

## PK 23500 Performance

# PALFINGER CRANE



MINIMAL DEAD WEIGHT AND GREAT OUTREACH







### MAXIMAL LIFTING CAPACITY\_\_\_\_\_

With up to six hydraulic extensions and its impressive lifting moment the PK 23500 *Performance* is big at handling any job. Particularly safe and comfortable to control, it features three stabiliser spreads and – as an option – supports which can be swivelled up automatically.











## **SAFE AND EFFICIENT**





#### PERFECT CRANE TECHNOLOGY \_\_\_\_\_

#### Adjustable slide blocks

These ensure optimal lateral guidance of the extension system.



#### **Functional Design**

- Enclosure of the entire electronic system
- Enclosure in the area of the control valve



#### Ergonomic crane control

The operating levers for all crane functions are arranged ergonomically on the console. This facilitates comfortable, efficient working. The control console is mounted so that it is easy to service.





#### Return oil utilisation

The high speed of the extension system is impressive. It results from return oil utilization feature, which is installed as standard, and the generously dimensioned hydraulic pipes. This makes for increased efficiency during all types of working!



#### KTL – the cathotic dip painting

The shot-blasted crane parts are covered in zinc phosphate in an immersion process and coated electro-statically. The subsequent two-component top coat- ing of paint provides a surface protection which in the past was usually only found in the automotive industry.

#### Load-holding valves

They prevent the crane arm from dropping and are mounted as standard on the elevating and knuckle-boom cylinder as well as on the extension arm. The valves are positioned in such a way that they are protected from being damaged.



#### **RELIABLE IN ANY SITUATION**



#### Extension system

The extension cylinders run on rollers.

Height compensation of the extension cylinders.



#### Hose equipment for accessories

With this option you can provide the oil supply to accessories. The hoses are routed in compact troughs and plastic link chains. They are therefore very well protected.



#### Internally routed oil ducts

The internally routed oil passages make it possible to have a compact design for the extension system and ensure perfect protection from damage.

#### Outriggers

The 4.8 m (15' 9") outrigger system installed as standard ensures good stability. As an option a 6.6 m (21' 9") telescopic outrigger is available. The pipework to the support cylinders is internally routed in the outriggers, providing a high level of protection from damage at all times. On request, the outriggers can be supplied with support cylinders that swivel up hydraulically through 180°.

#### Optional

- The radio remote control
- The PALTRONIC 50 electronic control system
- The hydraulic overload protection

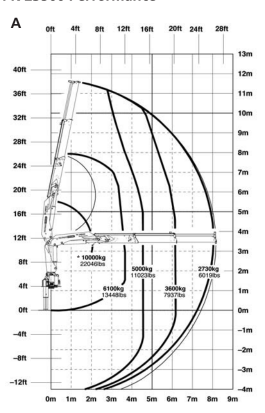
#### **Central Iubrication**

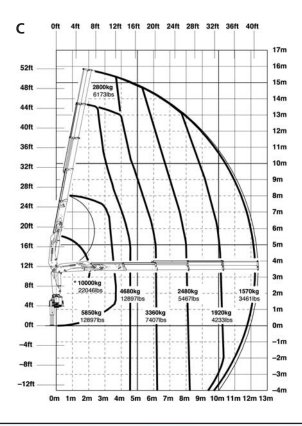
For all grease points on the base frame.

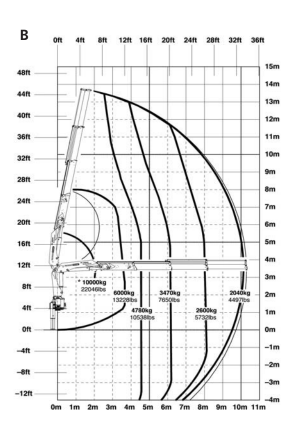


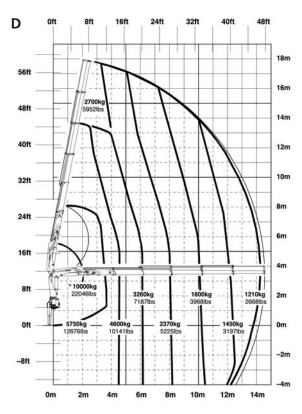
## THE IDEAL WORKING UNIT \_\_\_\_\_

#### PK 23500 Performance

















## **EQUIPMENT FOR HIGH DEMANDS**

## Max. lifting capacities

PK 23500 Performance A						
Max. lifting capacities 59.8 kN/6100 kg 13450 lbs						
Outreach	Outreach Capacity					
hydraulio	:					
4.6 m	15′ 1″	48.1 kN/4900 kg	10800 lbs			
6.1 m	20′ 0″	35.3 kN/3600 kg	7940 lbs			
8.0 m	26′ 3″	26.8 kN/2730 kg	6020 lbs			

PK 23500 Performance B						
Max. lifti	ng capacitie	<b>s</b> 58.9 kN/6000 kg	13230 lbs			
Outreach	1	Capacity				
hydrauli	:					
4.6 m	15′ 1″	46.9 kN/4780 kg	10540 lbs			
6.1 m	20′ 0″	34.0 kN/3470 kg	7650 lbs			
8.0 m	26′ 3″	25.5 kN/2600 kg	5730 lbs			
10.1 m	33′ 2″	20.0 kN/2040 kg	4500 lbs			
manual						
12.4 m	40′ 8″	15.7 kN/1600 kg	3530 lbs			
14.6 m	47′11″	12.9 kN/1310 kg	2890 lbs			
16.7 m	54′ 9″	9.8 kN/1000 kg	2200 lbs			

DV 22500 D (					
PK 23500 Performance C					
Max. lifti	Max. lifting capacities 57.4 kN/5850 kg 12900 lbs				
Outreach	1	Capacity			
hydraulio					
4.6 m	15′ 1″	45.9 kN/4680 kg	10320 lbs		
6.1 m	20′ 0″	33.0 kN/3360 kg	7410 lbs		
8.0 m	26′ 3″	24.3 kN/2480 kg	5470 lbs		
10.1 m	33′ 2″	18.8 kN/1920 kg	4230 lbs		
12.3 m	40′ 4″	15.4 kN/1570 kg	3460 lbs		
manual					
14.5 m	47′ 7″	12.6 kN/1280 kg	2820 lbs		
16.7 m	54′ 9″	9.8 kN/1000 kg	2200 lbs		
18.7 m	61′ 4″	6.1 kN/ 620 kg	1370 lbs		

PK 23500 Performance D					
Max. lifting capacities 56.4 kN/5750 kg 12680 lbs					
Outreach	1	Capacity			
hydraulic					
4.6 m	15′ 1″	45.0 kN/4590 kg	10120 lbs		
6.1 m	20′ 0″	32.0 kN/3260 kg	7190 lbs		
8.0 m	26′ 3″	23.2 kN/2370 kg	5220 lbs		
10.1 m	33′ 2″	17.7 kN/1800 kg	3970 lbs		
12.3 m	40′ 4″	14.2 kN/1450 kg	3200 lbs		
14.4 m	47′ 3″	11.9 kN/1210 kg	2670 lbs		
manual					
16.6 m	54′ 6″	9.8 kN/1000 kg	2200 lbs		
18.6 m	61′ 0″	6.1 kN/ 620 kg	1370 lbs		

10.7 111	01 4	0.1 KW 020 Kg	1370 103	١.
DK 2350	0 Performa	anco D		therefore not the maximum
			12690 lbs	i.×
		s 56.4 kN/5750 kg	12080 105	В
Outreacl		Capacity		he
hydrauli				μţ
4.6 m	15′ 1″	45.0 kN/4590 kg		ŭ
6.1 m	20′ 0″	32.0 kN/3260 kg	7190 lbs	ore.
8.0 m	26′ 3″	23.2 kN/2370 kg	5220 lbs	ref
10.1 m	33′ 2″	17.7 kN/1800 kg	3970 lbs	۽
12.3 m	40′ 4″	14.2 kN/1450 kg	3200 lbs	are
14.4 m	47′ 3″	11.9 kN/1210 kg	2670 lbs	°and
manual		·		å
16.6 m	54′ 6″	9.8 kN/1000 kg	2200 lbs	20
18.6 m	61′ 0″	6.1 kN/ 620 kg	1370 lbs	φ
				gle
PK 2350	0 Performa	ance E		an
Max. lifti	ing capacitie	<b>s</b> 54.9 kN/5600 kg	12350 lbs	μo
Outreach	า	Capacity		oq
hydrauli	С			유
4.6 m	15′ 1″	44.3 kN/4520 kg	9960 lbs	`≥
6.1 m	20′ 0″	31.2 kN/3180 kg	7010 lbs	are
8.0 m	26′ 3″	22.4 kN/2280 kg	5030 lbs	eq
10.1 m	33′ 2″	16.7 kN/1700 kg	3750 lbs	stat
12.3 m	40′ 4″	13.1 kN/1340 kg	2950 lbs	es ?
14.4 m	47′ 3″	10.9 kN/1110 kg	2450 lbs	ach
16.5 m	54′ 2″	9.4 kN/ 960 kg	2120 lbs	outreaches stated are with a boom angle of
manual				9
18.5 m	60′ 8″	6.1 kN/ 620 kg	1370 lbs	The
		· · · · · · · · · · · · · · · · · · ·		

Ε

	0m	2m	4m 6n	n 8m	10m	12m	14m 1	_4
Bft –								-2
Oft –		00kg 346lbs	3180 701	kg	1700kg 3748lbs		1110kg 2447lbs	Om
8ft –		0000kg 22046lbs	4520kg 9965lbs	<b>2280k</b> 5026ll		1340kg 2954lbs		960kg 2116lbs
6ft –								4m
-			1-1-					6m
- 4ft -		$\angle$	\\\-	1			11-9	8m
2ft –								10
Oft _								12
8ft – –		5732	bs			-N		14
-		2600						16
- 6ft –				1				18
- 4ft -		7/7						20
2ft –								22
	Oft	8ft	16ft	24ft	32ft	40ft	48ft	56ft

\* Heavy load attachment

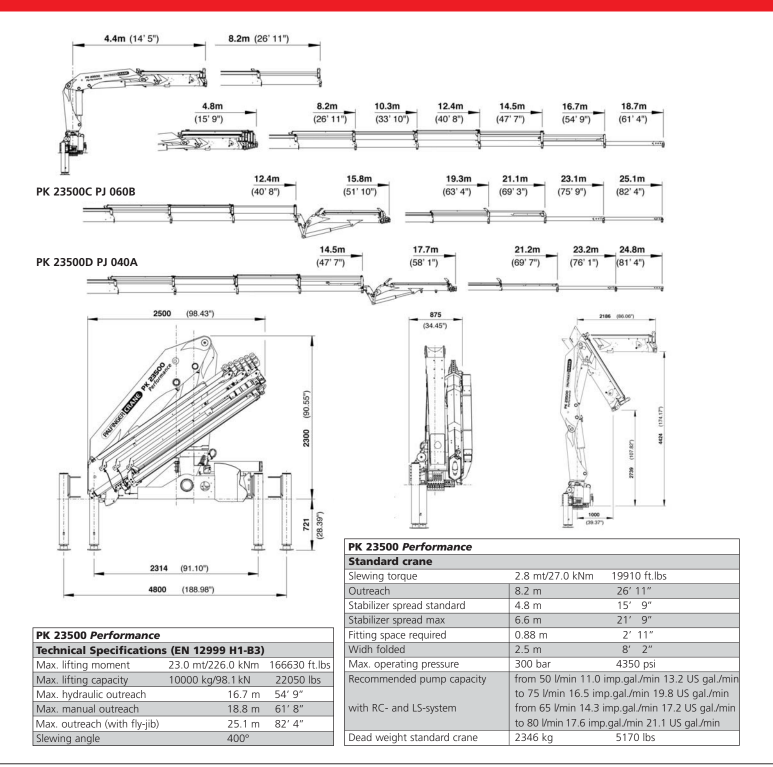








#### GREAT OUTREACH FOR DEMANDING JOBS



Executions shown in the leaflet are not always corresponding to standard execution. Country-specific regulations are to be observed upon attachment.

