

## PK 8501/9001 EH



# WITH THE APPROPRIATE AUXILIARY EQUIPMENT, THIS CRANE BECOMES A MULTI-FUNCTIONAL WORK MACHINE





### 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.

BETTER BETTER **BETTER SOLUTIONS EFFICIENCY ERGONOMICS HIGHER VALUE** HIGHER **RETENTION AVAILABILITY** HIGHER BETTER MORE **SERVICEABILITY ECOLOGY RELIABILITY** 





## EXCELLENT FOR THE MUNICIPAL SECTOR





Maximum utilisation of the working range due to HPSC



- ▶ More lifting power due to E-HPLS
- High operator friendliness thanks to optional radio remote control
- High value retention due to KTL coating
- → Higher payloads due to intelligent lightweight design







## **FIRST-CLASS** IN DESIGN AND PERFORMANCE

**HIGHLIGHTS** 



KNUCKLE JOINT ON KNUCKLE BOOM MORE POWER ON THE HOOK

The knuckle joint significant improves the crane's motion geometry



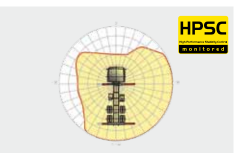
**MAINTENANCE-FREE EXTENSION SYSTEM** SAVES YOU SERVICE TIME

With sliding elements made of synthetic material 
The High Speed Extension speeds up the and the high-quality KTL coating, this boom system works without any need for servicing by the operator. Saving you time and money while protecting the environment.



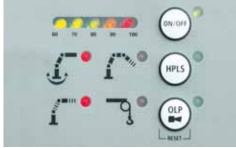
**HIGH SPEED EXTENSION** FOR EFFICIENT ASSIGNMENTS

extension boom system. Crane works faster and more efficiently.



MAXIMUM UTILISATION OF THE WORKING RANGE

The variable stabiliser 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.



**COMFORT AND SAFETY** 

The PALTRONIC 50, PALFINGER offers the latest control electronics for the series production crane. The custom designed electronic operates and monitors the crane and offers more efficiency in use and safety.



**CONTROL CONSOLE** ALL INFORMATION AT A GLANCE

All important information about the crane can be seen on the main control stand. A digital indicator counts and displays the operating hours. Ergonomic control levers and the optional lighting package provide increased safety and comfort even in poor visibility conditions.



**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.



**FUNCTIONAL DESIGN** PRACTICAL AND ATTRACTIVE

Robust plastic covers protect crane parts against dirt and damage. Better appearance and increased operational comfort - during the entire lifetime.



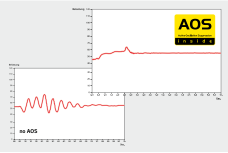
RADIO REMOTE CONTROL DIALOGUE WITH THE OPERATOR

PALFINGER radio remote controls are equipped with linear lever or cross lever and provide the greatest possible comfort for the operator. All EH models with LED-Display inform the crane operator about the different operating conditions.



HOSE EQUIPMENT FOR ATTACHMENTS VERSATILE AND USER-FRIENDLY

The hose equipment offers an easy means of connecting auxiliary equipment. The hose equipment is guided in hose trays for protection. braking or load changes. The stress peaks on



MAXIMUM PRECISION AND SAFETY

The active oscillation suppression system prevents "post-oscillation" in the event of rapid the extension boom system are reduced and material fatigue and wear are minimised. This increases the resale value.



**LIGHTING PACKAGE\*** MORE CRANE SAFETY PARTICULARLY AT DUSK AND DARK

LEDs which backlight the control panel make it easier to read off the crane functions and provide the crane operator with a quick overview of the entire panel during the working process. LED warning lights in the supporting cylinders mean greater safety for crane operator and passers-by.







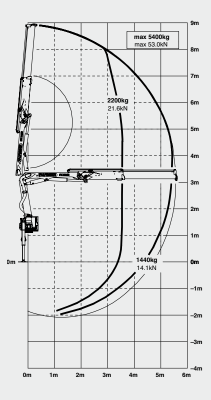




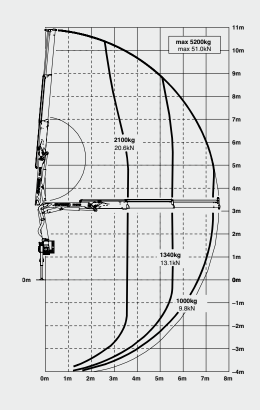


### PK 8501 HIGH PERFORMANCE

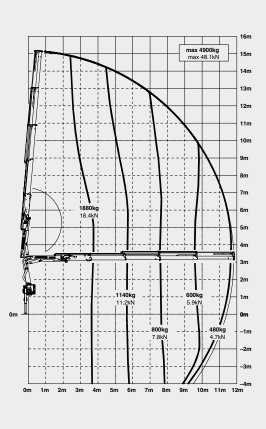
**STD** 



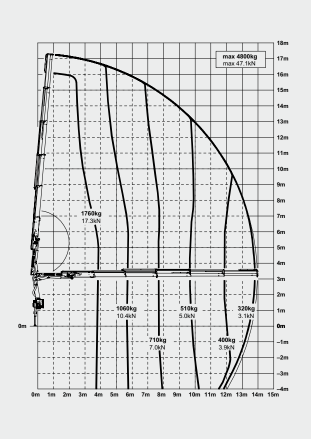
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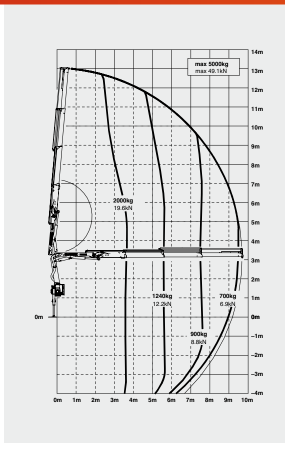
D





### **PERFECT FOR DEMANDING ROUTINE WORK**

В



#### LIFTING CAPACITIES

11'6"

max. 3.5 m

7.6 m

11.7 m

13.7 m

15.7 m\*

	5.4 m	17' 9"	1440 kg	3170 lbs
Α	max.		5200 kg	11460 lbs
^	3.6 m	11' 10"	2100 kg	4630 lbs
	5.5 m	18' 1"	1340 kg	2950 lbs
	7.4 m	24' 3"	1000 kg	2200 lbs
В	max.		5000 kg	11020 lbs
ט	3.7 m	12' 2"	2000 kg	4410 lbs
	5.6 m	18' 4"	1240 kg	2730 lbs
	7.5 m	24' 7"	900 kg	1980 lbs
	9.5 m	31'2"	700 kg	1540 lbs
	11.7 m*	38' 5"	520 kg	1150 lbs
	13.7 m*	44' 11"	410 kg	900 lbs
C	max.		4900 kg	10800 lbs
C	3.8 m	12' 6"	1880 kg	4140 lbs
	5.7 m	18' 8"	1140 kg	2510 lbs

5400 kg

2200 kg

11900 lbs

4850 lbs

1760 lbs

880 lbs

710 lbs

570 lbs

9

	9.6 m	31'6"	600 kg	1320 lbs
	11.6 m	38' 1"	480 kg	1060 lbs
	13.6 m*	44' 7"	380 kg	840 lbs
	15.6 m*	51' 2"	300 kg	660 lbs
D	max.		4800 kg	10580 lbs
D	<b>max.</b> 3.9 m	12' 10"	<b>4800 kg</b> 1760 kg	<b>10580 lbs</b> 3880 lbs
D		12' 10" 19' 0"		
D	3.9 m		1760 kg	3880 lbs
D	3.9 m 5.8 m	19' 0"	1760 kg 1060 kg	3880 lbs 2340 lbs

800 kg

400 kg

320 kg

260 kg

24' 11"

38' 5"

44' 11'

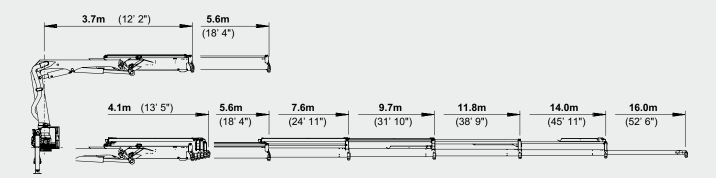
51'6"

\*mechanical extension

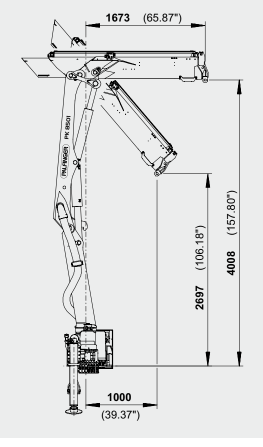


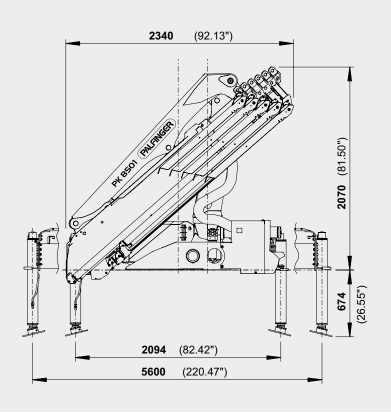
## **PERFECT DIMENSIONS**

#### **EXTENSION BOOM VARIATIONS**



#### **DIMENSIONS**

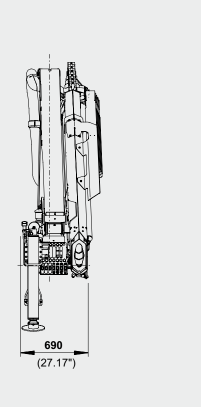






#### PK 8501

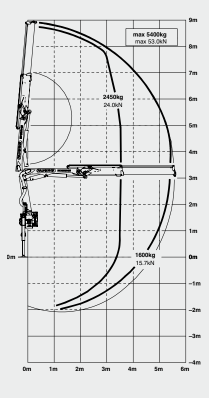
#### TECHNICAL SPECIFICATIONS (EN 12999 HC1 HD4/B3) Max. lifting moment 7.8 mt/76.5 kNm 56440 ft.lbs Max. lifting capacity 5700 kg/55.9 kN 12570 lbs Max. hydraulic outreach 14.0 m 45' 11" 52' 6" Max. manual outreach 16.0 m 400° Slewing angle Slewing torque $1.0\,\mathrm{mt}/9.8\,\mathrm{kNm}$ 7240 ft.lbs Stabiliser spread (std./max.) 3.2 m / 5.6 m 10'6"/18'4" Fitting space required (std.) 0.69 m 2'3" Width folded 7' 7" 2.32 m Max. operating pressure 320 bar 4640 psi Recommended pump capacity from 25 I/min 6.6 US gal./min to 35 I/min 9.2 US gal./min Dead weight (std.) 1022 kg 2250 lbs



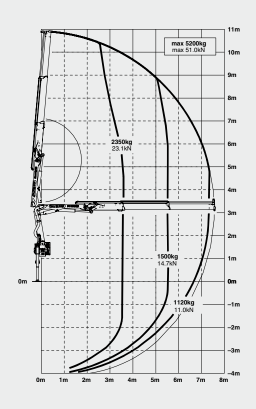


### PK 9001 EH HIGH PERFORMANCE

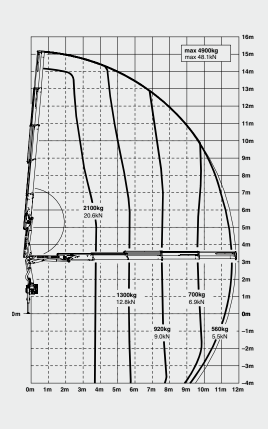
**STD** 



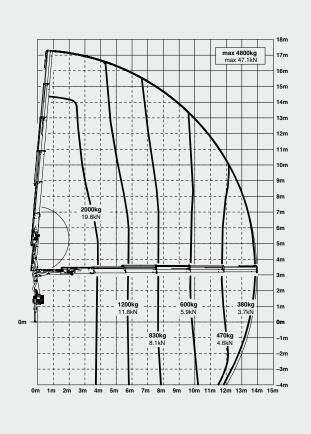
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C



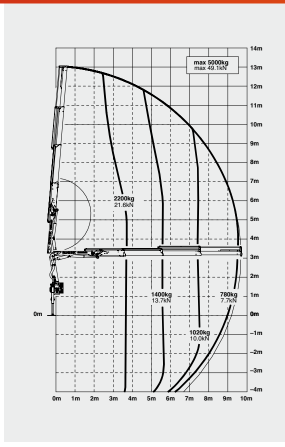
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## **VERSATILITY SETS NEW STANDARDS**

В



#### LIFTING CAPACITIES

11'6"

**max.** 3.5 m

	5.4 m	17' 9"	1600 kg	3530 lbs
Α	max.		5200 kg	11460 lbs
^	3.6 m	11' 10"	2350 kg	5180 lbs
	5.5 m	18' 1"	1500 kg	3310 lbs
	7.4 m	24' 3"	1120 kg	2470 lbs
В	max.		5000 kg	11020 lbs
	3.7 m	12' 2"	2200 kg	4850 lbs
	5.6 m	18' 4"	1400 kg	3090 lbs
	7.5 m	24' 7"	1020 kg	2250 lbs
	9.5 m	31' 2"	780 kg	1720 lbs
	11.7 m*	38' 5"	600 kg	1320 lbs
	13.7 m*	44' 11"	470 kg	1040 lbs
_	max.		4900 kg	10800 lbs

5400 kg

2450 kg

11900 lbs

5400 lbs

max.		4900 kg	10800 lbs
3.8 m	12' 6"	2100 kg	4630 lbs
5.7 m	18' 8"	1300 kg	2870 lbs
7.6 m	24' 11"	920 kg	2030 lbs
9.6 m	31'6"	700 kg	1540 lbs
11.6 m	38' 1"	560 kg	1230 lbs
13.6 m*	44' 7"	440 kg	970 lbs
15.6 m*	51' 2"	350 kg	770 lbs

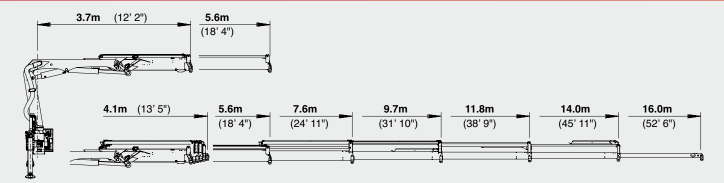
D	max.		4800 kg	10580 lbs
	3.9 m	12' 10"	2000 kg	4410 lbs
	5.8 m	19' 0"	1200 kg	2650 lbs
	7.7 m	25' 3"	830 kg	1830 lbs
	9.7 m	31' 10"	600 kg	1320 lbs
	11.7 m	38' 5"	470 kg	1040 lbs
	13.7 m	44' 11"	380 kg	840 lbs
	15.7 m*	51' 6"	300 kg	660 lbs

\*mechanical extension 13

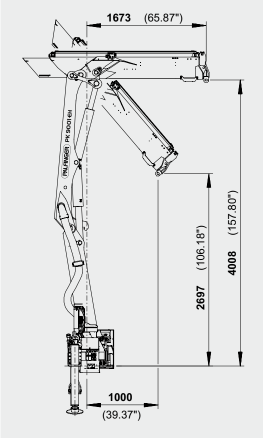


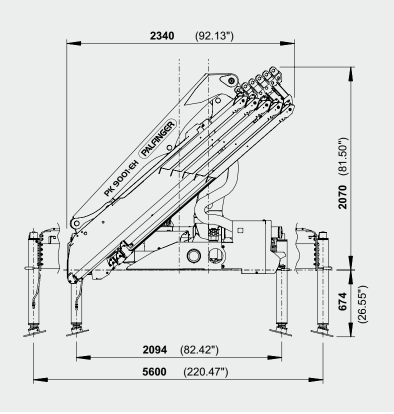
## **PERFECT DIMENSIONS**

#### **EXTENSION BOOM VARIATIONS**



#### **DIMENSIONS**

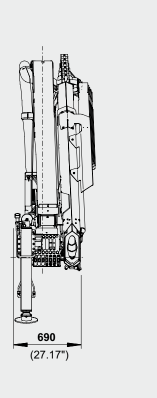






#### PK 9001 EH

TECHNICAL SPECIFICA	TIONS (EN 1299	9 HC1 HD4/B3)
Max. lifting moment	8.7 mt/85.3 kNm	62950 ft.lbs
Max. lifting capacity	5700 kg/55.9 kN	12570 lbs
Max. hydraulic outreach	14.0 m	45' 11"
Max. manual outreach	16.0 m	52' 6"
Slewing angle	400°	
Slewing torque	1.0 mt/9.8 kNm	7240 ft.lbs
Stabiliser spread (std./max.)	3.2 m / 5.6 m	10'6"/18'4"
Fitting space required (std.)	0.69 m	2' 3"
Width folded	2.32 m	7' 7"
Max. operating pressure	350 bar	5075 psi
Recommended pump capacity	from 40 I/min	10.6 US gal./min
	to 50 I/min	13.2 US gal./min
Dead weight (std.)	1047 kg	2310 lbs



#### PACKAGE MODEL

- **⊅** E-HPLS
- **7** Paltronic 50
- Radio remote control with LED display
- ▶ Danfoss control valve or PVG2000
- **₹** 8.5 kW oil cooler
- **7** 100 loil tank





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