

6x2\*4NB

SCANIA

**PK 19.001 SLD5**

**SCANIA P360B 6X2\*4NB**

CONTRACT NUMBER: 1429312 PALDRIVE 25

NEW

AVAILABLE

ON STOCK



## SPECIFICATION

- **PK 19.001 SLD**
- Lifting Moment 181.4kNm (18.5mt)
- Classification HC1 HD4/B3 in EN12999
- High extension speed by applying return oil utilization and oil passage through the cylinders
- D - 5-section hydr. extension boom
- T4I - Hose equipment, hose drum on the main boom and internal hose guidance in the boom system
- Electronic HPLS with automatic activation
- Single linkage with Single Link Plus 15°
- Rack and pinion slewing system
- Slewing angle 420°
- Single stabilizer control with operated check valves on the stabilizer rams
- Load holding valve on slewing-, inner-, outer- and extension boom cylinder

## OFFER INFORMATION

Location details

Palfinger Denmark A/S, 5500 Middelfart - Denmark



Dealer details

Palfinger Denmark

Dealer E-mail

info@palfinger.dk

Dealer phone

004570108010

Availability

Available

Product type

New

Contract number

1429312 Paldrive 25

## 6x2\*4NB

---

- Rigid stabilizer plates
- Box level on both control panels
  
- **Truck**
- SCANIA P360B 6x2\*4NB
- Engine type: DC09 127
- Performance: 360hp Euro6
- Gearbox GR 875 Performance modes  
Economy, standard and power, kickdown mode,  
clutch system automatic
- Climate system control automatic
- GVW technical 28000 kg
- Legal weight 1st axle 9000 kg
- Legal weight 2nd axle 11500 kg
- Legal weight 3rd axle 7500 kg
- Tyre dimension front axle 385/65 R22.5
- Tyre dimension rear axle 315/80 R22.5
- Tyre dimension tag axle behind driven axle  
385/65 R22.5
- Year of production 2019
- Cab colour White

6x2\*4NB

**PRODUCT**

<b>Manufacturer</b>	Palfinger	<b>Construction year</b>	2019
<b>Equipment no.</b>	100457210	<b>Max outreach</b>	14,7 m

**TRUCK**

<b>Truck manufacturer</b>	SCANIA	<b>Emmission standard</b>	Euro6
<b>Truck order no.</b>	1353481-2	<b>Axes</b>	6x2
<b>Vehicle no.</b>	YS2P6X20005538902	<b>Gross vehicle weight</b>	26000 kg
<b>Chassis identification No.</b>	YS2P6X20005538902	<b>Emission</b>	Euro 6