

LIFE JACKET F REF:LIFEJA



Description:

Be suitable for all the aquatic activities: Sea surveillance, fishing, seas cruise, shipping, water rescue, water police, flood defense. Adjustable quick release front buckles
Limited Floating: 120 Kg

Materials: Nylon, EPE foam

CE EN 393 EN 395

LIFE JACKET INFLATABLE REF:LIFEJA2



Description:

Inflatable life jacket. Designed and produced according to the requirements of MSC. 81(70).

When falling into water, it can be inflated by the auto inflation device with five seconds or by manually pulling the toggle so as to ensure safety of the drowning people. Light weight, comfort, easy use and suitable for offshore operation and personal protective device.

Materials: Nylon, auto inflation device

CE EN 396 A1

INFLATABLE LIFEJACKET REF: CQYB/III-275N



Description:

Inflatable lifejacket CQYB Serials is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE, CCS and EC.; Air chamber:Double, Inflation type:automatic+manual, Buoyancy:≥275N, CO2 weight:55g; Weight:≤1.5kg, Angle in water face plane angle≥40°, trunk angle≥30°, Freeboard:≥120mm; Inflation time:≤5s, Floating duration:≥24h, Buoyancy loss after 24h≤5%
Ambient temperature:-30-65°C

Materials: Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double), Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 1.5kg

Sizes: 62x30

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE EN 12402-3:2006 IMO Res.MSC 81(70) as amended

INFLATABLE LIFEJACKET
REF: CQYB/II-150N



Description:

Inflatable lifejacket CQYB Series is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE, CCS and EC.; Air chamber:Double, Inflation type:automatic+manual
Buoyancy:≥150N CO2 weight:33g Angle in water face plane angle≥40°, trunk angle≥30° Freeboard:≥120mm Inflation time:≤5s
Floating duration:≥24h
Buoyancy loss after 24h ≤5%
Ambient temperature:-30-65°C

Materials: Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double) Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 1.2kg

Sizes: 62x30cm

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE EN 12402-3:2006 IMO Res.MSC 81(70) as amended

INFLATABLE LIFEJACKET
REF: CQYB/ I -150N



Description:

Inflatable lifejacket CQYB Series is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE, CCS and EC.; Air chamber single, Inflation type:automatic+manual, Buoyancy:≥150N
CO2 weight:33g, Weight:≤1kg, Angle in water face plane angle≥40°, trunk angle≥30° Freeboard:≥120mm, Inflation time:≤5s, Floating duration:≥24h, Buoyancy loss after 24h≤5%
Ambient temperature:-30-65°C, **Materials:** Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double), Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 1kg

Sizes: 48x33cm

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE EN 12402-3:2006

INFLATABLE LIFEJACKET
REF: CQYB/KN-150N



Description:

Inflatable lifejacket CQYB Series is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE, CCS and EC.; Air chamber:Double, Inflation type:automatic+manual, Buoyancy:≥150N
CO2 weight:33g, Weight:≤1.3kg; Angle in water face plane angle≥40°, trunk angle≥30° Freeboard:≥120mm, Inflation time:≤5s, Floating duration:≥24h, Buoyancy loss after 24h≤5%, Ambient temperature:-30-65°C

Materials: Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double), Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 1.3kg

Sizes: 53x30cm

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE EN 12402-3:2006

INFLATABLE LIFEJACKET
REF: CQYB/KN-150N



Description:

Inflatable lifejacket CQYB Series is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE、CCS and EC.;Single Air chamber with foam, Inflation type:automatic+manual, Buoyancy:≥150N(air chamber)&75N(foam), CO2 weight:33g, Weight:≤1.2kg, Angle in water face plane angle≥40° trunk angle≥30°, Freeboard:≥120mm, Inflation time:≤5s, Floating duration:≥24h, Buoyancy loss after 24h≤5%, Ambient temperature:-30-65°C

Materials: Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double), Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 1.2kg

Sizes: 70x68cm

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE EN 12402-3:2006

INFLATABLE LIFEJACKET
REF: CQYB/IV-110N



Description:

Inflatable lifejacket CQYB Series is developed and produced to the latest requirements of SOLAS, LSA, and MSC.81 (70) and partial product approved by CE、CCS and EC.; Inflation type:automatic+manual, Buoyancy:≥110N, CO2 weight: 24g Weight:≤0.6kg, Inflation time:≤5s, Floating duration:≥24h, Buoyancy loss after 24h≤5% Ambient temperature:-30-65°C

Materials: Inflatable Chamber Material :0.15mmTPU Film 210D Stick a Polyether + TPU(Double) Lifejacket Cover Fabric :300D Elater 23X20 Polyester Fabric

Weight: 0.6kg

Sizes: 58x10cm

Colours: red/yellow/orange/black/bule/purple/white camouflage/green camouflage

CE