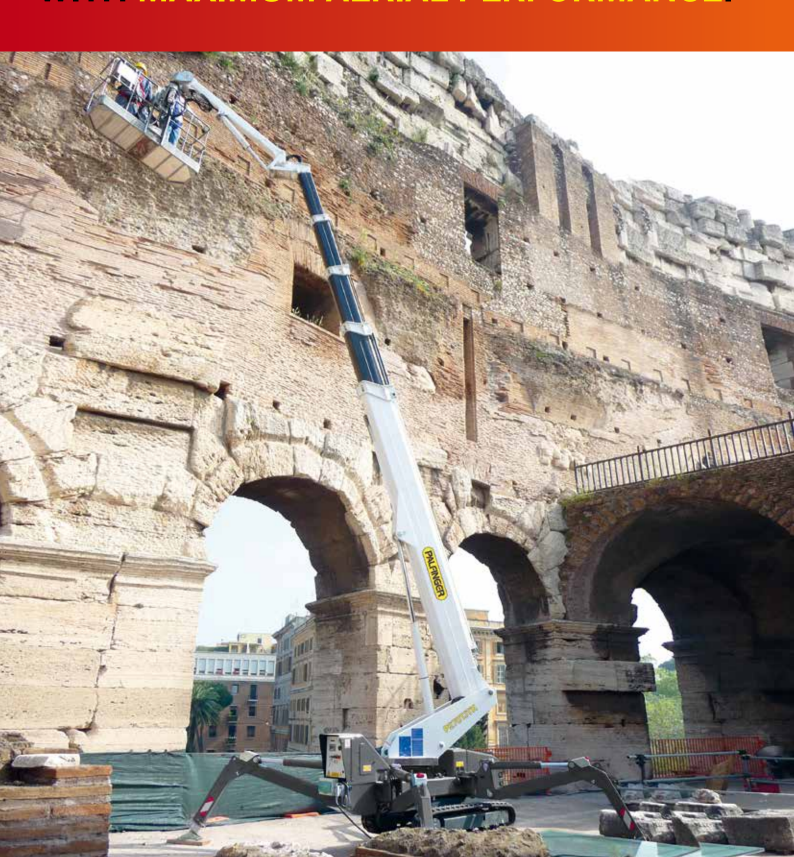


MAXIMUM MOBILITY IN MINIMUM WORKING SPACE. TRACKED PLATFORM WITH MAXIMUM AERIAL PERFORMANCE.



# P270TJTK Tracked

**WORKING DIAGRAMS** 

### → Ultra compact design and maximum rigidity

## Tracked

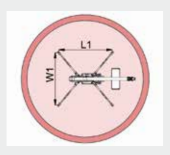
### Structurally sound

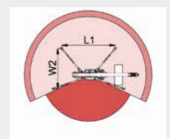
- ▶ Fits through narrow passageways
- Minimal stabilisation footprint
- → Great height versatility
- Easy to use
- → Safety at work

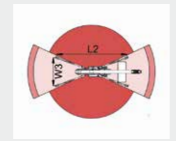
# 28 26 26 27 20 20 18 18 120kg 14 12 22 22 20 20 44 66 66 44

# DIMENSIONS 6120









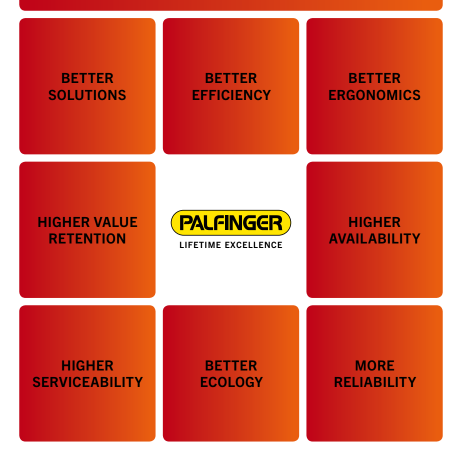
230 kg	120 kg	120/230 kg	L1	L2	W1	W2	W3
12500 mm	13500 mm	7000 mm	5091 mm	6469 mm	4538 mm	3661 mm	2744 mm

TECHNICAL SPECIFICATIONS	
Maximum working height	27 m
Maximum lateral outreach	13,5 m
Maximum platform load-bearing capacity	230 kg
Operating angle of working arm	175°
Column rotation	540°
Basket dimensions	180 x 70 x 110 cm
Basket rotation	90° + 80°
Engine featured as standard	Diesel
Maximum stabilisation gradient	26%
Maximum travel gradient	40%
Height during travel	1990 mm
Width during travel	980/1300 mm
Length during travel	6120 mm
Gross vehicle weight	4580 kg
	-

OPTIONAL					
Anti-collision device for basket					
One-man basket Electrical power generator, 3kw, 230 v ac					
					lands-free intercom system
Air/water line					
Non-marking track belts					
Extra plates					
Electric or hydraulic winch					

### 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