

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product: Circular Pumps
 Name and address of the applicant: **Metalast, S.A.U.**
 Paseo Sanllehy, 25
 08213 Polinyá
 SPAIN

Name and address of the manufacturer: Metalast, S.A.U.
 Paseo Sanllehy, 25, 08213 Polinyá, SPAIN

Name and address of the factory: Metalast, S.A.U.
 Paseo Sanllehy, 25, 08213 Polinyá, SPAIN

Ratings and principal characteristics

MAXIM	SHARK	CCIV	Electrical ratings
08003	25493	30774	230/400V 50Hz 3,2kW 9,5/5,5A
08004	25494	11509	230/400V 50Hz 4,05kW 13/7,4A
08005	25495	65549	230/400V 50Hz 4,8kW 15/8,4A

For additional ratings see page 2

Model/type Ref.

MAXIM	SHARK	CCIV
8003	25493	30774
8004	25494	11509
8005	25495	65549

For additional models see page 2

A sample of the product was tested and found to be in conformity with IEC 60335-2-41:2012
 IEC 60335-1:2010
 IEC 60335-1:2010/AMD1:2013
 IEC 60335-1:2010/AMD2:2016

as shown in the Test Report Ref. No. 034-713191583-000
 which forms part of this certificate

Page 1 of 2
 This CB Test Certificate is issued by the National Certification Body

CB 042435 0039 Rev. 00
 Date, 2020-12-04



(Julian Kroeber)



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Models (continued)	MAXIM	SHARK	CCIV
	08003-0810	2593-08010	30774-0810
	08004-0810	25494-0810	110509-0810
	08005-0810	25495-0810	65549-0810

Ratings and principal characteristics (continued)

MAXIM	SHARK	CCIV	Electrical ratings
08003-0810	25493-0810	30774-0810	230/400V 60Hz 3,2kW 9,5/5,5A
08004-0810	25494-0810	11509-0810	230/400V 60Hz 4,05kW 13/7,4A
08005-0810	25495-0810	65549-0810	230/400V 60Hz 4,8kW 15/8,4A

Degree of Protection: IPX5
Protection Class: I

Additional Information:

EN 60335-1:2012/A2:2019
EN 60335-2-41:2003/A2:2010



(Julian Kroeber)

