

#### **MERCEDES**

# P 250 BK

# BENZ SPRINTER 315 CDI 4X2

CONTRACT NUMBER: P250BK STANDARD

NEW

IN PRODUCTION



**SPECIFICATION** 

#### **OFFER INFORMATION**

Location details

Löbau, 02708 - Germany



Print date: May 12, 2024, 11:07:04 AM

Dealer Name

Palfinger Platforms GmbH

Product type

New

Contract number

P250BK Standard

Dealer E-mail

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Dealer phone

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## P 250 BK Mercedes Benz Sprinter 315 CDI 4x2



- 4 Safety-Spreader plates incl. bracket on the platform covering
- Covers made of aluminium chequer plate
- Home-Function
- Operator control panel in cage (optional display possible)
- Stabilizer control panel at the base
- Automatic stabilizer levelling system
- Three stabiliser configurations: jacking within vehicle width, wide jacking and one-side wide jacking and automatic release of the related workspace
- 1x user manual, signs, display language (if display is present) in country specific language
- 230V/10A CEE-socket incl. supply with residual current circuit breaker at the base
- 230V CEE-socket at cage
- Additional CEE-socket supplied by on-board voltage
- Cleaning hatch at cage
- Self-closing door for upright entrance to the cage
- 2 anchor points for safety harnesses
- PALDiag for system analysis, integrated in platforms software

Painted in MB9147 arctic white

Prior sale and changes reserved!

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# P 250 BK Mercedes Benz Sprinter 315 CDI 4x2



## **PRODUCT**

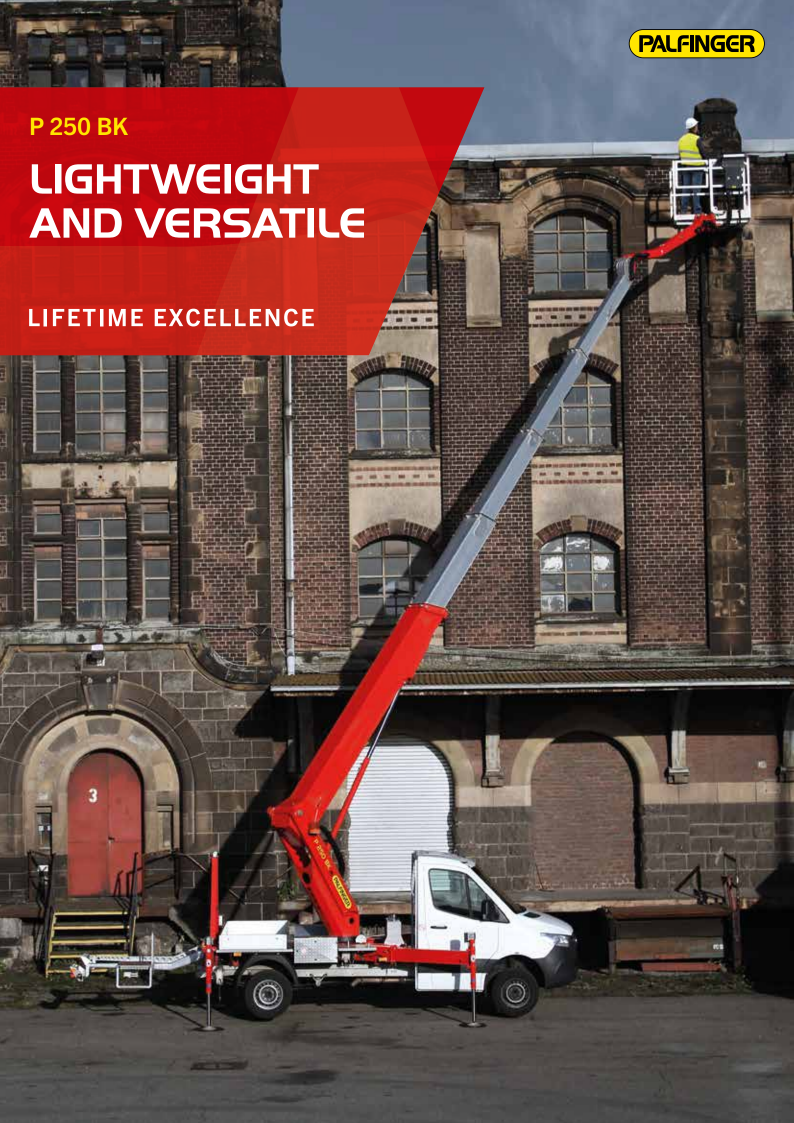
Manufacturer	PALFINGER
Model	P 250 BK
Construction year	NEU - NEW
Outreach	16,9 m
Max. height of work	24,7 m
Turret rotation	500°

Basket size	1,40 x 0,70 x 1,10 m
Basket capacity	250 kg
Basket turning device	+/- 90°
Basket arm angle	185°
Basket material	Aluminium

#### **TRUCK**

Truck manufacturer	Mercedes Benz
Vehicle type	Sprinter 315 CDI
Construction year	NEU - NEW
Wheel base	3.665 mm

Power	110 kW (150 PS)
Emmission standard	EURO 6
Axes	4x2
Gross vehicle weight	3.500 kg



#### **HIGHLIGHTS**

- Outrigger control panel located at the rear end for a safe operation. All outriggers are visible from this position.
- The control panel in the cage enables a safe and efficient operation of the platform
- Even with a cage load of 250kg the full working height can be reached.
- Three stabiliser configurations: in contour, fully extended and one side extended only as well as the automatic adjustment of the corresponding working envelope
- Flat substructure under the cage allows users to get close to objects

#### **STANDARDS**

- Home function
- Automated positioning system
- 4 Safety plates
- 230V CEE current supply with CEE socket in the workman basket
- European type approval
- Stabilizer control at basis

#### **OPTIONS**

- Tree cutting package (tool tray inside the cage, bracket for chainsaw, dividing screen, wooden frame, working lights and Illumination of surrounding area
- Attachment point for load securing nets
- Bracket inclusive 7 traffic cones
- Cable remote control to connect at the base
- Display in addition to the control panel
- Insulation package in combination with aluminum cage

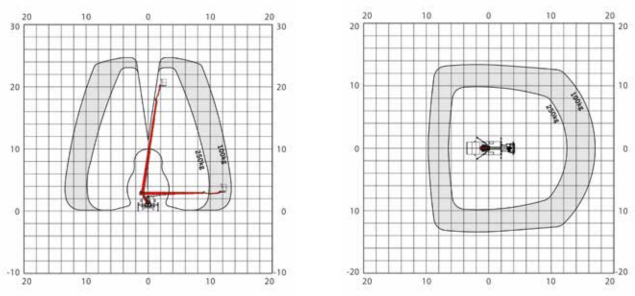


## **TECHNICAL SPECIFICATIONS**

	Total weight *	3390 kg	- OO	max. outreach to the side	13.3 m
0000	Overall length	7.71 m		max. outreach	16.9 m
	Total width	2.22 m		Angle of main boom	500°
	Travelling height	2.99 m		Rotation angle of cage	2 x 90°
<b>○○</b>	Wheelbase	3665 mm		Rotation angle of cage boom	185°
	max. working height	24.7 m		Size of cage	1.40 x 0.70 x 1.10 m
	max. cage bottom height	22.7 m		max. cage load	250 kg

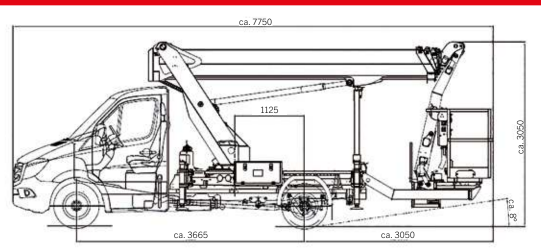
\* Depends on truck chassis

## **WORKING DIAGRAMS**



\* A possible 2% tolerance is contingent on structural components

## **DIMENSIONS**





## **YOUR CONTACT**

## Palfinger Platforms GmbH

Düsseldorfer Str. 100 47809 Krefeld | Germany

KP-P250BKM3+EN

Units shown in the leaflet are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.