

FIRE HINGED DOOR A-60 FOR FREEZER & COLD ROOMS

PRODUCT OVERVIEW







Construction

- > Light weight construction.
- > According to LISPH regulations
- > Powder coated surface RAL if required
- > Fasy installation and maintenance.

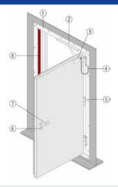
Service

- > Pre-assembled for simplified installation
- > Europe-wide service, installation, maintenance and repair according to our service conditions. if required.
- > Worldwide supply of spare parts.

Documentation

- > Certificates (DNV Module B & D. SDoC. DoC)
- Instruction and maintenance manuals.
- > Drawings
- > Spare part lists

FIRE HINGED DOOR A-60 FOR FREEZER & COLD ROOMS



- ① Frame
- ② Guide rail with integrated opening limiter
- ③ Swivel joint
- 4 Door leaf heating (option)
- Set door leaf hinges
- ® Door lock with panic function
- ⑦ Set door handle
- ® Intumescent strip

Technical details

	>	AISI 304
Available materials:	>	AISI 316
	>	Powder coated surface

Size range	
Max. size:	c/o 1.430 mm x c/h 2.100 mn
Max. surface:	3.4 m ²

RAL

The fire protection must give the emergency services the possibility to fight against the fire. To ensure this, KAEFER offers an array of solutions, which meet the highest quality and safety standards for fire protection.

Power supply door leaf heating (Freezer doors, option)

Operation voltage: 230 V AC, 50/60 Hz

Certification

Module B	MEDB00004T8 MEDB00004TA
Module D	MEDD00000DN

Fire Safety Products from KAEFER are used on more than 600 vessels (cruise ships, mega yachts, ferries).

All products complies the Hong Kong International Convention requirements.









Contac

KAEFER Schiffsausbau GmbH Am Lunedeich 15 27572 Bremerhaven Mr. Hans-Joachim Adebahı +49 471 7995 218 freezerdoors@kaefer.com



