

Aluflam Marine glazed products provide evident fire protection against radiant and conductive heat transfer. Furthermore the high strength aluminium framing gives the ultimate durability and flexibility with various anodizing and powder coating options available. All products are certified by Bureau Veritas and made to be used in coastal and marine environments. Our marine series are custom made and hand-crafted in Denmark, Scandinavia.

PRODUCT: GLAZED DOUBLE HINGED DOOR

TYPE: MANUAL OR AUTOMATIC

FIRE CLASS: A60

SOUND REDUCTION: UP TO 43-45 dB

CERTIFIED: BV, MED - B+D

MAX. FRAME SIZE: 2122*2250mm

MAX LEAF SIZE: 1026*2201mm

DOOR FRAME & LEAF

Made from 62/85mm and 68/85mm insulated aluminium profiles.

As standard delivered in powder coated RAL/NCS colors or anodized in natural shades.

All framings are prepared with predrilled holes for easy fitting. Installation materials such as bolts and screws can be delivered upon request.

Options:

- Special finish for instance brushed or polished stainless steel look or gold/silver anodized.
- Glass with print, manifestation or silk printed.

HARDWARE

Aluflam Marine doors are designed with high quality selected hardware and accessories.

Narrow stile mortise lock systems, various type of handles and eschutcheons, as well as oval cylinders are among the standard choice.

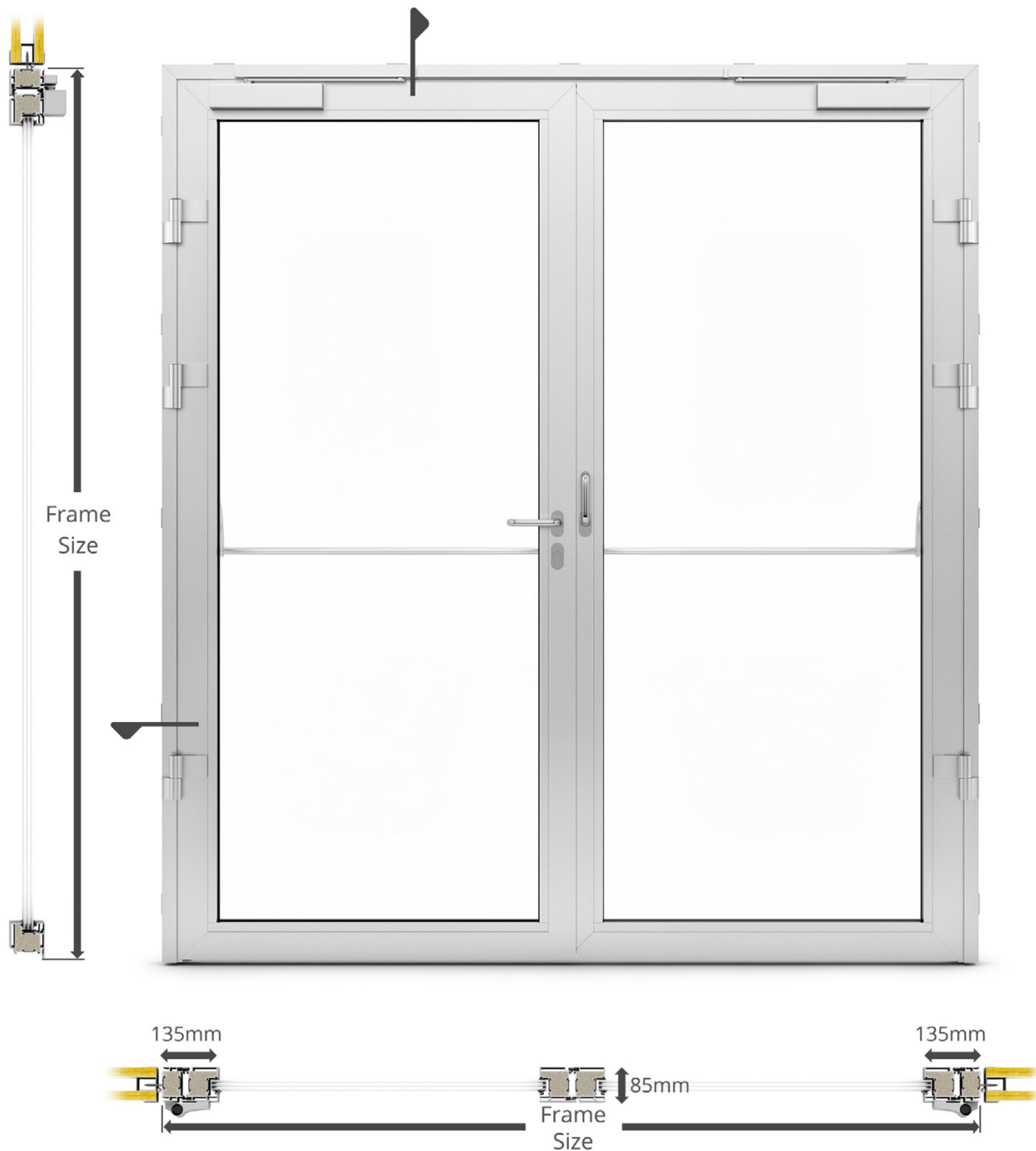
AUTOMATIC

Our fully automatic doors are supplied with electric and hydraulic drive systems, especially made for marine environments.

As standard our manual doors, also called self-closing doors, are equipped with hydraulic surface applied door closers, but upon request can be also concealed in the door frame.

Options:

- Hold open function with or without integral smoke detector.
- Push side installed door closer; concealed or surface wiring.



<p>PRODUCT: GLAZED DOUBLE HINGED DOOR</p>	<p>FIRE CLASS: A60</p>	<p>SOUND REDUCTION: UP TO 43-45 dB</p>	<p>MAX. FRAME SIZE: WIDTH: 1026 mm HEIGHT: 2201 mm OVERALL: 2122*2250 mm</p>
--	-----------------------------------	---	---