# CATALOGUE

B-15 CLASS BACK BOX

A product that prevents the spread of flames and smoke during a fire

Certified and designed for fast installation.









# **Company introduction**

#### · History

2025	09	HULE Electrical sole agency in South Korea	
	03	CHANGZHOU Marine Cable sole agency in South Korea	
2024	12	Kaune sole agency in South Korea.	
	07	Astro sole agency in Marine Segment	
	07	B-15 class back box achieves BV Certification for fire protection.	
2023	12	Registered vendor to <b>KANGNAM</b> Shipbuilding	
	09	Registered vendor to MODEC.	
	80	Registered vendor to <b>SEATRIUM</b> .	
	03	Establishment of <b>Unit Toilet Factory.</b>	
2022	05	Registered vendor to <b>HSG Sungdong</b> Shipbuilding.	
	04	Acquired ISO 45001:2018 certification.	
		Registered vendor to <b>DAE SUN</b> Shipbuilding & Engineering Co., Ltd.	
	02	Registered vendor to <b>Hyundai</b> Heavy Industries.	
2021	09	Registered vendor to <b>Zvezda</b> Shipbuilding in Russia.	
	06	Development of GRP Ex Junction Box certification completed.	
2020	06	Registered vendor to <b>Hanjin</b> Heavy Industries.	
2019	10	Registered vendor to <b>Hyundai Mipo</b> Dockyard (HMD) Co., Ltd.	
2014	06	Registered vendor to <b>DAEWOO</b> Shipbuilding & Marine Engineering Co., Ltd.	
		-Low Location Light for H.3401	
2013	10	Registered vendor to <b>SAMSUNG</b> Heavy Industries Co., Ltd.	

#### · Location

2009



02 Established KME Co., Ltd.

**Busan** (Head Office)

29, Nakdong-daero 1302 beon-gil, Sasang-gu, Busan, South Korea



\* For more information visit h-kme.com

#### **Gimhae** (Office/factory)

25, Seobu-ro 1331beon-gil, Juchon-myeon, Gimhae-si, Gyeongsangnam-do, South Korea



# **KME Company Overview**

KME is a company specialized in providing ship safety solutions for the maritime industry, offering a range of safety and convenience equipment, including the high-performance B-15 class back box, through custom product design and manufacturing.

KME prioritizes safety and efficiency in maritime environments, and is recognized in the global market through product development and technical support tailored to customer needs. Our goal is to provide the highest quality and safety, contributing to the advancement of the maritime industry.



## Product Overview

- The B-15 class back box plays an important role in protecting ships from fire and smoke. In the event of a fire, it rapidly expands to quickly seal installation holes and effectively prevent the spread of fire within the vessel, delivering optimal fire protection performance.
- This product is certified with a B-15 firewall rating and is designed to meet the high safety standards required in the maritime environment.



# Firewall Performance

- It reacts to flames by expanding rapidly, sealing openings quickly to prevent the spread of fire and smoke, thereby minimizing damage.
- It prevents damage by blocking the transfer of heat with insulating material.



## Functions of B-15 Class Back Box.

#### **Complies with B-15 Fire Rating**

Meets the IMO B-15 fire protection standards, withstanding flames and high temperatures for at least 30 minutes while maintaining structural integrity.

#### **Fire-Responsive Sealing**

Equipped with intumescent material that expands under heat to seal the installation opening, preventing the spread of fire and toxic gases to adjacent areas.

#### No Enclosure Required

Can be installed directly without an additional enclosure, enabling simple and efficient installation.









#### · Detail

It prevents electrical leakage and electric shock by using insulating materials.



FRONT VIEW

It is easy to install on ship wall panels.



SIDE VIEW

It helps the product maintain its shape for a long time during a fire.



REAR VIEW

#### · Product Data Sheet



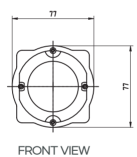
B15 FIRE BOX SINGLE

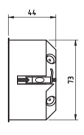
· Model No:	KB-15S
· For Panel thickness	0,2 - 40 mm
· Depth	44 mm
· Cut Hole Ø	74 mm
· Fixing screw spacing	60 mm
· Conduit entries up to Ø 13mm	4
· Certification	BV (Bureau Veritas), MED (Marine Equipment Directive)





DESIGN DRAWING





SIDE VIEW



INSTALLATION



Cut one installation opening using cutter EXPERT Ø 74 mm.



Use a step drill or reamer to cut an exact conduit or cable opening for smoke-tight installation.



Insert the back box into the prepared wall opening and tighten the screws with a screwdriver so that the clamps secure the wall.

#### · Product Data Sheet



B15 FIRE BOX 3MODULE

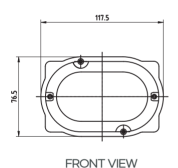
· Model No:	KB-15A
· For Panel thickness	0,2 - 40 mm
· Depth	44 mm
· Cut Hole Ø	74 mm
· Fixing screw spacing	60 mm
· Conduit entries up to Ø 13mm	4
· Certification	BV (Bureau Veritas), MED (Marine Equipment Directive)

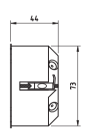




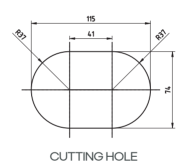


DESIGN DRAWING





SIDE VIEW



INSTALLATION



Cut two installation openings using cutter EXPERT Ø 74 mm with a centre distance of 41 mm.



After cutting the 74 mm holes with the hole saw, cut out the 41 mm protruding section in a straight line using a jigsaw.



Use a step drill or reamer to cut an exact conduit or cable opening for smoke-tight installation.



Insert the back box into the prepared wall opening and tighten the screws with a screwdriver so that the clamps secure the wall.

#### · Product Data Sheet



**B15 FIRE BOX DOUBLE** 

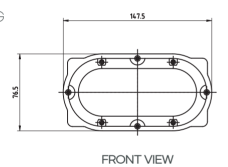
· Model No:	KB-15D
· For Panel thickness	0,2 - 40 mm
· Depth	44 mm
· Cut Hole Ø	74 mm
· Fixing screw spacing	60 mm
· Conduit entries up to Ø 13mm	4
· Certification	BV (Bureau Veritas), MED (Marine Equipment Directive)

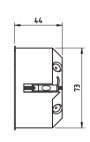




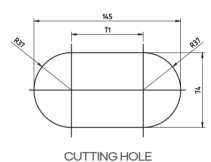


**DESIGN DRAWING** 





SIDE VIEW



INSTALLATION



Cut two installation openings using cutter EXPERT Ø 74 mm with a centre distance of 71 mm.



the hole saw, cut out the 71 mm protruding section in a straight line using a jigsaw.



After cutting the 74 mm holes with Use a step drill or reamer to cut an exact conduit or cable opening for smoke-tight installation.



Insert the back box into the prepared wall opening and tighten the screws with a screwdriver so that the clamps secure the wall.

### **Future-Oriented Vision**

KME Co., Ltd. is committed to continuous research and development to improve safety and efficiency in the maritime industry.



#### **Continuous Innovation**

We will lead the advancement of the maritime industry by continuously developing new technologies and solutions.



#### **Global Partnerships**

Strengthening our global network to create value in various markets by collaborating with customers worldwide.





· ADDRESS: 29, Nakdong-daero 1302 beon-gil, Sasang-gu, Busan, South Korea

• TEL: +82-51-327-2670 • FAX: +82-51-327-2673 • E-mail: sales@h-kme.com