

#### **MERCEDES**

# P 250 BK SPRINTER 315 CDI

**CONTRACT NUMBER: 21339** 

RENTAL UNIT

**ON REQUEST** 



#### **SPECIFICATION**

Minimum rental period 3 months

Price on request

#### **OFFER INFORMATION**

Location details

Krefeld, 47809 - Germany



Dealer Name

PALFINGER Platforms GmbH

Availability

On request

Product type

Rental Unit

Contract number

21339

Contact person

Georg Plesker

Dealer E-mail

g.plesker@palfinger.com

Dealer phone

00491622119055



## **PRODUCT**

Manufacturer	PALFINGER	Basket size	1,4 x 0,7 x 1,1 m
Model	P 250 BK	Basket capacity	250 kg
Construction year	2023	Basket turning device	+/- 90°
Outreach	17,1 m	Basket arm angle	185°
Max. height of work	24,7 m	Basket material	Alu
Turret rotation	500°		

### **TRUCK**

Truck manufacturer	Mercedes Benz	Power	150 PS
Vehicle type	Sprinter 315 CDI	Emmission standard	Euro 6e
Construction year	2023	Axes	4x2
Drivers cabine	S	Gross vehicle weight	3.500 kg
Wheel base	3665 mm		



# Working diagrams Palfinger P 250BK

on

# MB Sprinter 3,5t / Iveco Daily 35S

The working diagrams shown below have the following preconditions:

#### **Solid line:**

Standard working diagram

Working height = height of basket bottom + 2.0 m

The basket is in basic position (not turned) and retracted

#### The following applies generally:

All specifications refer to standard aluminum basket without additional equipment

Maximum inclination 0,5°

Set-up inclination is max. 5° with automatic range adjustment.

#### Note on working diagram:

Additional attachments that deviate from the standard reduce range and basket load

Special baskets have different ranges

Reach at plastic workman basket ~ 0,5m - 0,8m reduced

Permitted maximum basket load according to technical description

The outreaches are approximate dimensions and depend on the chassis, the type of support and the lifting platform's additional equipment.

Illustrations of truck and unit are only of symbolic nature and do not allow any conclusions regarding technical design.

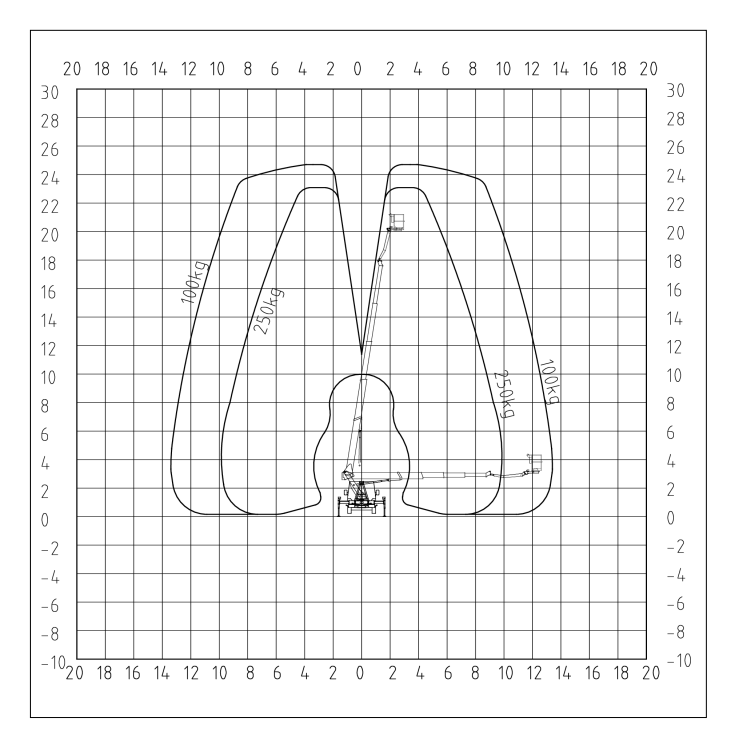
Subject to technical change!



## **Rear view**

Extension of stabiliser outrigger

Front left 100%
Front right 100%
Rear left 100%
Rear right 100%

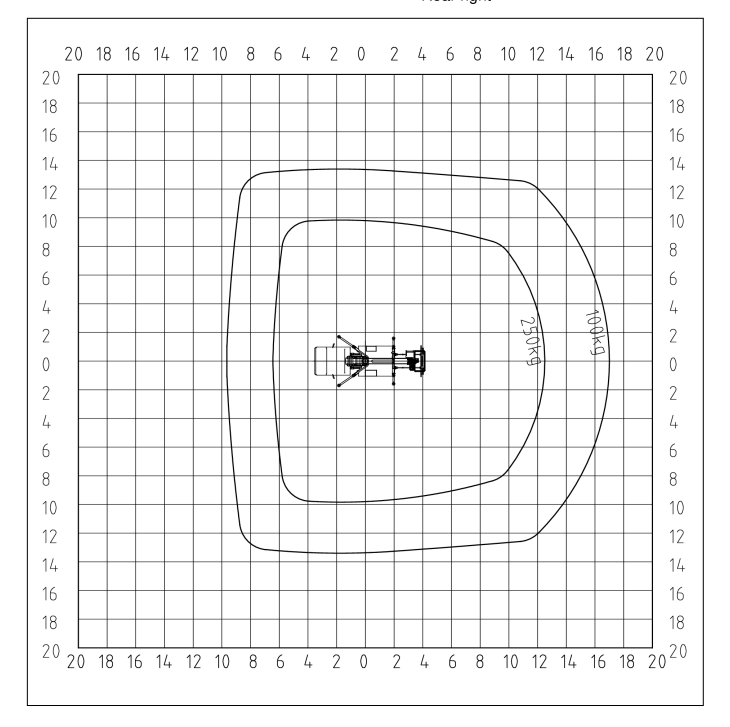




# **Top view**

Extension of stabiliser Front left 100% outrigger Front right 100% Rear left 100%

Rear right 100%

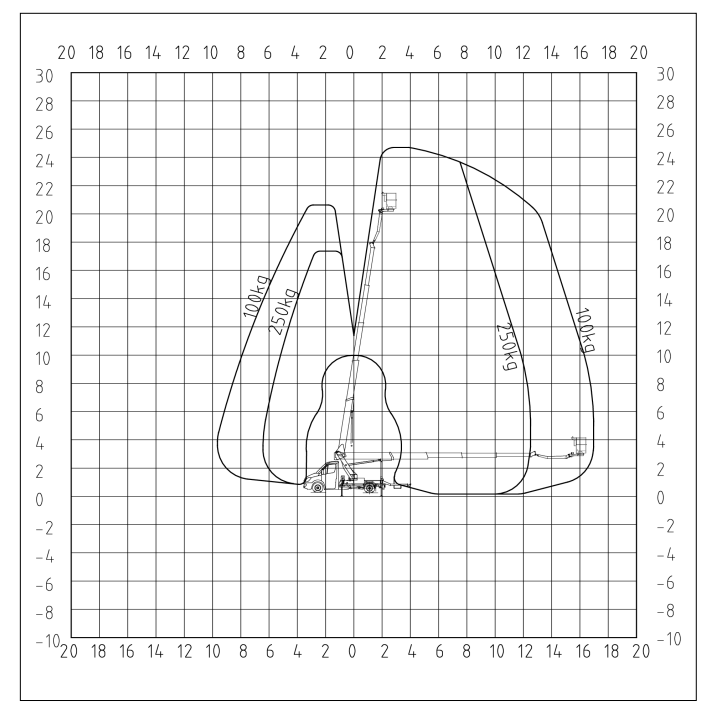




## Left view

Extension of stabiliser Front left 100% Front right 100% outrigger Rear left

100% 100% Rear right

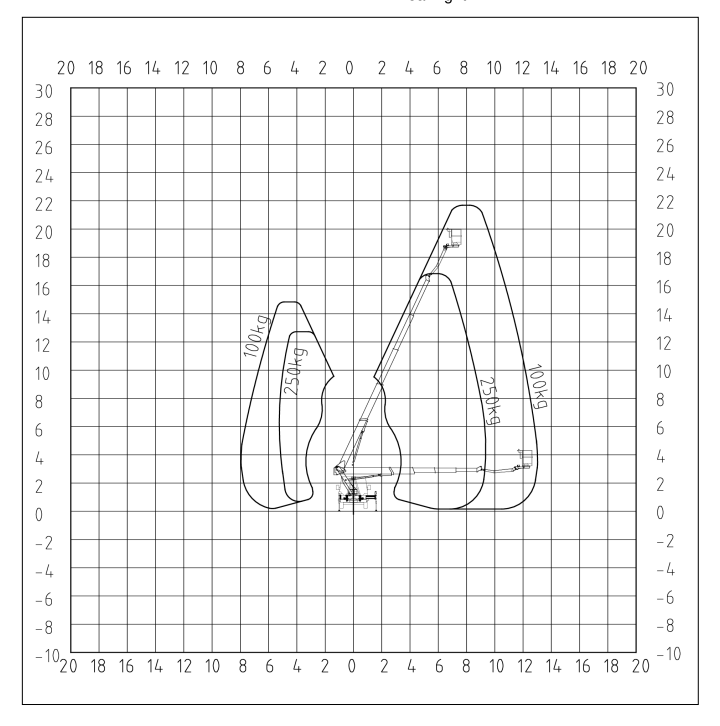




## **Rear view**

Extension of stabiliser Front left 0% Front right 100% outrigger Rear left

0% 100% Rear right

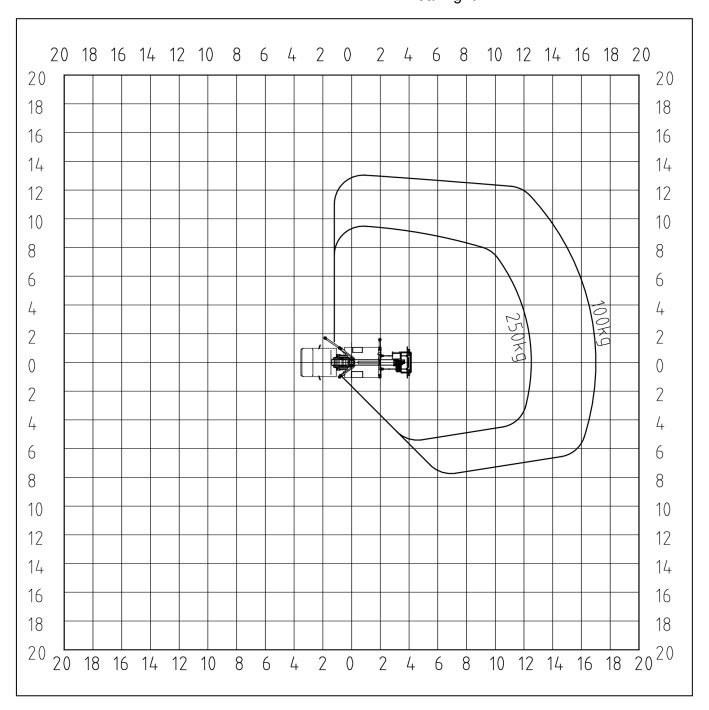




# **Top view**

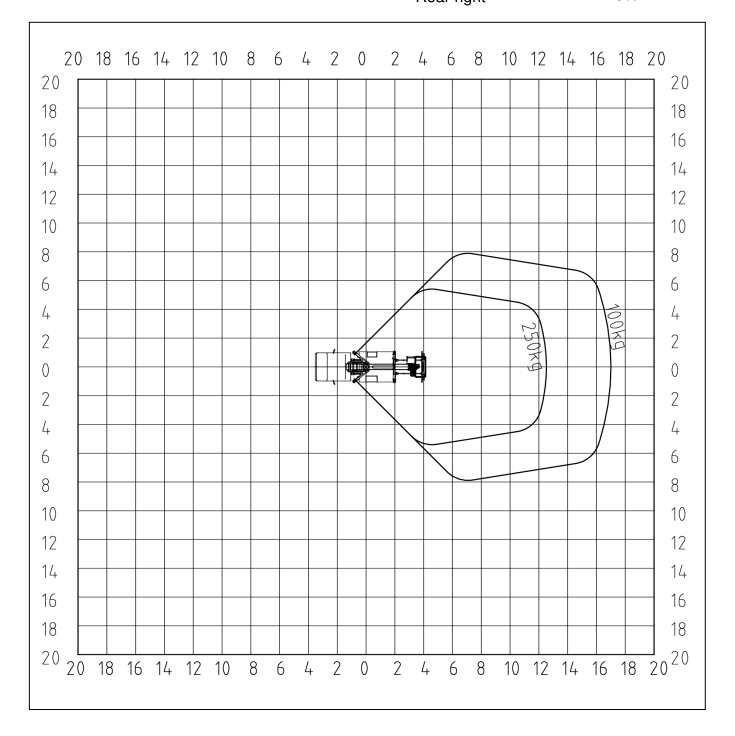
Extension of stabiliser Front left 0% outrigger Front right 100% Rear left 0%

100% Rear right





# **Top view**

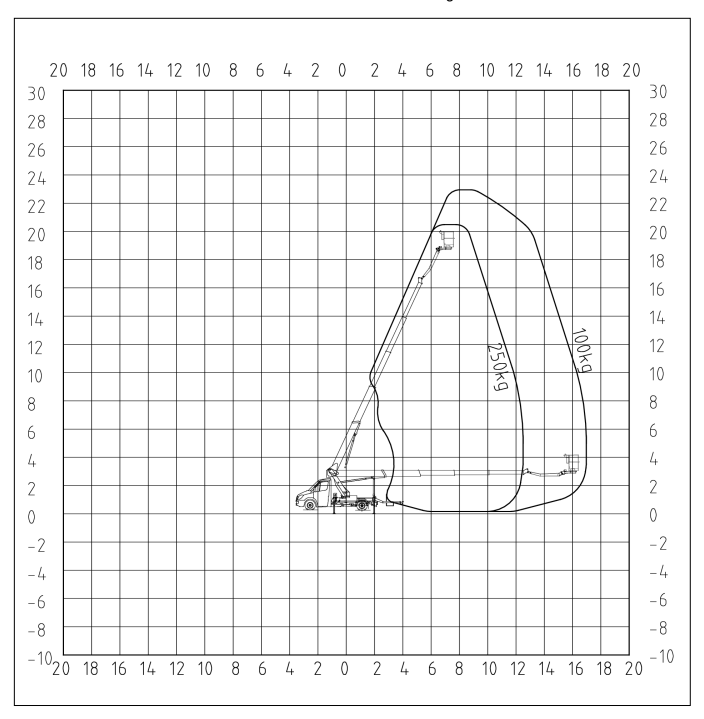


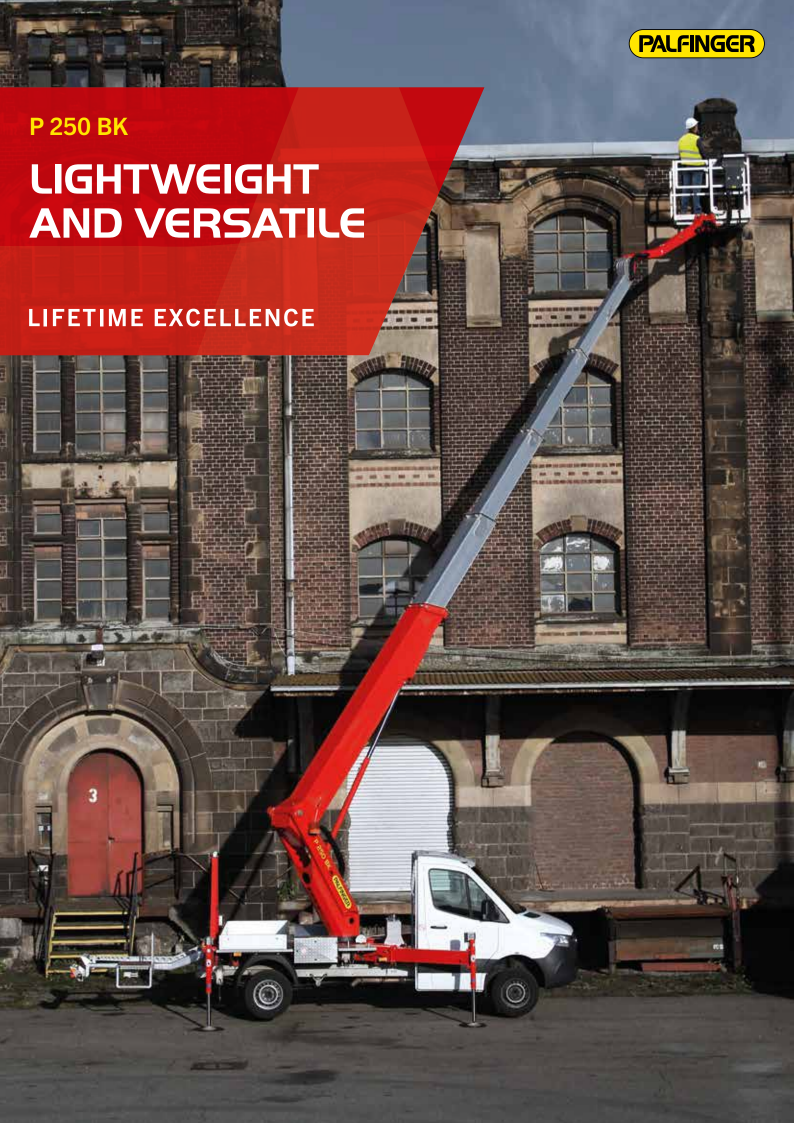


## Left view

Extension of stabiliser outrigger

Front left 0%
Front right 100%
Rear left 0%
Rear right 100%





## **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

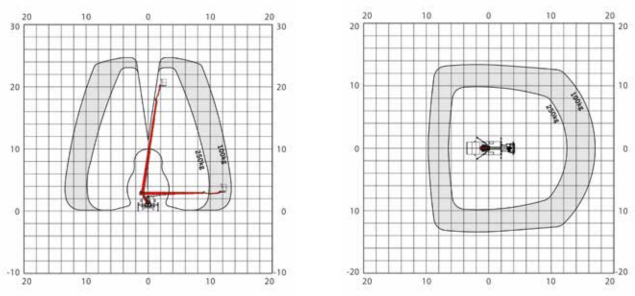


## **TECHNICAL SPECIFICATIONS**

	Total weight *	3390 kg	- OO	max. outreach to the side	13.3 m
00	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

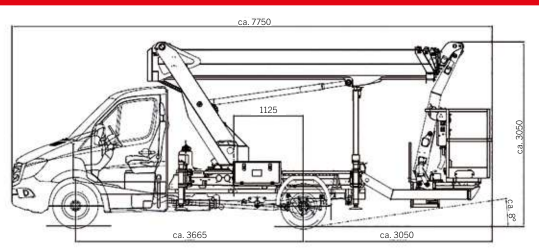
\* Depends on truck chassis

## **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.