HOME



AREAS OF APPLICATION FOR THE PCC PALFINGER CRAWLER CRANE

The PALFINGER crawler crane is an all-rounder for a variety of different areas of operation.

The special feature of this crane is on one hand its exceptional cross-country mobility — the crawler chassis, its powerful drive and its extra ground clearance allows the use on difficult terrain. On the other hand, this crawler crane stands out with its compact dimensions and its areas of operation under limited space conditions. This facilitates working in urban spaces or in industrial environment like for example in production halls.









PALFINGER

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING



On construction sites, the PCC crawler crane impresses with long reaches and individual positioning options. Its flexible crane geometry makes difficult lifting operations possible.

hassis, its powerful drive and nds out with its compact spaces or in industrial







INDUSTRIAL- AND IN-DOOR APPLICATIONS

PALFINGER

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

URBAN APPLICATIONS AREAS

Its compact dimensions make working under limited space conditions possible.

hassis, its powerful drive and nds out with its compact spaces or in industrial

OR THE

CRANE







A DDI ICATIONICA

INDUSTRIAL- AND IN-DOOR APPLICATIONS

PALFINGER

OR THE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

OFF-ROAD APPLICATIONS

Job sites in terrain that is difficult to access — the areas of application for the crawler crane begin where accessibility with a truck ends.









INDUSTRIAL- AND IN-DOOR APPLICATIONS

PALFINGER

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

INDUSTRIAL- AND INDOOR APPLICATIONS

The reverse linkage system, its minimal working width and its high lifting force make the crawler crane the specialist for the use in the industry and indoor.

TOR THE CRANE

hassis, its powerful drive and nds out with its compact spaces or in industrial









THE STRENGTHS OF THE PALFINGER CRAWLER CRANE

The Palfinger Crawler Crane is a pioneer product for difficult applications. It can crawl into and out of a container all by itself. The crane module without the crawler can move by using the stabilizers and therefore it is perfectly suited in constricted city centres (e.g. for low passages and entrances). The crane and the crawler can also be controlled and transported separately.

THE STRENGTHS

THE SOLUTION FOR **PARTICULAR USABILITIES**



PCC 57.0 **PCC 71.0 PCC 115.**

HOME

AREAS OF APPLIC

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

EXAMPLE OF A SHIFTING OPERATION IN A LONGITUDINAL DIRECTION



What is shifting?

- shifting means to move the unit by solely using the stabilizers outriggers
- it enables the crane to pass through openings without its crawler chassis when headroom is minimal or enables the crane unit to be loaded into a container
- shifting is possible with the crawler chassis coupled and decoupled

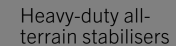
High degree of manoeuvrability

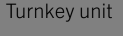
- by turning the crawler chassis on the stand
- by longitudinal and lateral shifting / with and without crawler
- by excellent precision control ability

tainer all by itself. in constricted city orted separately.



operation in a







THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

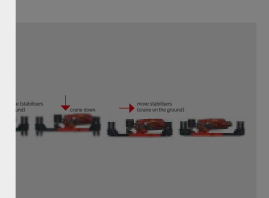
COMPACT DIMENSIONS

- small passage width (1.9–2.1 m)
- low passage height (with crawler 2.8–3.66 m / without crawler 2.1–2.36 m)
- short length (5.9–7.45 m)



NE

a container all by itself. uited in constricted city transported separately.





Heavy-duty all-



Can be separated terrain stabilisers for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

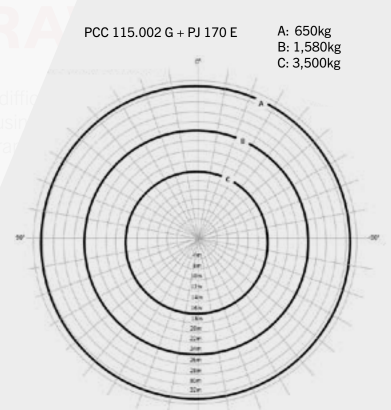
ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

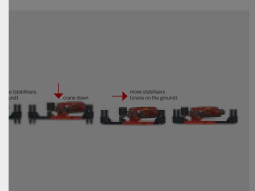


- 360° stability at 100% lifting capacity
- winch concept adapted to the crane size (e.g. PK 115.002 with 3.5-metric-ton winch and from 1 to 4 falls)
- load can also be moved with the boom system in addition to the cable winch (telescoping out and in, lifting and lowering)
- "Pick and carry" mode possible



NE

a container all by itself. uited in constricted city transported separately.

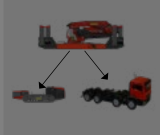




Heavy-duty allterrain stabilisers



Can be separated for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

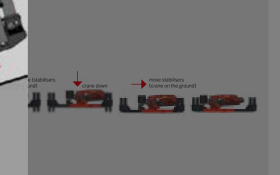
SERVICE & TRAINING

GOOD ALL-TERRAIN MOBILITY

- good ground clearance (200–275 mm)
- climbing capability up to 30%, optionally 60%
- ramp angle at front and rear 17°



a container all by itself. uited in constricted city transported separately.





Heavy-duty all-



Can be separated terrain stabilisers for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

OPTIMUM INDOOR APPLICATION

- thanks to separate E-power pack
- thanks to screw-on floor protectors (plastic plates)

NE a container all by itself.

uited in constricted city transported separately.





Heavy-duty all-



Can be separated terrain stabilisers for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

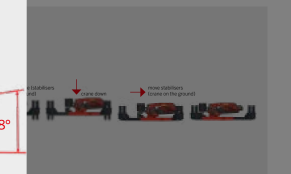
SERVICE & TRAINING

HEAVY-DUTY ALL-TERRAIN STABILIZERS

- slope gradients of up to 8° can be compensated for (levelled out) while maintaining 100% lifting capacity
- crane can be loaded onto a truck using its own stabilizers
- optimum lifting capacity using continuous monitored lateral and longitudinal outriggers



a container all by itself. uited in constricted city transported separately.





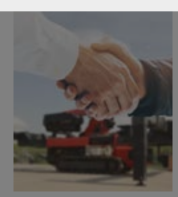
Heavy-duty allterrain stabilisers



Can be separated for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

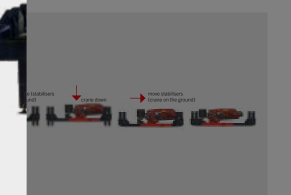
SERVICE & TRAINING

CAN BE SEPARATED FOR TRANSPORT AND CRANE USE

- crane module can be separated from crawler using its own stabilizers
- weight of crane module ≈ 25 t (PCC 115002 with jib and cable winch)
- weight of crawler module ≈ 10 t (PCC 115002 with full tanks)
- no special permits required for road transport
- crane module can also be used as a 'stand-alone' piece of equipment
- the separability is electronically monitored but can also be blocked by means of a key-operated switch



a container all by itself. uited in constricted city transported separately.



ifting operation in a ection



Heavy-duty allterrain stabilisers



Can be separated for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck



PALFINGER

THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

CRANE MODULE CAN BE **USED ON THE CRAWLER** AND ON A TRUCK

- the transport truck can also be used as the crane carrier vehicle
- greater utilisation certainty thanks to dual usability on the crawler and on a truck

a container all by itself.

uited in constricted city

transported separately.

NE



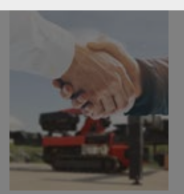
Heavy-duty all-



Can be separated terrain stabilisers for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck





THE STRENGTHS OF THE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

TURNKEY UNIT

- everything from a single source
- reduction in communication interfaces because the complete unit is supplied directly ex-works
- training and handover in the factory



a container all by itself. uited in constricted city transported separately.





Heavy-duty allterrain stabilisers



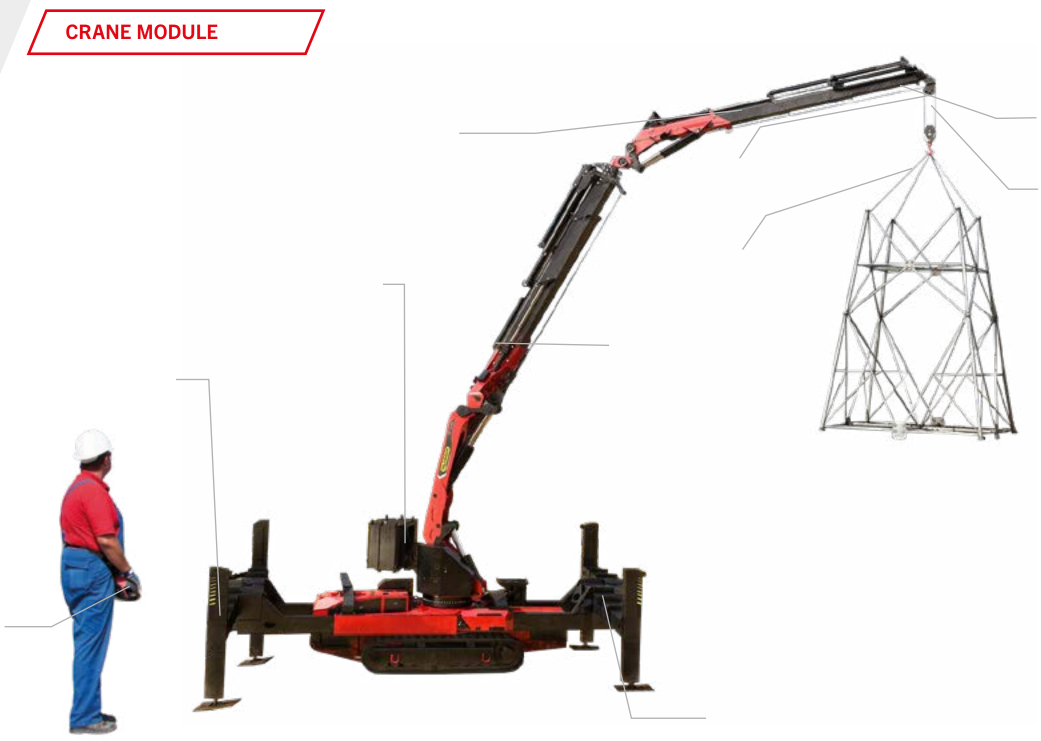
Can be separated for transport and crane use



Crane module can Turnkey unit be used on the crawler and on a truck



HIGHLIGHTS





CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

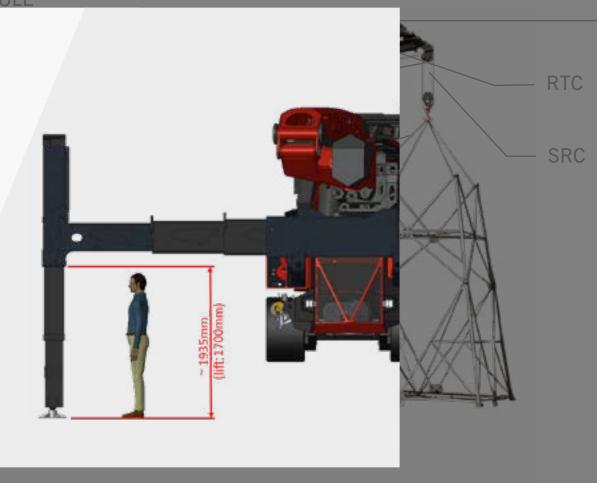
ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

TELESCOPIC STABILIZERS

- convenient control of the stabilizers by means of radio remote control
- simple stabilization of the unit through single-lever operation — unit is automatically stabilised and levelled out



PALCOM P7 RADIO REMOTE CONTROL





CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

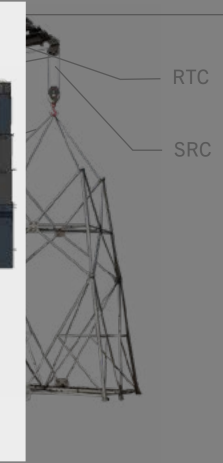
THE COMPANY

SERVICE & TRAINING

'H'-SHAPED STABILIZATION FRAME

• 'H'-shaped stabilization frame for optimum stabilizers positioning and lifting capacity in confined spaces





PALCOM P7 RADIO REMOTE CONTROL



PALFINGER

CRANE MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

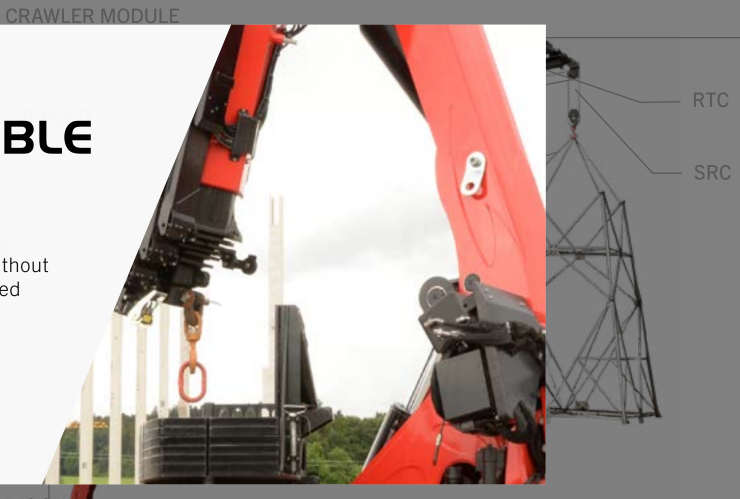
THE COMPANY

SERVICE & TRAINING

OPTIONAL REMOVABLE COUNTERWEIGHT

• enables larger loads to be lifted during operation without stabilization or where stabilizers extension is reduced

 counterweight can be incorporated and removed independently without an external lifting device









CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

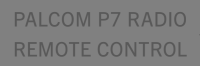
THE COMPANY

SERVICE & TRAINING

PALCOM P7 RADIO REMOTE CONTROL

- safe and simple operation thanks to large and easy-toread colour display with intuitive menu
- can be used for extended periods thanks to the battery's long service life (up to 12 hours)
- long battery service life because of charging station with refresh functione









CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

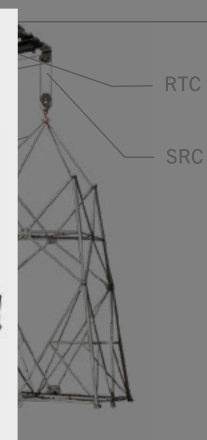
THE COMPANY

SERVICE & TRAINING

PICK + CARRY

 greater flexibility in operation through movement with lifted loads





PALCOM P7 RADIO REMOTE CONTROL



PALFINGER

RTC

CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

FULL GEOMETRY CONTROL (INCLUDING THE EXTENSIONS)

- best utilisation of the lifting capacity on the fly jib thanks to continuous geometry measurement on the boom system (DPSC – Dual Power System Continuous)
- optimum utilisation of the stability thanks to calculation of all centres of gravity





PALCOM P7 RADIO REMOTE CONTROL





CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

P-FOLD

• P-Fold is a PALFINGER assistance system

• it makes folding and unfolding an easy job for the operator





PALCOM P7 RADIO REMOTE CONTROL





CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

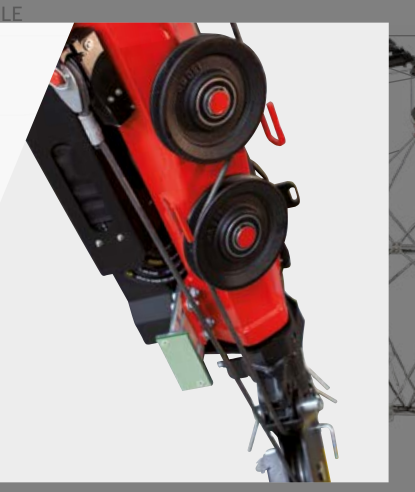
ADDITIONAL EQUIPMENT

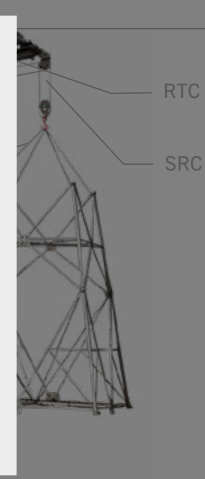
THE COMPANY

SERVICE & TRAINING

ROPE TENSION CONTROL

- the new RTC system is an automatic rope tensioning device that helps to fold and unfold the crane
- this innovation will significantly shorten the set-up time





PALCOM P7 RADIO REMOTE CONTROL





CRANE MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

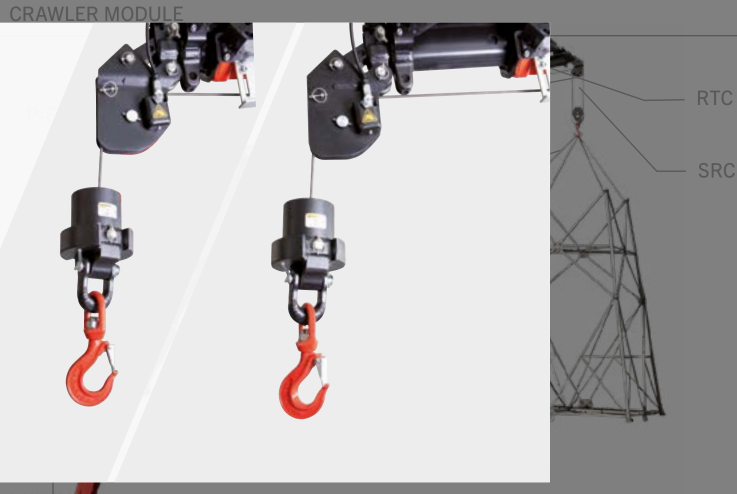
ADDITIONAL EQUIPMENT

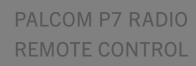
THE COMPANY

SERVICE & TRAINING

SYNCHRONISED ROPE CONTROL

- the SRC system maintains a constant distance between the pulley head and the hook block
- this not only ensures a high level of comfort for the user, but also makes the operation much more efficient









RTC

CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

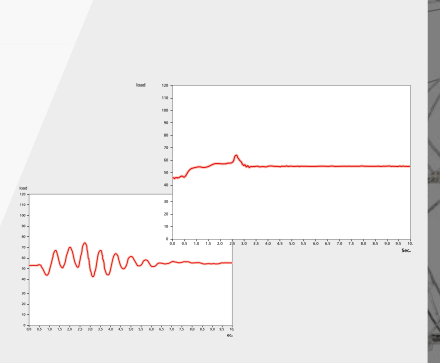
ADDITIONAL EQUIPMENT

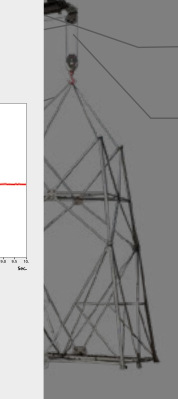
THE COMPANY

SERVICE & TRAINING

ACTIVE OSCILLATION SUPPRESSION

- eliminates oscillations that occur during crane operation
- 'Rebound' caused by rapid deceleration or a change of load is avoided
- the result is a significant increase in safety in crane operation for operator, loads and surrounding areas





PALCOM P7 RADIO REMOTE CONTROL



HIGHLIGHTS



PALFINGER

CRANE MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

ROBUST UNDERCAR-RIAGE DESIGN

 durability thanks to robust design and the use of high-quality undercarriage components





3-GROUSER STEEL BASE PLATES



CRANE MODULE

CRAWLER MODULE

HOME

THE STRENGTHS

HIGHLIGHTS

TECHNICAL **SPECIFICATIONS**

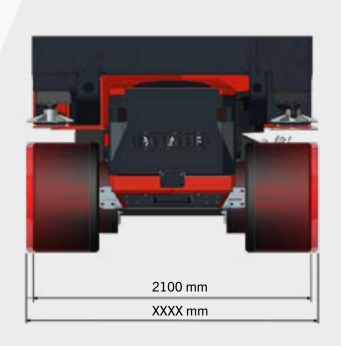
ADDITIONAL EQUIPMENT

THE COMPANY

SEPARATE

WIDER TRACK

• optional, fixed wider track for greater lateral stability when moving on a slope and operating the crane without stabilizers







3-GROUSER STEEL BASE PLATES



CRANE MODULE

CRAWLER MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SEPARATE

REMOTE CONTROL

SERVICE & TRAINING

3-GROUSER STEEL BASE PLATES

- minimal wear thanks to rolled high-performance steel profiles with optimum surface hardness
- further designs available on request





3-GROUSER STEEL BASE PLATES



CRANE MODULE

CRAWLER MODULE

HOME

THE STRENGTHS

HIGHLIGHTS

TECHNICAL **SPECIFICATIONS**

ADDITIONAL EQUIPMENT

THE COMPANY

SEPARATE

NON-MARKING PU PLATES

- optional non-marking PU floor protectors for driving on sensitive floors/surfaces
- available in a screw-on design and as coated steel floor plates







3-GROUSER STEEL BASE PLATES



CRANE MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

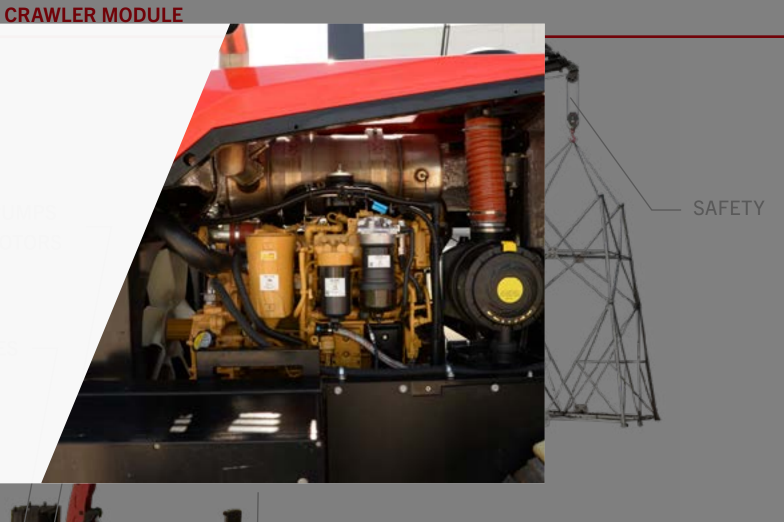
ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

DIESEL ENGINES

- diesel engines: 74kW / 110kW with Euro IV and Tier4 final
- diesel particulate filter optionally available







3-GROUSER STEEL BASE PLATES



SAFETY

CRANE MODULE

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

HYDRAULIC PUMPS AND DRIVE MOTORS

• Performance-controlled hydraulic pumps and speedcontrolled hydraulic motors for traction drive

 high-precision control ability and sufficient power reserves for every application

CRAWLER MODULE

3-GROUSER STEEL BASE PLATES

WIDER TRACK

SEPARATE **REMOTE CONTROL**



CRANE MODULE

CRAWLER MODULE

HOME

THE STRENGTHS

HIGHLIGHTS

TECHNICAL **SPECIFICATIONS**

ADDITIONAL EQUIPMENT

THE COMPANY

SEPARATE

SEPARATE REMOTE CONTROL

• separate remote control for different tasks with the crawler module when the crane module is decoupled







3-GROUSER STEEL BASE PLATES

PALFINGER

CRANE MODULE

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

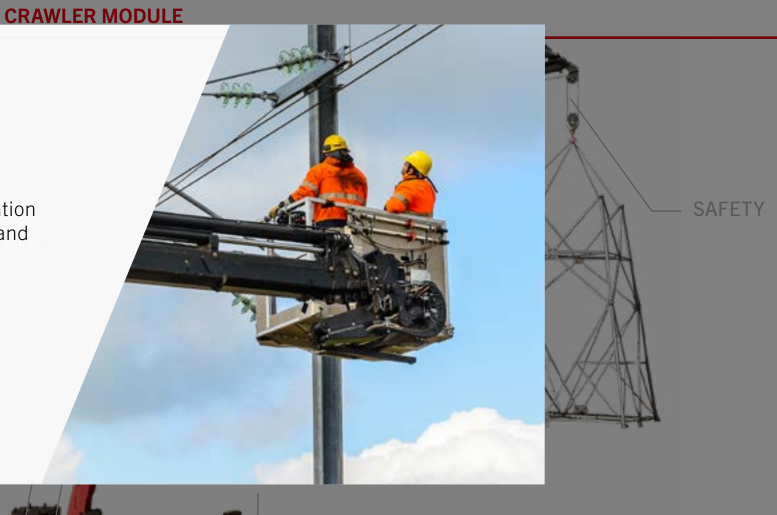
SERVICE & TRAINING

SAFETY

SEPARATE

REMOTE CONTROL

 crane and crawler drive are designed for safe operation with a workman basket in accordance with EN280 and EN13849 pld



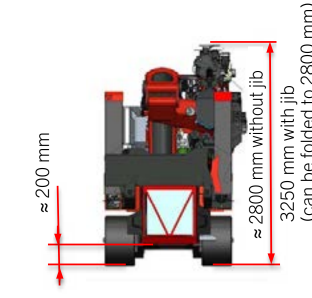


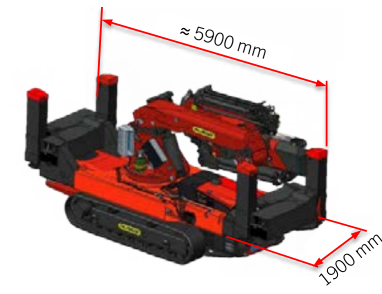
3-GROUSER STEEL BASE PLATES

PCC 57.002

TECHNICAL SPECIFICATIONS (EN 12999 HC1 HD5/S1)

Max. lifting torque	52.6 mt / 516.1 kNm
Max. lifting power	18,200 kg / 178.5 kNm
Max. reach of crane	21.5 m
Slewing angle	continuous
Slewing torque (2 gears)	5.5 mt / 54.0 kNm
Stabilization width (standard/max.)	6.9 m x 7.3 m
Max. total width	1.9 m
Total weight (standard)	≈ 20 t





TECHNICAL SPECIFICATIONS

HOME

AREAS OF APPLICATION

THE STRENGTHS

TECHNICAL SPECIFICATIONS

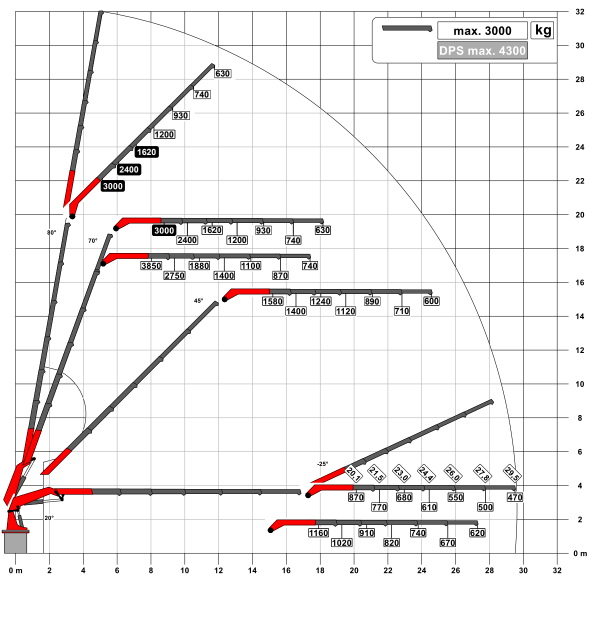
ADDITIONAL EQUIPMENT

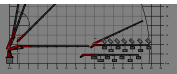
THE COMPANY

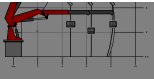
TRAINING



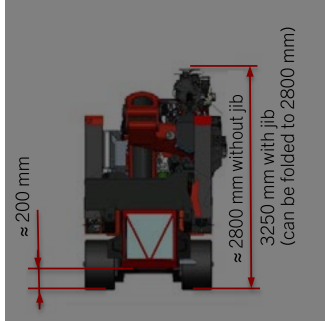
E PCJ125 E DPS-C

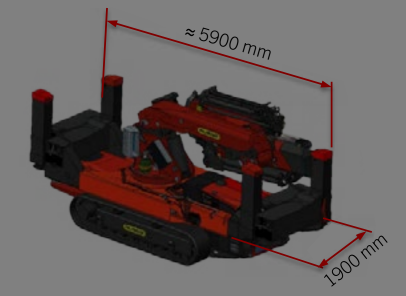












PALFINGER

HOME

AREAS OF APPLICATION

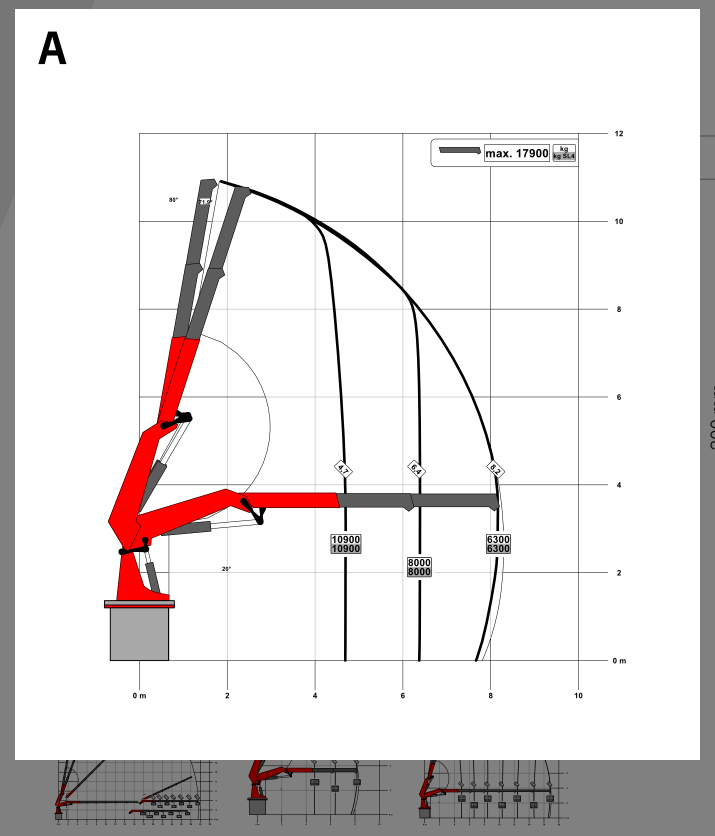
THE STRENGTHS

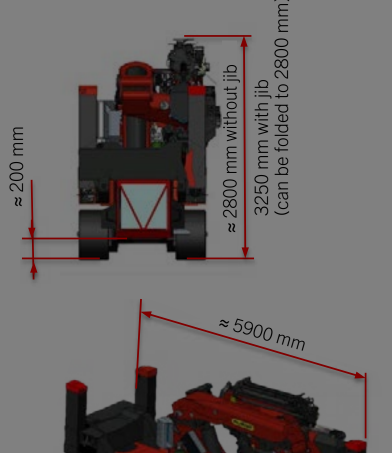
HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY





E



HOME

AREAS OF APPLICATION

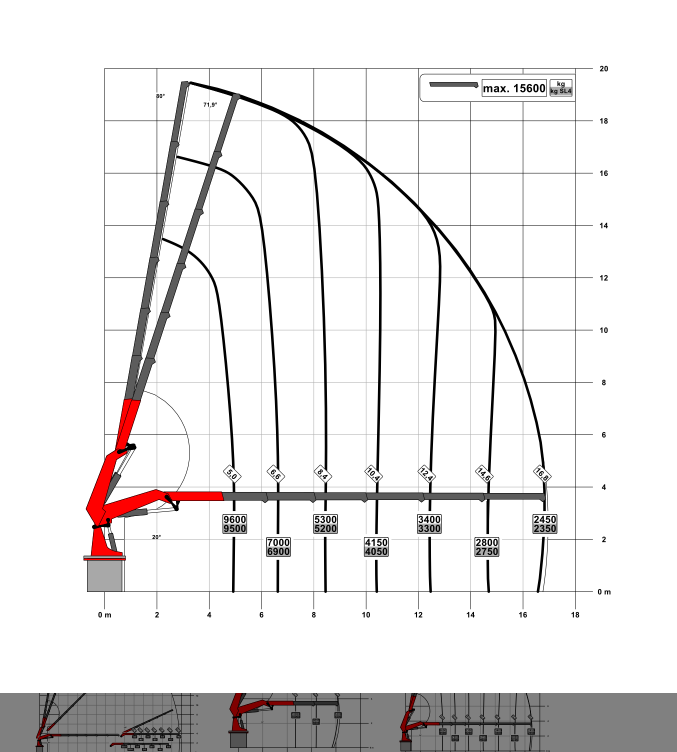
THE STRENGTHS

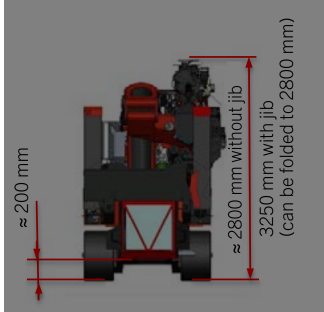
HIGHLIGHTS

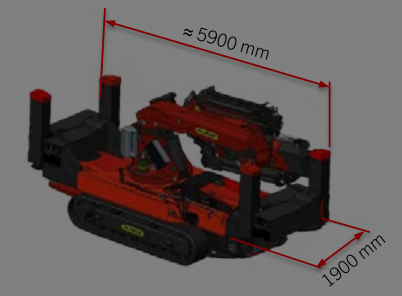
TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY



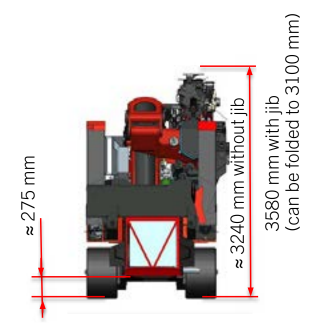


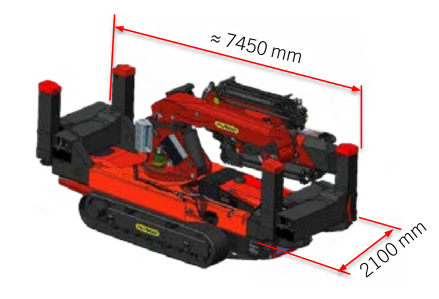


PCC 71.002

TECHNICAL SPECIFICATIONS (EN 12999 HC1 HD5/S1)

67.8 mt / 664.9 kNm
22000 kg / 215.8 kN
21.4 m
continuous
7.0 m / 68.7 kNm
7.6 m x 9 m
2.1 m
≈ 31.5 t (G extension)





TECHNICAL SPECIFICATIONS

HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

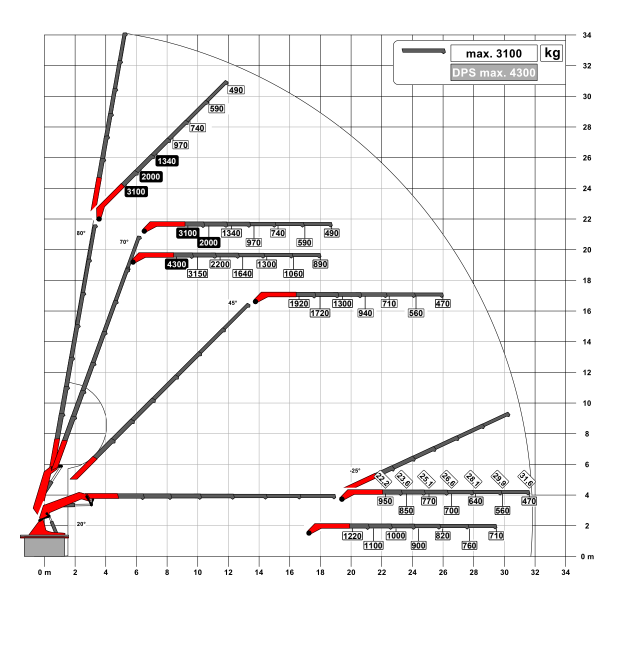
ADDITIONAL EQUIPMENT

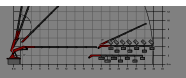
THE COMPANY

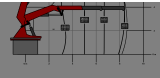
SERVICE & TRAINING

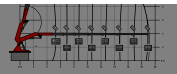


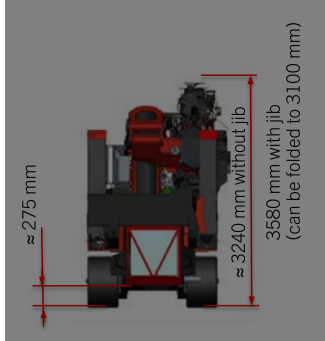
F PCJ125 E DPS-C

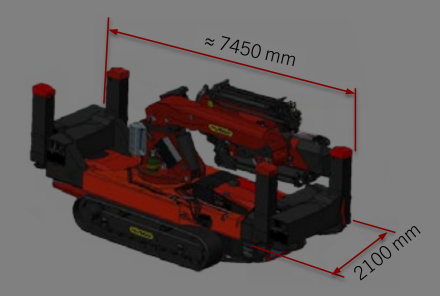












HOME

AREAS OF APPLICATION

THE STRENGTHS

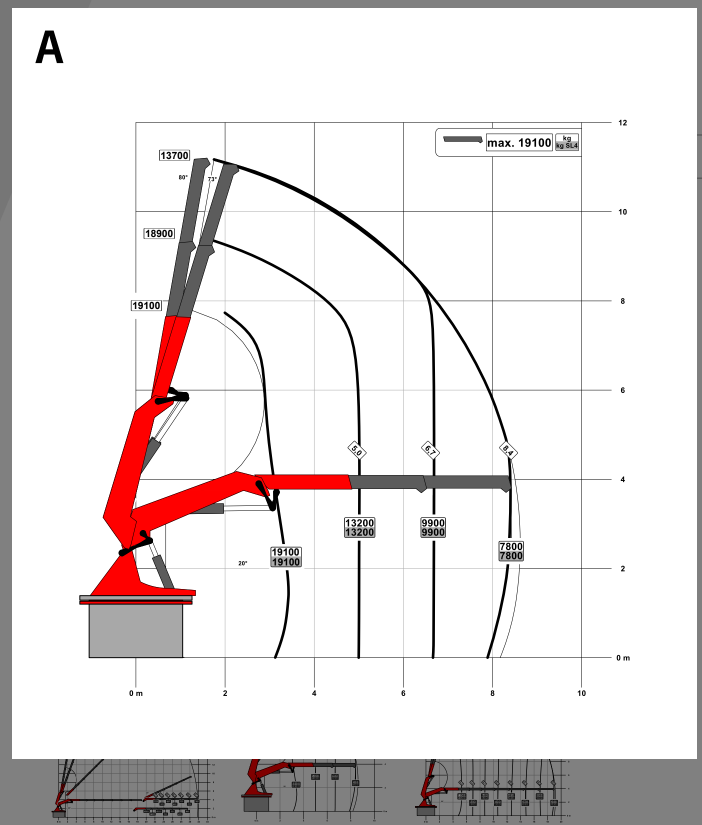
HIGHLIGHTS

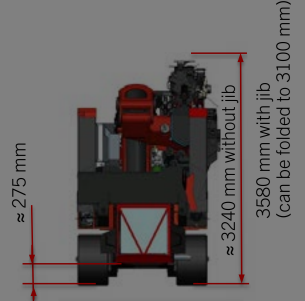
TECHNICAL SPECIFICATIONS

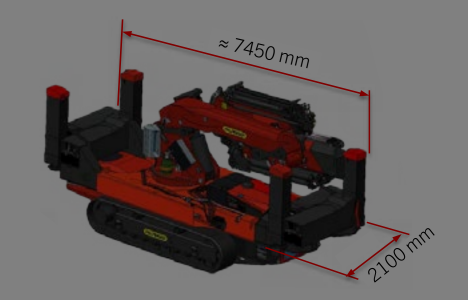
ADDITIONAL EQUIPMENT

THE COMPANY









HOME

AREAS OF APPLICATION

THE STRENGTHS

HIGHLIGHTS

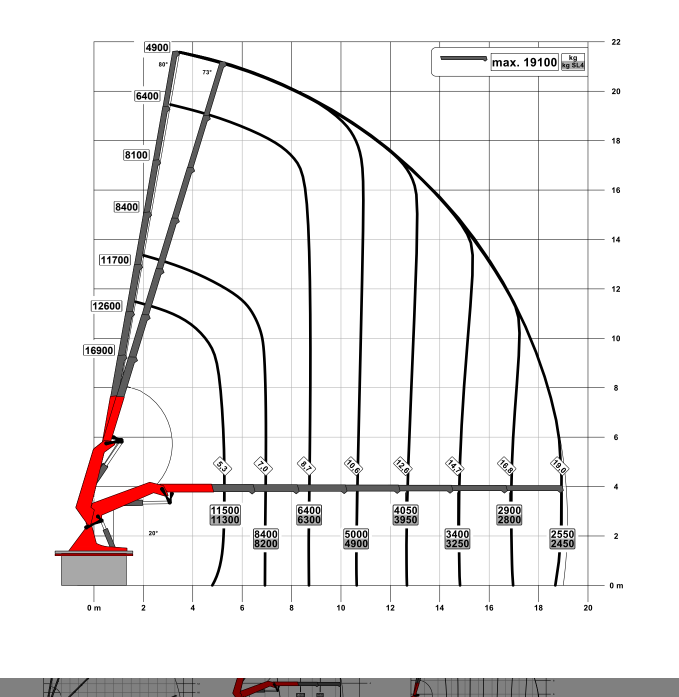
TECHNICAL SPECIFICATIONS

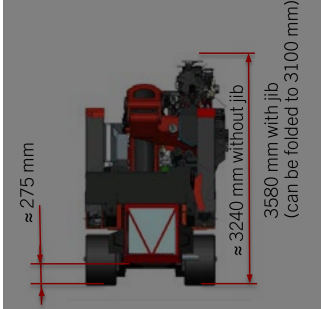
ADDITIONAL EQUIPMENT

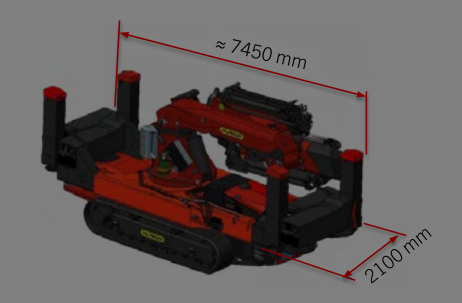
THE COMPANY









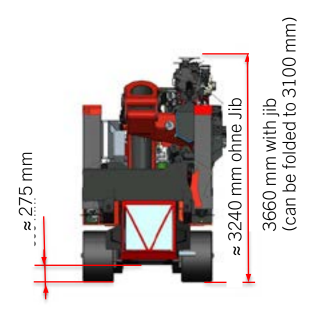


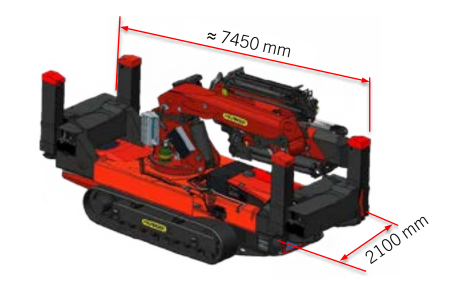
TECHNICAL SPECIFICATIONS

PCC 115.002

TECHNICAL SPECIFICATIONS (EN 12999 HC1 HD5/S1)

Max. lifting torque	103.9 mt / 1019.4 kNm
Max. lifting power	30,000 kg / 294.3 kN
Max. reach of crane	23.1 m
Slewing angle	continuous
Slewing torque (2 gears)	9.0 mt / 88.3 kNm
Stabilization width (standard/max.)	7.6 m x 9 m
Max. total width	2.1 m
Total weight (standard)	≈ 33 t





PALFINGER

HOME

AREAS OF APPLICATION

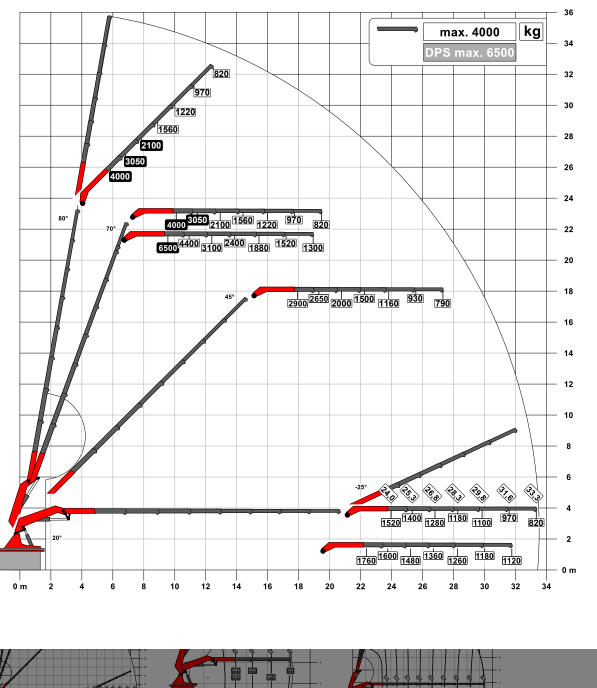
THE STRENGTHS

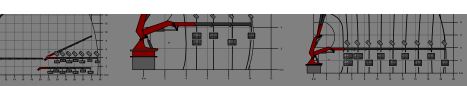
TECHNICAL SPECIFICATIONS

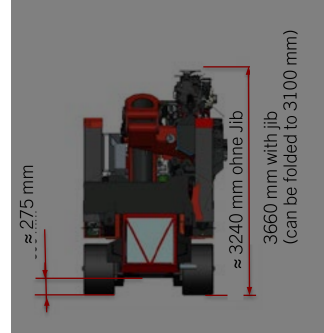
ADDITIONAL EQUIPMENT

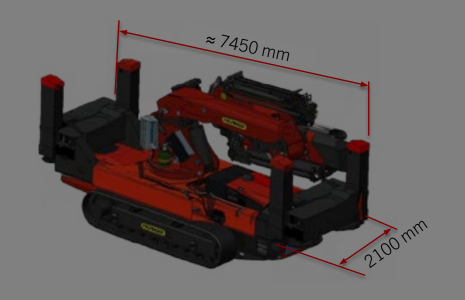
THE COMPANY

G PCJ170 E DPS-C









PALFINGER

HOME

AREAS OF APPLICATION

PCC 115.002

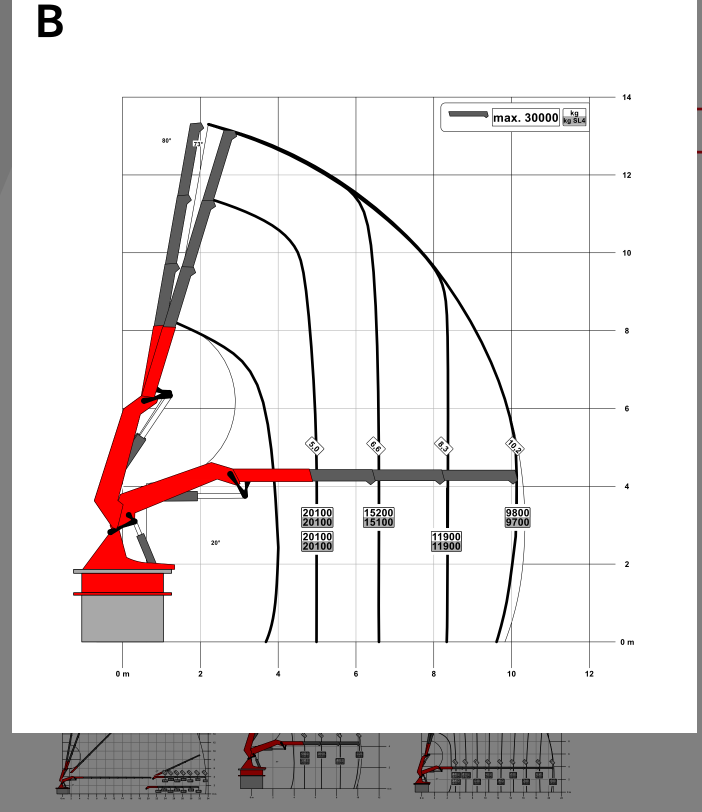
THE STRENGTHS

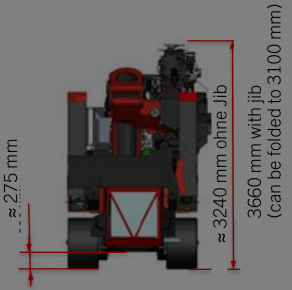
HIGHLIGHTS

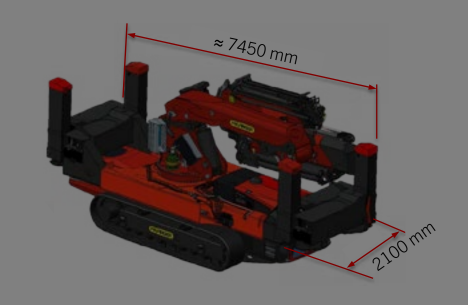
TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY







G



HOME

AREAS OF APPLICATION

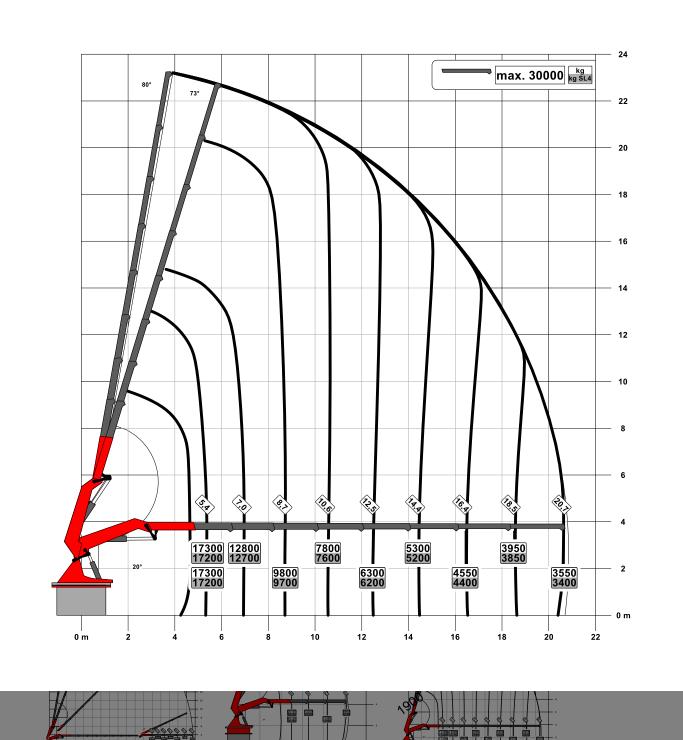
THE STRENGTHS

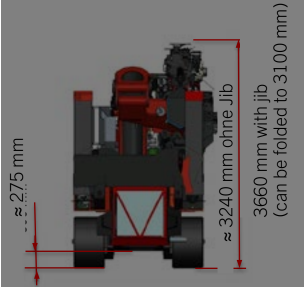
HIGHLIGHTS

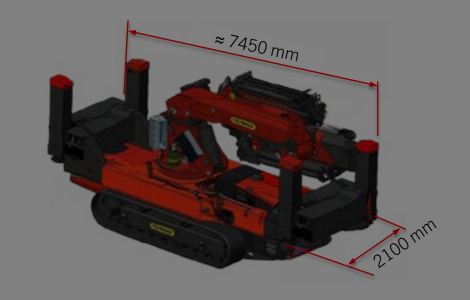
TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY







ADDITIONAL EQUIPMENT PALFINGER CRAWLER CRANE

ADDITIONAL EQUIPMENT



HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

RAMS

 various types of rams – e.g. impact rams or vibration rams – can be fitted to suitably prepared crane models to ram foundations into position



ONIAL COLUDARCHIT



Rams

Workman baskets

Bulk material grab

Timber grabs

Pipe manipulator

Vacuum lifter



HOME

THE STRENGTHS

TECHNICAL **SPECIFICATIONS**

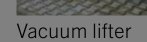
ADDITIONAL EQUIPMENT

THE COMPANY

WORKMAN BASKETS

• to extend the possible applications, rigid and swivelling (+/-90°) workman baskets can also be used on the crane





Rams

Workman baskets

Bulk material grab

PALFINGER

HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

BULK MATERIAL GRAB

• the robust bulk material grab is ideal for transporting bulk materials such as ballast, rubble and excavated earth and can also be used for light-duty digging





Rams

Workman baskets

Bulk material grab

Timber grabs

Pipe manipulator

Vacuum lifter



HOME

THE STRENGTHS

TECHNICAL **SPECIFICATIONS**

ADDITIONAL EQUIPMENT

THE COMPANY

TRAINING

TIMBER GRABS

Rams

• a timber grab is ideal for handling long goods

Workman baskets



ONIAL COLUDARCHIT

Pipe manipulator

Vacuum lifter



HOME

THE STRENGTHS

TECHNICAL **SPECIFICATIONS**

ADDITIONAL EQUIPMENT

THE COMPANY

TRAINING

PIPE MANIPULATOR

for positioning pipes and masts





Rams

Workman baskets

ONIAL COLLIDARCHIT

Vacuum lifter



HOME

AREAS OF APPLICATI

THE STRENGTHS

HIGHLIGHTS

TECHNICAL SPECIFICATIONS

ADDITIONAL EQUIPMENT

THE COMPANY

SERVICE & TRAINING

VACUUM LIFTER

• Ideal for lifting glass platess





Rams

Workman baskets

Bulk material grab

Timber grabs

Pipe manipulator

THE COMPANY PALFINGER

Established in 1932 and headquartered in Bergheim (Austria) the company has for many years been among the leading international manufacturers of innovative, reliable and efficient hydraulic lifting systems in the line of commercial vehicles and in the maritime field.

PALFINGER is the global market leader for loader cranes, timber and recycling cranes, marine cranes, wind cranes, hooklifts and railway systems. The acquisition of the globally operating Harding Group in 2016 also made PALFINGER the world's market leader in maritime lifesaving equipment. Moreover, the Company is a leading specialist in tail lifts and truck mounted forklifts. PALFINGER is committed to providing the best service in the industry.

PALFINGER has manufacturing and assembly sites in Europe, in CIS, in North and South America and Asia as well as over 5,000 sales and service centres located in over 130 countries across five continents.

With its 10,212 employees, PALFINGER has generated total sales of approx. EUR 1,471.1 million in 2017.

The three strategic pillars – innovation, internationalization and flexibility – have facilitated the global, profitable growth of the PALFINGER Group in previous years and will be consistently pursued in the future as well.

To allow for a prioritization of the challenges and opportunities of digital transformation, this time-tested strategy has been supplemented by a fourth pillar: PALFINGER 21st stands for new core competences, new approaches, new products, services and business models in the digital age.

PALFINGER's employees and the shared values of respect, learning and entrepreneurship are central elements in the implementation of this vision. PALFINGER will put its customers at the heart of all endeavours, even more so than in the past. Together with them, PALFINGER will continue to identify new requirements and develop efficient solutions.

Together we are shaping the future of our customers' lifting solutions.

THE COMPANY

SERVICE & TRAINING

We assist you from the very beginning – through the life of the product and beyond At Palfinger Crawler Crane, service and customer focus are a top priority. With our service support points around the world, we are always close by. Rapid, professional and straightforward support for technical questions is routine for us. We think and act in a way that is customer-oriented, flexible and efficient. Our highly qualified technicians with many years of experience handle every service call with motivation and enthusiasm and make dealing with your concerns their own personal mission.

The Palfinger Crawler Crane service team is with you from the beginning. At the handover in our factory, you receive comprehensive initial training from our Training department. Our technicians are happy to assist you with your first jobs on site, so that you can gain confidence and become independent in handling the equipment as well as achieve your desired goals as efficiently as possible.

All repairs, services, annual inspections and training courses are carried out and coordinated by our Service and Training team.