

# ATN

  
ACCESS PLATFORMS

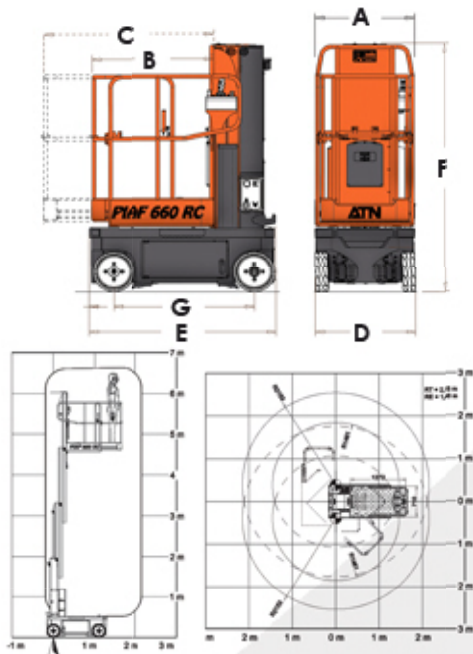
## PIAF 660RC

## PIAF 660RC PICKING

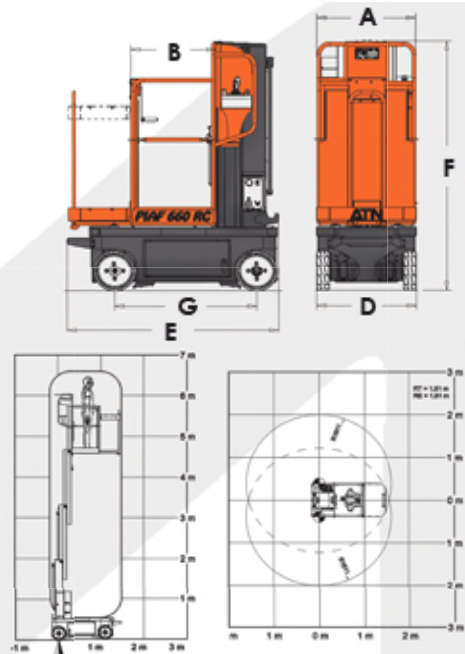
Compact aerial work  
platform PIAF 660 RC



[www.r2access.com](http://www.r2access.com)



Piaf 660 RC



Piaf 660 RC PICKING

# PIAF 660RC

## ADVANTAGES

- Efficiency thanks to a short turning radius.
- Very compact. A width of less than 0,80 m
- Smooth operating.
- Easy to maintain.
- Designed and manufactured for heavy-duty use.

## STANDARD FEATURES

- Non-marking rubber tyres.
- Progressive electro-hydraulic movement controls.
- Travel/direction and elevation controls by joystick.
- Semi-traction battery 24V (4x6V) 185Ah-C5.
- HF 30A battery charger on-board.
- 2 drive speeds.
- Lifting facilities.
- Battery indicator with 80% discharge cut-off.
- Tilt indicator with buzzer.
- Hour meter.
- Flashing light.
- Automatic power cut-off if tilt value > 2°.

## OPTIONS

- Centralized battery filling system.
- Motion alarm.
- Painted customer colour (s).

	PIAF 660RC	PIAF 660RC PICKING
Working height	6,60 M	6,60 M
Platform height	4,60 M	4,60 M
<b>E</b> Overall length	1,46 M	1,64 M
<b>D</b> Overall width	0,78 M	0,78 M
<b>C</b> Length with platform extensions	1,33 M	-
Horizontal reach	0,36 M	-
Lift capacity (200kg, no wind)	1 pers + 120 Kg	1 pers + 40kg TAB. + 80 Kg
<b>A</b> Platform width	0,77 M	0,77 M
<b>B</b> Platform length	0,96 M	0,66 M
<b>F</b> Height - stowed	1,96 M	1,96 M
<b>G</b> Wheelbase	1,10 M	1,10 M
Drive speed - stowed	3,6 Km/h	3,6 Km/h
Drive speed - raised	1 Km/h	1 Km/h
Maximum tilt value	2 °	2 °
Weight	980 Kg	980 Kg
Gradeability * - stowed	25 %	25 %
Max.ground bearing pressure	3,5 Kg/cm2	3,5 Kg/cm2

CE This product complies with European regulations in force (EN 280). Due to our constant improvement policy, ATN reserves the right to make any modifications without any prior notice.



ACCESS PLATFORMS

Tel: +44 (0) 7501 395999  
email: sales@r2access.com

