

6x2

MERCEDES

**PK 37.002 TEC 7**

**ACTROS 5 FHS 2543L 6X2**

CONTRACT NUMBER: 100008474/PALDRIVE 77

NEW

AVAILABLE



### OFFER INFORMATION

Location details

Lengau, 5211 - Austria

Dealer details

Palfinger EMEA GmbH



Dealer E-mail

[sales@palfinger.com](mailto:sales@palfinger.com)

Dealer phone

**004366488345792**

Availability

Available

Product type

New

Contract number

100008474/Paldrive 77

### SPECIFICATION

PK 37.002 TEC7

- HPSC stability control system
- HPSC Plus module GEOM
- HPSC Plus module LOAD, extension of HPSC by detection of the payload
- HPSC Plus module FSTAB, extension of HPSC by detection of the support forces
- FFST8 RRC driven stabilizers
- 7-section hydr. extension boom
- PJ 075 B additional articulated boom extension with 3-section hydr. boom extension
- J04, hose equipment on the fly-jib
- DPS-C DUAL POWER SYSTEM
- SHEK, 2,5t winch hydr. tiltable on main boom
- AOS, Active Oscillation Suppression

Prior sale and changes reserved!

Print date: Jun 12, 2021, 1:25:55 PM

6x2

- P-fold, Assistance system for folding and unfolding  
of the crane

- RRC handset with 8 linear levers

- available week 50 2020

**Mercedes Benz Actros 5 S/M Fhs 2743 L 6x2**

- Wheelbase

5200mm

- Engine type:

OM470 R6 10,7 liter

- Rated power:

428

hp / 315 KW 2100 Nm

- Emission class

Euro6d

- Transmission

G

211-12/14,93-1,0

- Suspension

front

air / rear air

- Permissible axle load at 1st front axle

8000 kg

- Permissible axle load at 1st rear axle

13000 kg

- Permissible axle load at 2nd rear axle

7500 kg

- Front tyres:

385/55 R22.5

- Rear tyres:

315/70 R22.5

- Tyres lift axle:

385/55 R22.5

PK 37.002 TEC 7 Mercedes Actros 5 FHS 2543L



6x2

---

- Year of manufacture: 2019

6x2

**PRODUCT**

<b>Manufacturer</b>	Palfinger	<b>Equipment no.</b>	100523189
		<b>Construction year</b>	2020

**TRUCK**

<b>Truck manufacturer</b>	MERCEDES-BENZ	<b>Power</b>	315 kw (428 HP)
<b>Truck order no.</b>	1955799269	<b>Emmission standard</b>	Euro6D
<b>Chassis identification No.</b>	WDB96302010396393	<b>Axes</b>	6x2
<b>Construction year</b>	2019	<b>Construction</b>	Heavy duty crane