure listed and/or approved by UL and/or FM, as testing conditions and test pipes can differ. For more information, please contact info@pipinglogistics.eu.
- Maximum working pressure listed is total of internal and external pressures based on standard weight (ANSI) steel pipe and standard roll or cut groove in accordance with Profit specifications. For more information, please contact info@pipinglogistics.eu.
- For one time field test only, the maximum joint working pressure may be increased by 150% the figure shown.
- Warning: Piping systems must always be depressurized and drained before attempting disassembly and/or removal of any components.
- Profit reserves the right to change specifications, designs and/or standard equipment without notice and without incurring in any obligations.
 Profit red coated products are intended for piping with indoor application (EN 12944-2 corrosivity category C1 & C2). For outdoor installations near the sea (corrosivity category C3) we advise the use of our hot dip galvanized couplings and fittings. For application in corrosivity category C4 (higher salinity climate) or higher, please contact info@pipinglogistics.eu.
- We advise to always store our products in closed and dry environments.
- Mechanical cross not FM and UL certified.



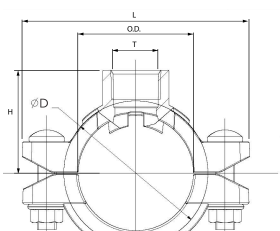
FULL CASTING SPRINKLER TEE GSTFC

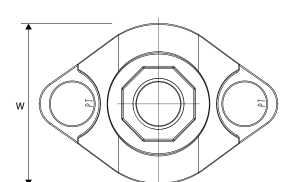




page 2 of 2





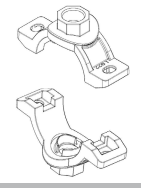


Reference		Nominal size Run - reducing size		Pipe Ø O.D T	Full casting sprinkler tee dimensions		Hole cut*	Bolt size	Socket wrench	Bolt torque	Weight	Marking		
Red	Galva	NPS inch	DN mm	mm	L mm	H mm	W mm	Ø D mm	mm	d1xL mm	mm	Nm	kg	
GSTFCR	GSTFCG	1-1/2	25-15	33,7 - ½	93	26,5	47	47	24+1	M10x40	15	44-54	0,28	L9221)
GSTFCR	GSTFCG	11/4-1/2	32-15	42,4 - 1/2	98	42,5	65	52	30+1	M10x40	15	44-54	0,42	L922
GSTFCR	GSTFCG	11/4-3/4	32-20	42,4 - ¾	98	42,5	65	52	30+1	M10x40	15	44-54	0,46	L922
GSTFCR	GSTFCG	11/4-1	32-25	42,4 - 1	98	51,5	65	52	30+1	M10x40	15	44-54	0,50	L922
GSTFCR	GSTFCG	1½-½	40-15	48,3 - 1/2	105,6	46,5	65	57,5	30+1	M10x40	15	44-54	0,44	L922
GSTFCR	GSTFCG	11/2-3/4	40-20	48,3 - ¾	105,6	46,5	65	57,5	30+1	M10x40	15	44-54	0,44	L922
GSTFCR	GSTFCG	1½-1	40-25	48,3 - 1	105,6	54,5	65	57,5	30+1	M10x40	15	44-54	0,52	L922
GSTFCR	GSTFCG	2-1/2	50-15	60,3 - 1/2	120	52	56	76	30+1	M10x60	15	44-54	0,64	L922
GSTFCR	GSTFCG	2-3/4	50-20	60,3 - ¾	120	52	56	76	30+1	M10x60	15	44-54	0,68	L922
GSTFCR	GSTFCG	2-1	50-25	60,3 - 1	120	52	64	85	38+1	M10x60	15	44-54	0,72	L922
GSTFCR	GSTFCG	21/2-1/2	65-15	73,0 - ½	143	62	65	86	30+1	M10x60	15	44-54	0,71	L922
GSTFCR	GSTFCG	21/2-3/4	65-20	73,0 - ¾	143	62	65	86	30+1	M10x60	15	44-54	0,73	L922
GSTFCR	GSTFCG	21/2-1	65-25	73,0 - 1	143	70	65	86	30+1	M10x40	15	44-54	0,88	L922
GSTFCR	GSTFCG	21/2-1/2	65-15	76,1 - ½	139	59	56	93	30+1	M10x40	15	44-54	0,76	L922
GSTFCR	GSTFCG	21/2-3/4	65-20	76,1 - ¾	139	59	56	93	30+1	M10x40	15	44-54	0,79	L922
GSTFCR	GSTFCG	21/2-1	65-25	76,1 - 1	139	60	64	99	38+1	M10x60	15	44-54	0,88	L922

LABEL EXAMPLE

Full casting sprinkler tee					
GSTFC					
11/4-1/2	11/2-1				
11/4-3/4	2-1/2				
11/4-1	2-3/4				
11/2-1/2	21/2-1/2				
11/2-3/4	21/2-3/4				
Hole cut dimension					

- * Please note that the correct hole cut dimension is mentioned:
 - on the label which is attached to the product itself
 - on the document called 'Hole cut dimensions', which is added to each delivery from our warehouse Piping Logistics, Belgium. This document is attached to the outside of the first box in a plastic pouch with reference 'Documents enclosed'



	Mechanical cross** conversion								
	Main pipe	diameter	Maximum outlet mechanical cross						
Inch	DN mm	O.D. mm	DN mm	Thread size T					
2	50	60,3	25	1"					

General notes:

- 1) No FM- and UL-approval.
- Pressure ratings listed are CWP (cold working pressure) or MWP (maximum working pressure) at a maximum service temperature of 50°C.

 This rating may occasionally differ from maximum working pressure listed and/or approved by UL and/or FM, as testing conditions and test pipes can differ. For more information, please contact info@pipinglogistics.eu.
- Maximum working pressure listed is total of internal and external pressures based on standard weight (ANSI) steel pipe and standard roll or cut groove in accordance with Profit specifications. For more information, please contact info@pipinglogistics.eu.
- For one time field test only, the maximum joint working pressure may be increased by 150% the figure shown.
- Warning: Piping systems must always be depressurized and drained before attempting disassembly and/or removal of any components.
- · Profit reserves the right to change specifications, designs and/or standard equipment without notice and without incurring in any obligations.
- Profit red coated products are intended for piping with indoor application (EN 12944-2 corrosivity category C1 & C2). For outdoor installations near the sea (corrosivity category C3) we advise the use of our hot dip galvanized couplings and fittings. For application in corrosivity category C4 (higher salinity climate) or higher, please contact info@pipinglogistics.eu.
- We advise to always store our products in closed and dry environments.
- Mechanical cross not FM and UL certified.