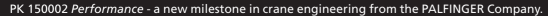
PK 150002 Performance



CRANE TECHNOLOGY IN THE EXTRA-SPECIAL CLASS

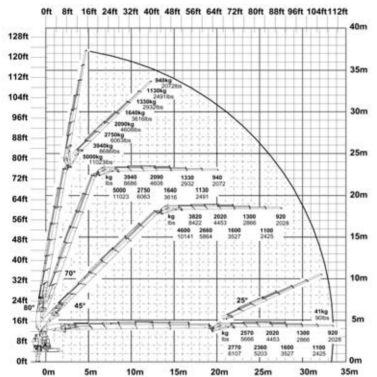
Right at the top of the heavy-duty crane class, the PK 150002 *Performance* sets completely new standards of quality, outreach and lifting capacity. This high-tech heavy-duty crane masters extreme jobs and maximum loadings just as easily as it handles difficult precision work. Manufactured with first grade class high-strength fine-grained structural steel this crane also impresses with its low dead weight and extraordinary performance.



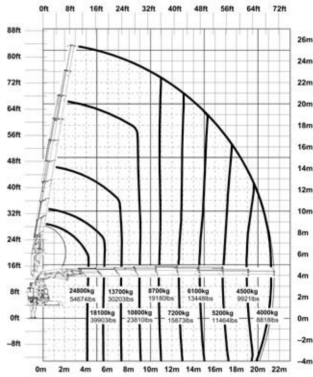




PK 150002 Performance G PJ170E

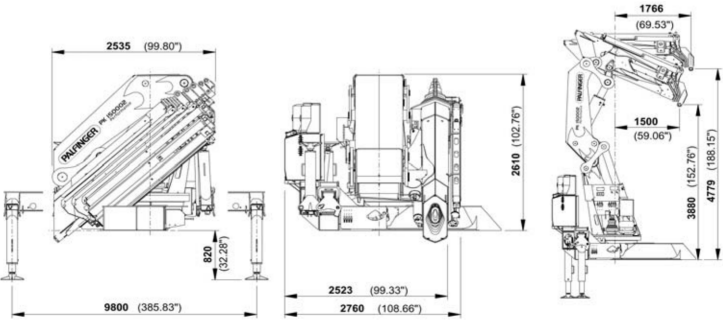


PK 150002 Performance H



PK 150002 Performance						
Technical Specifications (EN 12999 H1-B3)						
Max. lifting moment	116.8 mt/1146.0 kNm	84494	0 ft.lbs			
Max. lifting capacity	40000 kg/392.4 kN	88180	lbs			
Max. hydraulic outreach	21.5 m	70′	6"			
Max. manuel outreach	26.9 m	88′	3"			
Max. outreach (with fly-jib)	36.0 m	118′	1"			
Slawing angle	andless					

PK 150002 Performance			
Standard crane			
Slewing torque	12.0 mt/118.0 kNm	87000 ft.lb)S
Outreach	8.9 m	29′ 2″	
Stabilizer spread standard	9.8 m	32' 2"	
Fitting space required	min. 2.52 m/8′ 3″	max. 2.76 r	n/9'
Width folded	2.55 m	8' 4"	
Max. operating pressure	330 bar	4785 psi	
Recommended pump capacity			
with RC- and LS-system	2 x 100 l/min 22.0	imp.gal./min	26.4 US gal./min
Dead weight standard crane	11520 kg	25400 lbs	



Applications shown in the leaflet do not always correspond to the standard specifications.

Design and specification are subject to change without prior notice. Country-specific regulations must be considered for the crane installation.