

TYPE APPROVAL CERTIFICATE No. MAC407422CS/001

This is to certify that the product identified below is in compliance with the regulations herewith specified.

Description	Flanges for piping
Туре	SAE FLANGE SERIES 3000 psi
	FROM 1/2" CFS80 TO 5" CFS118
	FROM ½" C80FF TO 5" C118FF
Applicant	OFFICINE MECCANICHE CIOCCA S.P.A.
	VIA TREVIGLIO, 44
	24053 BRIGNANO DI GERA D'ADDA (BG)
	ITALY
Manufacturer	OFFICINE MECCANICHE CIOCCA S.P.A.
Place of manufacture	VIA TREVIGLIO, 44
	24053 BRIGNANO DI GERA D'ADDA (BG)
	ITALY
Reference standards	Part C, Chapter 1, Section 10 of RINA Rules
Reference documents	RINA TYPE APPROVAL SYSTEM

Issued in Genoa on October 11, 2022. This Certificate is valid until October 11, 2027

RINA Services S.p.A.
Rosario Pitruzzo

This certificate consists of this page and 1 enclosure
This certificate annuls and replaces certificate MAC050717CS/004 issued on 20/03/2017

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Reference documents

CIOCCA drawings approved with Nos. from 4367632 to 4367642 on 12/05/2000, valid both for the flanges type CFS.. (with "O" ring groove and through holes) and for the counterflanges C..FF (without "O" ring groove and with thread holes).

Materials

Steel ASTM A105 / ST52.3 "O" Ring: Rubber NBR 90 shore Bolts Class 12.9 (12K)

Field of application

Hydraulic Systems

Maximum Allowable Working Pressure

Size	Drawings	"O" Ring	Bolts	Max. Working Press. (bar)
1/2"	CFS080 C80FF	18,64x3,53 N.A	M8 x 30	350
3/4"	CFS100 C100FF	24,99x3,53 N.A	M10 x 35	350
1"	CFS102 C102FF	32,93x3,53 N.A	M10 x 35	350
1 1/4"	CFS104 C104FF	37,69x3,53 N.A	M10 x 40	280
1 ½"	CFS106 C106FF	47,22x3,53 N.A	M12 x 45	210
2"	CFS108 C108FF	56,74x3,53 N.A	M12 x 45	210
2 ½"	CFS110 C110FF	69,44x3,53 N.A	M12 x 45	175
3"	CFS112 C112FF	85,32x3,53 N.A	M16 x 55	140
3 ½"	CFS114 C114FF	98,02x3,53 N.A	M16 x 55	35
4"	CFS116 C116FF	110,7x3,53 N.A	M16 x 55	35
5"	CFS118 C118FF	136,1x3,53 N.A	M16 x 55	35

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Acceptance conditions

The connection of the flanges to the pipes is to be carried out according to RINA Rules Pt. C, Ch 1, Sec.10 Figure 1 and Table 14 with regard to piping service and to class of piping, using welding procedures approved by RINA and welders authorized by RINA.

The flanges are to be installed in accordance with Manufacturer's requirements.

The acceptance of flanges on board ships and other units classed with RINA is subject to satisfactory outcome of testing as per RINA Rules.

Tests carried out

Bursting test pressure at 4 times the M.A.W.P., as per RINA Tests Report Prot. No. 00/CS/1235/TO dated 07 November 2001.

Remarks

This Certificate annuls and replaces the previous one issued with No. MAC050717CS/004 on 20/03/2017.

Genoa October 11, 2022