PK RANGE

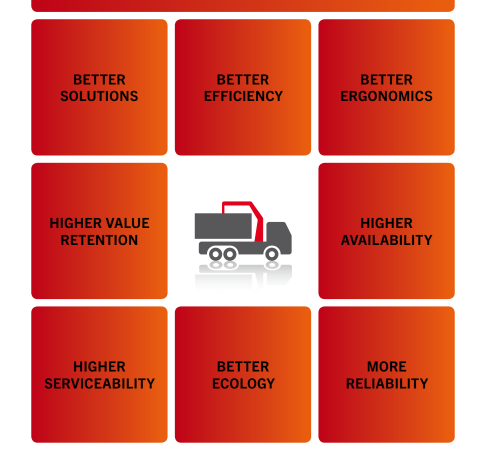


VERSATILE SMALL CRANES WITH OPTIMISED POWER-TO-WEIGHT RATIO FOR LIGHTWEIGHT COMMERCIAL VEHICLES



LIFETIME EXCELLENCE

PALFINGER LOADER CRANES ARE CON-VINCING DUE TO THEIR SUPERIOR LIFE-CYCLE PERFORMANCE. THEY ARE THE MOST ECONOMICAL AND ALSO THE MOST RELIABLE OVER THE ENTIRE PRODUCT LIFE. FROM SOLUTION FINDING TO RESALE.







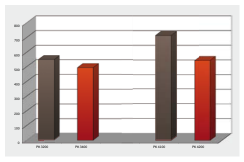
- → Optimised dead weight
- → Small overall width for use in inner city areas
- → High value retention due to KTL coating





NUMEROUS DESIGN VARIANTS OPEN UP NEW RANGES OF APPLICATIONS

12
HIGHLIGHTS



DEAD WEIGHTMAXIMUM EFFICIENCY

Optimised lifting power to dead weight ratio means increased payload on the truck. The efficiency of the vehicle increases for every single job.



HIGH OUTREACH
INCREASE IN WORKING RANGE

The PK 3400 and PK 4200 are available with up to four hydraulic extensions. This allows an outreach of 9.8 m.



KTL – CATHODIC DIP PAINTING FOR RETAINING HIGH VALUE

The UV-resistant coating guarantees long-term surface protection. Perfect appearance during the entire lifetime for maximum resale value.



CONTROL CONSOLECOMMUNICATION WITH THE OPERATOR

Hydraulic proportional control valve with five control functions and a hydraulic emergency shut-off function. The crane can be operated from both sides.



HYDRAULIC OVERLOAD PROTECTION
IN-BUILT SAFFTY FUNCTION

When the load limits are reached, the optional overload protection function stops all movements that could further increase the lifting moment.



INTERNAL OIL FEEDS

MAXIMUM PROTECTION THANKS TO COMPACT

MAXIMUM PROTECTION THANKS TO COMPACT DESIGN

The internal oil ducts enable a compact extension boom system design and ensure maximum protection against damage.



RADIO REMOTE CONTROL
COMMUNICATION WITH THE OPERATOR

The PK 3400 and PK 4200 are available with two different radio remote control versions. This provides the best-possible overview of the loading process and ensures higher efficiency in use.



CABLE WINCHTHE PERFECT COMPLEMENT

To extend the potential range of applications, a cable winch is available as an option for the PK 3400 and PK 4200. With a lifting power of 800 kg the winch is specially designed for small cranes. If required, it can be fitted with an extension stop and limit switch.



HOSE EQUIPMENT FOR ATTACHMENTS
VERSATILE AND USER-FRIENDLY

The hose equipment for the PK 3400 and PK 4200 offers an easy means of connecting auxiliary equipment. The hose equipment is guided in hose trays for protection.



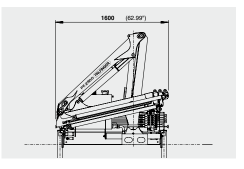
STABILIZER SYSTEMFOR OPTIMUM STABILITY

The PK 3400 and PK 4200 are available with two stabilizer widths to ensure optimum stability at all times. All models can be fitted with tiltable or extended stabilizer jacks.



TILTABLE STABILIZER PLATESBETTER ADAPTATION TO THE GROUND

All stabilizers are fitted with tiltable stabiliser plates as standard. They are assembled on a ball joint and can be tilted by up to 10°. This reduces the pressure on the ground.



SMALL OVERALL WIDTH
MOUNTING ON NARROW VEHICLES

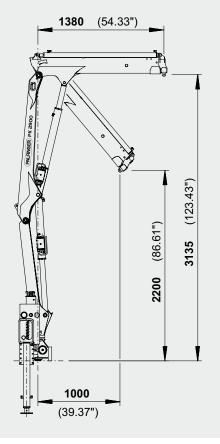
With a crane width of 1600 mm, the PK 2900 can even be used on narrow vehicles. It is typically used in the building materials trade, horticulture and in inner city areas.

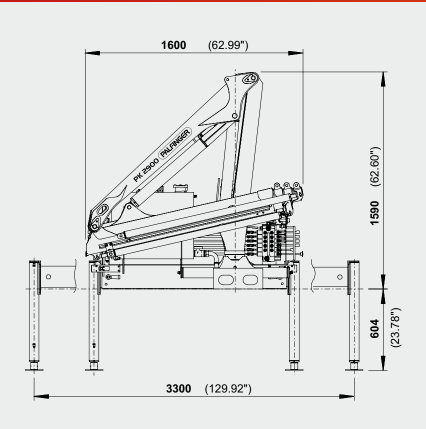


PK 2900 PERFORMANCE



DIMENSIONS

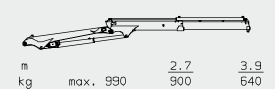


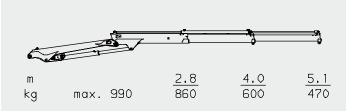


EXTENSION BOOM VARIATIONS

STD

Α



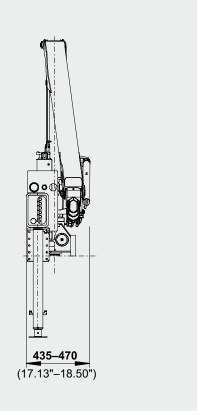


<u>2.9</u> 820

max. 990

kg

4.1 5.2 6.3 350



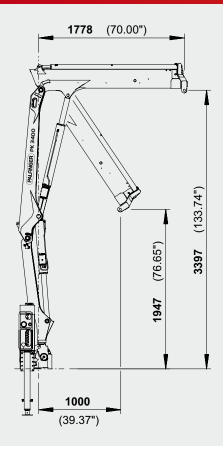
TECHNICAL SPECIFICATIONS (EN 12999 H1-B2)

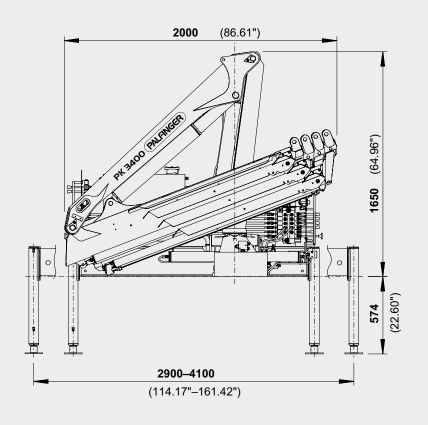
2.5 mt/24.5 kNm	18090 ft.lbs
990 kg/9.7 kN	2180 lbs
6.4 m	20' 12"
370°	
0.30 mt/3.1 kNm	2290 ft.lbs
3.3 m	10' 10"
0.44 m	1'5"
1.60 m	5'3"
250 bar	3625 psi
10 l/min	2.6 US gal./min
374 kg	820 lbs
	990 kg/9.7 kN 6.4 m 370° 0.30 mt/3.1 kNm 3.3 m 0.44 m 1.60 m 250 bar 10 l/min

PK 3400 PERFORMANCE



DIMENSIONS

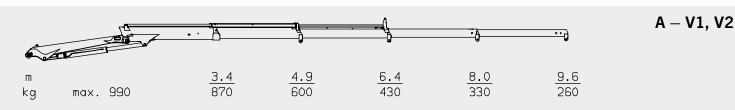


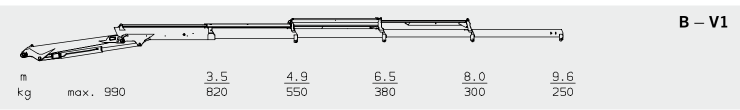


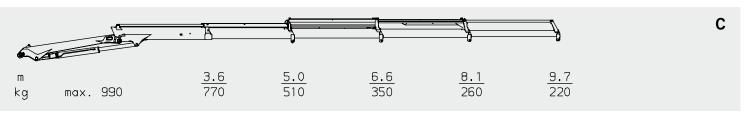
EXTENSION BOOM VARIATIONS

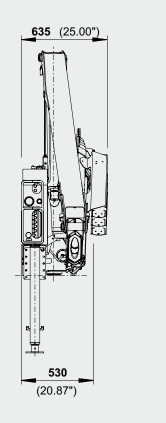
STD











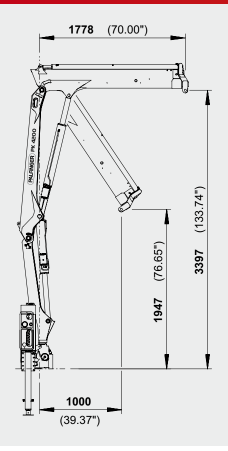
TECHNICAL SPECIFICATIONS (EN 12999 H1-B3)

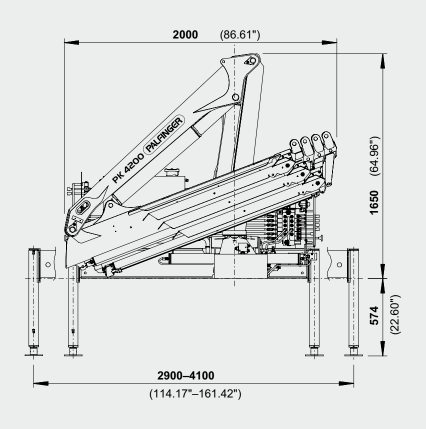
3.1 mt/30.4 kNm	22430 ft.lbs
990 kg/9.7 kN	2180 lbs
9.8 m	32' 2"
9.8 m	32' 2"
370°	
0.40 mt/3.9 kNm	2890 ft.lbs
std. 2.9 m/9' 6"	max. 4.1 m/13' 5"
0.53 m	1'9"
1.90 m	6'3"
250 bar	3625 psi
15 l/min	4.0 US gal./min
447 kg	990 lbs
	990 kg/9.7 kN 9.8 m 9.8 m 370° 0.40 mt/3.9 kNm std. 2.9 m/9' 6" 0.53 m 1.90 m 250 bar 15 l/min

PK 4200 PERFORMANCE



DIMENSIONS



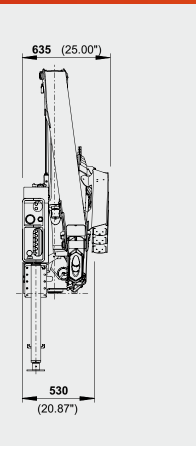


EXTENSION BOOM VARIATIONS STD 3.3 990 4.8 max. 990 820 kg $\mathbf{A}-\mathbf{V1,\,V2}$ 8.0 440 3.4 990 4.9 760 6.4 550 9.6 350 kg max. 990 B-V13.5 990 9.6 330 <u>4.9</u> 710 <u>6.5</u> 500 8.0 420 kg max. 990 C

6.6 460

5.0 660

3.6 990



max. 990

kg

TECHNICAL SPECIFICATIONS (EN 12999 H1-B3)

 $\frac{8.1}{370}$

3.9 mt/38.3 kNm	28220 ft.lbs
990 kg/9.7 kN	2180 lbs
9.8 m	32' 2"
9.8 m	32' 2"
370°	
0.40 mt/3.9 kNm	2890 ft.lbs
std. 2.9 m/9' 6"	max. 4.1 m/13' 5"
0.53 m	1'9"
1.90 m	6'3"
250 bar	3625 psi
15 l/min	4.0 US gal./min
491 kg	1080 lbs
	990 kg/9.7 kN 9.8 m 9.8 m 370° 0.40 mt/3.9 kNm std. 2.9 m/9' 6" 0.53 m 1.90 m 250 bar 15 l/min

9.7 300



