

SHIPBOARD SLIPWAY SYSTEMS

SHAPING THE FUTURE OF USV AND BOAT HANDLING OFFSHORE

SLIPWAY SYSTEMS OVERVIEW

PALFINGER IS SHAPING THE FUTURE OF USV AND BOAT HANDLING OFFSHORE.

Shipboard slipway and stern entry systems are one of the most interesting development fields in the Naval technology industry today and as an innovation leader within the industry, we at PALFINGER take pride in being at the forefront of this specific field.

Whether the watercraft is manned or unmanned, PALFINGER's Slipway Systems eliminate most of the typical challenges and risks related to launch and recovery of USV's and watercrafts offshore.

Innovative, customized and reliable Slipway Systems

- Slipway Systems with quad wheel-drive units
- Slipway Systems with single wheel-drive units
- Slipway Systems with boat cradle

Daughter Craft Range

- Patrol boats
- Rigid inflatable boats
- Fast rescue boats
- Crew transfer boats
- Work boats
- Daughter crafts
- Life boats
- Unmanned surface vehicles
- Underwater vehiclesAutonomous water vehicles
- Autonomous water vehicles
 Special water vehicles
- Catamarans

Vessel Range

- Navy vessels
- Coast guard vessels
- Offshore vessels
- Expedition cruise vessels
- Offshore fish farm vessels and installations
- Wind farm service operation vessels
- Government and law enforcement vessels
- Special vessels and offshore installations

Application Range

- USV operations
- Patrol and interception
- Shuttle services
- Standby and rescue
- Oil recovery
- Lifeboat recovery
- Crew transfer
- Military operations
- Cruise expedition operations
- Operations on/off unmanned vessels
- Operation of unmanned water crafts

System Benefits

Safe operation:

PALFINGER MARINE's Slipway Systems eliminate the need for lifting, hooking, mechanical connection or use of painter lines and arrester wires during LARS operations, significantly reducing the risk of dangerous situations and accidents occurring during launch and recovery of daughter crafts.

PALFINGER MARINE's Slipway Systems are designed for increased safety by implementing close guiding in all phases of launch/recovery. This reduces the risk of damage and accidents caused by collisions between daughter craft, mother vessel and handling equipment.

Regardless of whether the daughter craft is manned or not, PALFINGER MARINE's Slipway Systems eliminate the need for manual support or interaction from the boat crew during launch and recovery.

Crew and passenger comfort:

Launch and recovery operations with PALFINGER MARINE's Slipway Systems are designed to be safe, comfortable and easy, even in harsh weather conditions.

The wheel-drive units ensure a very harmonic and "gentle" load distribu-
tion to the boat hull, which guarantee a smooth and seamless transition in
and out of the slipway. Launch and recovery by use of rubber drive wheels
also protect the hull of the daughter craft and serves to extend its life-time.would normally not be applicable.
As the system eliminates the need for lifting of free-hanging loads, certifica-
tion and inspections regime in accordance with rules for lifting appliances
would normally not be applicable.



Operational envelope, systems performance and speed:

PALFINGER's Slipway Systems eliminate the need for complex tasks and highly coordinated efforts from multiple crew members during launch and recovery operations. This increases safety of operations as well as the operational weather envelope and speed of operations. PALFINGER's singleoperator Slipway Systems are very easy and intuitive to use, enabling vessel personnel to become proficient operators in a short period of time.

Unmanned crafts:

PALFINGER MARINE's Slipway Systems can handle unmanned crafts such as Unmanned Surface Vehicles (USV's).

Versatility:

PALFINGER MARINE's Slipway Systems can handle crafts with different hull shape, propulsion system and weight. PALFINGER MARINE's Slipway Systems can handle multiple crafts and transfer crafts from the slipway to a stowage position on the mother vessel.

Rules and regulations:

Slipway Systems are normally not categorized as lifesaving equipment. As such, certification and inspections regime in accordance with SOLAS rules would normally not be applicable.





REFERENCE PROJECTS

VESSEL TYPE	SLIPWAY QTY
ERRV	1
PSV & Stand-By	1
Special Purpose	1
Rescue Support Ship	2
Expedition Cruise Vesse	l 2
Multirole Frigate	17
Oceangoing Patrol Vess	el 4
Offshore Patrol Vessel	2
Littoral Mission Vessel	16
Fireboat	1
Fire/Rescue Command	Boat 2
Fireboat / Command Bo	pat 1
Multirole Combat Vesse	el 12









SLIPWAY SYSTEMS WITH QUAD WHEEL-DRIVE UNITS

GENERAL

Slipway Systems with Self-Adjusting Quad Wheel-Drive Units

PALFINGER's Slipway Systems with self-adjusting Quad Wheel-Drive Units are engineered to optimize the launch and recovery of daughter crafts in maritime operations. Designed for high-capacity operations, these systems can handle significant loads and operate efficiently even in challenging and high sea state conditions.

These systems feature hydraulically powered Quad Wheel-Drive Units that automatically adapt to the hull shape of the daughter craft, enabling the system to handle a wide range of mission crafts without the need for reconfiguration between different operations.

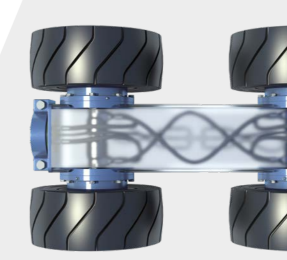
The self-adjusting heavy duty Quad Wheel-Drive Units allow large daughter crafts to engage the slipway at speeds up to seven knots faster than the mother vessel. Key features include overrunning clutches, fail-safe brakes, and automatic end stoppers, which contribute to the system's reliability and safety.

MAX. SEA STATE FOR SLIPWAY OPERATIONS

The structural strength of the system is high and is normally not the limiting factor. Test and operational use of PALFINGER MARINE's Slipway Systems have been performed in Sea States above 7 with the mother vessel steaming ahead at low speed.

Safe operations at high Sea States are highly dependent on:

- Mother vessel heading and speed
- Mother vessel responsiveness (RAO Profile)
- Waves and wind pattern
- Boat driver's skills



QUAD WHEEL-DRIVE UNITS

Wheel-drive unit configuration:	4 wheels on each wheel-drive unit
Brakes:	1 for each wheel
Hydraulic motors:	1 for each wheel
Over-running clutches:	1 for each wheel
Number of quad wheel-drive units:	Depending on length of slipway
Length of quad wheel-drive units:	1526 mm
Width of quad wheel-drive units:	960 mm
Wheel diameter:	Ø 600 mm
Wheel-drive units tilt mechanism:	2 x Bearing arrangement
Wheel-drive unit tilt range:	+/-20°
Max. freewheel speed, inlet:	0-240 m/min (0-7 knots)
Max. freewheel speed, outlet:	0-35 m/min (0-1.1 knots)
Drive assist speed, in and out:	0-25 m/min (0-0.8 knots)
Max. depth for installation:	2 m below water surface
Max. load, each wheel:	4 t
Weight (each wheel-drive unit):	Approximately 725 kg





MODEL: PQBS

Slipway System with quad wheel-drive units



VARD 1 06 Platform Supply Vessel, used with permission from VARD

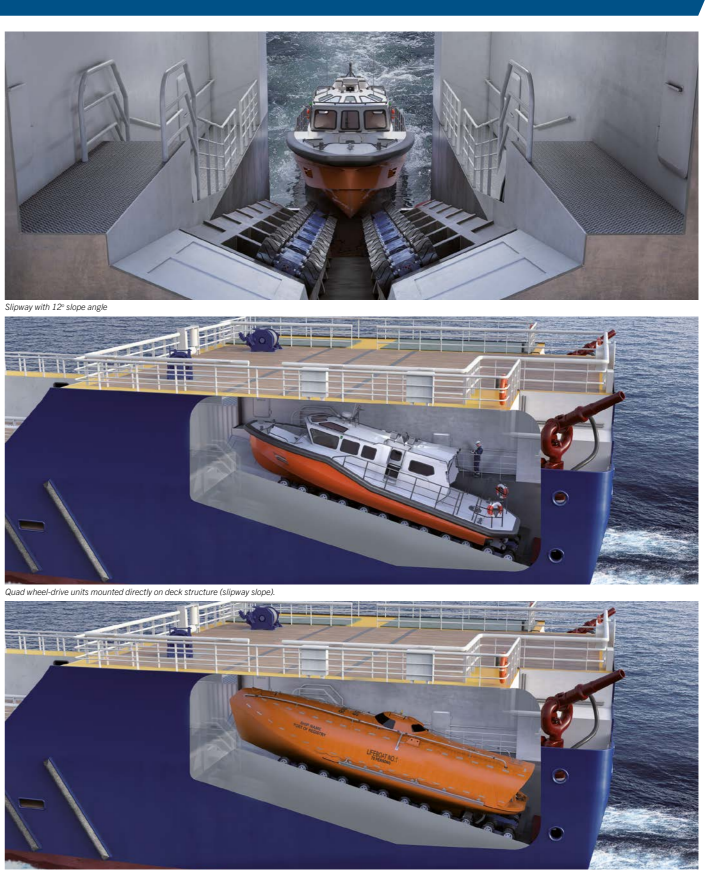
Configuration

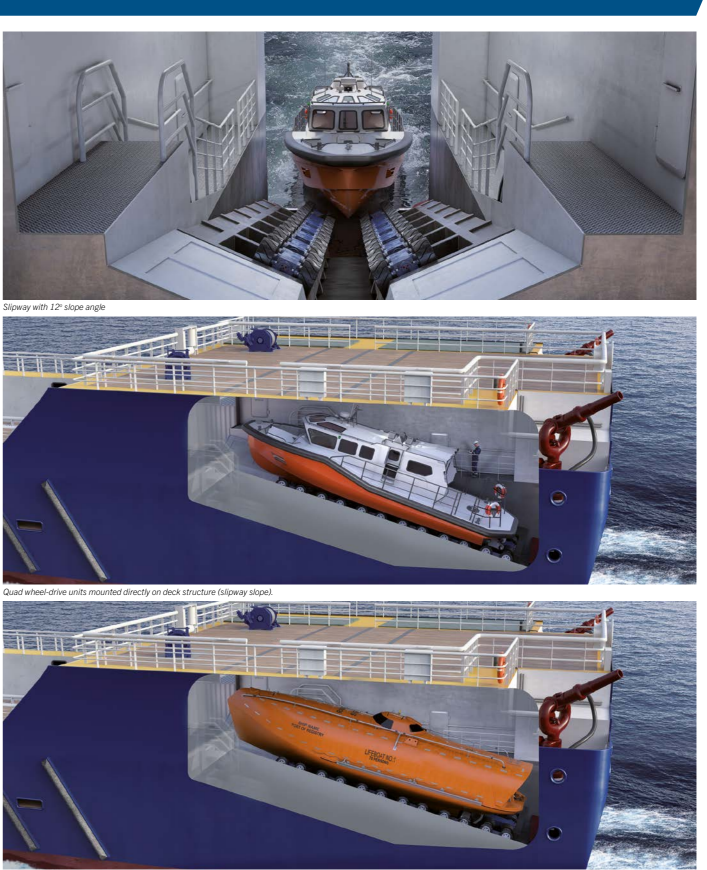
- One pair of immersed quad wheel units on vessel transom/sill
- Requires immersed sill and foundations for first pair of quads
- Quad wheel-drive units on deck structure (slipway slope)

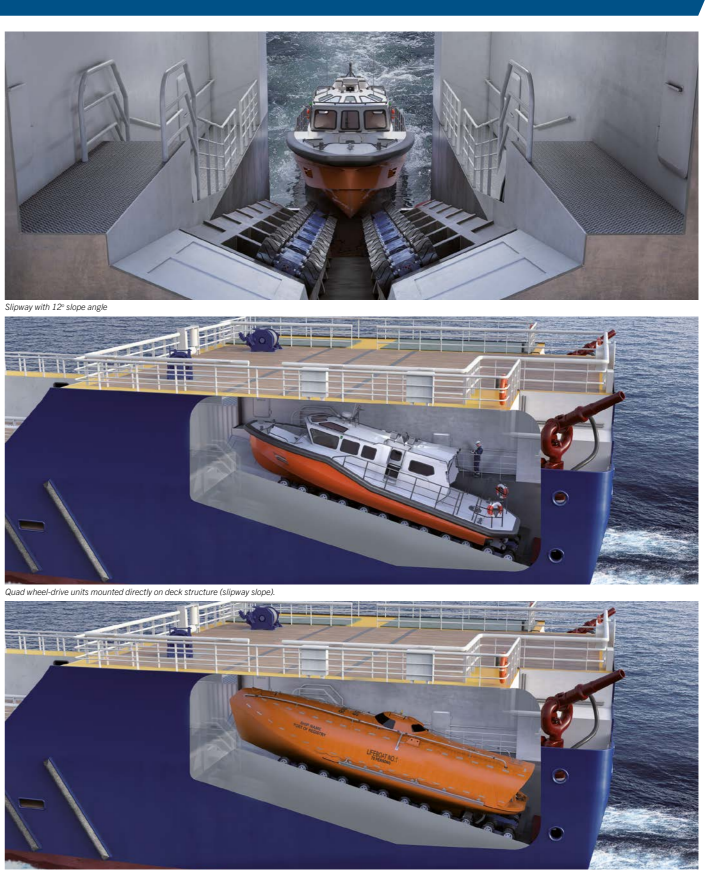
OPTIONS

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Higher slope angle and/or SWL (if possible/feasible)

Up to 30 tons
Hydraulic
Adapting to different hull shapes
Semi-automatic with single-operator
According to customers' request
Up to 12° slope angle
Via submerged wheel units on vessel transom
Tilting quad wheel units







Suitable for lifeboat recovery operations

MODEL: PQBS-T

Slipway System with quad wheel-drive units



VARD 1 06 Platform Supply Vessel, used with permission from VARD

Configuration

- One pair of immersed quad wheel units on vessel transom/sill
- Requires immersed sill and foundations for first pair of quads
- Slipway cradle with quad wheel-drive units
- Tilt-mechanism for slipway cradle

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Higher slope angle and/or SWL (if possible/feasible)

MAIN FEATURES	
SWL:	Up to 30 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on vessel transom
Boat guiding system:	Tilting quad wheel units
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle movement:	Hydraulic operated cylinders





Hydraulic operated tilt-mechanism for slipway cradle



Slipway cradle in launch and recovery position

MODEL: PQBS-T-P TYPE 1

Slipway cradle and parking cradle with quad wheel-drive units



OPTIONS

Remote control from daughter craft

Power and control system redundancy

Emergency launch by accumulator

Various remote control options on vessel side

Emergency recovery by accumulator and UPS

Higher slope angle and/or SWL (if possible/feasible)

VARD 1 06 Platform Supply Vessel, used with permission from VARD

Configuration

- One pair of immersed quad wheel units on vessel transom/sill
- Requires immersed sill and foundations for first pair of quads
- Slipway cradle with quad wheel-drive units
- Tilt-mechanism for slipway cradle
- Parking cradle for additional boat

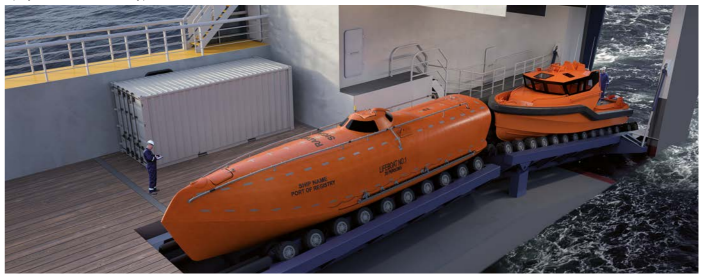
SWL:	Up to 30 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on vessel transom
Boat guiding system:	Tilting quad wheel units
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle movement:	Hydraulic operated cylinders
To/from parking position:	By quad wheel-drive units



Parking position for additional boat(s



Slipway cradle in launch and recovery position



Suitable for handling boats with different hull shapes, weights, COG's and propulsion systems

MODEL: PQBS-T-P TYPE 2

Slipway System with quad wheel-drive units



OPTIONS

Remote control from daughter craft

Emergency launch by accumulator

Power and control system redundancy

Various remote control options on vessel side

Emergency recovery by accumulator and UPS

Higher slope angle and/or SWL (if possible/feasible)

Boat #1 in launch/recovery position on slipway cradle

Configuration

- One pair of immersed quad wheel units on vessel transom/sill
- Requires immersed sill and foundations for first pair of quads
- Low-built slipway cradle with quad wheel-drive units
- Tilt-mechanism for slipway cradle
- Parking cradle for additional boat

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SWL:	Up to 30 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on vessel transom
Boat guiding system:	Tilting quad wheel units
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle movement:	Hydraulic operated cylinders
To/from parking position:	By quad wheel-drive units





Boat #1 in parking position on parking cradle and boat #2 in elevated parking position on slipway cradle



Boat #1 in parking position on parking cradle and boat #2 in launch/recovery position on slipway cradle

MODEL: PQBS-D

Slipway System with quad wheel-drive units



Configuration

- Slipway cradle with quad wheel-drive units
- Drive and support mechanism for slipway cradle

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Parking position for additional boat(s)
Higher slope angle and/or SWL (if possible/feasible)

MAIN	FEATU	RES

SWL:	Up to 15 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12°slope angle
Slipway access/entrance:	Via submerged wheel units on slipway cradle
Boat guiding system:	Tilting quad wheel-drive units and guide bumpers
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle suspension:	Load bearing travelling rails
Slipway cradle movement:	Hydraulic operated rack and pinion drive system
Max. frame outreach:	Designed to vessels waterline



Slipway cradle in launch and recovery position



Rack & pinion drive mechanism for slipway cradle



Suitable for handling of unmanned vehicles or vehicles with stern drive or outboard engines

MODEL: PQBS-D-P

Slipway System with quad wheel-drive units



VARD 614 Expedition Cruise Vessel, used with permission from VARD

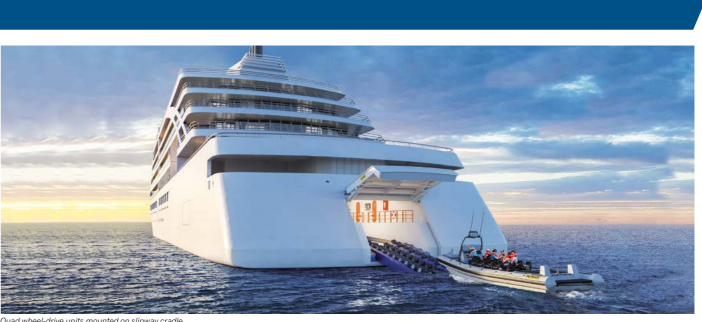
Configuration

- Slipway cradle with quad wheel-drive units
- Drive and support mechanism for slipway cradle
- Parking position for additional boat (quad wheel-drive on deck structure)

OPTIONS

_	Remote control from daughter craft
_	Various remote control options on vessel side
	Power and control system redundancy
	Emergency launch and recovery by accumulator and UPS
	Higher slope angle and/or SWL (if possible/feasible)
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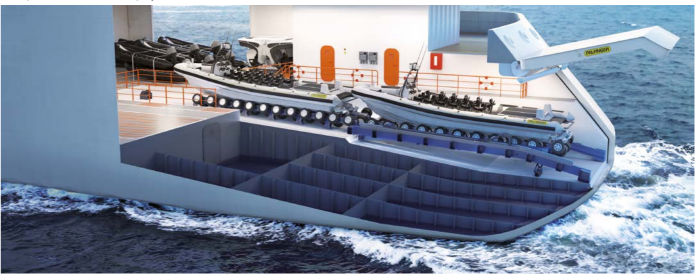
SWL:	Up to 15 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi automatic with single operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on slipway frame
Boat guiding system:	Tilting quad wheel-drive units and guide bumpers
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle suspension:	Load bearing travelling rails
Slipway cradle movement:	Hydraulic operated rack and pinion drive system
To/from parking position:	By quad wheel-drive units



Quad wheel-drive units mounted on slipway cradle



Rack & pinion drive mechanism for slipway cradle



Parking position for additional boat (quad wheel-drive on deck structure)

MODEL: PQBS-D-S

Slipway System with quad wheel-drive units



Configuration

- Support frame structure for drivable slipway cradle
- Tilt-mechanism for stowing of support frame below deck
- Slipway cradle with quad wheel-drive units
- Drive and support mechanism for slipway cradle

OPTIONS

Remote control from daughter craft
Radio remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Higher slope angle and/or SWL (if possible/feasible)
Hydraulic operated tilting mechanism for slipway frame

SWL:	Up to 15 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on slipway cradle
Boat guiding system:	Tilting quad wheel-drive units and guide bumpers
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle suspension:	Load bearing travelling rails
Slipway cradle movement:	Hydraulic operated rack and pinion drive system
Max. cradle outreach:	Designed to vessels waterline
Stowing of slipway frame:	By crane or tugger winch







Drive-able slipway cradle (In/Out)

MODEL: PQBS-T-D-P

Slipway System with quad wheel-drive units



Cybele 90m MCMV vessel design and ARCIMS Modular USV system, used with permission from Babcock International and ATLAS ELEKTRONIK UK Ltd.

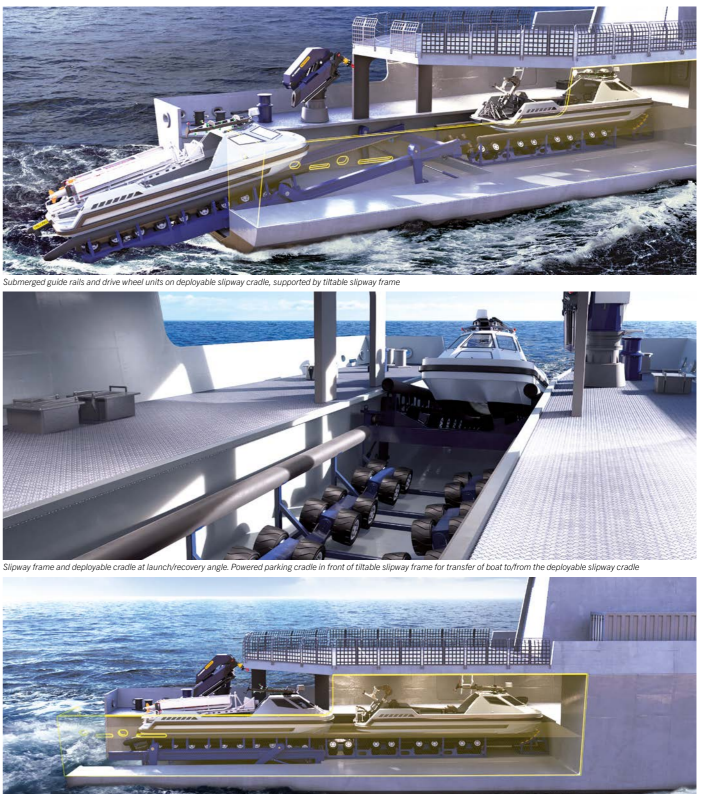
Configuration

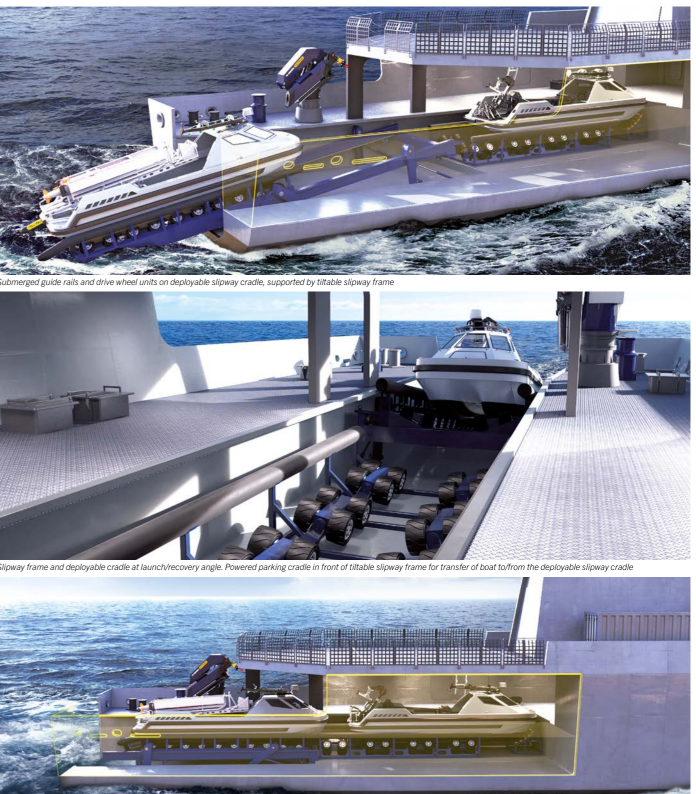
- Tiltable support frame-structure for slipway cradle
- Slipway cradle with quad wheel-drive units
- Drive and support mechanism for slipway cradle
- Parking position for additional boat (Quad wheel-drive units on deck structure or on skid)

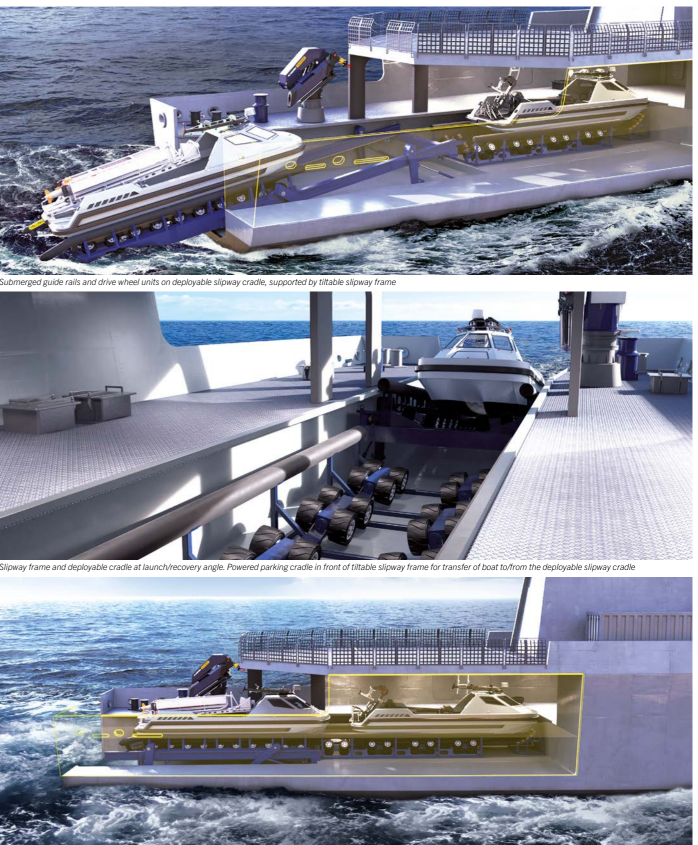
OPTIONS

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Parking position for additional boat(s)
Higher slope angle and/or SWL (if possible/feasible)

SWL:	Up to 12 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Submerged guide rails and wheel-drive units on slipway cradle
Boat guiding system:	Guide rail and tilting quad wheel-drive units
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle suspension:	Load bearing travelling rails with hydraulic tilt mechanism
Slipway cradle movement:	Hydraulic rack and pinion drive and tilt mechanism
Max. cradle outreach:	Designed to vessels waterline
Parking position for 2 nd boat:	Parking cradle with guide rails and tilting quad wheel-drive units







Tiltable slipway frame with deployable cradle and powered parking cradle for additional boat

MODEL: PQBS-D-C

Slipway System with quad wheel-drive units



PQBS-D-C Slipway System in parking position. Image of ARCIMS USV is used with permission from Atlas Elektronik UK.

Configuration

- Modular system design for easy installation and retrofit on open deck
- Drivable slipway cradle with rollers and hydraulic drive mechanism
- Quad wheel-drive units mounted on slipway cradle
- Twin-jib crane for outboard deployment of slipway cradle
- Telescopic jib's for lowering and elevating the cradle
- CT-winches for support and control of the cradle

Higher vertical outboard cradle travel (if possible/feasible)
Optimized SWL and slipway cradle size
Dedicated hydraulic power unit (HPU)
Containerized HPU and control systems
Power and control system redundancy
Radio remote control from daughter craft
Various remote control options on vessel side

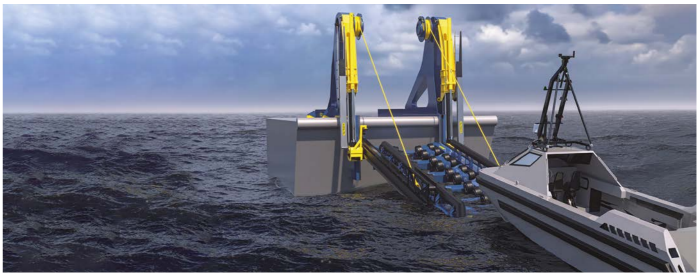
MAIN FEATURES	
SWL and boat legth:	Up to 22 tons and 14 meters
Quad wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and automatically adapting to different hull shapes
Slipway operation:	Up to Sea State 6 (with single-operator)
Outboard cradle deployment:	By twin jib crane
Slipway LARS angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged quad wheel units on slipway cradle
Boat guiding system:	Tilting quad wheel-drive units and guide rails or deflector flaps
Slipway cradle dimensions:	Designed to purpose and water crafts to be used
Slipway cradle suspension:	Load carrying bogie wheels and CT-winches with interface towards cradle
Horizontal cradle movement:	By pinion drive, folding jibs and CT-winches
Vertical cradle movement:	By telescopic jibs and CT-winches
Interface to deck structure:	Prepared for bolting to counter foundations in deck structure



Slipway cradle in outboard transition position



Slipway cradle lowered to optimal launch and recovery height



Slipway cradle lowered to optimal launch and recovery angle

MODEL: PQBS-R

Slipway System with quad wheel-drive units



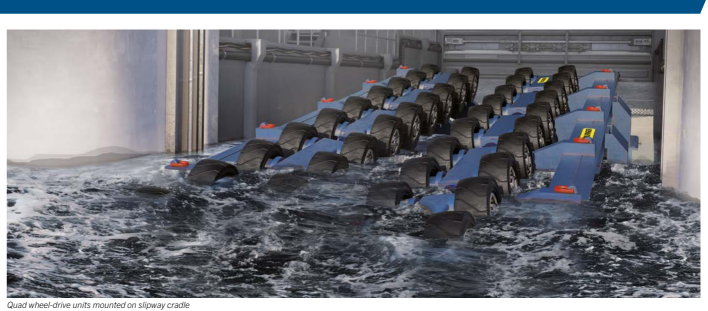
Configuration

- Slipway cradle with quad wheel-drive units
- Drive and support mechanism for slipway cradle

OPTIONS

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Higher slope angle and/or SWL (if possible/feasible)

SWL:	Up to 15 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel-drive units on slipway cradle
Boat guiding system:	Tilting quad wheel-drive units and guide bumpers
Slipway cradle dimensions:	Designed to purpose and vessel interface
Slipway cradle suspension:	Load bearing deck foundation with glide bearings
Slipway cradle movement:	Hydraulic operated cylinders
Max. cradle travel:	Designed to purpose
Max. cradle outreach:	Designed to vessels waterline







Suitable for handling of unmanned vehicles or vehicles with stern drive or outb



Mechanism for extension and retraction of slipway cradle

MODEL: PQBS-SR-E-P

Slipway System with quad wheel-drive units



OPTIONS

Remote control from daughter craft

Various remote control options on vessel side Power and control system redundancy

Emergency launch and recovery by accumulator and UPS

Skidding system for boat parking cradles and containers

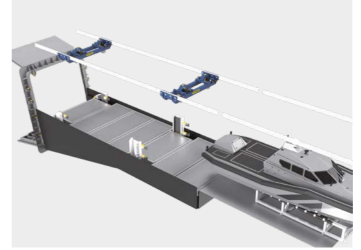
Higher slope angle and/or SWL (if possible/feasible)



Slipway cradle in launch/recovery position



Boat parking cradle in transfer position



Slipway well/recess covered by removable hatches

Quad wheel-drive units mounted on foldable stern door/ramp and on slipway cradle .

Configuration

- Stern door/ramp with quad wheel-drive units
- Quad wheel-drive units on slipway cradle
- Boat transfer unit on slipway cradle
- Slipway cradle elevator
- Boat parking cradles
- Overhead traveling cranes for payloads

MAIN FEATURES

SWL:	Up to 25 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel-drive units on stern door/ramp
Boat guiding system:	Tilting quad wheel-drive units on stern door/ramp
Stern door/ramp dimensions:	Designed to purpose and vessel interface
Door/ramp movement:	Hydraulic operated cylinders
Slipway cradle dimensions:	Designed to purpose and vessel interface
Cradle elevator movement:	Hydraulic operated cylinders
Boat transfer unit:	Hydraulic operated twin-wheel-drives mounted on hydraulic operated transition unit (yellow color)



Slipway cradle in elevated position



Boat transferred to parking cradle



Slipway System in stowed position, allowing other types of operations to be conducted through the upper half of the stern door

MODEL: PQBS-E-P

Slipway System with quad wheel-drive units



Littoral Operations Support Vessel, part of the multi-role SALVAS family of designs from BMT, used with permission from BMT Defence & Security UK Ltd.

Configuration

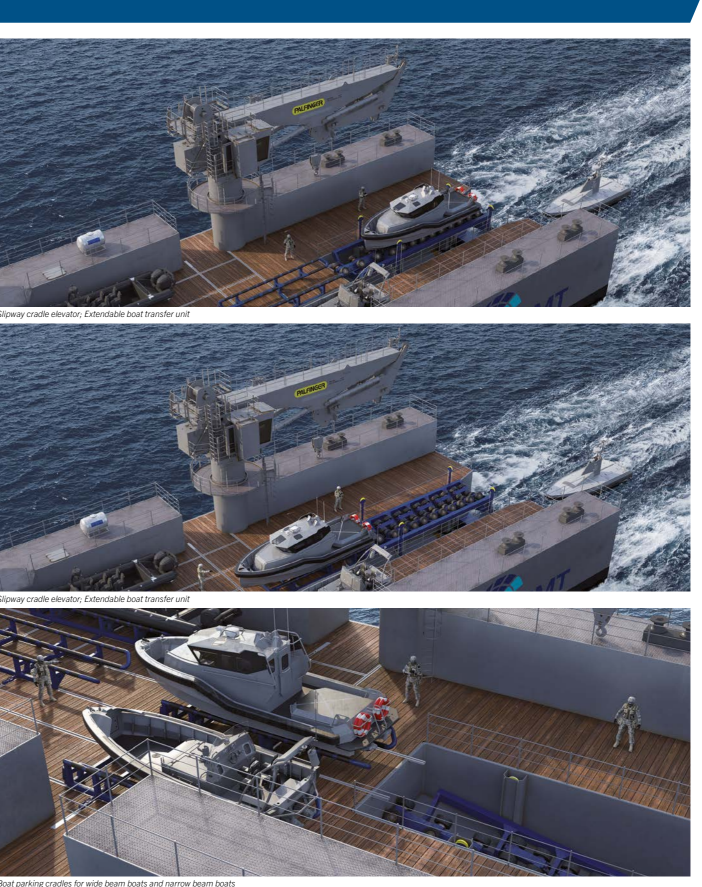
- One pair of immersed quad wheel units on vessel transom/sill
- Requires immersed sill and foundations for first pair of quads
- Quad wheel-drive units on slipway cradle
- Slipway cradle elevator
- Boat transfer unit
- Boat parking cradles

OPTIONS

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Boat parking cradles
Skidding system for boat parking cradles and containers
Higher slope angle and/or SWL (if possible/feasible)

SWL:	Up to 15 tons
Wheel-drive system:	Hydraulic
Quad wheel-drive units:	Tilting and adapting to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on vessel transom
Boat guiding system:	Tilting quad wheel units
Slipway cradle dimensions:	Designed to purpose and vessel interface
Cradle elevator movement:	Hydraulic operated cylinders
To/from parking cradle:	By quad wheel-drive units and boat transfer unit







MODEL: PQBS-MB-B

Slipway System with quad wheel-drive units

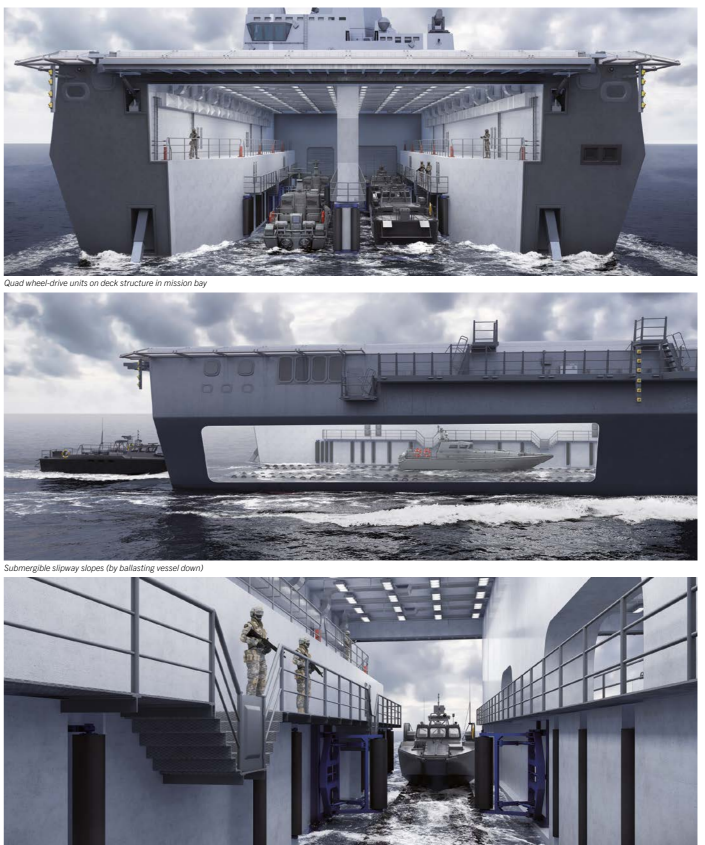


Configuration

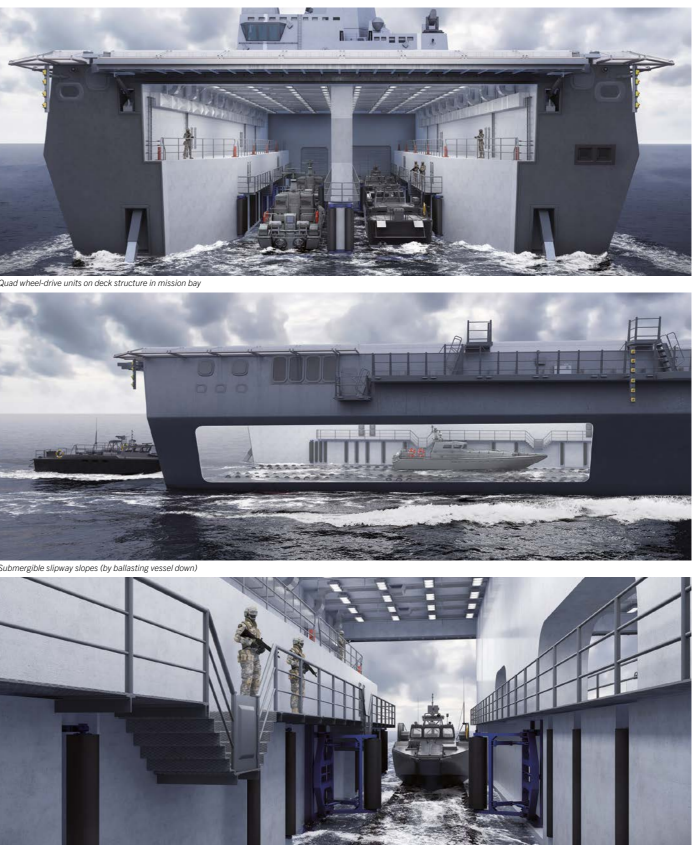
- Quad wheel-drive units on deck structure
- Submergible slipway slopes (by ballasting vessel)
- Buffer devices for each boat parking position

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Explosion proof equipment for use in hazardous areas

MAIN FEATURES		
SWL:	Up to 30 tons	
Wheel-drive system:	Hydraulic	
Quad wheel-drive units:	Tilting and adapting to different hull shapes	
Slipway operation:	Semi-automatic with single-operator	
Slipway slope length:	According to customers' request	
Slipway angle:	0° slope angle / 1.75° (partial ballast)	
Slipway access/entrance:	Via submerged wheel-drive units on deck structure	
Boat guiding system:	Tilting quad wheel-drive units and buffer devices	
Buffer devices:	Hydraulic operated	







Buffer devices for each boat parking position

SLIPWAY SYSTEMS WITH SINGLE WHEEL-DRIVE UNITS

GENERAL

SLIPWAY SYSTEMS WITH ADJUSTABLE SINGLE WHEEL-DRIVE UNITS

PALFINGER's Slipway Systems with Single Wheel-Drive Units are designed to launch and recover daughter crafts efficiently from a mother vessel in offshore conditions. These hydraulically powered Slipway Systems feature Single Wheel-Drive Units arranged in parallel rows. The tilt, height, and distance between the wheels can be manually adjusted to accommodate various hull shapes.

The system allows for safe operations even in challenging sea conditions, with the ability to engage daughter crafts at speeds up to seven knots faster than the mother vessel. The lightweight Single Wheel-Drive Units ensure precise control during launch and recovery, with automatic end stops and fail-safe brakes securing the craft in place.

PALFINGER's Slipway Systems are known for their robustness and adaptability, making them a valuable asset for maritime operations.

MAX. SEA STATE FOR SLIPWAY OPERATIONS

Test and operational use of this Slipway System have been performed in sea state 3 with mother vessel steaming ahead with low speed.

Safe operations at higher sea state may be possible but is highly dependent on:

- Stern entry arrangement
- Mother vessel heading and speed
- Mother vessel responsiveness (RAO Profile)
- Waves and wind pattern
- Boat driver's skills



SINGLE WHEEL-DRIVE UNITS

Wheel-drive unit configuration:	1 wheel on each wheel-drive unit
Wheel angle and transverse spacing:	Manually adjustable
Brakes:	1 for each wheel
Hydraulic motors:	1 for each wheel
Over-running clutches:	1 for each wheel
Number of single wheel-drive units:	Depending on length of slipway
Wheel diameter:	Ø 434 mm (Foam filled)
Max. freewheel speed, inlet:	0-240 m/min (0-7 knots)
Drive assist speed, in and out:	0-25 m/min (0-0.8 knots)
Max. slipway slope angle:	up to 12°
Max. payload for slipway:	up to 12 tons
Max load, each wheel:	2 tons
Weight (each wheel-drive unit):	Approximately 420 kg

MODEL: PSWS-SR

Slipway System with single wheel-drive units

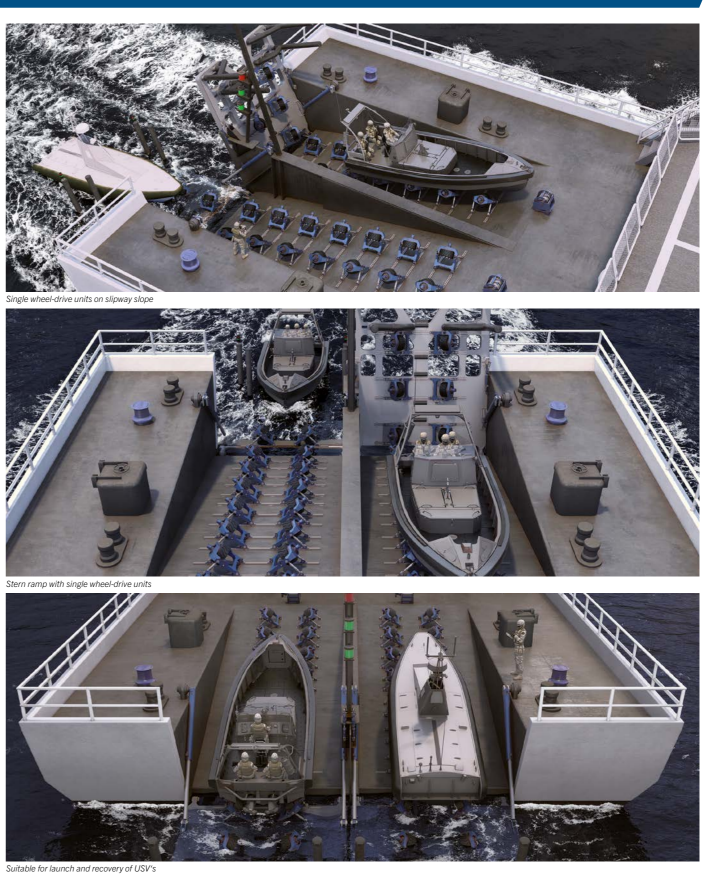


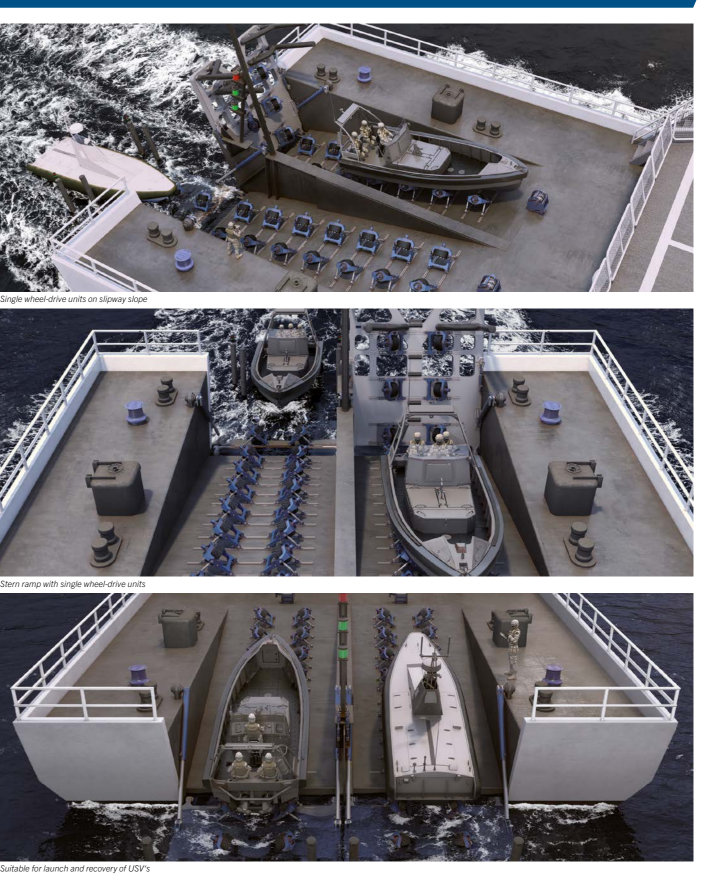
Configuration

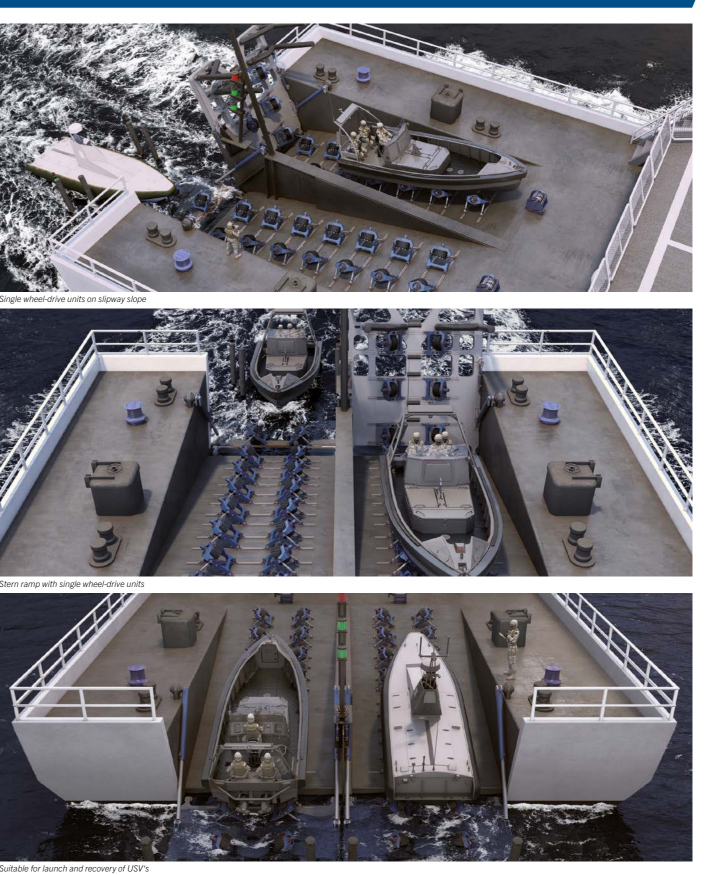
- Single wheel-drive units on slipway slope
- Stern ramp with single wheel-drive units

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Parking position for additional boat(s)
Higher slope angle and/or SWL (if possible/feasible)

MAIN FEATURES	
SWL:	Up to 12 tons
Wheel-drive system:	Hydraulic
Single wheel-drive units:	Manually adjustable to different hull shapes
Slipway operation:	Semi-automatic with single-operator
Slipway slope length:	According to customers' request
Slipway angle:	Up to 12 ° slope angle
Slipway access/entrance:	Via submerged wheel-drive units on stern ramp
Boat guiding system:	Wheel-drive units and guide poles on ramp
Stern ramp dimensions:	Designed to purpose and vessel interface
Ramp movement:	Hydraulic operated cylinders







MODEL: PSWS-T-D

Slipway System with single wheel-drive units



PSWS-T-D Slipway System and 6.5 meter RIB with twin outboard engines

Configuration

- Tilt and support frame for slipway cradle
- Drivable slipway cradle with single wheel-drive units
- Guide arrangement on slipway cradle
- End stop and parking support on slipway cradle

Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Multi-axis adjustment of wheel-drive units
Higher slope angle and/or SWL (if possible/feasible)

Up to 6 tons
Hydraulic
Manually adjustable wheel angle to adapt to different hull shapes
6 - 12 meter
Up to 12° slope angle
Via submerged wheel-drive units on slipway cradle
Boat guide and deflector plates at slipway entrance
Designed to purpose and vessel interface
Load bearing tilting arms
Hydraulic cylinder driven tilt and drive mechanism
Designed to vessels waterline
Via energy chain



Slipway frame and cradle in launch and recovery position



Boat with twin outboard engines, fully recovered into the extended slipway cradle



Cradle with 12m RIB fully retracted and slipway frame tilted inwards to parking position.



SLIPWAY SYSTEMS WITH BOAT CRADLE

BOAT CRADLE

The boat cradle is an open and light tubular steel design, which minimizes forces induced by waves and currents. The boat cradle is supported by mechanical load bearing support/drive rails and wheel/bearing arrangements on both sides of the boat cradle structure.

The inside of the boat cradle is fitted with fenders to protect and guide the water craft during launch and recovery. A weaklink mechanism protects the boat cradle against higher forces than it is designed to withstand. The "bow section" of the boat cradle is fitted with an automatic mechanical securing clamp. The clamp is hydraulic operated and equipped with a quick-lock function.

The stern end of the boat cradle is designed for easy and safe access during launch and recovery and to avoid any conflicts with daughter craft's drive system. The system is also well suited for handling of crafts with multiple outboard engines or stern drives.

BOAT CRADLE DRIVE SYSTEM

Rails on each side of the boat cradle serve as guide and support mechanisms for the boat cradle while it is travelling up and down the slipway slope. One of the guide rails on each side of the slipway slope is fitted with a tooth rack for the drive system.

Longitudinal movements and heave/lowering of the boat cradle is done by hydraulic powered pinion drives mounted on each side of the boat cradle. The hydraulic pinion drive motors are fitted with automatic overrunning clutches, allowing residual energy from the water-craft to be transferred into forward motion of the boat cradle in case the water-craft is approaching the boat cradle with excess speed.

BOAT CRADLE ELEVATOR

Vertical movements are driven by the two mechanical support and guide rails on each side of the boat cradle. The mechanical support and guide rails (located on the stern of the vessel) guide the boat cradle to the horizontal parking position when the boat cradle is retracted by the rack and pinion drive system.

MAX. SEA STATE FOR SLIPWAY OPERATIONS

This system is designed for operation in Sea State 3.

Safe operations at higher Sea States may be possible but is highly dependent on:

- Mother vessel heading and speed
- Mother vessel responsiveness (RAO Profile)
- Waves and wind pattern
- Boat drivers skills



MODEL: PSEC

Slipway System with boat cradle



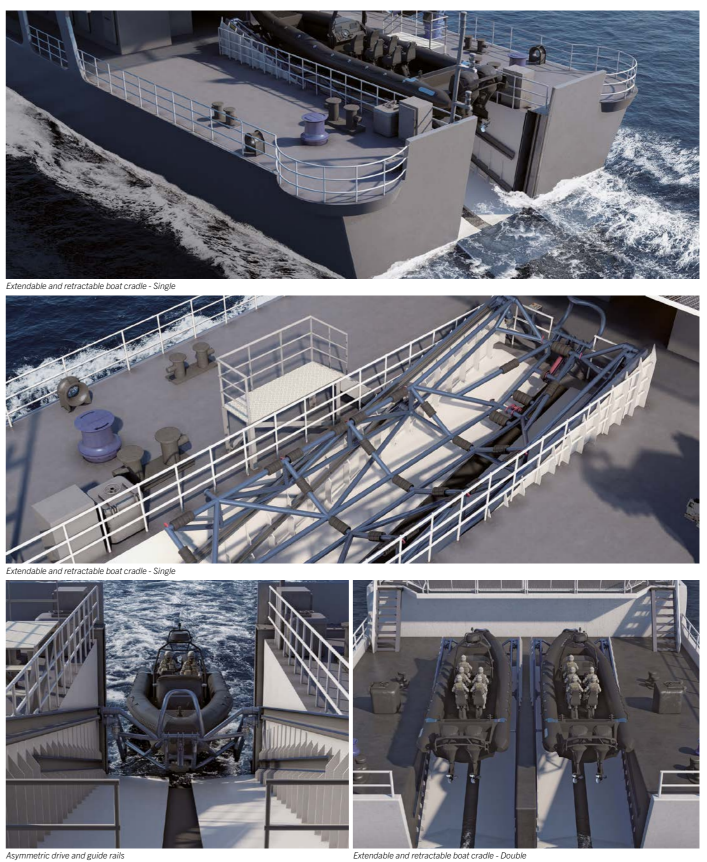
VARD 7 085 OPV, used with permission from VARD

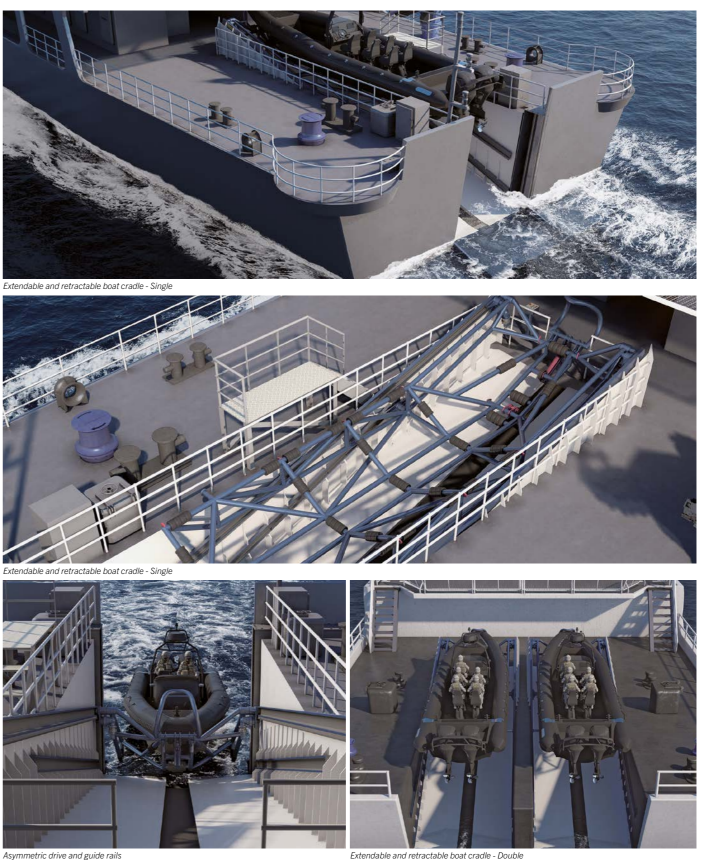
Configuration

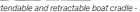
• Extendable and retractable slipway cradle

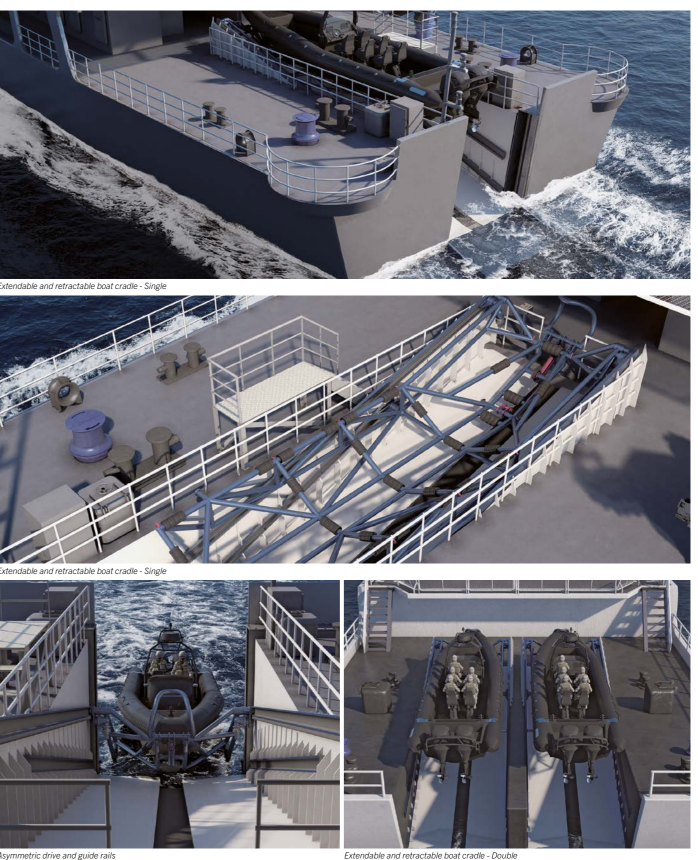
Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch and recovery by accumulator and UPS
Parking position for additional boat(s)
Higher slope angle and/or SWL (if possible/feasible)

MAIN FEATURES	
SWL:	Up to 5 tons
Boat cradle:	Tubular steel frame with fenders and passive rollers
Slipway operation:	Semi-automatic with single-operator
Cradle shape and dim.:	Designed to purpose and boat(s)
Slipway angle:	Up to 15° slope angle
Slipway access/entrance:	Via submerged slipway cradle
Boat guiding system:	Cradle shape incl. fenders, rollers and bow clamp
Cradle suspension:	Load bearing travelling rail
Cradle movement (In/Out):	Hydraulic operated rack and pinion drive
Cradle elevation (Up/Down):	By asymmetrical guide rail system
Boat securing mechanism:	Hydraulic operated bow clamp
Recovery of boat:	Boat thrusting against cradle while cradle is retracted
Recovery method:	Gradual transfer of boats weight from water to cradle











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