HRVATSKI REGISTAR BRODOVA

Croatian Register of Shipping



EC TYPE EXAMINATION (MODULE B) CERTIFICATE (EC-US MRA)

No. 01-013472/019892

THIS IS TO CERTIFY:

That Croatian Register of Shipping did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with requirements of Marine Equipment Directive (MED) 2014/90/EU, subject to any conditions in the schedule attached hereto.

TYPE AND DESCRIPTION OF PRODUCT		
Fire Doors "A-0" CLASS DOUBLE	E LEAF VERTICAL SLIDING SE	RVICE LIFT DOORS
NUMBER AND ITEM	I DESIGNATION (in accordance	with Annex of Regulation (EU) 2018/773)
MED/3.16 Fire Doors		
MANUFACTURER:		T
SKG – METALLSCHN Mühlenfeld 22 33154 Salzkotten GERMANY	EIDER GmbH	
REGULATIONS AND	STANDARDS (in accordance wi	th Annex of Regulation (EU) 2018/773)
SOLAS 74 as amended IMO Res. MSC.307(88) IMO MSC.1/Circ. 1511	Reg. II-2/9, – (2010 FTP Code) as amended and	
USCG Module B num	ber: 164.136/EC2489	7 () \\ 3 /2
NOTICE:		
	of the product and conditions for co	ertification are given overleaf.
		turer makes any changes or modifications to the approved equipment he notified body named on this certificate.
		mended during the validity of this certificate, the product(s) is/are to be vessels to which the amended regulations or standards apply.
Conformity iss		he above type approved equipment and a Manufacturer's Declaration of hase module (D, E, or F) of Annex II of the Directive is fully complied that with a notified body.
5. In case limitati	ons of use apply, these should be in	dicated of in the Schedule of Approval.
Decision 2004	/425/EC dated 21 April 2004 on the	uard Module B number in accordance with the European Councile conclusion of an Agreement between the European Community and on of Certificates of Conformity for Marine Equipment.
Issued by Croatian Regi	ster of Shipping, notified body nun	nber 2489.
This certificate is valid	until: 2023-08-14	
Place and date:	Split, 2019-08-14	Seal
		Signature Marinko Popović, dipl.ing.

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THE SCHEDULE OF APPROVAL

1. PRODUCT DESCRIPTION

"A-0" Vertical bi-parting sliding doors for use on dumbwaiters

A lift door construction consist of two door leaves and frame.

Door leaves(panels) are made of 1.5 mm stainless steel plate. Panels are stiffened with "C" profile 50/20/8 mm, fixed with spot welding bolts to the panels and corner reinforcement. The panels travel through the vertical rail profile. Door panels are manually operated by steel cable divert rool and steel cable. Steel cable is fixed with rope holder to the upper corner reinforcement of lower panel and other end of the cable is fixed over the cable divert roller to the upper corner reinforcement of the upper panel

Supporting structure is made from two steel vertical rail profiles connected and additionally supported by horizontal steel structure carriers.

Horizontal steel structure carriers are welded to the bulkhead and fixed with bolts M8x45 by using fastening washers. Door frames are made of 1.5 mm stainless steel plate. Frame is fixed to the supporting structure by bolts M6x16 galvanized.

Dimensions of upper door leaf (upper panel): 906 x 703 mm Dimensions of lower door leaf (lower panel): 906 x 640 mm

Supporting structure dimensions: 954 x 2655 mm

Frame dimensions: 1160 x 1290 mm

Handle made of 1.5 mm stainless steel plate is provided on the lower end of the upper door leaf.

Door lock: Type TV 3074 manufactured by SKG -Metallschneider GmbH

Call box (case) dimensions 69 x 75 /273 is attached to the door frame and provided with cover plate made of 1.5mm steel plate.

2. APPLICATION/LIMITATION OF USE

The door is approved for use only as an integrated part of lift enclosures steel boundaries of class "A-0".

Max. clear opening (w x h): 850 x 1200 mm

3. DESIGN DRAWINGS AND SPECIFICATIONS

Drawings PRO - 1904110, rev D.

4. TYPE TEST RECORDS/LABORATORY RECOGNITION STATUS

Test reports no. I-4336/19-1 dated 2019-06-06 issued by LTM (Laboratorij za toplinska mjerenja) d.o.o., Oroslavje, Croatia.

5. MATERIALS OR COMPONENTS REQUIRED TO BE TYPE APPROVED OR TYPE TESTED

The surface materials, if used, have to be approved according to the Marine Equipment Directive and bear the Mark of Conformity

6. OTHER MATERIALS AND/OR COMPONENT

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7. PRODUCTION SURVEY REQUIREMENTS

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8. ONBOARD INSTALLATION AND MAINTENANCE REQUIREMENTS

Each product is to be supplied with its manual for installation, use and maintenance.

9. MARKING AND IDENTIFICATION



Subject to compliance with the conditions in this Schedule of Approval which forms part of certificate, and those of Articles 9, 10 and 15 of the Directive, the Manufacturer is allowed to affix the "Mark of Conformity" to the Product described herein.

xxxx/yy

xxxx - the number of the Notified Body undertaking surveillance module(2489 in case of CRS) yy - the last two digits of year mark affixed

This product has been assigned US Coast Guard Module B number **164.136/EC2489**. In those instances where the Notified Body conducting the conformity assessment in accordance with either Module D, E or F of the Marine Equipment Directive is not CRS, such Notified Body would use the above U.S. Coast Guard Module B number to provide the manufacturer with the U.S. Coast Guard approval number by noting it on the Certificate of Conformity, thereby authorizing the manufacturer to mark the product accordingly.

The product is to be marked also with name and address of the manufacturer, type designation and fire-rating.

10. OTHER

If the specified standards are amended during the validity of this certificate, this product type is to be re-approved prior to being supplied to vessels to which the amended standards apply.

- END OF CERTIFICATE -

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