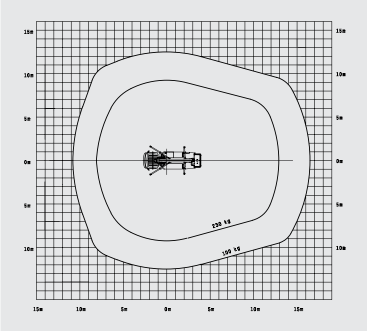


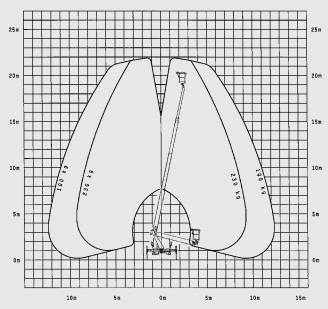
MANY AREAS OF USE. ONE RECIPE FOR SUCCESS.



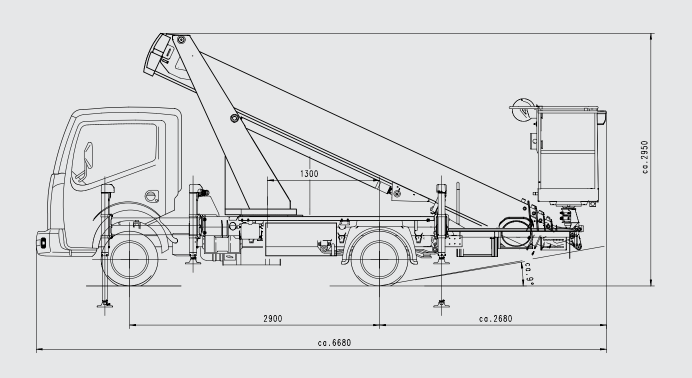
P 220 B Light Class

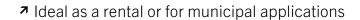
WORKING DIAGRAMS





DIMENSIONS







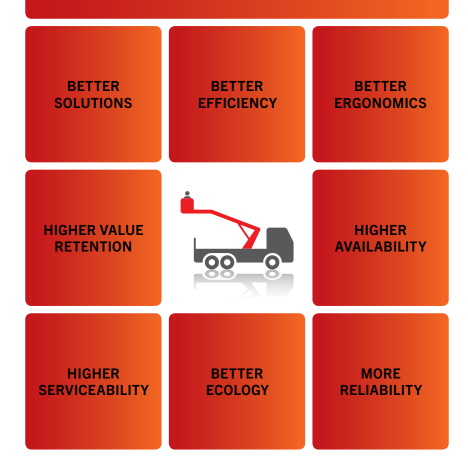
- Rugged and at the same time lightweight aluminium construction
- An array of comfort functions that make an operator's life a whole lot easier
- Meets the highest demands on profitability and work safety required in the "pick up & go" business
- → Efficient Control System
- 尽 Slewing within the vehicle width
- → Variable Hydraulic Outriggers

TECHNICAL SPECIFICATIONS	
Max. working height	21.9 m
Max. cage bottom height	19.9 m
Max. outreach to the side (incl. hand area)	12.5 m
Max. outreach to the back (incl. hand area)	16.6 m
Angle of main boom	78°
Rotation angle of turntable	500°
Rotation angle of cage	2 x 90°
Rotation angle of cage boom	-
Max. cage load	230 kg
Size of cage	1.4 x 0.7 x 1.1 m
Max. inclination of platform	5°
Height in transportposition	2.95 m
Width in transportposition	2.22 m
Overall length	6.68 m
Wheelbase	2.9 m
Overall weight with persons in the cab	3330 kg

OPTIONAL		
Automated positioning system	yes	
Battery voltage monitor	yes	
Memory function	yes	
Home function	ves	

LIFETIME EXCELLENCE

THE RESULT IS PALFINGER ACCESS PLATFORMS 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. DEVELOPED FOR THE GLOBAL MARKET, DESIGNED FOR THE FUTURE.



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