CUSTOMIZED MAINTENANCE EQUIPMENT FOR RAILROAD EXCELLENCE

FD-Versex32

PERFECT FOR SMALL CRAWLER EQUIPMENT RAIL WORK

- UP TO 32,000 LB OF PAYLOAD
- HYDRAULIC DRIVE OR INDEPENDENT ENGINE
- 20 MPH BI-DIRECTIONAL SPEED
### Chassis & deck
- Rear-end loading
- Access ramps with anti-slip coating
- Hoist rings and D-rings; Sling & shackle to lift platform
- Rail tongs for equipment loading and anti-runaway
- Steel deck floor

### Powertrain
- Propelled with hydraulic connections
- Cummins electronic turbo-charge diesel engine

### Capacity
- On-rail loading: 32,000 lbs (14,515 kg)
- On-rail towing: 50,000 lbs (22,680 kg)

### Powertrain
- Axles: 1 pivoting axle and 1 fixed axle
- Two-wheel drive
- Four-wheel drive
- Speeds (forward & reverse): 20 Mph (32 km/h)

### Brake System
- Air brake system for truck provision

### Wheels
- Standard gauge 56” x 12” (1435 mm)
- Diameter: 24” (610 mm)

### Stabilizers
- 2 hydraulic ski-down systems
- Green light indicator for stab-down position

### Electrical
- Power: Battery and solar panels for lights

### Controls
- Platform movements
- Wireless controls
- Pedals
- Available only with engine version

### Lighting & safety
- 4 automatic bi-directional LED driving lights (4800 Lumens)
- 4 automatic bi-directional LED brake lights (4800 Lumens)
- 8 flashing security lights
- Movement alarm

### Available options
- Lifelines for bridge work
- Versex versatile rail cart and pull bar
- Camera systems
The best choice for excavators working on and around track. The FD-VerseX50 has a smaller platform that gives small excavators access to restricted track areas.

Quick, easy access via rear load ramps.

Hydraulic-drive rail gear axles allow same speed in both directions.

"Ski" hydraulic stabilizing system, 36" for three ties supporting contact. Full working chart capacity.

In-deck hoist ring lifting points to move platform on and off tracks quickly.

With pulling power of 50,000 lb, coupling with working carts is available.

The VerseX50 chassis is also used as a versatile cart with various applications. It has a ramp for transport, removable lateral poles and side panels, and a reinforced floor for gondola work.

Wireless controller available with engine-ropelled version. No modifications needed on excavators.

Additional options:
- Lielines for bridge work
- Power tools, air tools, etc
Dimensions & weight

Length  27’ (8,230 mm)
Width  120” (3,048 mm)
Deck height  25” (635 mm)
Wheel base  68” (1,727 mm)
Weight  8,200 lb (3,719 kg)

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