

PK 5.001 SLD 1 | PK 5.501 SLD 5

THE LINKAGE SYSTEM IMPROVES THE CRANE GEOMETRY

LIFETIME EXCELLENCE



OPTIMUM USEOF PAYLOAD

- Shorter load cycle times due to High Speed Extention
- Perfect appearance and extremely high value retention thanks to coating technology
- Maximum utilisation of the working range thanks to extended HPSC
- Higher payloads due to intelligent lightweight design





ABILITY TO WORK EFFICIENTLY AT THE HIGHEST LEVEL



Single Link

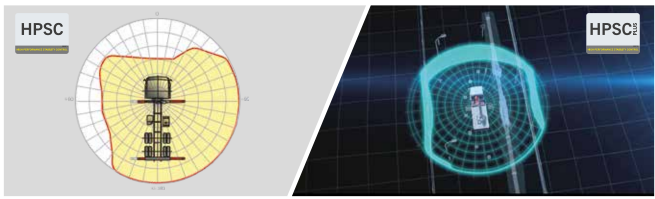
More power on the hook

The knuckle joint significant improves the crane's motion geometry.

High Speed Extension

For efficient assignments

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



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.

HPSC-Plus LOAD*

Longer reach due to load detection

HPSC-Plus LOAD is an additional module, extending the stability system HPSC. Thanks to inclination monitoring, lifting capacity can be maximized using the truck's load.



Paltronic*

Comfort and safety

The Paltronic, 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.

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 SLD models with LED-Display inform the crane operator about the different operating conditions.



Hose equipment for attachments*

Enhances versatility

The hose equipment offers an easy means of connecting auxiliary equipment. The hose equipment is guided in hose trays for protection.

Lighting package*

More crane safety particularly at dusk and dark

LEDs which backlight the control panel make it easier to read off the crane functions and provide the crane operator with a quick overview of the entire panel during the working process. LED warning lights in the supporting cylinders mean greater safety for crane operator and passers-by.



Control console

All information at a glance

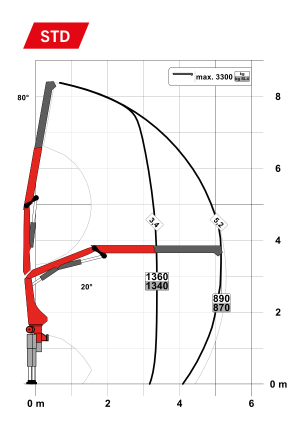
All important information about the crane can be seen on the main control stand. A digital indicator counts and displays the operating hours. Ergonomic control levers and the optional lighting package provide increased safety and comfort even in poor visibility conditions.

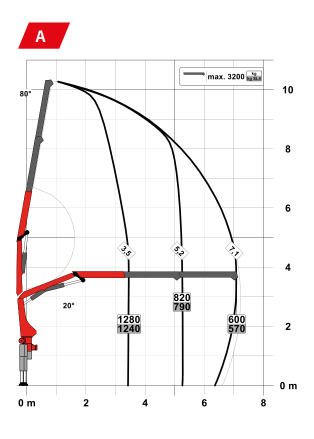
Coating technology

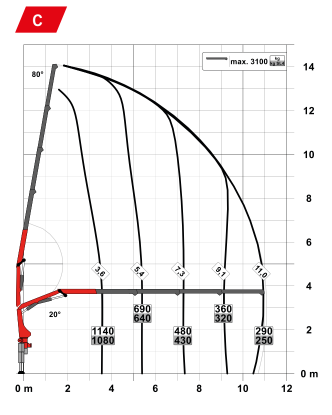
Top quality surface protection at a glance

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.

PERFECT DIMENSIONS







0 m

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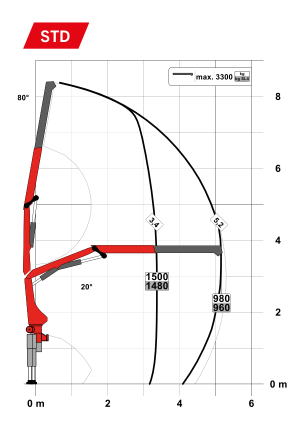
SLD 1 (NON-CE)

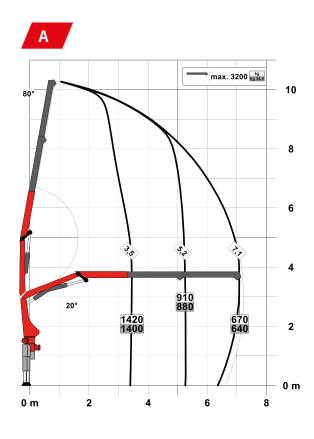
- Single Link
- Optional:
 - Overload protection OSK
 - Radio remote control
- NON-CE mode

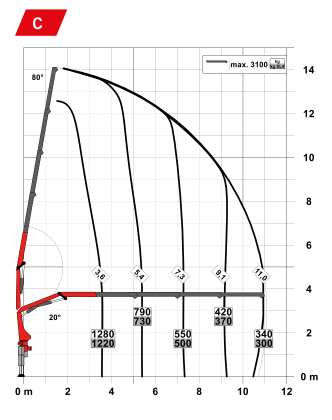
Technical specifications EN 12999 HC1 HD4/S2

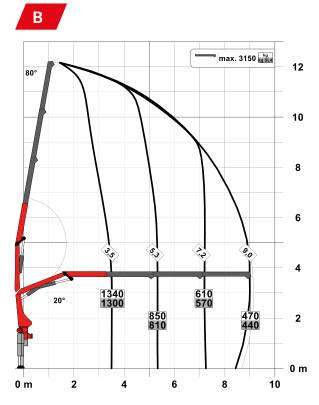
| Max. lifting moment | 4.6 mt/45.0 kNm | 33,190 ft.lb |
|-------------------------------|-----------------|----------------|
| Max. lifting capacity | 3300 kg/32.4 kN | 7,300 lb |
| Max. hydraulic outreach | 11.1 m | 36' 5'' |
| Max. manual outreach | 12.7 m | 41'8'' |
| Slewing angle | 400° | |
| Slewing torque | 0.6 mt/5.9 kNm | 4,350 ft.lb |
| Stabiliser spread (std./max.) | 2.9 m / 5.0 m | 9' 6" / 16' 3" |
| Fitting space required (std.) | 0.66 m | 2' 2" |
| Width folded | 2.10 m | 6' 11" |
| Max. operating pressure | 330 bar | 4,785 psi |
| Recommended | from 15 l/min | 4.0 US gpm |
| pump capacity | to 25 I/min | 6.6 US gpm |
| Dead weight (std.) | 695 kg | 1,530 lb |

PERFECT DIMENSIONS









SLD 5

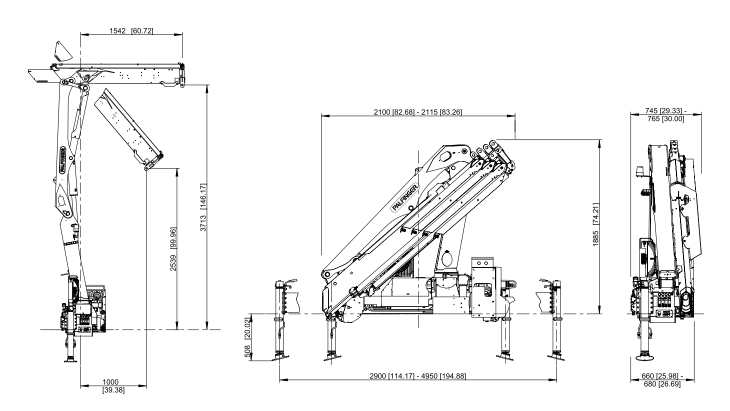
- Single Link
- Paltronic overload protection
- A-HPLS
- Load Sensing valve
- Radio remote control with LED display
- Optional:
 - Stability monitoring system ISC-S (standard for CE), HPSC-L, HPSC-E
- NON-CE and CE model

Technical specifications EN 12999 HC1 HD4/S2

| Max. lifting moment | 5.1 mt/49.8 kNm | 36,730 ft.lb |
|-------------------------------|-----------------|----------------|
| Max. lifting capacity | 3300 kg/32.4 kN | 7,300 lb |
| Max. hydraulic outreach | 11.1 m | 36' 5'' |
| Max. manual outreach | 12.7 m | 41'8'' |
| Slewing angle | 400° | |
| Slewing torque | 0.6 mt/5.9 kNm | 4,350 ft.lb |
| Stabiliser spread (std./max.) | 2.9 m / 5.0 m | 9' 6" / 16' 3" |
| Fitting space required (std.) | 0.66 m | 2' 2" |
| Width folded | 2.10 m | 6' 11" |
| Max. operating pressure | 360 bar | 5,220 psi |
| Recommended | from 20 I/min | 5.3 US gpm |
| pump capacity | to 30 I/min | 7.9 US gpm |
| Dead weight (std.) | 725 kg | 1,600 lb |



DIMENSIONS



Cranes shown in the leafl et 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.