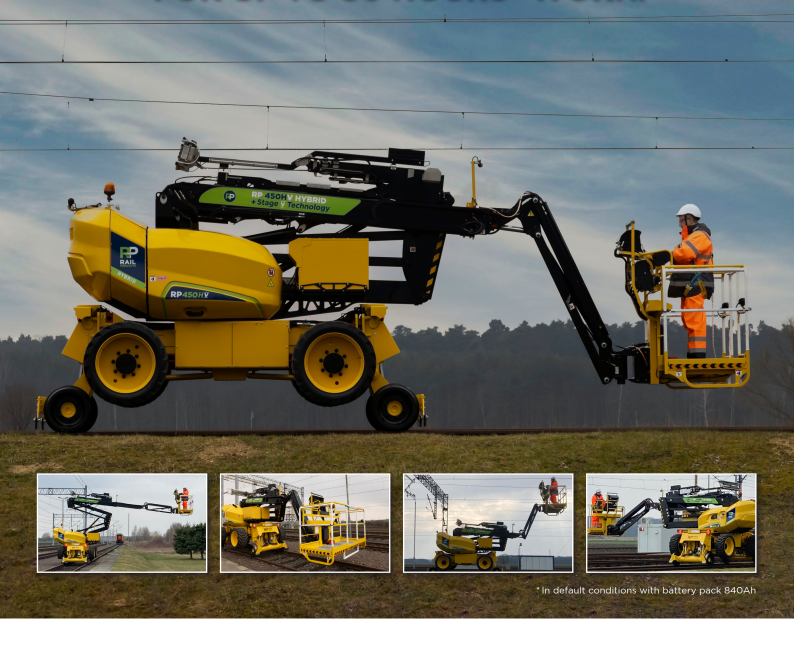
# RP 450HV THE HYBRID SOLUTION





# HIGH PERFORMANCE LOW EMISSIONS

# THE ONLY HYBRID MEWP TO OPERATE AUTONOMOUSLY ON A FULL BATTERY FOR UP TO 50 HOURS\* WORK.



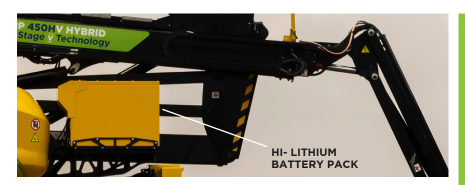
### **KEY FEATURES**

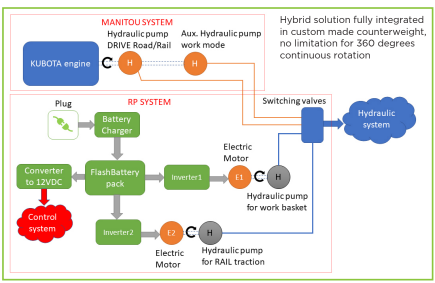
- HI- LITHIUM BATTERY PACK
   FOR UP TO 50\* HOURS WORK
- TIER 5 ENGINE WITH STAGE V TECHNOLOGY
- DYNAMIC NEW SHAPE
- 16.68m WORKING HEIGHT
- WORKING AND TRAVELLING OVER THE SIDE

- 180-DEGREE BASKET OSCILLATION
- 360-DEGREE TURRET ROTATION
- 450kg BASKET
- AVAILABLE WITH NEW PA64 PANTOGRAPH (Range 4.2m to 6.4m)

### THE HYBRID SOLUTION

# 50 hours\* of continuous work on a full 840Ah battery pack





#### **HYBRID POWER PACK**

- Hybrid solution Tier 5 combustion engine + electric motors automatically managed by control system
- Flash Battery Lithium battery 840Ah (or 420Ah<sup>†</sup>) — 48VDC system, zero maintenance, remote control<sup>†</sup> and balancing system
- Fast charge with current up to 60amps (option: current up to 120amps), single phase 230V charger onboard
- Two independent electric motors (traction and work basket)
- 50 hours\* autonomous work
- Electric power saving solution (hydraulic pumps work only when needed)
- Lightweight revolutionary synchronous motors
- Fast 100% recharge of battery within five and half hours in a single phase via 120-amp plug-in option.

Option \*In default conditions with battery pack 840Ah

# FULLY INTEGRATED CONTROL PANEL WITH FULL CRUSH PROTECTION





All key controls and rail functions are now instantly to hand for the operator, supported by a dynamic visual display demonstrating all aspects of the machine's functionality, including speedometer, basket position, diagnostics, alarms, pantograph', rear view camera' and much more.

## **TECHNICAL SPECIFICATION**

#### **Specifications RP 450HV on Rail**

Working height	. 16.68m	Max. cant	. 180mm
Platform floor height	. 14.68m	Working and travel over the side	. Over 360°,
Max. outreach	. 8.02m		max.7.60m
Up and over clearance	. 7.40m	Hydraulic tank capacity	. 53L
Jib movement	. +70°/-70°	Diesel tank capacity	. 51L
Basket rotation	. +90°/-90°	Total weight	. 11,600kg
Turret rotation	. 360°	Width (overall width with basket)	. 2.45m
Capacity	. 450kg	Length	. 7.38m
Maximum allowed wind speed	. 45km/h	Length (Travel / transport)	. 6.15m
Basket size	. 2.30 x 0.90m	Height	. 2.47m
Lifting time	. 40s	Height (Travel / transport)	. 2.94m
Engine Kubota type D1105-E4B,		Inside turning radius	. 1.32m
3 cylinder Stage V, 18.7 kWMax	. 24.5hp	Outside turning radius	. 3.68m
Working speed on rail	. 1.0km/h	Outside turning radius with basket	. 6.39m
Maximum travel speed rail	. 10km/h	Ground clearance	. 42.5cm
Max. gradient	. 60%	Wheelbase	. 3.75m

# **EQUIPMENT AND OPTIONS**

### Standard equipment

- Large basket
- 4 wheel drive
- Proportional controls
- 4 simultaneous movements
- Foam filled tyres
- Differential lock
- Limited-slip front axle
- Diagnostic-calibrator
- Hourmeter
- Low-fuel indicator
- Horn
- Flashing beacon
- Audible and visual tilt and overload alarms
- Slope over ride
- Lifting eyes
- Electric emergency pump
- Prefitted for 230 V
- Dead man's pedal
- Tool tray
- Protective cover (lockable)
- Oscillating axle for road
- Pendeling axle for rail
- Continuous rotation
- 4 lights in basket, 1 at the counterweight

#### **Options**

- 230v connection with circuit breaker on the arm head
- Access control keypad for easy link
- Generator (3.5 or 5 kW)
- Working light
- Safety valve
- Spark arresting muffler
- Highly capacity battery
- Sound signal for all movements
- Multi gauge chassis adjustable 1067-1435-1600 mm (MG1)
- Multi gauge chassis adjustable
   1000-1435 mm (MG2)
- Insulated wheels
- Different rail wheel profiles
   S 1002 profile, diam. 470 mm. (std.)
   C Profile, diam. 450 470 mm
   E profile, diam. 450 470 mm
   ANZR G 1 profile, diam. 450 470 mm;

Mixed profile, diam. 470 mm. (for local track)

- PA 64 hydraulically adjustable pantograph, which is adjustable in height from 4.200 till 6.420 mm. The height can be recorded, and the readout can be taken by USB (type preferably 2.0), readout will show an excel file with all recordings, (height, stagger etc.) as well as a graphic drawing. With the pantograph build on the machine, the floor height will be 12.880 mm.
- 360° adjustable ALO, electronically adjustable in parameters screen
- RP 500 Carry Platform.
   Max load 500kg, own weight 70kg
- ATR 450 Aluminium Trailer, capacity 450 kg, own weight 70.9 kg.

#### Compliant to the following standards

- EN-15746-1:2020 Road Rail machines and associated equipment
- EN 15746-2:2020 Road Rail machines and associated equipment
- EN 280 A 1:2011 + A2:2015 Mobile elevating platforms
- EN 15955 1 & 2:2013 Railway applications demountable machines
- 2006:42/EG Machine Guideline



#### **Rail Products**

Mountcairn, 22 Cairneymount Road, Carluke,

South Lanarkshire ML8 4EN

Phone: 0044 20 7101 0727/0044 1555 773 027

Mobile: 0044 7788 924 848

derek@railproducts.uk.com www.railproducts.uk.com

Rail Products trading as Rail Products UK Ltd.