

PK 36502 | 41002 EH

# POWERFUL PERFORMANCE WITH LOW DEAD WEIGHT AND HIGH EFFICIENCY

LIFETIME EXCELLENCE



# WIDE RANGE OF APPLICATIONS

- High value retention due to coating technology
- Additional applications with Power Link Plus
- Maximum utilisation of the working range due to HPSC
- More variety due to Fly-Jib





### **FIRST-RATE**

## IN DESIGN AND PERFORMANCE



**Power Link Plus** 

Wide-ranging applications

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

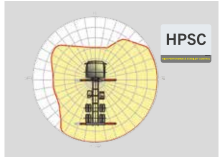
With sliding elements made of synthetic material and the high-quality KTL coating, this boom system significantly simplifies service performed by the operator. This saves time and money — and protects the environment.



#### 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.



#### HPSC

Maximum utilisation of the working range

The variable stabiliser positioning of the High Performance Stability Control System allows the full lifting capacity of the crane to be used, even when working within tight spaces.



**PAL 50** 

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.



**High Speed Extension** 

For efficient assignments

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



**Functional design** 

Practical and attractive

Robust plastic covers protect crane parts against dirt and damage. Improved looks and increased operational comfort — throughout the entire lifetime.



Radio remote control

Dialogue with the operator

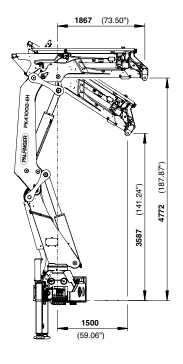
PALFINGER radio remote controls are equipped with linear lever or cross lever and provide the greatest possible comfort for the operator. All EH models with LED-Display inform the crane operator about the different operating conditions.

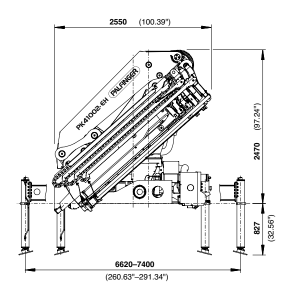
# **PERFECT DIMENSIONS**

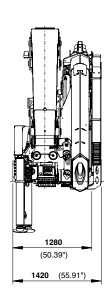
#### **Technical data**

	PK 36502		PK 41002 EH	
Max. lifting moment	34,5 mt/338,5 kNm	249640 ft.lbs	38,4 mt/376,7 kNm	277820 ft.lbs
Max. lifting capacity	13200 kg/129,5 kN	29100 lbs	14600 kg/143,2 kN	32190 lbs
Max. hydraulic outreach	16,3 m	53' 6''	16,3 m	53' 6''
Max. manual outreach	23,3 m	76' 5''	23,3 m	76' 5''
Slewing angle	400 °		400°	
Slewing torque	4,0 mt/39,2 kNm	28940 ft.lbs	4,0 mt/39,2 kNm	28940 ft.lbs
Stabiliser spread (std./max.)	6,6 m / 7,4 m	21' 9"/24' 3"	6,6 m / 7,4 m	21' 9''/24' 3''
Fitting space required (std.)	1,28 m	4' 2''	1,28 m	4' 2''
Width folded	2,55 m	8' 4''	2,55 m	8' 4''
Max. operating pressure	320 bar	4640 psi	350 bar	5075 psi
Recommended pump capacity	from 60 I/min to 80 I/min	15.9 US gal./min 21.1 US gal./min	from 80 I/min to 100 I/min	21.1 US gal./min 26.4 US gal./min
Dead weight (std.)	3800 kg	8380 lbs	3800 kg	8380 lbs

#### **DIMENSIONS**











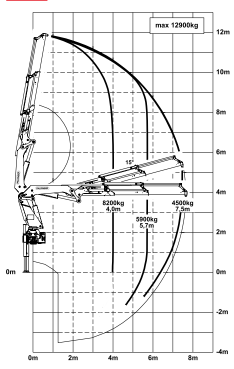




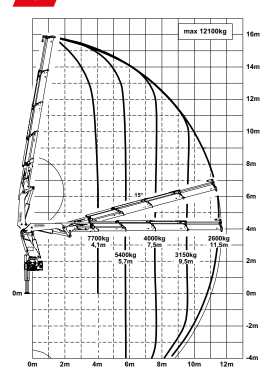


# HIGH PERFORMANCE

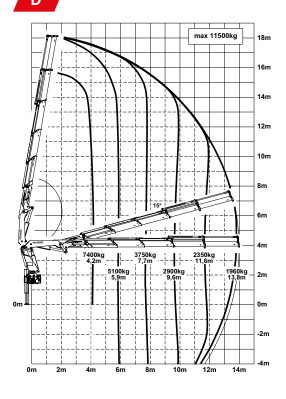




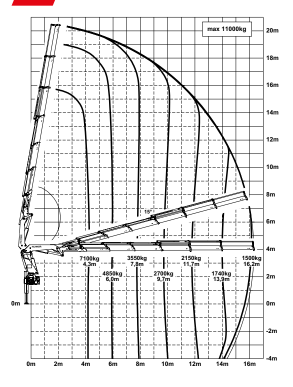
#### С



#### D



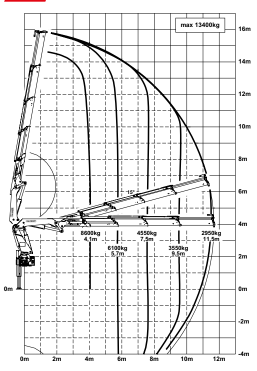
#### Ε



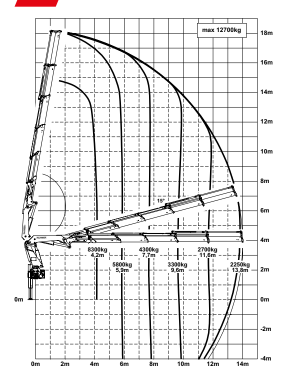
#### PK 41002 EH

# HIGH PERFORMANCE

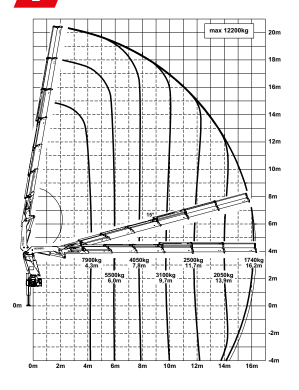
C



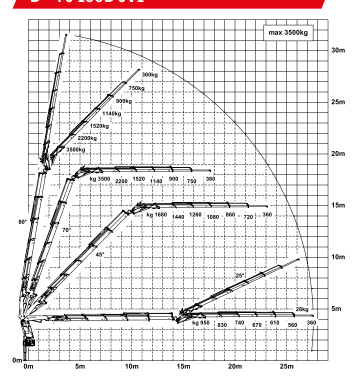
D



Ε



D PJ 100D JV1







#### KP-PK41/36502M2+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