

# **PALFINGER MARINE**

# SUPWAY AND STERN ENTRY SYSTEMS

LIFETIME EXCELLENCE



# **SLIPWAY AND STERN** RECOVERY SYSTEMS **OVERVIEW**

As a global partner for innovative and reliable deck- and lifesaving equipment, PALFINGER MARINE supplies high-quality products to fulfill standardized and customized demands. Supported worldwide by a network of experienced and skilled specialists, we provide flexible and efficient service solutions.

#### Innovative, customized and reliable Slipway Systems

- Slipways with quad wheels drive units
- Slipways with single wheel drive units
- Slipways 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 vehicles
- Autonomous water vehicles
- Special water vehicles
- Catamarans

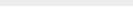
#### Vessel Range

- 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**

- Patrol and interception
- Shuttle services
- Standby and rescue

- Operations on/off unmanned vessels
- Operation of unmanned water crafts



- Oil recovery
- Lifeboat recovery
- Crew transfer
- Military operations
- Cruise expedition operations

# **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

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 slipway systems are designed to be safe, comfortable and easy, even in harsh weather

The drive wheel units ensure a very harmonic and "gentle" load distribution to the boat hull, which ensure 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.

### 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 system 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) and Autonomous Underwater Vehicles (AUV'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.

As the system eliminates the need for lifting of free-hanging loads, certification and inspections regime in accordance with rules for lifting appliances would normally not be applicable.



### **GENERAL**

The hydraulic powered, semi-automatic slipway system consists of a number of wheel drive units (quad units) in two (or multiple) rows that rotate on axes to automatically adapt the slipway to the hull shape of daughter craft during launch and recovery operations.

Daughter craft can engage the slipways at a range of speeds, up to 7 knots higher than the speed of the mother vessel with some systems. When a boat enters the slipway, the overrunning clutches allow free rotation of the wheels in the recovery direction until the boat speed and wheel drive speeds match.

At that point the hydraulically powered wheel drive units take over under single-operator control and dock the daughter craft safely inside the slipway. End stoppers automatically set the craft in parking and stowage positions and engage fail-safe brakes on the wheel drives.

## 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 meter below water surface
Max. load, each wheel:	4 tons
Weight (each wheel drive unit):	Approximately 725 kg

# MODEL: PQBS

# Slipway and stern entry system with quad wheel drive units



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

# Configuration

• Quad wheel drive units on 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)

MAIN FEATURES	
SWL:	Up to 30 tons
Wheel drive system:	Hydraulic
Quad wheel drive units:	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 with 12° slope angle



Quad wheel drive units mounted directly on slipway slope



Suitable for lifeboat recovery operations

# MODEL: PQBS-T

## Slipway and stern entry system with quad wheel drive units



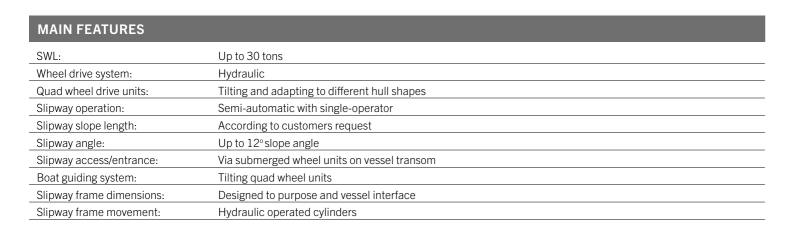
VARD 1 06 Platform Supply Vessel, used with permission from VARD

# Configuration

- Submerged wheel units on vessel transom
- Quad wheel drive units on slipway frame
- Tilting mechanism for slipway frame



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)





Two submerged wheel units on vessel transom



Quad wheel drive units mounted on slipway frame



Tilting mechanism for slipway frame

# MODEL: PQBS-T-P

# Slipway and stern entry system with quad wheel drive units



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

# Configuration

- Submerged wheel units on vessel transom
- Quad wheel drive units on slipway frame
- Tilting mechanism for slipway frame
- Parking position for additional boat(s)

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



Remote control from daughter craft
Various remote control options on vessel side
Power and control system redundancy
Emergency launch by accumulator
Emergency recovery by accumulator and UPS
Higher clane and and ar CWI (if nessible/feesible)

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 frame dimensions:	Designed to purpose and vessel interface
Slipway frame movement:	Hydraulic operated cylinders
To/from parking position:	By quad wheel drive units







Suitable for lifeboat recovery

# MODEL: PQBS-D

# Slipway and stern entry system with quad wheel drive units



## Configuration

- Quad wheel drive units on slipway frame
- Drive mechanism for slipway frame

# OPTIONS

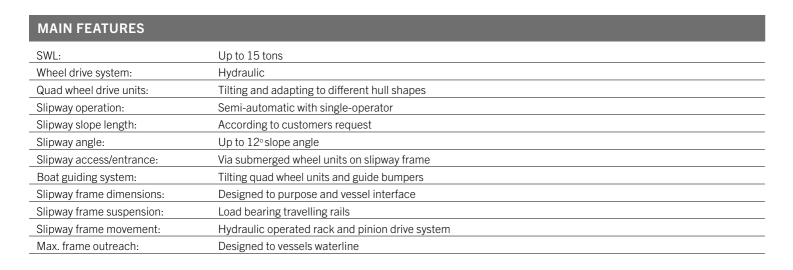
- Remote control from daughter craft
- Various remote control options on vessel side
- Power and control system redundancy
- Emergency launch and recovery by accumulator and UPS
- Parking position for additional boat(s)
- Higher slope angle and/or SWL (if possible/feasible)



Quad wheel drive units mounted on slipway frame



Drive mechanism for slipway frame





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

# MODEL: PQBS-D-P

# Slipway and stern entry system with quad wheel drive units



VARD 614 Expedition Cruise Vessel, used with permission from VARD

## Configuration

- Quad wheel drive units on slipway frame
- Drive mechanism for slipway frame
- Parking position for additional boat

# 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)



Quad wheel drive units mounted on slipway frame



Drive mechanism for slipway frame



Parking position for additional boat

MAIN FEATURES	
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 customer's request
Slipway angle:	Up to 12° slope angle
Slipway access/entrance:	Via submerged wheel units on slipway frame
Boat guiding system:	Tilting quad wheel units and guide bumpers
Slipway frame dimensions:	Designed to purpose and vessel interface
Slipway frame suspension:	Load bearing travelling rails
Slipway frame movement:	Hydraulic operated rack and pinion drive system
To/from parking position:	By quad wheel drive units

# MODEL: PQBS-D-S

# Slipway and stern entry system with quad wheel drive units



# Configuration

- Quad wheel drive units on slipway frame
- Drive mechanism for slipway frame
- Tilting mechanism for stowing slipway frame below deck

# 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)

	_	
	<u> </u>	lydraulic operated tilting mechanism for slipway frame
MAIN FEATURES		
SWL:	Up to 15 tons	
Wheel drive system:	Hydraulic	
Quad wheel drive units:	Tilting and adapting to different hull shape	es
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 fram	ne
Boat guiding system:	Tilting quad wheel units and guide bumper	S
Slipway frame dimensions:	Designed to purpose and vessel interface	
Slipway frame suspension:	Load bearing travelling rails	
Slipway frame movement:	Hydraulic operated rack and pinion drive	system
Max. frame outreach:	Designed to vessels waterline	
Stowing of slipway frame:	By crane or tugger winch	



Slipway frame stowed and secured below hatch cover. Container on top of hatch cover



uad wheel drive units mounted on slipway frame



Drive-able slipway frame (In/O

# MODEL: PQBS-T-D-P

# Slipway and stern entry 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

- Quad wheel drive units on slipway frame
- Tilt and drive mechanism for slipway frame
- Boat guide rail system on slipway frame
- Parking position for additional boat

# OPTIONS

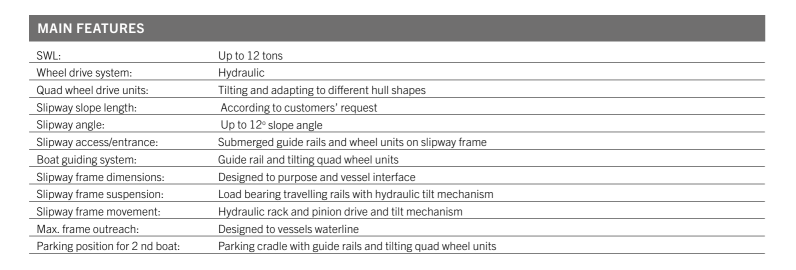
- Remote control from daughter craft
- Various remote control options on vessel side
- Power and control system redundancy
- Emergency launch and recovery by accumulator and UPS
- Parking position for additional boat(s)
- Higher slope angle and/or SWL (if possible/feasible)



Submerged guide rails and drive wheel units on deployable slipway cradle, supported by tiltable slipway frame



Slipway frame and deployable cradle at launch/recovery angle. Powered parking cradle in front of tiltable slipway frame for transfer of boat to/from the deployable slipway cradle





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

# MODEL: PQBS-D-C

# Slipway and stern entry system with quad wheel drive units



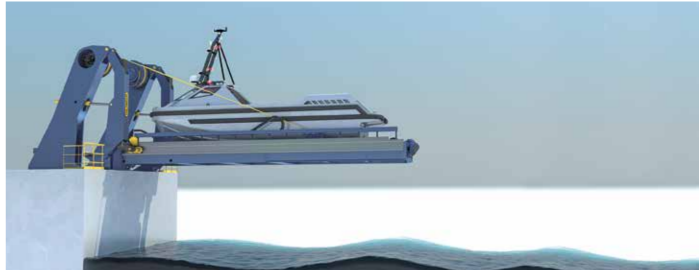
PQBS-D-C Slipway System in parking position. Image of ARCIMS USV is used with permission from Atlas Elektronik UK.

## Configuration

- Modular system design for easy installation and retrofit on open deck
- Drivable slipway frame with rollers and hydraulic drive mechanism
- Quad wheel drive units mounted on slipway frame
- Twin jib crane for outboard deployment of slipway frame
- Constant tension winches for outboard support and control of frame

OPTIONS
Higher vertical outboard frame travel (if possible/feasible)
Optimized SWL and slipway frame 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

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 frame deployment: By twin jib crane	
Slipway LARS angle: Up to 12° slope angle	
Slipway access/entrance: Via submerged quad wheel units on slipway frame	
Boat guiding system: Tilting quad wheel units and guide rails or deflector flaps	
Slipway frame dimensions: Designed to purpose and water crafts to be used	
Slipway frame suspension: Load carrying bogie wheels and CT-winches with interface towards cradle	
Horizontal frame movement: By pinion drive, folding jibs and CT-winches	
Vertical frame movement: By telescopic jibs and CT-winches	
Intercafe to deck strucure: Prepared for bolting to counter foundations in deck structure	



PQBS-D-C Slipway system in outboard transition position



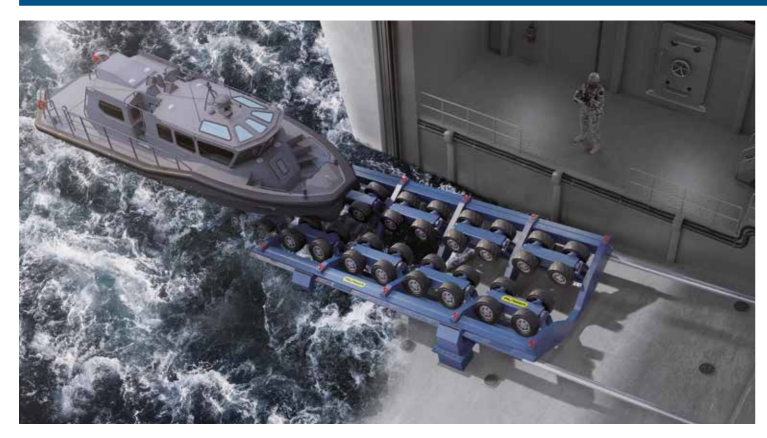
PQBS-D-C Slipway system lowered to optimal launch and recovery height



PQBS-D-C Slipway system lowered to optimal launch and recovery angle

# MODEL: PQBS-R

# Slipway and stern entry system with quad wheel drive units



# Configuration

- Quad wheel drive units on slipway frame
- Mechanism for extension and retraction of slipway frame

Various remote control options on vessel side

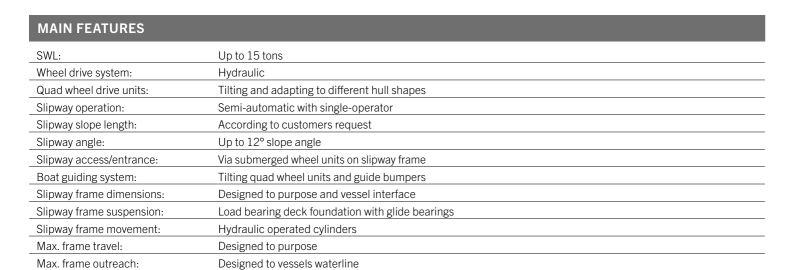
Emergency launch and recovery by accumulator and UPS

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



Remote control from daughter craft

Power and control system redundancy









# MODEL: PQBS-SR-E-P

## Slipway and stern entry system with quad wheel drive units



# Configuration

- Quad wheel drive units on slipway slope
- Stern ramp with quad wheel drive units
- Boat elevator
- Boat parking cradles

# OPTIONS

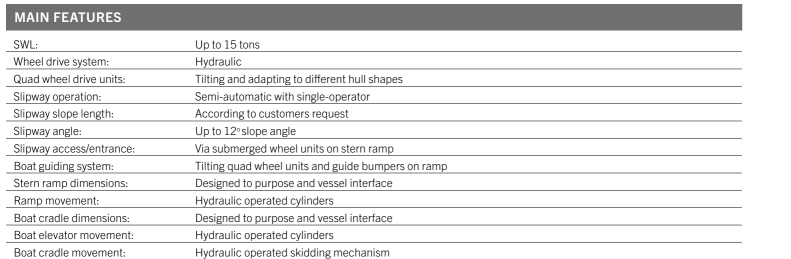
- Remote control from daughter craft
- Various remote control options on vessel side
- Power and control system redundancy
- Emergency launch and recovery by accumulator and UPS
- Skidding system for containers
- Higher slope angle and/or SWL (if possible/feasible)



Boat parking cradles for wide beam boats and narrow beam boats



Boat cradle elevator and skidding system for boat cradles





Quad wheel drive units mounted on foldable stern ramp and on deck structu

# MODEL: PQBS-E-P

# Slipway and stern entry 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

- Submerged wheel units on vessel transom
- Quad wheel drive units on slipway frame
- Slipway frame 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)

MAIN FEATURES	
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 frame dimensions:	Designed to purpose and vessel interface
Frame elevator movement:	Hydraulic operated cylinders
To/from parking cradle:	By quad wheel drive units and boat transfer unit
Quad wheel drive units:  Slipway operation:  Slipway slope length:  Slipway angle:  Slipway access/entrance:  Boat guiding system:  Slipway frame dimensions:  Frame elevator movement:	Tilting and 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  Designed to purpose and vessel interface  Hydraulic operated cylinders



Slipway frame elevator; Extendable boat transfer unit



ipway frame elevator: Extendable boat transfer unit



Boat parking cradles for wide beam boats and narrow beam boats

# MODEL: PQBS-MB-B

# Slipway and stern entry 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

# OPTIONS

Various remote control options on vessel side

Power and control system redundancy



Remote control from daughter craft

Explosion proof equipment for use in hazardous areas





Submergible slipway slopes (by ballasting vessel down)



Buffer devices for each boat parking position

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 units on deck structure
Boat guiding system:	Tilting quad wheel units and buffer devices
Buffer devices:	Hydraulic operated

# SLIPWAY AND STERN ENTRY SYSTEMS WITH SINGLE WHEEL DRIVE UNITS

### **GENERAL**

The hydraulic-powered, semi-automatic slipway system consists of a number of single wheel drive units in parallel rows. The tilt, height and distance between the wheels can be manually adjusted to conform to a range of daughter craft hulls.

Daughter craft can engage the slipways at a range of speeds up to 7 knots higher than the speed of the mother vessel. When a boat enters the slipway, the overrunning clutches allow free rotation of the wheels in the recovery direction until the boat speed and wheel drive speeds match.

At that point the hydraulically powered wheel drive units will take over under single-operator control and dock the daughter craft safely inside the slipway. End stoppers automatically set the craft in parking and stowage positions and engage the fail-safe brakes on the drive wheels.

### MAX. SEA STATE FOR SLIPWAY OPERATIONS

Test and operational use of this slipway system have been performed in Sea States 3 with mother vessel steaming ahead with low speed.

Safe operations at higher Sea States 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 and stern entry system with single wheel drive units

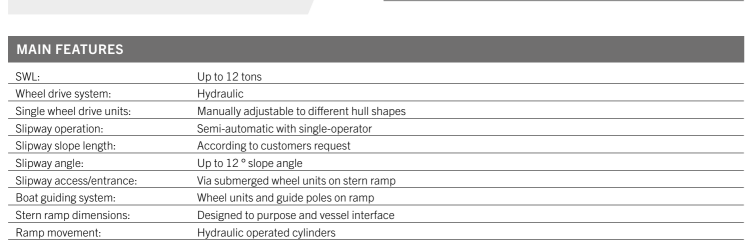


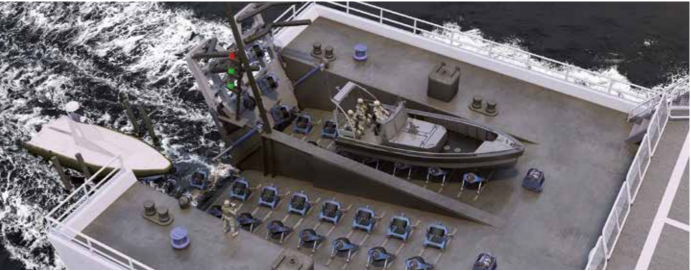
# Configuration

- Single wheel drive units on slipway slope
- Stern ramp with single 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
- Parking position for additional boat(s)
- Higher slope angle and/or SWL (if possible/feasible)

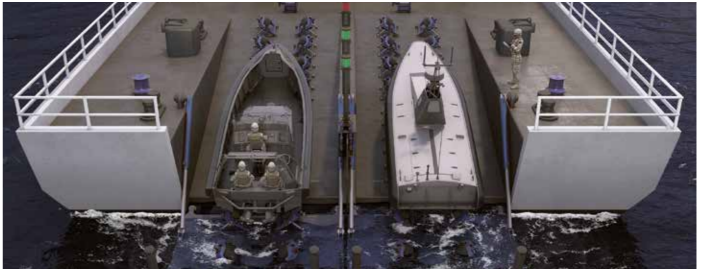




Single wheel drive units on slipway slope



Stern ramp with single wheel drive unit



Suitable for unmanned vehici

# MODEL: PSWS-T-D

## Slipway and stern entry system with single wheel drive units



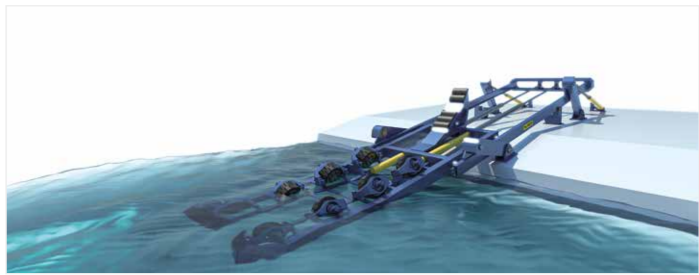
PSWS-T-D Slipway System and 6,5 meter RIB with twin outboard engines

# Configuration

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

# OPTIONS

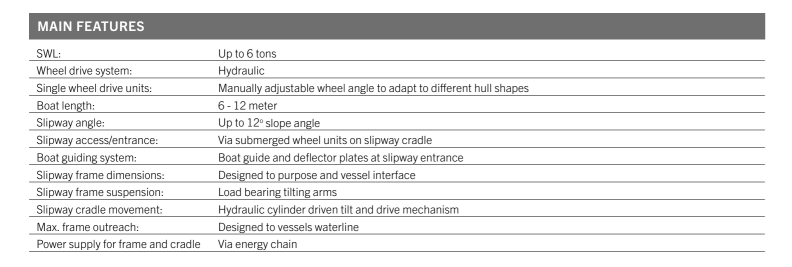
- Remote control from daughter craft
- Various remote control options on vessel side
- Power and control system redundancy
- Emergency launch and recovery by accumulator and UPS
- Multi-axis adjustment of wheel drive units
- Higher slope angle and/or SWL (if possible/feasible)



Slipway frame and cradle in launch and recovery position



 $Bo at {\it with twin outboard engines}, {\it fully recovered into the extended slipway cradle}$ 





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



### **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 weak-link 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.

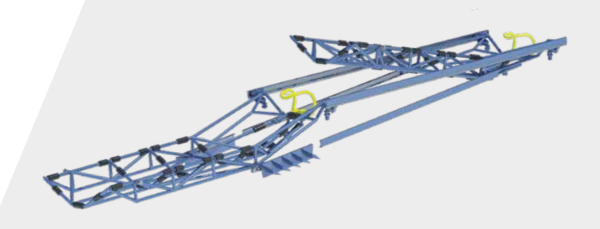
### **BOAT CRADLE DRIVE SYSTEM**

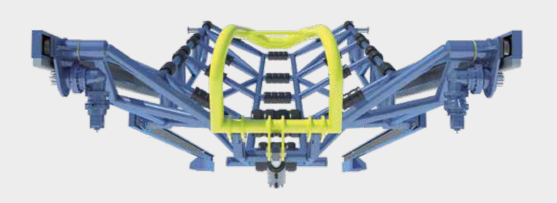
Rails on each side of the boat cradle serve as guide and support mechanisms for the boat cradle while it is travelling up and down the slipway slope. One of the guide rails on each side of the slipway slope is fitted with a tooth rack for the drive system.

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 and stern entry system with boat cradle



VARD 7 085 OPV, used with permission from VARD

# Configuration

• Extendable and retractable slipway cradle

# OPTIONS

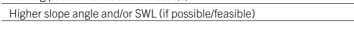
Remote control from daughter craft Various remote control options on vessel side Power and control system redundancy Emergency launch and recovery by accumulator and UPS

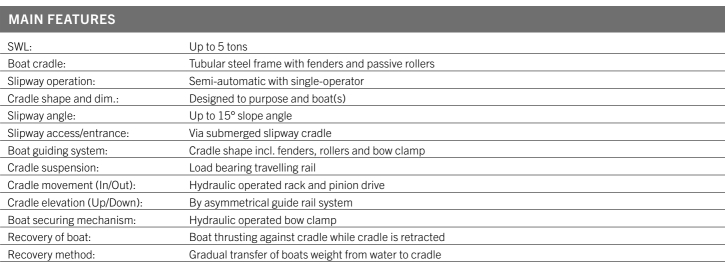
Parking position for additional boat(s)





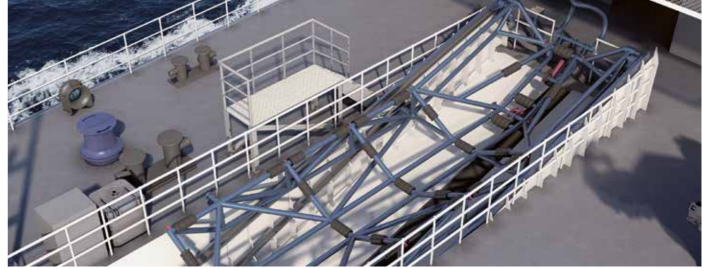








Extendable and retractable boat cradle - Single



# **SERVICE**

# **GLOBAL PRESENCE**

PALFINGER MARINE has 25 fully owned sales and service hubs in Europe, Asia, the Americas, the Middle East and Africa, in addition to our network of certified service partners. For our customers, this means 100 % global service coverage, fast response times and efficient service execution.

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# SERVICE

PORTFOLIO BRANDS



PALFINGER MARINE not only supplies high-quality products to fulfil standardised and customised demands. The company's services also provide customers with an additional competitive edge in the maritime and offshore industries.

PALFINGER MARINE has acquired and built up an impressive portfolio of brand names along the way. The company counts 25 fully owned service stations offering service to all 25+ own brands. Specially trained engineers and experts with extensive know-how ensure fast on-site support around the globe.

Our service specialists for davits and boats also offer multi-brand service.

# SERVICE PORTFOLIO



### **INSPECTION AND MAINENANCE**

- Global coverage
- Multi-brand service
- Yearly and 5-yearly inspections
- Preventive maintenance
- Pre-inspection
- Supervision



### SPARE PARTS AND REPAIR

- Global coverage
- Spare parts kits
- 20 years spare parts guarantee / availability
- Spare parts availability for all PALFINGER MARINE brands



### **REFURBISHMENT AND UPGRADES**

- Modifications and modernisations
- Refurbishment on-site or in the workshop

# **BRANDS PART OF PALFINGER MARINE**

Harding
Norwegian Deck Machinery (NDM)
Bergen Group Dreggen
Ned-Deck Marine
Fast RSQ
Watercraft America
Schat-Harding
Schat Davits Ltd
Schat-Davit Company

Schat Watercraft Group
Bjorke Batbyggeri
Davit-Company
Georg Eide Sønner AS
William Mills Marine
MASECO
Mulder & Rijke
Beiyang Boatbuilding Co.
Edgewater Machine & Fabricators Inc

Noreq NoreqFender NoreqActa Watercraft Viking Marine Waterman Fiskars Acta LAR



### **AGREEMENTS**

- Global coverage
- Customised / tailored fleet (service) agreements including training, spare part kits,
- Multi-brand service



### **TRAINING**

- Global coverage
- Operator and maintenance training
- On-site training
- Hands-on coaching
- Customised training sessions







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