

**PALFINGER**

LIFETIME EXCELLENCE

# A CRUCIAL STEP AHEAD THE NEW **SLD AND TEC** CRANE SERIES



## A CRUCIAL STEP AHEAD

**PALFINGER'S NEW TEC AND SLD CRANE SERIES HERALD THE CREATION OF A NEW GENERATION OF CUSTOMER-ORIENTATED LOADER CRANES.**

Both of the new TEC and SLD crane series give you, the operator, a clear way of differentiating between high-tech models and conventional cranes, all in PALFINGER's proven high quality. Both crane series can be used in a wide range of individual, professional applications.

The main difference between SLD and TEC cranes lies in their extension profiles (hexagonal and polygonal P-profile). Numbers 1–5 for SLD and 3–7 for TEC cranes indicate the different models' electronic equipment features.

**PK 165.002** *TEC 7*

↓  
PALFINGER crane  
(product group)

↓  
Crane class

↓  
Power link

↓  
Crane series/  
equipment features



## SLD - SOLID SERIES

### ROBUST, REASONABLY PRICED CRANES OPTIMUM PRICE-PERFORMANCE RATIO

PALFINGER's new SLD series offers cranes designed for simple loading tasks with excellent lifting capacity. In terms of the technology, the SLD crane series emphasises a proven high level of quality while its positioning ensures an optimum price-performance ratio. In steel construction, PALFINGER relies on the hexagonal profile. The SLD 1, 3 and 5 models all have different equipment features.

#### NON-CE Versions

- SLD 1 – the NON-CE basic variant without overload protection (OSK on demand)
- SLD 3 – with PALTRONIC and manual control (radio remote control on demand)
- SLD 3 – with PALTRONIC, manual control and M-HPLS (no radio remote control)
- SLD 5 with PALTRONIC, E-HPLS, radio remote control and LS control valve

#### CE Versions

- SLD 3 with PALTRONIC and manual control (radio remote control on demand)
- SLD 5 with PALTRONIC, E-HPLS, radio remote control and LS control valve

**Example:** PK 19.001 SLD 5 – designates a crane with PALTRONIC, E-HPLS, radio remote control and LS control valve.

#### Models available

PK 5.001 SLD 1  
PK 5.001 SLD 3  
PK 5.501 SLD 5

PK 7.001 SLD 1  
PK 7.001 SLD 3  
PK 7.501 SLD 5  
PK 7.001K SLD 3  
PK 7.501K SLD 5

PK 8.501 SLD 1  
PK 8.501 SLD 3  
PK 9.001 SLD 3  
PK 9.501 SLD 5

PK 11.501 SLD 1  
PK 11.501 SLD 3  
PK 12.001 SLD 3  
PK 12.501 SLD 5

PK 13.501 SLD 1  
PK 13.501 SLD 3  
PK 14.001 SLD 3  
PK 14.501 SLD 5  
PK 13.501K SLD 3  
PK 14.501K SLD 5

PK 17.001 SLD 1  
PK 17.001 SLD 3  
PK 18.001 SLD 3  
PK 19.001 SLD 5



## TEC - TECHNOLOGY SERIES

### INNOVATIVE, HIGH-TECH CRANES PALFINGER'S PREMIUM SERIES

The TEC series' innovations turn our cranes into versatile and powerful pieces of equipment. TEC offers customer-optimized solutions with its wide range of equipment features.

The new polygonal P-profile is used in steel construction. This innovation significantly enhances performance at a lower dead weight.

The TEC series is currently offered in equipment variants 3 and 7.

- TEC 3 with manual control, PALTRONIC
- TEC 7 with PALcom P7, PALTRONIC, S-HPLS, HPSC

The new PK 165.002 TEC 7 – the premium model with impressive reach makes an impression with its design, its high standard of performance and its fittings.

**Example:** PK 165.002 TEC 7, PALcom P7, PALTRONIC (overload protection), HPSC, S-HPLS (automatic increase of lifting capacity), soft stop, DPS-C and high-end LS control valve.

#### Models available

PK 20.501L TEC 3  
PK 22.001L TEC 7  
PK 23.001L TEC 3  
PK 26.001L TEC 7

PK 165.002 TEC 7





**PALFINGER EUROPE GMBH**

Moosmühlstraße 1  
5203 Köstendorf  
Austria

T +43 6216 7660  
[info@palfinger.com](mailto:info@palfinger.com)  
[www.palfinger.com](http://www.palfinger.com)