## T - 399 - CFS CIRCULAR FLANGE SYSTEM

## **General description**

The Circular Flange System (CFS) is providing a higher stability to the circular ducting networks, thanks to rigid connections of the ducts. This system reduces installation and assembly costs. The CFS is composed by a central connection peace and 2 circular flanges.

It is tested in accordance with HVAC air leakage test procedures for Ductwork Jointings Systems DW/TM1 witnessed by BSRIA. All dimensions between 200-2000 mm are suitable for pressure classes A, B and C.

## **Technical description**

- Central connection ring is provided with a sealing gasket
- Material : galvanized steel DX51 + Z275



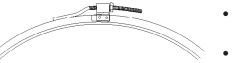
DIA. (MM)	300	315	350	355	400	450				
WEIGHT (KG)	0,89	0,92	1,01	1,03	1,15	1,28				
THICKNESS	Flange Ring (0,8 mm) + Closure Ring (0,8 mm)									

DIA. (MM)		560										
WEIGHT(KG)	2,52	2,75	2,97	3,11	3,20	3,42	2,80	3,65	3,10	4,10	3,60	4,66
THICKNE	SS	Flange Ring (1,0 mm) + Closure Ring (1,0 mm)										

DIA. (MM)	1000	1100	1120	1200	1250	1300	1400	1500	1600	1700	1800	1900	2000
WEGHT(KG)	10,27	11,22	11,41	12,18	12,65	13,13	14,08	15,03	15,99	16,94	17,89	18,85	24,56
THICKNES	CKNESS Flange Ring (1,2 mm) + Closure Ring (1,2 mm)												

## **Application**

All connections between straight seamed or spirally round circular ductwork sections shall be made using the appropriately sized Circular Jointing System. Each flange shall be complete with integral permanently non setting mastic, injected into the profiles at the time of manufacture. The system will be installed using the appropriate Closure ring in accordance with the manufacturer's instructions.



- The closing is made easely by using a metrci key 10, 13, 15 (according to diameters)
- The closing by srew system allows a high resistence and air tightness

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage. 2016.12.15

clim@climatech.be www.climatech.be Lot 2, 6 Langar Way, Landsdale Perth, WA, 6065 Phn: +618 6201 6153 enguiries@sealumet.com www.sealumet.com





35 mm

l€Clima<sup>:</sup>



36 mm



22 mm

10 mn

13 mr



