

MARINE

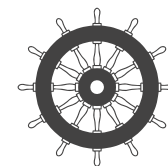
INTERIOR EQUIPMENT

CLASS DOORS



www.famos-marine.com
Tel. +48 587 316 720
commercial@famos-marine.com

OFFICE / PRODUCTION:
Młyńska 1/3, 83-010 Straszyn, Poland
info@famos-marine.com



DOOR FIRE CLASS B, C

DOOR FIRE CLASS A

MODEL 17-002	
DESCRIPTION	
Fire class	B-15
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	58,50 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000mm Height: up to 2100 mm
Sound reduction	Rw= 35 dB
Standard locks	Schwepper, Assa Abloy, Remor
Application	Internal door
OPTIONS	
Vision panel (window / porthole)	■
Vantilation grille	■
Kick-out panel	■
Door closer	■
Counterframe	■
C-Profile around leaf of door	■



* Weight is based on a door with clear opening 700x2000 mm
B15-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 17-003	
DESCRIPTION	
Fire class	C
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	Aluminium: ~ 35,5 kg*
Core material	Mineral wool / Honeycomb
Clear opening	Width: Standard up to 1000 Height: Standard up to 2100
Sound reduction	on request
Standard locks	Schwepper, Assa Abloy, Remor, TrioVing
Application	Internal door / Wet Units
OPTIONS	
Vision panel (window / porthole)	■
Vantilation grille	■
Kick-out panel	■
Door closer	■
Counterframe	■
C-Profile around leaf of door	■
Other hardware: door catch, bumper, pawl door hook and simillar	■



* Weight is based on a door with clear opening 700x2000 mm
C-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 17-004	
DESCRIPTION	
Fire class	C
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	Aluminium: ~ 78 kg *
Core material	Mineral wool / Honeycomb
Clear opening	Width: standard up to 2000 mm Height: standard up to 2150 mm
Sound reduction	on request
Standard locks	Schwepper, Assa Abloy, Remor, TrioVing
Application	Internal door / double door
OPTIONS	
Vision panel (window / porthole)	■
Vantilation grille	■
Kick-out panel	■
Door closer	■
Counterframe	■
C-Profile around leaf of door	■
Other hardware: door catch, bumper, pawl door hook and similar	■



* Weight is based on a door with clear opening 1400x2000 mm
C-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL	
DESCRIPTION	19-001
Fire class	B-15
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	56,0 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000 mm Height: up to 2100 mm
Door height with upper panel	Up to 2600 mm
Sound reduction	Rw= 35 dB
Standard locks	Schwepper, Assa Abloy, Remor
Application	Internal door
OPTIONS	
Vision panel (window / porthole)	■
Vantilation grille	■
Kick-out panel	■
Door closer	■
Counterframe	■
C-Profile around leaf of door	■



* Weight is based on a door with clear opening 700x2000 mm
B15-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 19-002	
DESCRIPTION	
Fire class	B-15
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	56,0 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000 mm Height: up to 2100 mm
Door height with upper panel	Up to 2600 mm
Sound reduction	Rw= 39 dB
Standard locks	Schwepper, Assa Abloy
Application	Internal door designed for improved sound reduction
OPTIONS	
Door closer	■
Counterframe	■
C-Profile around leaf of door	■



* Weight is based on a door with clear opening 700x2000 mm
B15-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 19-003	
DESCRIPTION	
Fire class	B-15
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	103,2 kg *
Core material	Mineral wool
Clear opening	Width: up to 2000 mm Height: up to 2150 mm
Door height with upper panel	Up to 2600 mm
Sound reduction	on request
Standard locks	Schwepper, Assa Abloy, Remor
Application	Internal door / double door
OPTIONS	
Vision panel (window / porthole)	■
Vantilation grille	■
Kick-out panel	■
Door closer	■
Counterframe	■
C-Profile around leaf of door	■
Other hardware: door catch, bumper, pawl door hook and similar	■



* Weight is based on a door with clear opening 1200x2150 mm
B15-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 18-003	
DESCRIPTION	
Fire class	A-0 / A-30
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	50 mm
Weight	84,30 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000 mm Height: up to 2150 mm
Sound reduction	on request
Standard locks	Schwepper, Remor
Application	Internal door for installation in steel bulkheads
OPTIONS	
Vision panel (window / porthole)	■
Door closer	■
Hose port	■
Gas tight	■
C-Profile around leaf of door	■
Bolted frame	■



* Weight is based on a door with clear opening 700x2000 mm
A-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 18-004	
DESCRIPTION	
Fire class	A60
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	65 mm
Weight	105,80 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000 mm Height: up to 2150 mm
Sound reduction	on request
Standard locks	Schwepper
Application	Internal door for installation in steel bulkheads
OPTIONS	
Vision panel (window / porthole)	■
Door closer	■
Hose port	■
Gas tight	■
C-Profile around leaf of door	■
Bolted frame	■



* Weight is based on a door with clear opening 700x2000 mm
A-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations

MODEL 18-005	
DESCRIPTION	
Fire class	A15
Door leaf surface	Powder-coated / PVC foil / Stainless steel
Door frame surface	Powder-coated / Stainless steel
Door leaf thickness	42 mm
Weight	53,20 kg *
Core material	Mineral wool
Clear opening	Width: up to 1000 mm Height: up to 2150 mm
Sound reduction	on request
Standard locks	Schwepper, Remor
Application	Internal door for installation in steel bulkheads
OPTIONS	
Door closer	<input type="checkbox"/>
C-Profile around leaf of door	<input type="checkbox"/>
Bolted frame	<input type="checkbox"/>



* Weight is based on a door with clear opening 700x2000 mm
A-class fire door meets IMO and SOLAS requirements in accordance with the European MED Directive 2014/90/EU and USCG regulations