

SCANIA

# EPSILON TL15-104 R500

CONTRACT NUMBER: 1100272679

NEW

AVAILABLE



## SPECIFICATION

### CRANE


Manufacturer: PALFINGER  
Model: EPSILON  
TL15-104 COMFORT CAB  
VIN: 1100272679  
Construction year: 2025

### Crane options:

- L-Boom system 10,4 m
- Comfort Cab with hydraulic controls
- Water heating
- CE-Timber
- 2 hydr. joysticks, 2 hydr. foot pedals
- Parker control valve hydr., 1K, VP, LS
- Hose guide inside of column
- Crane base L-crane, TOG

## OFFER INFORMATION

Location details

Tallinn Tala 6, 11415 - Estonia 

Dealer Name

VTA TEHNIKA AS

Availability

Available

Product type

New

Contract number

1100272679

Contact person

Mart Ruus

Dealer E-mail

[mart@vtatehnika.ee](mailto:mart@vtatehnika.ee)

Dealer phone

**003725063137**

- Slewing limitation 425°
- Outriggers 3,9m, hoses outside
- parallel hydr. extendable outriggers
- 45° automatic swing up legs
- Fixed plates
- 180mm longer stabilizer fixed plate
- LED lights 3000 Lumen - 360° Light
- 24 Volt
- Mineral oil
- RAL 3020 EPSILON RED
- 1 free electric function
- Additional second step for cabin
- Swing damper units
- Telescope with regenerative function
- Yellow warning light on cabin roof
- Electric cable control for stabilizers
- EPSLINK + Indexator G121(10t) + SD
- FG53S-V, Epsilon timber grab 0,50 m<sup>2</sup>
- Oil cooler 16 KW (250 l)
- Oil tank 200 l, stainless steel

## **TRUCK**

Truck manufacturer:	SCANIA
Model:	R 500
B8x4*4NB	
Power:	368 kW, DC13
Gross vehicle weight:	32 000 kg
Dead weight:	16 330 kg
Payload:	15 670 kg
Suspension:	air/air

**PRODUCT**

<b>Manufacturer</b>	Palfinger	<b>Lifting moment</b>	15 mt
<b>Model</b>	EPSILON TL15-104 CAH	<b>Outreach / Lifting power</b>	10,4 m / 1290 kg
<b>Construction year</b>	2025	<b>Max outreach</b>	10,4 m

**TRUCK**

<b>Truck manufacturer</b>	SCANIA	<b>Axes</b>	8x4
<b>Construction year</b>	2025	<b>Gross vehicle weight</b>	32.000 kg
<b>Power</b>	500 HP / 368 kW	<b>Dead weight</b>	16.330 kg
<b>Emmission standard</b>	6	<b>Payload</b>	15.670 kg
		<b>Payload category</b>	6t - 15t