

GGR GROUP





ELECTRIC TELEHANDLER 2.6T

A COMPLETE TECHNOLOGICAL INNOVATION



The Electric Telehandler 2.6t from Faresin is an environmentally friendly option for single-shift or multi-shift materials handling operations. Offering the same performance as an equivalent conventional telehandler model but without the noise of a combustion engine, the Electric Telehandler 2.6t operates with zero CO2 emissions and is a pioneer within the materials handling equipment industry.

With a lifting capacity of 2.6t, this innovative, eco-friendly telehandler is powered by a lithium battery, lending itself to a range of benefits including reduced charging times and notable savings in maintenance and running costs compared to combustion engine equipment. The standard 300Ah battery has a battery life of up to 6 hours (depending on use) and a recharge time of 3h 45mins using the standard external three-phase charger. This can be reduced to 1.5h by using the optional external fast charger.*

Unlike the standard wet cell batteries, lithium batteries can be opportunity charged without any damage or life reduction to the battery. The fast charging system means the batteries can be topped up at break times or at convenient intervals throughout the day, minimising downtime. Conventional charging (110/240v) can also be used to effect when the materials handling equipment is not in use.

With zero CO2 emissions the Electric Telehandler 2.6t is ideal for use in closed or environmentally sensitive environments and serve a wide range of industries such as warehousing, logistics, manufacturing, recycling and cold storage. Featuring all-wheel drive. 4 wheel steering options and heated cab the eco telehandler is very practical and can also be used in construction, agriculture, civils, forestry and infrastructure-based applications – a viable solution in today's environmentally focused market.

ZERO EMISSIONS AND REDUCED NOISE



GREEN TECHNOLOGY

Thanks to the Electric Telehandler 2.6t electric drive unit, the CO2 emissions can be considered zero.



SILENT AND EFFECTIVE

The same performance as a conventional telescopic handler without the noise of a combustion engine.



ECONOMICAL

Simple and cheap maintenance when compared to that of traditional combustion engine equipment.



3 TYPES OF RECHARGING

Use fast charging to opportunity charge during the work cycle, classic charging overnight or the on-board single phase charger as required.







FIELDS OF USE

The Electric Telehandler 2.6t is suitable for any type of application where the use of a combustion engine would be restricted.



BUILDING AND INFRASTRUCTURE

- Historical centres
- Indoors (Fairs, events)
- Highways
- Rental



AGRICULTURE AND

- Farming
- Cold storage
- Greenhouses/nurseries
- Logistics

ELECTRIC TELEHANDLER 2.6T

TECHNICAL DETAILS



| MOTOR | |
|-------------------------------|----------------|
| Travel drive motor - S2 (60') | 15 kW |
| Lifting motor - S3 (70%) | 10 kW |
| Emissions | zero emissions |

| STANDARD BATTERY (300 Ah) | | |
|---|-----------------|-------------------|
| Lithium battery | | 80 V |
| Rated capacity | | 300 Ah |
| Charging time (standard on-board single phase charger) | 0-80% 0-100% | 12 h 15 h |
| Charging time (standard external three phase charger) | 0-80% 0-100% | 3 h 3 h 45 min |
| Charging time (optional external three phase fast charger) | 0-80% 0-100% | 1 h 1.5 h |
| Running time under normal activities, continuous operations* | | up to 3 h |
| Running time under normal activities, interrupted operations* | | up to 6 h |

| OPTIONAL BATTERY (400 Ah) | | |
|---|-----------------|-------------------|
| Lithium battery | | 80 V |
| Rated capacity | | 400 Ah |
| Charging time (standard on-board single phase charger) | 0-80% 0-100% | 12 h 20 h |
| Charging time (standard external three phase charger) | 0-80% 0-100% | 4 h 5 h |
| Charging time (optional external three phase fast charger) | 0-80% 0-100% | 1 h 40 min 2 h |
| Running time under normal activities, continuous operations* | | up to 4 h |
| Running time under normal activities, interrupted operations* | | up to 8 h |

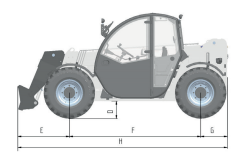
| BATTERY CHARGER | |
|--|-----------------------|
| On-board battery charger (standard) | single phase 110/240v |
| External battery charger (standard) | three phase 400v |
| External battery charger - fast (optional) | three phase 400v |

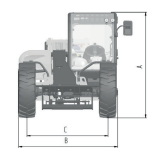
| VEHICLE DATA | |
|------------------------------|--------------------------------------|
| Weight | 4800 kg |
| Weight capacity | 2600 kg |
| Speed | 0-12 km/h |
| Traction drive | all-wheels via universal joint shaft |
| Steering | all-wheels |
| Electrical system | 12 V |
| Flow rate hydraulic services | 80 l/min @ 230 bar |
| Steering radius | 3.25 m |
| Wheels | 12-16.5 |

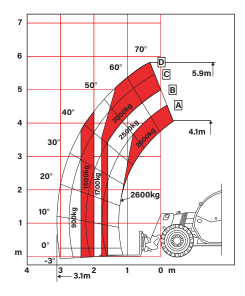
| DIMENSIONS | |
|-----------------------|---------|
| Height | 1935 mm |
| Width | 1890 mm |
| Pitch | 2525 mm |
| Length | 4198 mm |
| Cab width | 960 mm |
| Clearance from ground | 220 mm |













ELECTRIC TELEHANDLER 2.6T

IDEAL FOR ECO-FRIENDLY SITE REQUIREMENTS



BATTERY LIFE UP TO 6 HOURS*



GREEN TECHNOLOGY



RECHARGE TIME:
3HRS 45MINS (STANDARD)**
1.5 HOURS (OPTIONAL FAST)***



ZERO EMISSIONS



REDUCED NOISE



100% ELECTRIC

REDUCED MAINTENANCE COSTS

COMPARED TO THE CLASSIC 2.6T TELEHANDLER



On average, the increased purchase price is offset against savings in operation and maintenance costs after 2 years of work. Battery pack duration approximately 2000 work cycles / 4.4 years of use.



GGR GROUP

No.1 For Lifting Solutions

"NOVATIONEM NON IMITARI"

North South Scotland +44 (0)161 683 2580 +44 (0)1844 202 071 +44 (0)1698 824 444

www.electrictelehandler.co.uk

follow us on:











