

RENAULT

PK23500

RENAULT C380

CONTRACT NUMBER: 2021100495998

NEW

ON REQUEST



SPECIFICATION

TRUCK


- C 380 P6X4 HEAVY.34 E3
- Wheelbase: 4600mm
- Engine-type: DXi11
- Performance: 240 kW Euro3
- Suspension front: 3-leaf reinforced front leaf springs & stabiliser bar
- Suspension rear: 11-leaf elliptic suspension, stabiliser bar & rear shock absorbers
- Maximum weight front axle: 9.000 kg
- Maximum weight rear axle: 26.800 kg
- Payload: 19 Tn
- Tire dimension: 13 R22.5. Profile B. M840 EVO / L355 EVO. Steel disc wheels
- Configured to local market

LOADER CRANE:

- PK23500

OFFER INFORMATION

Location details

Köstendorf, 5203 - Austria 

Dealer Name

PALFINGER EMEA GmbH



Availability

On request

Product type

new

Contract number

2021100495998

Dealer E-mail

sales@palfinger.com

Dealer phone

004366488345792

- Adapted to local market (NON CE & less electronics)
- Lifting moment: 23,0 mt/226,0 kN
- Outreach / Lifting power: 8m/2730kg
- Extension A (8 meters)optimal outreach
- No need of additional stabilizers
- Coating technology KTL
- High-speed extension
- Low-maintenance extension system
- Rope Winch

Raw installation PK-crane 18-30mt, LKW-base,

front: customized Installation of platform with side and tail boards acc. to following specification:

- - platform floor made of steel checker plate
- - Inner dimension 6.500mm x 2.480mm
- - Height of front board 1.500 mm
- - Height of side and tail boards 600 mm
- - Boards made of steel profiles 33mm
- - all steel parts sandblasted, primed and painted
- - Side boards divided in three parts, with 2 middle-pillars foldable and detachable
- - rear wall foldable and detachable
- - middle and rear pillars detachable
- - all walls with rubber stop when opened
- - Lashing point only in the side frame of the platform (app. all 280mm)
- - step up in side wall at the left rear side
- - Installation of a provided stabilizer plate holder

Two pairs of JOST-container locking mechanisms for ISO-container

- - mounted on extensions lateral on the subframe.