

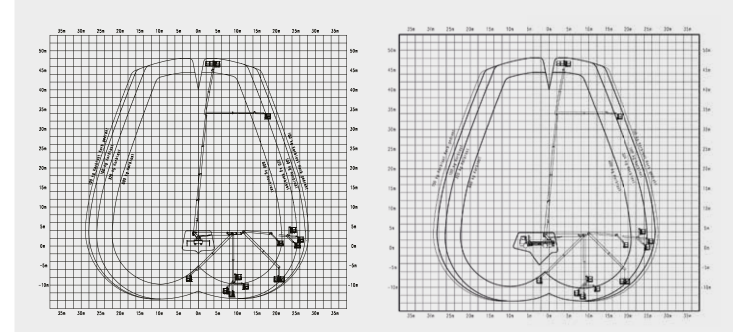


THE NEW LEVEL OF PRECISION

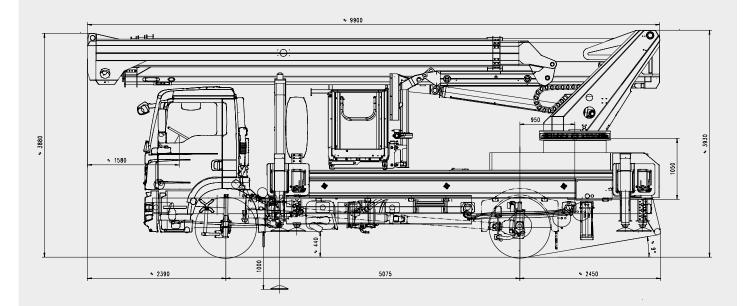




WORKING DIAGRAMS



DIMENSIONS



A Larger working range thanks to 240° X-jib



- ↗ 2 × 200° basket rotation ensures perfect positioning
- ↗ Safety plates traverse with the stabilisers
- Extended length of upper boom exceeds 17 m
- Spacesaver integrated stowage boxes for optimum deployment equipment
- ↗ 1,000 mm jack lift
- Powerlift system mounting is part of the workman basket
- Efficient PALFINGER reach optimisation system
- Fully variable stabiliser system

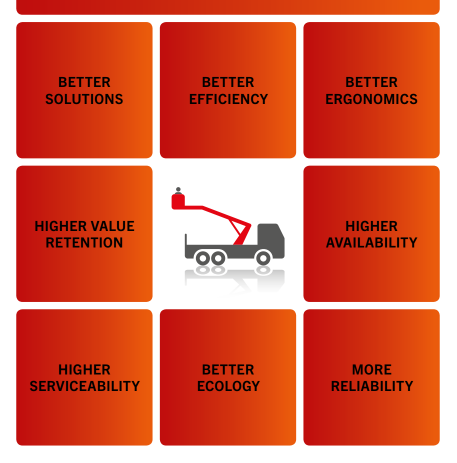
Max. working height	48 m
Max. cage bottom height	46 m
Max. outreach to the side	28 m
Max. outreach to the back	31.5 m
Angle of main boom	540°
Rotation angle of cage	2 x 200°
Rotation angle of cage boom	240°
Max. cage load	600 kg
Size of cage	3.88 x 1.05 x 1.1 m
Max. inclination of platform	2°
Height in transportposition	3.93 m
Width in transportposition	2.5 m
Overall length	9.9 m
Wheelbase	5.075 m
Total weight	17600 kg

STANDARD EQUIPMENT

Reversing camera	
Home function	
Automated positioning system	
Telescopic basket	
Taillifts	
Safety plates	
230 V CEE current supply with CEE socket in the workman basket	
24 V DC socket in the workman basket	

LIFETIME EXCELLENCE

THE RESULT IS PALFINGER ACCESS PLAT-FORMS FEATURING THE MOST STATE-OF-THE-ART HEIGHT TECHNOLOGY THAT ACHIEVE ABSOLUTE PEAK PERFORMANCES, EVEN WHEN CONFRONTED WITH THE MOST DIFFICULT OF JOBS IN PRACTICE. DEVELO-PED FOR THE GLOBAL MARKET, DESIGNED FOR THE FUTURE.



For further information please visit: www.palfinger.com/thebrand

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.