PK 12502 SH

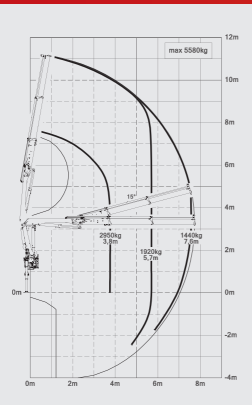


HIGH VARIETY OF USES GUARANTEES HIGHEST EFFICIENCY, DURING THE CRANE'S ENTIRE LIFETIME.

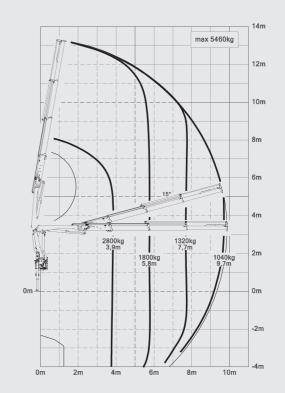


PK 12502 SH HIGH PERFORMANCE

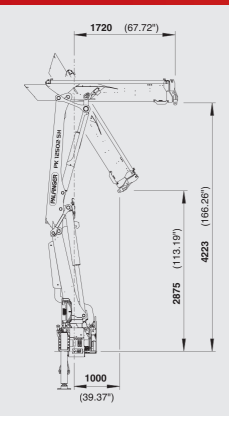
A

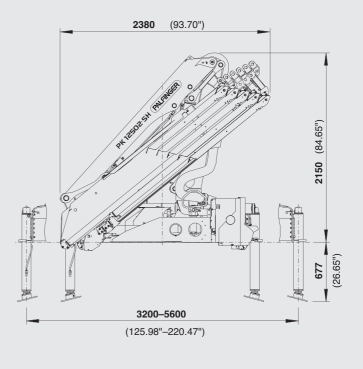


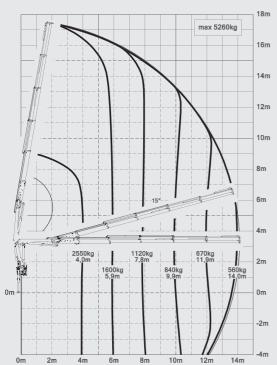
В



DIMENSIONS







Higher payloads due to intelligent lightweight design



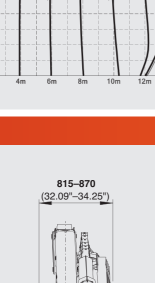
- More lifting power due to S-HPLS
- Additional applications due to Power Link Plus
- Practical and attractive due to Functional Design
- High value retention due to KTL coating

TECHNICAL SPECIFICATIONS (EN 12999 HC1 HD5/B3)

Max. lifting moment	11.4 mt/112.0 kNm	82600 ft. Ibs
Max. lifting capacity	5700 kg/55.9 kN	12570 lbs
Max. hydraulic outreach	14.1 m	46' 3"
Max. manual outreach	16.1 m	52'10"
Slewing angle	400°	
Slewing torque	1.3 mt/12.7 kNm	9370 ft.lbs
Stabilizer spread	std. 3.2 m/10' 6"	max. 5.6 m/18' 4"
Fitting space required (std.)	0.70 m	2' 4"
Width folded	2.38 m	7' 10"
Max. operating pressure	365 bar	5293 psi
Recommended pump capacity	from 45 I/min	11.9 US gal./min
	to 601/min	15.9 US gal./min
Dead weight (std.)	1160 kg	2557 lbs



* Optional features / country-specific equipment



1

700–790 (27.56"–31.10")

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 PRO-DUCT LIFE. FROM SOLUTION FINDING TO RESALE.**

BETTER SOLUTIONS

HIGHER VALUE RETENTION

BETTER ECOLOGY



7 BETTER ERGONOMICS

LIFETIME EXCELLENCE

HIGHER SERVICEABILITY

HIGHER AVAILABILITY

BETTER EFFICIENCY

MORE RELIABILITY

For further information please visit: www.palfinger.com/thebrand

Applications shown in the leaflet do not always correspond to the standard specifications. Design and specification are subject to change without prior notice. Dimensions may vary. Subject to technical changes, errors and translation mistakes.