



Pictured machine may include options and additional equipment.

## **Features**

The Himec RM 125 T is a self propelled diesel driven twin boom unit for charging, man lifting and installing works in underground excavation and tunnelling. It consists of the new Normet Rigid Frame Carrier (=R) with M-series Cummins B4.5 Stage V 121 kW or Tier3 110 kW engine and NBB5 -booms. Maximum lifting capacity is 400 kg per boom and max lifting height 12 m (measured to the floor of the basket).

Boom controls are in the basket and down on the carrier. Each boom can be operated independently allowing several holes to be charged safely two operattors at the same time. Large coverage (18.5 m width x 13.5 m height) allows the whole face to be charged from one setup.



## Technical specification

#### 2 x NBB5 BASKET BOOM

2-men basket

Lifting capacity of basket 400 kg = 240 kg + 2 persons Basket size 1.2 m x 1.8 m -15°...+60° Boom lift Boom extension 6.4 m Max. Lifting height (basket floor) 12 m Max. Vertical reach 13.5 m - 8°...+ 40° Boom slew Max. Lateral coverage 18.5 m

Diesel start/stop (from the basket) Battery operated emergency pump

#### **ENGINE**

Liquid cooled turbo charged CUMMINS B4.5, 121kW/2500 rpm, Stage V approved

Requires DEF (urea) and ultra-low sulphur diesel (ULSD) (max sulphur content < 15 ppm)

## TRANSMISSION

Hydrostatic 4-wheel transmission

Variable piston pump 115 cm³
Variable piston motor 160 cm³
Separate stainless steel oil tank 110 L

## AXLES

Planetary type Dana 223

Rear end axle oscillation +/- 8° Boom end axle fixed

## TYRES

12.00 - 20

#### PERFORMANCE

Max. Horizontal speed (horizontal tunnel) 11 km/h Max. speed in 1:7 inclined tunnel 8 km/h Max. Tractive force 113 kN

## BRAKES

Service brake; hydraulically powered two-circuit Oil-immersed multi-dics brakes in both axles

Safety/Parking brake; spring-activated, hydraulically Released, fail-safe-type brake. Brake test possibility in cabin

### STEERING

Four-wheel steering as standard Orbitrol type Including crabwalk

## **FUEL TANK**

Capacity 140 L Stainless steel

### **DEF TANK**

Diesel Exhaust Fluid Capacity 19 L

#### HYDRAULIC SYSTEM

Variable displacement pump system
190 bar, 95 L/min/2200 rpm
Hydraulic oil tank capacity 130 L

Return oil filtration 10 µm Indication of level, filtration and temperature

## 24 VDC ELECTRICAL SYSTEM

Exposed components are min. IP65 stardard Battery 2 x 80 Ah

Alternator 80 A

Wire harness (self extinquishing) with tinned wires and watertight conduits

Led driving lights

Front end LED lights
 Rear end LED lights
 2 x 1300 lm
 2 x 1300 lm

LED directional lights on front and rear side

LED working lights

- 4pcs on cabin
- 2pcs on carrier

## DRIVER'S COMPARTMENT

Open cabin, FOPS approved Suspended driver's seat

Seat with retractable lap seat belt

Cabin door interlock switch with safety brake application MID 070 S Multifunctional Display with:

- Meters; e.g. speed, RPM, operating hours
- Status indicators; e.g. fluid levels, temperatures, pressures, alarms, faults

## MACHINE CONNECTIVITY

Machine connectivity hardware (WLAN/3G/4G/LTE)

## **GREASING SYSTEM**

Centralized grease fittings for the carrier

#### OTHER

12 kg hand held fire extinquisher Standard symbol labels Hydraulic front support legs Hydraulic rear support legs



# Optional equipment

### DRIVER'S CABIN

Enclosed cabin, FOPS approved HVAC system

#### **ENGINE**

Liquid cooled turbo charged CUMMINS QSB4.5, 110kW/2300 rpm, TIER 3 approved

- Exhaust system: Catalytic exhaust gas purifier and muffler
- No def tank

#### MACHINE CONNECTIVITY

- Data lifetime license (Include connectivity hardware)
- Analytics lifetime license (Include connectivity hardware and data lifetime license)

#### OTHER

#### Warning lights, 1 unit:

- Rotating beacon; red
- · Rotating beacon; blue

## Additional equipment

#### HIGH VOLTAGE SYSTEM

400V/50Hz power pack 690V/50Hz power pack 1000V/50Hz power pack

### COMPRESSOR

Hydraulically driven compressor 2.6 m<sup>3</sup>

#### FOR ENCLOSED CABIN

CD/Radio system

### FOR NBB BASKET BOOM

Safety bar

Safety bar with hydraulic lift:

Reduces lifting capacity 60 kg

Safety roof with hydraulic lift:

Reduces lifting capacity 100 kg

Safety roof with hydraulic lift and slide:

Reduces lifting capacity 200 kg

Manual pipe jack

Reduces lifting capacity 50 kg

LED working lights on safety roof (2 pcs) 73 W

Boom suspension

#### FIRE SUPPRESSION SYSTEM

Fogmaker: Manually actuated Fogmaker: Automatically actuated Ansul: Manually actuated Ansul: Automatically actuated

#### **GREASING SYSTEM**

Automatic lubrication system for carrier and lifter: Lincoln

## OTHER

Fast fuel filling system: Wiggins Oil evacuation kit with sample points Extra hand held fire extinguisher (12 kg) Warning lights, 1 unit:

- Rotating beacon; amber
- Rotating beacon; red
- · Rotating beacon; blue
- Strobe light; white

Text labels in: Fin / En / Por / Swe / Rus / Nor / Ger / Fra / Spa / Ita

Toolbox and maintenance tools 2 wheel chocks with brackets Reversing camera Spare wheel



# **Service**

### **OPERATIONAL SPARE PARTS**

A complete parts package to ensure your machine runs with optimal uptime.

After commissioning of your new Normet equipment, the following maintenance & critical spares are typically recommended to support and service your machine:

- Filters, belts
- Sensors, work lights, solenoid coils and fuses
- Sliding parts, bearings, cylinders, seals & pins
- Hoses including concrete, charging & hydraulic
- Nozzles & tips
- TamCrete EasyClean nontoxic protective agent
- · Pistons and seal kits
- · Guide rollers and bushes

Note: The usage and consumption of parts may vary depending on the operating environment.

#### **EXTENDED WARRANTY**

Standard Normet equipment warranty is 2000 operation hours or 12 months (whichever is reached first). Extended warranty for your Normet equipment can be provided with service agreement- conditions apply.

### TRAINING AND EXPERTISE SERVICES

Need training before your machine goes into service or any stage during its working life? The Normet Academy and our highly skilled technicians can provide all your expert training needs including...

## Product training:

Operation and Maintenance Automation -NorSmart/Nordoser Electric, hydraulic and mechanical fundamentals Trouble-shooting and fault finding

#### Process & operator improvement audit for:

Concrete spraying - practical or simulated

Scaling - practical or simulated

## Audit services to improve:

Equipment performance, machine availability, safety & quality.

### SERVICE AGREEMENTS

Parts supply Periodic fleet inspection Preventative maintenance Maintenance Supervision Fleet availability

### **ELECTRONIC MANUALS**

LinkOne electronic spare parts and instruction manuals

#### **EQUIPMENT - COMMISSIONING & START UP SERVICES**

### **Operator Training**

- · Class room training
- Practical training

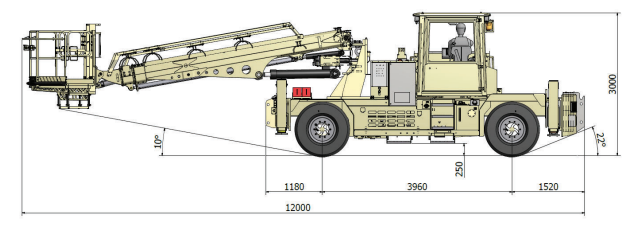
#### Maintenance & Repair Training

- · Class room training
- Practical training

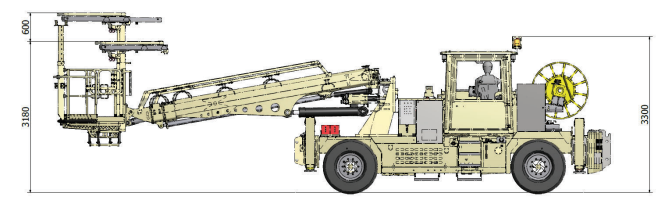
#### Commissioning

· Receiving inspection





SIDE VIEW
Basic machine

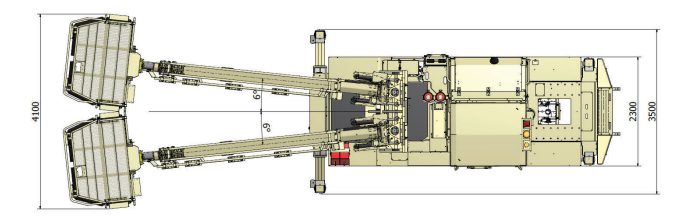


**SIDE VIEW**Machine with options

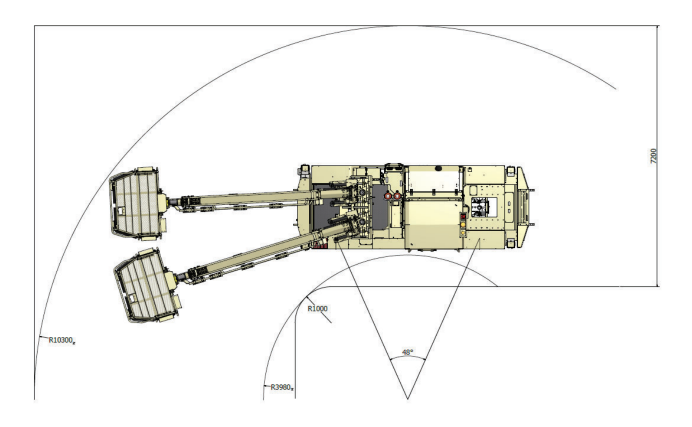
DIMENSIONS	
Length	12000 mm
Width	2280/4100 mm
Height	3000 mm

WEIGHT
Operating 20 000 kg



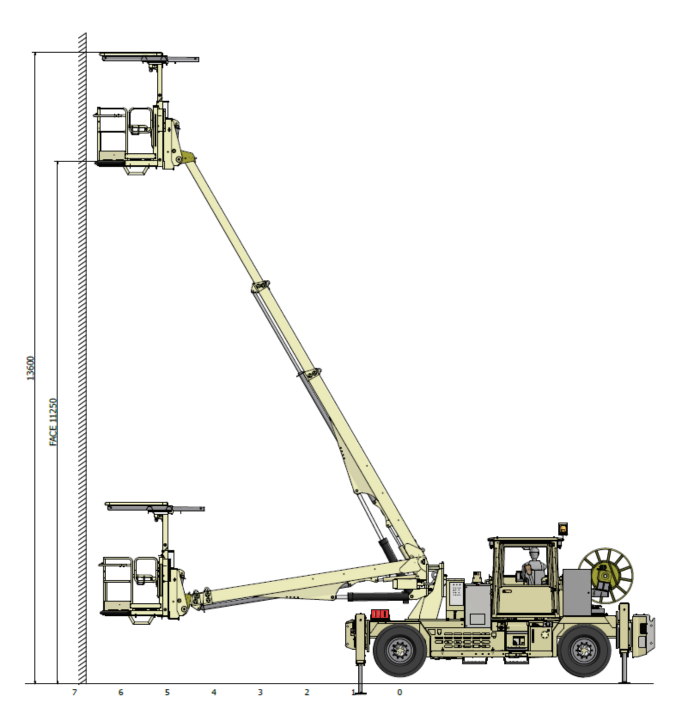


## **TOP VIEW**



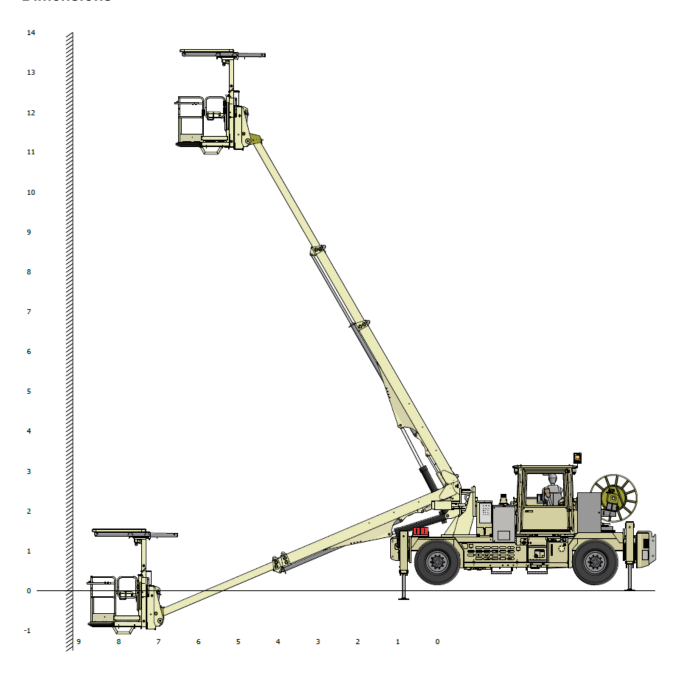
### **TURNING RADIUS**





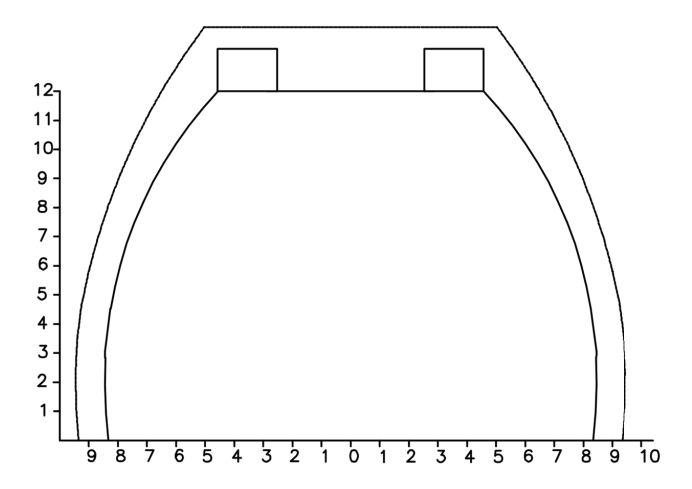
**BOOM REACH** 





**BOOM REACH** 





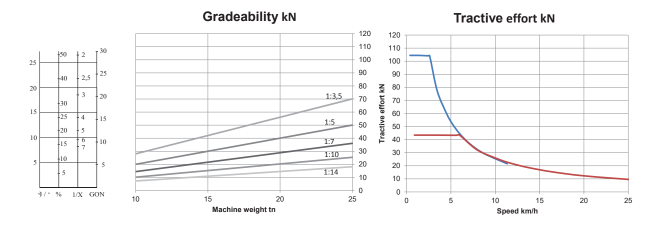
**BOOM REACH** 



## **Tractive efforts**



CUMMINS B4.5 121kW Stage V Performance curve



CUMMINS QSF4.5 110kW Tier3
Performance curve