

WORKMAN BASKET CRANES
DESIGNED IN ACCORDANCE
WITH EN 280 AND
EQUIPPED WITH A SENSI-
TIVE CONTROL UNIT
LIFETIME EXCELLENCE



MAXIMUM POSSIBLE WORKING RANGE IN WORKMAN BASKET THANKS TO HPSC

- Comfort and safety at the highest level
- Crane and workman basket designed in accordance with EN 280
- Maximum possible working range thanks to HPSC
- Automatic switch-over to workman basket operation
- Efficient working thanks to quick-change system
- Low dead weight for maximum outreach





THE PERFECT SOLUTION. SH AND TEC 7 CRANES IN COMBINATION WITH A WORKMAN BASKET.

15 Highlights



Workman baskets BB040/BB041

Maximum cost effectiveness thanks to low dead weight

The following designs are available:

- 1-person basket: floor area of 0.60 m²
- 2-person basket: floor area of 0.98 m²



Automatic levelling

The best solution for working efficiently

The BB040/BB041 is fitted with a hydraulic levelling system. The system automatically balances out an inclination angle of +/- 5°.



Tilttable stabiliser plates

Better adaptation to the ground

All stabilisers are fitted with tilttable stabiliser plates as standard. They are assembled on a ball joint and can be pivoted up to 10°. This reduces the pressure on the ground.



Workman basket BB042

The best solution at an attractive price

The following design is available:

- 2-person basket: floor area of 0.98 m²



Gravitation levelling

Best price-performance ratio

The BB042 works with a gravitation levelling. PALFINGER uses innovative and patented valve technology to keep the workman basket horizontal.



Quick-change system

Rapid change from crane operation to workman basket operation

Thanks to a functional plug-in piece, the workman basket can be raised up quickly and easily. This saves time and money.



HPSC

Maximum utilisation of the working range

The variable stabilizer positioning of the High Performance Stability Control System makes it possible to utilise the lifting capacity to the maximum. It enables working within tight spaces.

Key-operated switch

Prevents unauthorised operation

The removable key ensures that, while the workman basket is in use, the crane cannot be controlled via the emergency control unit and the support function cannot be operated.

Soft Stop function

More comfort and safety

The Soft Stop function is an electronic limit position damper. It causes gentle braking of all crane movements before the limit position is reached. Hence, jerky movements and load impacts can be avoided. The crane can be operated more gently and precisely.



Personal protection at the basket

Ensures safe working

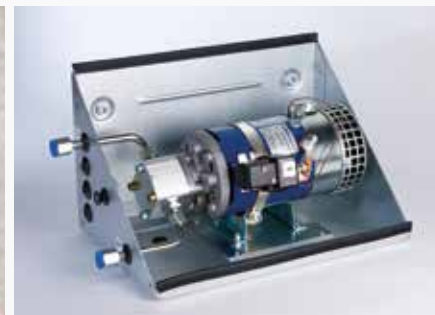
In order to ensure personal protection, every workman basket is fitted with appropriate safety rings. As a system supplier, PALFINGER also offers suitable safety belts on demand.



Control technology

Communication with the operator

New standards in operator friendliness through perfect interaction between PALTRONIC 150, control valve and radio remote control. The operator is guided clearly and safely.



Emergency lowering function

Safe solutions for every situation

In the event of a technical failure, the emergency equipment allows the workman basket to be lowered. This increases safety for the operator.



Protected handrail

Optimum protection on the workman basket

The handrail is protected on all sides, which prevents injuries.



Basket's energy supply

Optimally connected

The workman basket is supplied with energy via a 10-pin cable. A cable drum is used for all cranes without hose equipment.



Emergency shut-off button

Equipped for emergencies

The emergency shut-off button is freely accessible and is installed in a clearly visible location.

PALCOM

HPSC

DPS PLUS

DPS-C

AOS

WORKMAN BASKET MATRIX

CRANE TYPES	A	B	Hydraulic extension on the crane				G	H	A	Hydraulic extension on the fly-jib				
			C	D	E	F				B	C	D	E	F
PK 10002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB041									
PK 12502 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB041									
PK 14502 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB041									
PK 14502 SH B PJ 060									BB041 BB042	BB041				
PK 18502 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042									
PK 18502 SH B PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 18502 SH C PJ 060									BB040 BB041 BB042	BB041				
PK 23002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042									
PK 23002 SH B PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 23002 SH C PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 27002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042								
PK 27002 SH C PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 27002 SH C PJ 080									BB040 BB041 BB042	BB040 BB041 BB042				
PK 27002 SH D PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 27002 SH E PJ 060									BB040 BB041 BB042	BB041				
PK 34002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042								
PK 34002 SH C PJ 080									BB040 BB041 BB042	BB040 BB041 BB042				
PK 34002 SH D PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 34002 SH D PJ 080									BB040 BB041 BB042	BB040 BB041 BB042				
PK 34002 SH E PJ 060									BB040 BB041 BB042	BB040 BB041 BB042				
PK 42002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042								
PK 42002 SH C PJ 100									BB040 BB041 BB042	BB040 BB041 BB042				
PK 42002 SH D PJ 125									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 42002 SH D PJ 100									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 42002 SH E PJ 080									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 42002 SH F PJ 060									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 53002 SH			BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042								
PK 53002 SH D PJ 125									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 53002 SH D PJ 100									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 53002 SH E PJ 125									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 53002 SH E PJ 080									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 53002 SH F PJ 080									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		
PK 65002 SH									BB040 BB041 BB042	BB040 BB041 BB042		BB040 BB041 BB042		



CRANE TYPES	A	B	Hydraulic extension on the crane					A	Hydraulic extension on the fly-jib				
	C	D	E	F	G	H	B	C	D	E	F		
PK 65002 SH D PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 65002 SH E PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 65002 SH F PJ 125							BB040 BB041 BB042			BB041			
PK 65002 SH F PJ 100							BB040 BB041 BB042		BB040	BB041 BB042			
PK 78002 SH	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042										
PK 78002 SH D PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 78002 SH E PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 78002 SH E PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 78002 SH F PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 92002 SH	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042										
PK 92002 SH E PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 92002 SH F PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 92002 SH F PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 92002 SH G PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 92002 SH G PJ 100							BB040 BB041 BB042		BB040	BB041 BB042			
PK 110002 SH	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042										
PK 110002 SH F PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 110002 SH G PJ 170							BB040 BB041 BB042			BB040 BB041 BB042			
PK 110002 SH G PJ 125							BB040 BB041 BB042			BB040 BB041 BB042			
PK 165.002 TEC 7	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042										
PK 165.002 TEC 7 F PJ 300L							BB040 BB041 BB042			BB040 BB041 BB042			
PK 165.002 TEC 7 G PJ 240							BB040 BB041 BB042			BB040 BB041 BB042			
PK 200002L SH	BB040 BB041 BB042	BB040 BB041 BB042	BB040 BB041 BB042										
PK 200002L SH G PJ 300L							BB040 BB041 BB042			BB040 BB041 BB042			

KP-HPKARBEITSM2+EN

Cranes 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.

PALFINGER.COM