

















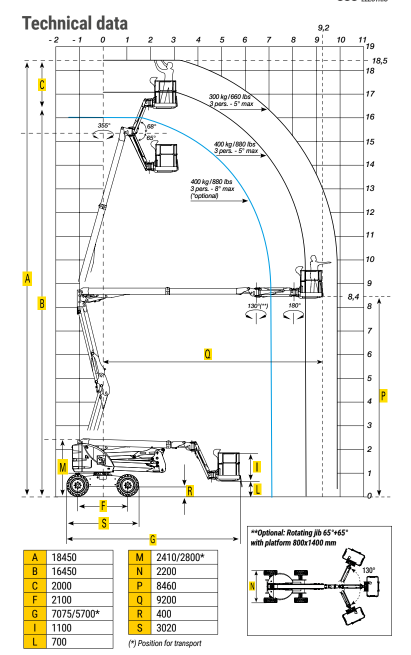


A18 JRTH PLUS A18 JRTE PLUS









| TECHNICAL SPECIFICATIONS | | A18JRTH PLUS | A18JRTE PLUS |
|--|------|--|------------------------------------|
| Total Capacity / N. max persons | kg | 300 (400)/ 3 | 300 (400)/ 3 |
| Max. working height / drivable up to max. height | m | 18.45 / max | 18.45 / max |
| Max. lateral outreach | m | 9.8 | 9.8 |
| Turret rotation degree | 0 | 355° not continuous | 355° not continuous |
| Platform rotation | 0 | 90°+90° | 90°+90° |
| Platform size | mm | 900x1800 | 900x1800 |
| Power supply | - | Diesel YANMAR 3TN- V74F-SDSA 14,2kW/ 2 electric motors AC 8.5-9 kW | 2 electric motors AC 8.5 - 9 kW |
| Battery | V/Ah | LiFePO4 48/300Ah | Traction 48V/465Ah |
| Battery charger | HF | 48V 50A | 48V 60A |
| Drive speed (speed/safety) | km/h | 5.0/0.6 | 5.0/0.6 |
| Inclination (trasv./ longitudinal) | ۰ | 5* | 5* |
| Gradeability | % | 40 | 40 |
| Inside / outside turning radius | m | 2.1/3.8 | 2.1/3.8 |
| Tyres size /type | mm | Ø 920x330 non marking | Ø 920x330 non marking |
| Total weight | kg | 8930 | 8950 |

Option 8°: Street & tunnel light maintenance made easy within 8° slope up to max. 15m (within 5° up to max. working height)

Tigieffe Srl follows a policy of continuous product improvement. Photographs used may represent version including accessories and options. Specifications are indicative and subject to change without notice. Some accessories or national standards may result in a weight increase. Technical specifications may vary according to national standards or in addition of optional version.









Standard version

- Electric drive with AC motor and mechanical transmission with oscillating axle, 4WD / 4WS
- Simultaneous proportional control
- Manual differential lock
- Horn, hour meter, and inclinometer
- Double Capacity Platform 400 kg / 300 kg including 3 persons
- Acoustic movement alarm
- Driveable at maximum height
- Ground Control System with integrated diagnostics via touch screen (Advanced Touch Control System) with simple and intuitive icons
- Set-up for telematic management and event storage blackbox
- Load limiter on platform
- Jib (+68°/-65°)
- Steel platform 900 x 1800 mm
- Hydraulic platform rotation (90°+90°)
- Non marking RT tyres
- 230 V electric line predisposition on the platform
- SENTINEL Secondary guarding device with LED flashing lights and acoustic alarm
- EC Declaration of Conformity C€

ONLY RTH HYBRID VERSION

- 230V supply in platform via generator unit
- Operating during charging batteries
- Lithium-ion battery, charging via HF48V/50A battery charger or motor generator in approx. 4h
- Use in "Automatic Hybrid" or "Full Electric"

Options and accessories

- Steel platform 900 x 2400 mm
- Control box protection cap
- ABS control protection with tool tray and USB charger
- Quick-up / quick-down manoeuvres with only one joystick
- Air/water line in platform with quick coupling
- Rotating jib 65°+65° with platform 800 x 1400 mm
- Fleet management kit
- 230V power line on platform
- 230V power line on platform with circuit breaker
- Option 8°* (excludes Rotating jib option)

ONLY RTE FULL ELECTRIC VERSION

Kit for centralized battery topping

ONLY RTH HYBRID VERSION

- SUPERCHARGER battery quick charge through motor-generator
- 600Ah Lithium-ion battery
- 3kW 230V Inverter



AIRO by TIGIEFFE S.r.l.

Via Villa Superiore, 82 - 42045 Luzzara (RE) - Italy Ph. +39 0522 977365 - Fax: +39 0522 977015

info@airo.com - www.airo.com