

P 280 CK

URBAN APPLICATIONS

LIFETIME EXCELLENCE



HIGHLIGHTS

- Robust aluminium workman basket with 300kg cage load and integrated anti-squeeze protection function in the knee rail
- Hydraulic basket turning device with automatic center position
- Flat substructure under the workman basket allows users to get as close to obstacles as possible
- Compact vertical stabilizers allow to be set up in confined spaces with maximum outreach.
- Large loading area with high payload reserve, e.g. for tool loading
- Low overall height of 3.30m - ideal for use in inner-city areas
- Large rear slope angle

STANDARDS

- Home function
- Automated positioning system
- Safety plates
- 230V CEE current supply with CEE socket in the workman basket
- Self-closing door for upright access to the workman basket
- Stabilizer control at basis

OPTIONS

- Tree maintenance package (tree basket, wooden edge, protective roof, chainsaw mount)
- Protective grating above cab
- Display at the base, including height limiting
- Display in the workman basket, including adjustment of ramps
- Aluminium edging
- Dual insulation with plastic basket

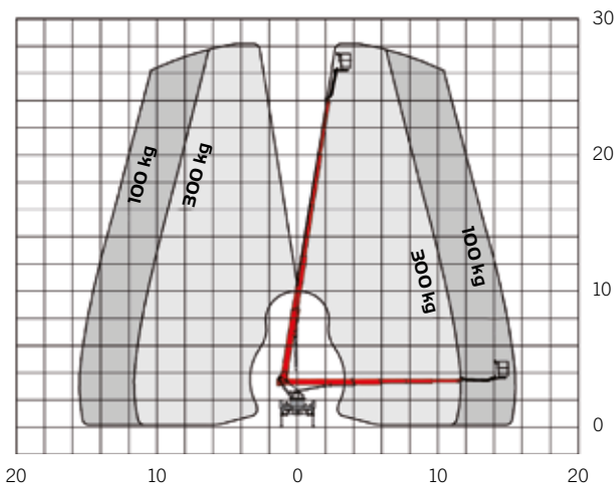


TECHNICAL SPECIFICATIONS

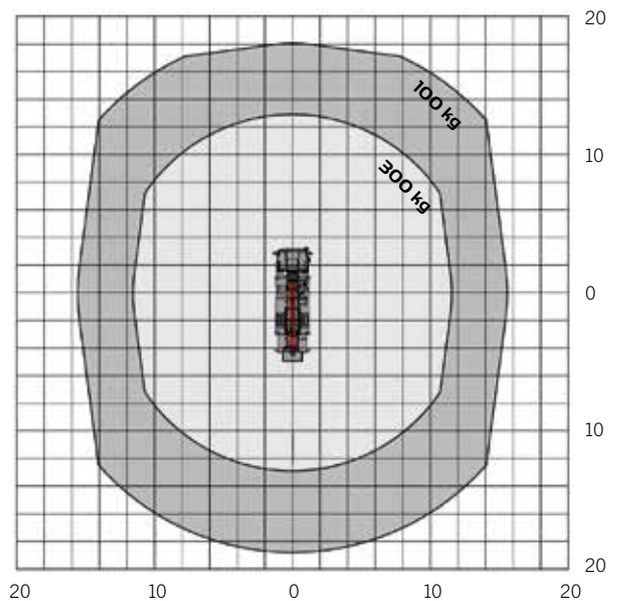
	Total weight *	7490 kg		max. outreach	18.80 m
	Overall length	8.20 m		Rotation angle of turntable	500°
	Width in transportposition	2.51 m		Rotation angle of cage	+/-90°
	Height in transportposition	3.25 m		Rotation angle of cage boom	185°
	max. stabiliser width	2.51 m		Size of cage	1.40 x 0.70 x 1.10 m
	max. working height	28 m		max. cage load	300 kg
	max. cage bottom height	26 m			

* Depends on truck chassis

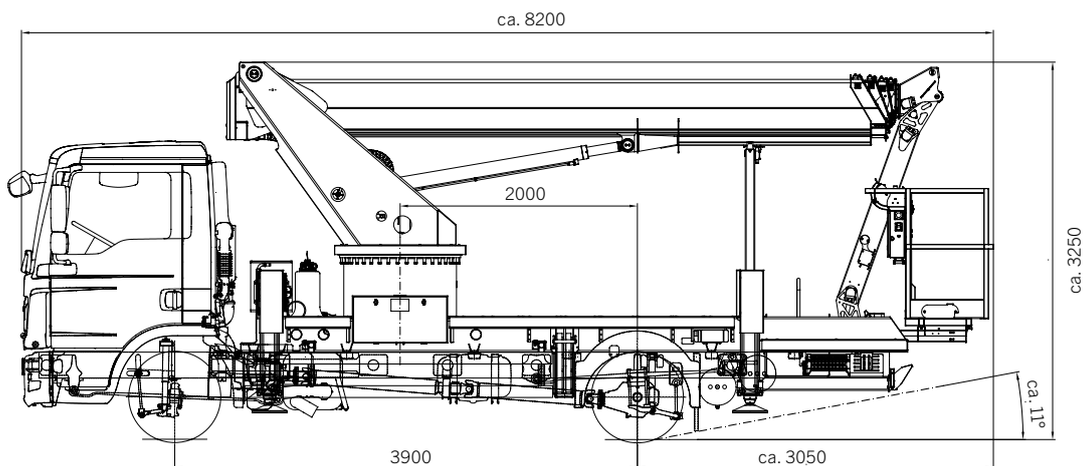
WORKING DIAGRAMS



A possible 2% tolerance is contingent on structural components



DIMENSIONS



YOUR CONTACT

Palfinger Platforms GmbH
Düsseldorfer Str. 100
47809 Krefeld | Germany

KP-P280CKM1+EN

Units 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.