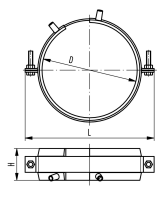
Data sheet

valid from: 9/10/21







COOL-FIT 2.0 fixed point

Model:

- The product consists of two components namely electrofusion tapes and pipe brackets.
 Electrofusion welded tape as permanent connection to transmit the forces that occur in
 - Electrofusion welded tape as permanent connection to transmit the forces that occur in the pipe to the fixed point.
- The delivered pipe brackets are needed to deliver welding pressure during installtion and give stability during operation.
- For welding, use an MSA2.x, MSA4.x, MSA 250, 300, 350, 400 or commercially available 220 V fusion machines.
- If you use an MSA fusion machine from GF Piping Systems, use the 799 350 339 adapter or the 790 156 032 y-cable set.
- Please take note of the maximum allowed forces for this version in the table below.
- Fixed point brackets and cross braces have to be calculated and obtained by the installer. They are not included in the fixed point set from GF.

d	D	Code	Weight	L	н	max. Force	closest inch
(mm)	(mm)		(kg)	(mm)	(mm)	(kN)	(inch)
32	75	738 912 012	0.750	150	60	2.0	1
40 - 50	90	738 912 013	0.895	170	60	3.0 / 5.0	1 1/4 / 1 1/2
63	110	738 912 014	0.904	180	60	8.0	2
75	125	738 912 015	1.103	215	60	10.0	2 1/2
90	140	738 912 016	1.188	220	60	10.0	3
110	160	738 912 017	1.177	255	60	10.0	4
140	200	738 912 019	1.600	310	60	10.0	5

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

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