



ROTATING ROYAL LADDER



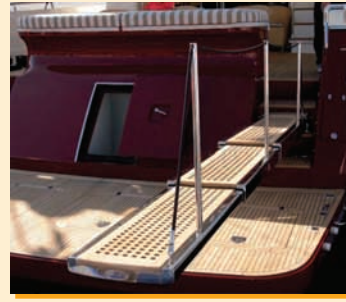
BOX ROYAL LADDER

## HYDRAULIC GANGWAYS AND LADDERS



### 24GP2 GEMINI PLUS 2 SIDES

Hydraulic telescopic gangway in two sides in stainless steel and teak. Contained in a stainless steel box. It is complete of stanchions, hydraulic pump 12/24V with manual device for emergency, 2 remote controls, 1 manual control, 1 electronic box. On request equipped with optical fibres.



### 24GP3 GEMINI PLUS 3 SIDES

Hydraulic telescopic gangway in three sides in stainless steel and teak. Contained in a stainless steel box. It is complete of stanchions, hydraulic pump 12/24V with manual device for emergency, 2 remote controls, 1 manual control, 1 electronic box. On request equipped with optical fibres.



### 26ES2 SCORPION 2 SIDES

Gangway full hydraulic built in stainless steel in 2 sides with staircarpet in teak and with automatic stanchions. Complete of hydraulic pump, electronic central system, and remote control. On request equipped with optical fibres and sliding trolley for tender.



### 26ES3 SCORPION 3 SIDES

Gangway full hydraulic, built in stainless steel in three sides with staircarpet in teak and automatic stanchions. Complete of hydraulic pump (12/24V) electronic central system, 1 remote control and 1 manual control. On request equipped with optical fibres.



### 26ES2R REVOLVING SCORPION 2 SIDES

Revolving gangway of new conception in two sides mod. "94Scorpion" "94, full hydraulic built in stainless steel with staircarpet in teak and automatic stanchions. Noticeable merit is the very reduced obstruction under-deck. The gangway is complete of hydraulic pump (12/24V.), electronic central system, one remote control and one manual control.



### 26SC2 SCORPION PLUS 2 SIDES

Gangway model "93Scorpion" "94 full hydraulic, built in stainless steel in two sides with staircarpet in teak. Contained in a stainless steel box. The alignment and the stanchions meaning are automatic. Complete of hydraulic and electronic central system (12/24V.), a remote control and one manual control. On request equipped with optical fibres.



### 26SC3 SCORPION PLUS 3 SIDES

Gangway model "93Scorpion" "94 full hydraulic, built in stainless steel in three sides with staircarpet in teak. Contained in a stainless steel box. The alignment and the stanchions meaning are automatic. Complete of hydraulic and electronic central system (12/24V.), a remote control and one manual control. On request equipped with optical fibres.



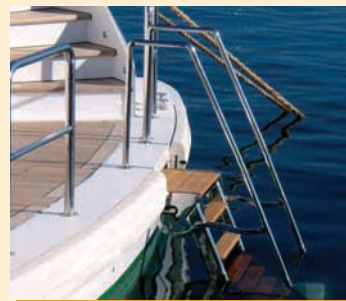
### 42P AQUARIUS 2 SIDES

Fully hydraulic gangway in two sided, built in stainless steel with staircarpet in teak and with automatic stanchions. Complete of hydraulic and electronic central system, 1 remote control and 1 manual control. On request equipped with optical fibres.



### 38SB1 BATH LADDER

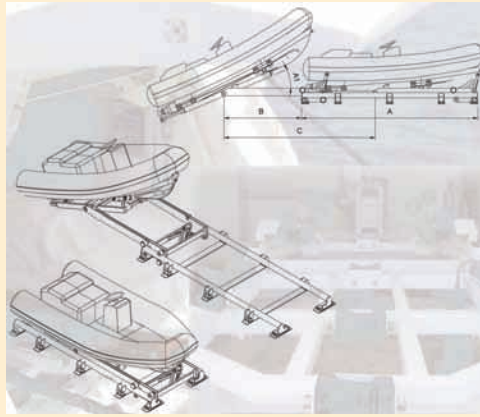
Bath ladder in stainless steel with steps in teak. Contained in a stainless steel box. The same article may be furnished with two automatic stanchions and double hand rail in stainless steel.



### 46S LUXURY BATH LADDER

Bath ladder for large-sizes boats, fully hydraulic, built in stainless steel with steps in teak. Contained in a stainless steel box, furnished with double automatic stanchions line and hydraulic up-down system.

# AUTOMATISMS FOR DOORS AND PORTS



## CR-CN TROLLEY FOR HAULING AND LAUNCH

Trolley for hauling and launch of tenders for fit up in garage where short lengths don't allow the use of ceiling davits. It is built in stainless steel.

Trolley consists of a fixed structure and a movable sliding and balancing trolley. Particular technical devices allow to this trolley a considerable wayout stroke, with short slides. So it can be applied on little length garage.

Special versions: lifting power and dimensions modifiables on request.

Customized projects of hauling on tender and boat type.

## DAVITS



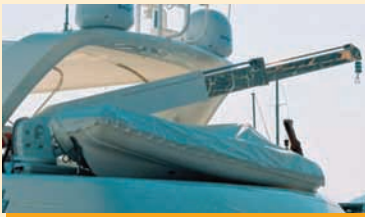
### 35GS2 CEILING CRANE

Ceiling telescopic crane in two sides, re-enters in an auto-supporting box. It is fully hydraulic and built in stainless steel. It consents the movement of high loads (lifting-power and dimensions modifiables on request). An hydraulic windlass consents the lifting of the loads while the telescopic movement is produced by hydraulic pistons. The creeping of the elements is made with auto-lubrificant slides. The crane is furnished with a water-tight hand held remote control.



### 37GR2R REVOLVING PLIABLE DAVIT

Revolving pliable davit (rotation 180°) fully hydraulic, built in stainless steel. It allows the movement of medium loads (lifting power and dimensions modifiables on request). Davit consisting of revolving base, a primary jib and a pliable secondary jib. The movement of the jibs is powered by a double couple of pistons in order to confer stability and security. A windlass placed in the secondary jib consents the loads raising.



### 35GS3 FLY DAVIT WITH DOUBLE TELESCOPIC ELEMENT

Telescopic davit with double telescopic element and oleo dynamic movements of rotation, raising, jib extension and winding of the load raising rope. The telescopic jib with double telescopic element allows remarkable straddle (5,5 m.) and at the same time a least encumbrance in the rest position living more free space on the fly and allowing the transversal installation even on small length boats.



### 38GSR2 TELESCOPIC PLIABLE DAVIT

Davit for tender handling in the stern zone, completely built in stainless steel and provided of oleodynamic movements of: rotation, up/down, telescopic, raising of the load rope. The generous measuring of all the mechanic parts makes it adequate for the handling of medium-high loads. For the special profile of its jib and its compactness design it can be considered the ideal davit to be housed in foldaway spaces and peaks.



### 35GS-2SCH2 TELESCOPIC DAVIT FOR STERN GARAGE

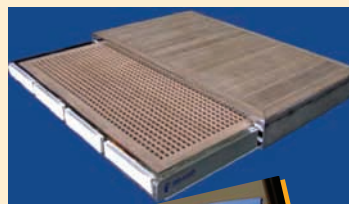
Telescopic davit with oleo-dynamic movements of rotation, elevation, extensions of the arm and winding of the rope for the load raising. It derives from the model 35GS2, similar for its forms and constructive principles. Now it includes a base to be enclosed at the same level of the deck that makes its use mainly for stern garage, or for applications which it is important a low profile of encumbrance linked to high performances.



### 59GRA GRU FOR GARAGE

Gru Robot Anaconda 1.200 Five axis crane-roof with electronic position control and course of 1200 kg. Double articulation with telescopic jib, movements of up/down and raising hook. Full hydraulic, entirely built in stainless steel. As the model 40GRA, the crane allows to program optimum paths for the handling of 1 or more tenders through a self-learning system. The electronic precision control on all the 5 axis allows to get amazing results: just one operator is able to handle the tender in "one-touch" way according to the programmed path and reducing at least the times of hauling and launch increasing at the same time the safety of the handling.

## OTHER APPLICATIONS



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