

GRAVITY DAVIT SYSTEMS

using winch and falls



Product description gravity davit systems, type Gsp.FP

The group name of Gsp.FP-type davits represents the most common execution of davit systems for lifeboats and rescue boats with double point suspension: with turning out on gravity. The systems are in full accordance with the present SOLAS-rules and are MED-certified.

Each gravity system consists of:

- stools suitable for welding to deck adapted to the deck situation
- arms in box shape construction
- lifeboat winch with centrifugal brake and electric motor in IP56
- electric system with stainless steel starter box with push buttons
- wire rope in galvanized (anti-corrosion) non-rotating steel
- galvanized suspensions with lower blocks, chains and links
- remote control of the stop-go type for turning out and lowering
- lashing gear with polyester belts and stainless steel ratchets
- maintenance slings

additionally for life-/ rescue boat systems:

- life-/ rescue boat winch with centrifugal brake and electric motor in IP56
- foul weather recovery stops

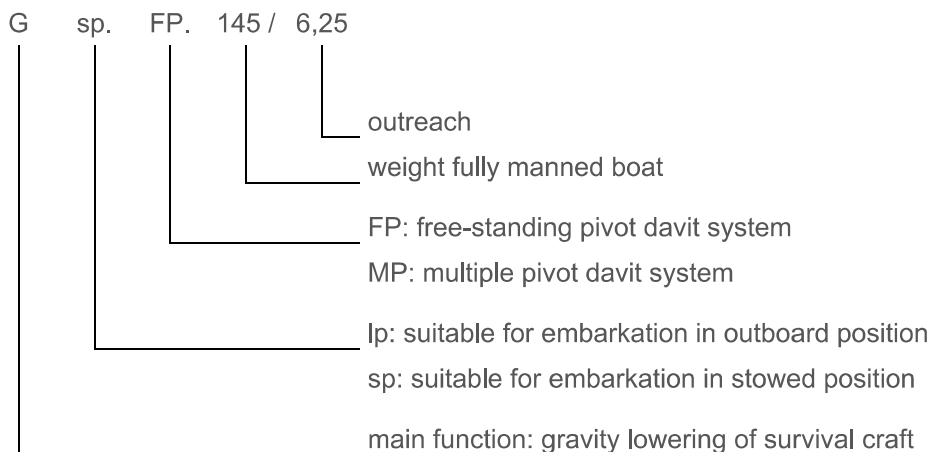
additionally for systems allowing embarkation in outboard position:

- galvanized bowsing gear
- galvanized tricing gear

options:

- embarkation platform between davits with access ladder
- combined bowsing / tricing gear in stainless steel with polyester belts

Explanation of type code



HYDRAULIC/GRAVITY DAVIT SYSTEMS

turning out hydraulically driven



Product description hydraulic/gravity davit systems, type Gsp.FPh.

The group name of Gsp.FPh-type davits represents the most common execution of davit systems for lifeboats and rescue boats with double point suspension: with turning out on hydraulic power. The systems are in full accordance with the present SOLAS-rules and are MED-certified.

Each gravity system consists of:

- stools suitable for welding to deck adapted to the deck situation
- arms in box shape construction
- lifeboat winch with centrifugal brake and electric motor in IP56
- hydraulic system with accumulator and pressure control system
- electric system with stainless steel starter box with push buttons
- wire rope in galvanized (anti-corrosion) non-rotating steel
- galvanized suspensions with lower blocks, chains and links
- remote control of the stop-go type for turning out and lowering
- lashing gear with polyester belts and stainless steel ratchets
- maintenance slings

additionally for life-/ rescue boat systems:

- life-/ rescue boat winch with centrifugal brake and electric motor in IP56
- foul weather recovery stops

additionally for systems allowing embarkation in outboard position:

- galvanized bowsing gear
- galvanized tricing gear

options:

- embarkation platform between davits with access ladder
- combined bowsing / tricing gear in stainless steel with polyester belts

Explanation of type code

