

SOLID | TECHNOLOGY

PALFINGER CRANE RANGES – SLD AND TEC

LIFETIME EXCELLENCE



SUD – SOLID RANGE

Best-in-Class PALFINGER quality combined with an attractive pricing strategy

With the SLD-range, PALFINGER offers cranes for easy, everyday operations with excellent lifting capacity. Visually, crane models in the SLD-range can be recognised by the boom system with conventional hexagonal profile. Selected features, focusing on the specific application, complement the standard features.



Model Lines:

- SLD 1 (Non-CE): Basic version without overload protection (OSK optional)
- SLD 3 (Non-CE): PALTRONIC 40, M-HPLS, manual control
- SLD 3 (CE/Non-CE): PALTRONIC 40, manual control (radio remote control optional)
- SLD 5 (CE/Non-CE): PALTRONIC 40, A-HPLS, radio remote control and LS control valve
- SLD 6 (CE): PALTRONIC 150 with opt. displays, A-HPLS, HPSC, radio remote control Scanreco P3 and LS control valve

Optional Features:

- HPSC-Plus LOAD
- Integration of additional stabilizers (SLD 6)
- AOS (SLD 6)



TEC – TECHNOLOGY RANGE

PALFINGER premium range - maximum performance

The TEC-range offers powerful crane models for complex, specialised operations. A visible feature is the polygonal P-Profile, which makes the boom extension system especially rigid and lightweight. In addition, the extension system of TEC-cranes is low in maintenance. For a customer optimised solution, the full range of comfort functions and assistance systems is available optionally.



Model Lines:

• TEC 3: PALTRONIC 40, HPSC-E, manual control

• TEC 5: PALTRONIC 150 with opt. displays, S-HPLS, HPSC, radio remote control Scanreco P3

• TEC 7: PALTRONIC 150, S-HPLS, HPSC, radio remote control PALcom P7

Optional Features:

- Remote controlled stabilizers
- AOS
- P-Fold
- HPSC-Plus LOAD, GEOM, FSTAB
- DPS-Plus or DPS-C
- SRC and RTC
- MEXT, WEIGH, TOOL
- FPM





KP-SLD/TECM1+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.