

PROFITABLE HEAVY-DUTY CRANE TECHNOLOGY

- More lifting power due to E-HPLS
- Maximum utilisation of the working range thanks to HPSC
- Additional applications due to Power Link Plus
- Continuous slewing for increased efficiency and speed
- Increased operating times due to low maintanance extentions system





FIRST-RATE IN DESIGN AND PERFORMANCE



Coating technology

Top quality surface protection at a glance

The KTL coating lays the foundation for a perfect surface protection. Afterwards the components are either coated in the powder-coating facility or are finished with a two-components-topcoat. High value retention and excellent corrosion protection for the whole life of a crane.



Power Link Plus

High variety of uses

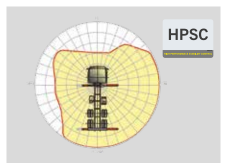
With the 15-degree reverse linkage system, you can reach through low door openings and also work inside buildings. Heavy crane work — even in difficult conditions.



Low-maintenance extension system

Reduces service time

With sliding elements made of synthetic material and the high-quality KTL coating, this boom system significantly simplifies service performed by the operator. This saves time and money — and protects the environment.



HPSC

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.



High Speed Extension

For efficient assignments

The High Speed Extension speeds up the extension boom system. Crane works faster and more efficiently.



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.



Power Link cable winch

More comfort in cable winch operation

Characterised by low installation height, it is ideal for working inside buildings and transports with the crane boom unfolded. The Comfort Cable Routing reduces setup times to a minimum.



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.



Continuous slewing system

Unrestricted movement

More efficient in operation due to faster loading cycles, since the crane can be slewed over a shorter distance. The crane works more efficiently and faster.

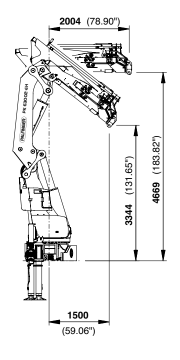
PERFECT DIMENSIONS

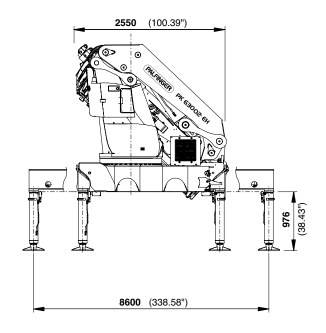
Technical specifications EN12999 HC1 HD4/B3

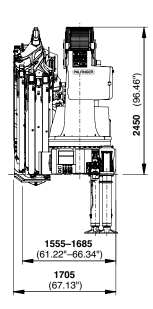
Max. lifting moment	59.4 mt/582.7 kNm	429740 ft.lbs
Max. lifting capacity	22000 kg/215.8 kN	48500 lbs
Max. hydraulic outreach	20.4 m	66' 11''
Max. manual outreach	25.1 m	82' 4''
max. outreach (with fly-jib)	30.4 m	99' 9''
Slewing angle	endless	
Slewing torque 1 gear	4.5 mt/44.1 kNm	32560 ft.lbs
Slewing torque 2 gears	7.0 mt/68.7 kNm	50640 ft.lbs

Stabiliser spread	8.6 m	28' 3''
Fitting space required (min. / max.)	1.56 m/5'1''	1.71 m / 5' 7''
Width folded	2.55 m	8' 4''
Max. operating pressure	350 bar	5075 psi
Recommended pump capacity	from 80 I/min to 100 I/min	21.1 US gal./min 26.4 US gal./min
Dead weight (std.)	5040 kg	11110 lbs

DIMENSIONS















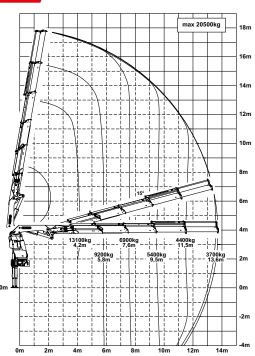


PK 63002

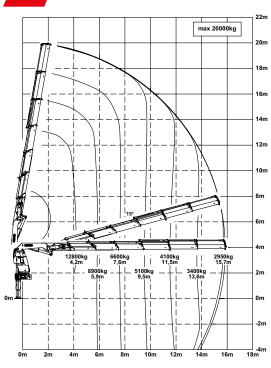
HIGH PERFORMANCE

Perfect for high outreaches.

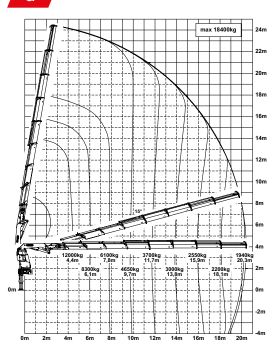
D



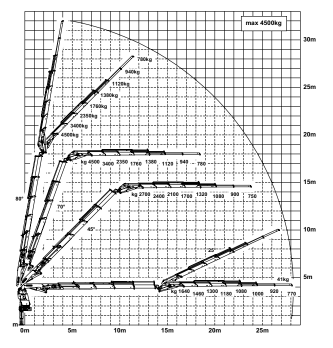
Ε



G



D PJ170E JV1



Lifting capacities

22m
20m
20m
18m
14m
14m
12m
10m
10m
15s
8m
4m
17,7m
11,6m
15,8m
15,8m
18,0m
2350kg
4,3m
7,7m
11,6m
13,7m
13,7m
18,0m
22m
0m

E	PJ125I	E JV1				
					max 4300k	35m
		700kg 830kg				30m
	1560k	1000kg 220kg				25m
	2100kg					
	kg 4300	3000 2100 1560 1	220 1000 - 830	700		20m
80°	70°	kg 2	250 2000 1800	500 .1180 950 -	310 680	15m
	45°	4-4-4-4-4- 1-1-1-1-1-1- 1-4-4-4-4-4-				10m
				25°		- 28kg - 5m
				1260 ₁₁₄₀ 1020 ₉	30 860 790 7	40 670
0m	5m	10m	15m	20m	25m	30m

max.		21800 kg	48100 lbs	Α
4.0 m	13 ft	14200 kg	31300 lbs	
5.7 m	19 ft	10200 kg	22400 lbs	_
7.4 m	24 ft	7900 kg	17300 lbs	_
max.		21500 kg	47400 lbs	В
4.1 m	13 ft	13900 kg	30600 lbs	_
5.7 m	19 ft	9900 kg	21700 lbs	-
7.5 m	24 ft	7500 kg	16600 lbs	_
9.4 m	31 ft	6000 kg	13200 lbs	
max.		21300 kg	47000 lbs	С
4.1 m	13 ft	13700 kg	30100 lbs	-
5.7 m	19 ft	9600 kg	21200 lbs	-
7.5 m	24 ft	7300 kg	16000 lbs	-
9.4 m	31 ft	5800 kg	12700 lbs	-
11.4 m	37 ft	4750 kg	10400 lbs	-
max.		20500 kg	45200 lbs	D
4.2 m	13 ft	13100 kg	28800 lbs	
5.8 m	19 ft	9200 kg	20300 lbs	-
7.6 m	25 ft	6900 kg	15200 lbs	-
9.5 m	31 ft	5400 kg	11900 lbs	-
11.5 m	38 ft	4400 kg	9700 lbs	-
13.6 m	45 ft	3700 kg	8200 lbs	-
			44100 lbs	E
max.	14 ft	20000 kg 12800 kg		
4.2 m 5.9 m	19 ft	8900 kg	28100 lbs 19600 lbs	-
7.6 m	25 ft	6600 kg	14600 lbs	-
9.5 m	31 ft	5100 kg	11300 lbs	-
11.5 m	38 ft	4100 kg	9100 lbs	-
13.6 m	45 ft	3400 kg	7500 lbs	-
15.7 m	52 ft	2950 kg	6500 lbs	-
	02 N			F
max.	1 / ft	19100 kg	42100 lbs 27200 lbs	- Г
4.3 m	14 ft	12300 kg	18900 lbs	-
6.0 m 7.7 m	20 ft 25 ft	8600 kg 6400 kg	14000 lbs	-
9.6 m	32 ft	4850 kg	10700 lbs	-
11.6 m	32 ft	3900 kg	8500 lbs	-
13.7 m	45 ft	3200 kg	7000 lbs	-
15.8 m	52 ft	2700 kg	6000 lbs	-
18.0 m	59 ft	2350 kg	5200 lbs	-
	00 It			_
max.	140	18400 kg	40600 lbs	G
4.4 m	14 ft	12000 kg	26300 lbs	-
6.1 m	20 ft	8300 kg	18300 lbs	-
7.8 m	26 ft	6100 kg	13500 lbs	-
9.7 m	32 ft	4650 kg 3700 kg	10300 lbs	-
11.7 m	38 ft		8100 lbs 6600 lbs	-
13.8 m	45 ft	3000 kg		-
15.9 m	52 ft	2550 kg	5600 lbs	-
18.1 m 20.3 m	59 ft 66 ft	2200 kg 1940 kg	4850 lbs 4300 lbs	-
20.5 III 22.6 m*	74 ft	1940 kg 1660 kg	3650 lbs	-
24.9 m*	82 ft	1000 kg	2200 lbs	-
∠+.J III	OZ II	1000 kg	2200 IDS	_

*mechanical extension





KP-HPK63002EHM2+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