## PAL Pro 43 Mechanics Truck Ram 2022 5500 4x4



### Regular Cab Diesel

**RAM** 

# PAL PRO 43 MECHANICS TRUCK 2022 5500 4X4 REGULAR CAB DIESEL

STOCK NUMBER: PRE-ORDER TODAY



ARRIVING SOON



### OFFER INFORMATION

Location details

4101 Trailer Drive, Charlotte, NC, 28269 - United

Print date: May 19, 2024, 5:02:33 AM

States \_\_\_\_

Dealer Name

Palfinger USA

Product type

New

Stock number

Pre-order today

Contact person

Rodney Allen

Dealer E-mail

r.allen@palfinger.com

Dealer phone

1-800-201-4277

Prior sale and changes reserved!

### PAL Pro 43 Mechanics Truck Ram 2022 5500 4x4



### Regular Cab Diesel

#### PAL PRO 43 MECHANICS TRUCK

- 11' heavy duty galvannealed steel crane body
- 60" raised 1st and 2nd compartments on curbside, remaining compartments 44"
- A-60 Galvanneal Steel E-Coated Body and Crane
- 21" Workbench bumper with through compartment and integrated hitch receiver tube
- · Master locking system
- LED compartment lights and 2 exterior flood lights
- · LINE-X Ultra coating in all compartments
- · Street side interior compartments:
  - (6) drawer unit
  - Standard shelving and dividers
- Curb side interior compartments:
  - Bottle holders
  - Standard shelving and dividers
  - ½" FRL (Air filter, regulator, lubricator),
    ½" X 50' air reel feeding out the rear panel, outrigger control.

#### SERVICE CRANE TECHNICAL DETAILS

- PALFINGER PSC 8029 Hydraulic Telescopic Service Crane
- 8,000 lb max. lifting capacity (double line) and 43,000 ft/lb lifting moment
- 29' hydraulic boom reach
- · 400 degree rotation
- Hexagonal boom with internal extension sylinders
- · Two block protection at winch
- Wireless Fully Proportional Radio Remote Controls

### **COMPRESSOR TECHNICAL DETAILS**

- PRC 45V Hydraulic Rotary Screw Air Compressor
- 45CFM @ 150 PSI
- 150 PSI max pressure
- 100% duty cycle

#### **CHASSIS DETAILS**

• 2021 RAM 550 4x4 Regular Cab Diesel

Print date: May 19, 2024, 5:02:33 AM

- · Automatic Transmission
- Chassis model: DPOL64

Prior sale and changes reserved!