



Notified Body No. 0370

CERTIFICATE



No. **0370-CPR-1772**

CERTIFICATE OF CONSTANCY OF PERFORMANCE

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

SMOKE AND HEAT CONTROL SYSTEMS. PART 3: SPECIFICATION FOR POWERED SMOKE AND HEAT CONTROL VENTILATORS (FANS)

RANGE: **DYNAIR CC-JC HT F300** (60) & **ELICENT CMP-JC HT F300** (60)

Place on the market under the name of:

MAICO ITALIA, S.P.A.

VIA MAESTRI DEL LAVORO, 12
25017 LONATO - BRESCIA (ITALIA)

And produced in the manufacturing plant:

VIA MAESTRI DEL LAVORO, 12
25017 LONATO - BRESCIA (ITALIA)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 12101-3:2015

under system 1 are applied and that **the product fulfils all the prescribed requirements set out above.**

This certificate was first issued on 20th June 2014 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. It is confirmed on 6th June 2019.

The monitoring assessment will be done before July 2020

Bellaterra, 6th June 2019




LGAI Technological Center, S.A.

Xavier Ruiz Peña
Managing Director, Product Conformity B.U.

This document is not valid without its technical annex, whose number coincides with the number of certificate

TECHNICAL ANNEX 0370-CPR-1772

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PRODUCT

- Extractor tested inside the furnace
- Extractor F₃₀₀ 60 (tested during 120 min)
- Extractors tested in horizontal position
- For the model: CC-JC HT 250 / CMP-JC HT 250 4/8 (7 blades) is tested at 400 / 50 Hz Extractors tested with motor IK-354 of MARAZ F300
- For the model: CC-JC HT 300 / CMP-JC HT 300 4/8 (7 blades) is tested at 400 / 50 Hz Extractors tested with motor W22 of WEG F300
- Dual use
- Extractors tested with the inlet air's flow in vertical direction and outlet air's flow in horizontal direction.
- Kind of snow: SL0
- Wind charge: NA
- The complete technical data of the certified range are detailed in the technical file and the range report nº 14/7111-63 for the model CC-JC HT 250 / CMP-JC HT 250
- The complete technical data of the certified range are detailed in the technical file and the range report nº 15-11188-2711 for the model CC-JC HT 300 / CMP-JC HT 300
- Included accessories:
 - Metallic protection grid at the inlet side of the fan
 - Air conveyor at the outlet side of the fan

Note: The extractors are been tested at 300°C during 2 hours

Essential characteristics	Clauses in this European Standard	Mandated level(s) or class(es)
Response delay - Opening under wind load within a given time; - Opening under snow load within a given time.	4.1.1	NA
		NA
Operational reliability - Application categories; - Motor rating.	4.2.2	• Thermally uninsulated • Direct feed • Dual purpose use
	4.2.3	NPD
Effectiveness of smoke/hot gas extraction: - Gas flow and pressure maintenance during smoke and heat extraction test.	4.3.2	+/-20% (Ps)
Resistance to fire	4.4	F300(60)
Ability to open under environmental conditions - Opening under wind load within a given time; - Opening under snow load within a given time.	4.5	NA
		NA
Durability of operational reliability	4.6	NPD

PASS; NPD = No Performance Determined, NA = Not Apply



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CC-JC HT, CMP-JC HT F300 RANGE				
EXTRACTOR MODEL	MOTOR SIZE	POWER	SPEED	POLES
CC-JC HT 250 CMP-JC HT 250	80	1,20/0,30 kW	1395/650 rpm	4/8
CC-JC HT 300 CMP-JC HT 300	100	0.55/2.2 kW	700/1430 rpm	8/4