# PICK & CARRY









The GGR Galizia range of pick and carry cranes, are the latest lifting solution from GGR UNIC. The new range comes with lifting capacities ranging from 2t to 25t and a maximum working height of 15 metres. The GGR Galizia cranes do not require outriggers, allowing you to pick, carry and place heavy items.

The cranes are highly manoeuvrable as they are equipped with 180° rear-wheel steering system; making them ideally suited to a variety of **applications such as machinery removal and relocations, general industrial lifting and construction site operations.** They are also suited to environments such as workshops, marinas, factories, aircraft hangars where a forklift cannot provide the capacity or reach needed.

All GGR Galizia Pick & Carry cranes are battery operated as standard, with a diesel engine as an optional extra on certain models. The cranes also feature a digital safe load indicator, audio-visual overload alarm, reversing alarm, overload warning lamps, and work lamp as standard. Additional equipment on other models includes electromagnetic brakes, full winch system and hydraulically extending searcher hooks.

The GGR Galizia range is quiet, long lasting and user-friendly, offering incredible versatility, plus an optimal combination of compactness and power for picking, carrying and placing loads in restricted access and other industrial environments.

The GGR Galizia team can assist with all technical issues and offer accredited training courses, including the universally recognised A66 CPCS qualification. GGR Galizia's training and technical assistance service will ensure users can plan and operate safely in all environments and applications.

www.ggrgalizia.co.uk



**G20** 



Capacity	2.0t x 0.5m
Max working radius	3.5m
Max lifting height	5.3m
Weight	2,000kg

**G35** 



Capacity	3.5t x 0.4m
Max working radius	3.4m
Max lifting height	6m
Weight	2,900kg

**G50** 



Capacity	5.0t x 0.6m
Max working radius	2.7m
Max lifting height	5m
Weight	3,900kg

**G70** 



Capacity	7.0t x 0.8m
Max working radius	3.8m
Max lifting height	6m
Weight	6,100kg

G90 🐠



Capacity	9.0t x 0.8m
Max working radius	4.3m
Max lifting height	6.8m
Weight	9,800kg

**G100** 



Capacity	10.0t x 1m
Max working radius	5.2m
Max lifting height	7.7m
Weight	9,800kg

G120



Capacity	12t x 1m
Max working radius	5.2m
Max lifting height	7.7m
Weight	10,200kg

**G150** 



Capacity	15t x 0.75m
Max working radius	6m
Max lifting height	8.5m
Weight	12,800kg

GF200



Capacity	20t x 0.8m
Max working radius	6.1m
Max lifting height	9m
Weight	19,000kg

GF250



Capacity	25t x 1.4m
Max working radius	8.4m
Max lifting height	11.8m
Weight	26,000kg



G20 (2.0t x 0.5m)



**Optimal combination of compactness and power** 

With a capacity of 2t and a lifting height of over 5m, the pedestrian controlled G20 offers an optimal combination of compactness and power for picking, carrying and placing loads in restricted access environments.

# **Technical Specifications**

Capacity 2.0t x 0.5m Max working radius 3.5m Max lifting height 5.3m

Chassis dimensions 2025 (I) x 928 (w) x 1650 (h) mm

Weight 2,000kg Boom length 2.15 - 5.15m

Boom type 1 section hydraulic, 1 section manual, box boom

Derricking angle -8° to 50°
Steering rear hydraulic 180°
Tyres 1 solid rear, 2 solid front
Power source 24v rechargeable battery

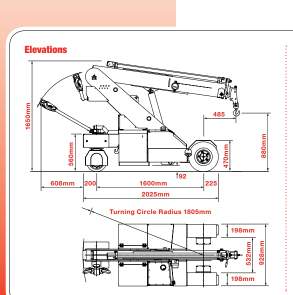
Travel speed 3km

**Standard Equipment** Digital safe load indicator, audio-visual overload alarm, reversing alarm,

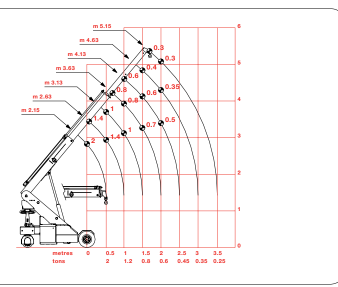
overload warning lamps, work lamp

Optional Equipment Low marking tyres, full winch system, cable remote control,

electromagnetic front brakes



# **Rated Loads**





(3.5t x 0.4m)



Powered by a 48v battery, the G35 boasts a 3.5t of lifting capacity and a fully featured operator's cab. The optional searcher hook pushes maximum lifting height to 6.5m.

## **Technical Specifications**

Capacity 3.5t x 0.4m

6.5m (with searcher hook) Max height 3.4m

Max working radius 6m

Max lifting height

Boom length

Chassis dimensions 2600 (l) x 1470 (w) x 1900 (h) mm Weight

2,900kg 2.5 - 5.5m

Boom type 2 section hydraulic, 1 section manual,

box boom -9° to 54°

Derricking angle Steering

rear hydraulic  $180^\circ$ Tyres 1 solid rear, 2 solid front

Electric power 4.5kW

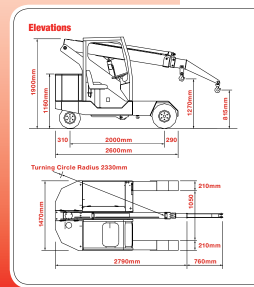
48v rechargeable battery Power source

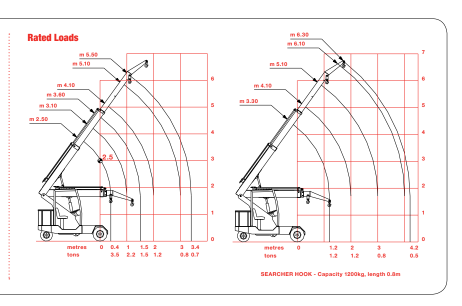
Travel speed 7km/h

**Standard Equipment** Digital safe load indicator, audio-visual overload alarm, reversing alarm,

seat and seatbelt sensor, overload warning lamps

**Optional Equipment** Searcher hook, low marking tyres, full winch system







# $(5.0t \times 0.6m)$



A mid-capacity and very versatile crane which can lift and carry up to 5t yet has a weight of only 3900kg. Powered by an electric battery or a diesel engine.

# **Technical Specifications**

Capacity 5.0t x 0.6m

Max height 6.4m (with searcher hook)

Max working radius Max lifting height 5m

Chassis dimensions

Boom length

2940 (l) x 1650 (w) x 2005 (h) mm Weight

3,900kg 2.95 - 5.05m

Boom type 2 section hydraulic, box boom

Derricking angle -10° to 46°

Steering rear hydraulic 180° 1 solid rear, 2 solid front Tyres

Diesel engine option Yanmar 3 cylinder Fuel diesel

23kW Max output 30 litres Tank capacity Travel speed 10km/h Electric power option 6kW

48v rechargeable battery Power source

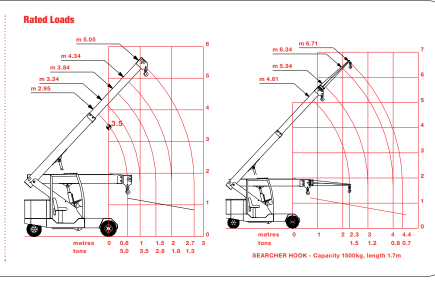
7km/h Travel speed

**Standard Equipment** Digital safe load indicator, audio-visual overload alarm, reversing alarm,

seat and seatbelt sensor, overload warning lamps

**Optional Equipment** Searcher hook, low marking tyres, full winch system

# **Elevations** 0 2940mn Turning Circle Radius 2660mm





(7.0t x 0.8m)



Like all Galizia models, the G70 incorporates a full digital safe load indicator with display. A joystick controlled proportional distributor allows operation of all boom functions.

# **Technical Specifications**

Capacity 7.0t x 0.8m

Max height 7.4m (with searcher hook)

Max working radius 3.8m 6m

Max lifting height

Chassis dimensions 3235 (l) x 1850 (w) x 2070 (h) mm Weight

6,100kg 3.38 - 6.38m

Boom length

Boom type 3 section hydraulic, box boom Derricking angle -8° to 45°

Steering rear hydraulic 180° 2 solid rear, 4 solid front Tyres

Diesel engine option Yanmar 3 cylinder Fuel diesel 27kW Max output

50 litres Tank capacity Travel speed 12km/h Electric power option 8kW

Power source 48v rechargeable battery

Travel speed 7km/h

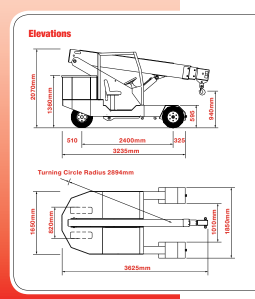
**Standard Equipment** 

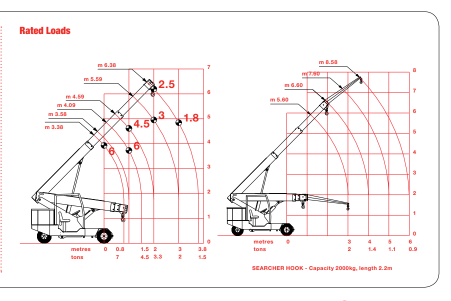
Digital safe load indicator with display, proportional distributor joystick-controlled,

audio-visual overload alarm, reversing alarm, seat and seatbelt sensor,

overload warning lamps

**Optional Equipment** Searcher hook, hydraulically extending searcher hook, full winch system,







(9.0t x 0.8m)



The G90 is the mid-range crane with an excellent capacity and lifting height of 6.8m.

# **Technical Specifications**

Boom length

Capacity 9.0t x 0.8m

8.5m (with searcher hook) Max height

Max working radius Max lifting height 6.8m

Chassis dimensions

3570 (l) x 1950 (w) x 2135 (h) mm Weight

9,800kg 3.09 - 8.32m

Boom type 3 section hydraulic, box boom

Derricking angle -6° to 49°

Steering rear hydraulic 180° Tyres

2 solid rear, 4 solid front Diesel engine option VM 4 cylinder or Yanmar

Fuel diesel 51kW Max output 80 litres Tank capacity Travel speed 12km/h Electric power option 12kW

80v rechargeable battery Power source

Travel speed 7km/h

**Standard Equipment** Digital safe load indicator with display, proportional distributor joystick-controlled,

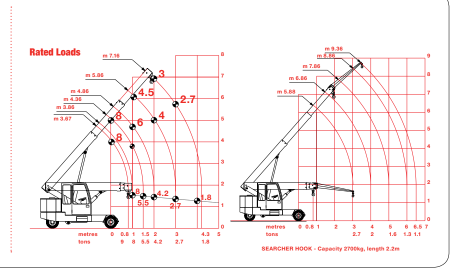
audio-visual overload alarm, reversing alarm, seat and seatbelt sensor,

overload warning lamps

**Optional Equipment** Searcher hook, hydraulically extending searcher hook, full winch system,

auto-levelling telehandler forks, low marking tyres

# **Elevations**





# G100 (10.0t x 1m)



The G100 has a maximum lifting height when fitted with its optional searcher hook of over 10m.

# **Technical Specifications**

Capacity 10.0t x 1m

Max height 10.6m (with searcher hook)

Max working radius 5.2m Max lifting height 7.7m

Dimensions 4040 (I) x 2100 (w) x 2400 (h) mm

Weight 9,800kg Boom length 3.09 - 8.32m

Boom type 3 section hydraulic, box boom

Derricking angle -6° to 49°
Steering rear hydraulic 180°

Tyres 2 solid rear, 4 solid front Diesel engine option VM 4 cylinder or Yanmar

Fuel diesel
Max output 51kW
Tank capacity 80 litres
Travel speed 12km/h
Electric power option 12kW

Power source 80v rechargeable battery

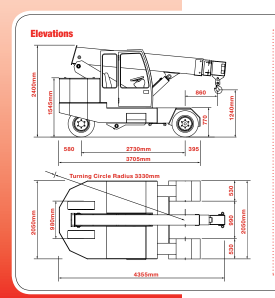
Travel speed 7km/h

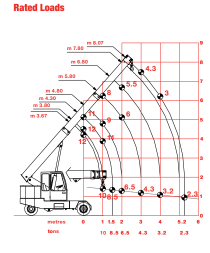
Standard Equipment Digital safe load indicator with display, proportional distributor joystick-controlled,

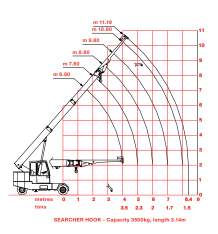
 $audio\hbox{-}visual\ overload\ alarm, reversing\ alarm, seat\ and\ seatbelt\ sensor,$ 

overload warning lamps

**Optional Equipment** Searcher hook, hydraulically extending searcher hook, full winch system,









**G120** (12.0t x 1m)



The G120 adds another 2t of lifting capacity. Maximum boom length (without the optional searcher hook) is 8.07m.

## **Technical Specifications**

Capacity 12t x 1m

Max height 10.5m (with searcher hook)

Max working radius 5.2m Max lifting height 7.7m

Chassis dimensions 3705 (l) x 2050 (w) x 2400 (h) mm Weight 10,200kg

10,200kg th 3.67 - 8.07m

Boom length 3.67 - 8.07m Boom type 3 section hydraulic, box boom

Derricking angle -6° to 49°

Steering rear hydraulic 180°
Tyres 2 solid rear, 4 solid front
Diesel engine option VM 4 cylinder or Yanmar

Fuel diesel
Max output 51kW
Tank capacity 80 litres
Travel speed 12km/h
Electric power option 12kW

Power source 80v rechargeable battery

Travel speed 7km/h

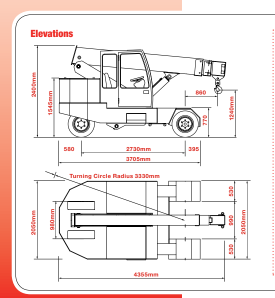
Standard Equipment Digital safe load indicator with display, proportional distributor joystick-controlled,

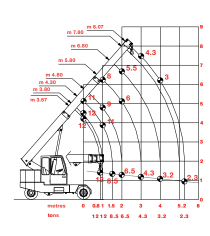
audio-visual overload alarm, reversing alarm, seat and seatbelt sensor,

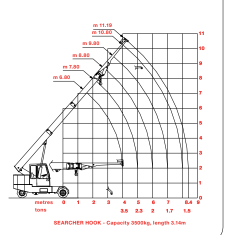
overload warning lamps

**Rated Loads** 

**Optional Equipment** Searcher hook, hydraulically extending searcher hook, full winch system,









# (15.0t x 0.75m)



The G150 can lift 15t at 0.75m while still boasting the flexibility of 180° rear hydraulic turning.

# **Technical Specifications**

Derricking angle

Capacity 15t x 0.75m Max height

11.4m (with searcher hook)

Max working radius Max lifting height

8.5m

Chassis dimensions 4375 (l) x 2180 (w) x 2470 (h) mm Weight

12,800kg 4.3 - 9.49m

Boom length Boom type 3 section hydraulic, box boom

-5° to 47°

Steering rear hydraulic 180° 2 solid rear, 4 solid front Tyres Diesel engine option VM 4 cylinder Turbo or Yanmar

Fuel diesel 62kW Max output

80 litres Tank capacity Travel speed 12km/h

Electric power option 16kW Power source 80v rechargeable battery

Travel speed 7km/h



**Standard Equipment** 

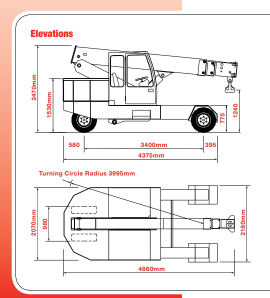
Digital safe load indicator with display, proportional distributor joystick-controlled,

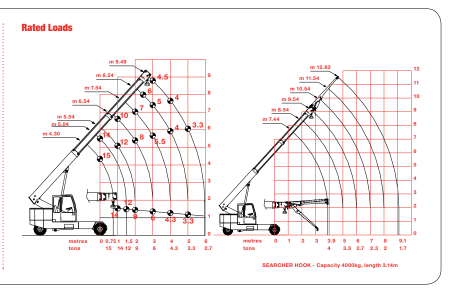
audio-visual overload alarm, reversing alarm, seat and seatbelt sensor,

overload warning lamps

**Optional Equipment** 

Searcher hook, hydraulically extending searcher hook, full winch system,







# $(20.0t \times 0.8m)$

20t of lifting capacity with an extremely compact chassis only 2295mm wide and 4500mm long

The highest capacity Galizia rear wheel steered crane, the GF200 can lift 20t at 0.8m while still boasting the flexibility of 180° rear hydraulic turning.

## **Technical Specifications**

Capacity 20t x 0.8m Max height 11.4m (with searcher hook) Max working radius 6.1m Max lifting height 9m Chassis dimensions 4500 (l) x 2295 (w) x 2095 (h) mm

Weight 19,000kg 4.23 - 9.43m Boom length Boom type 3 section hydraulic, box boom Derricking angle -5° to 55° Steering rear hydraulic 180°

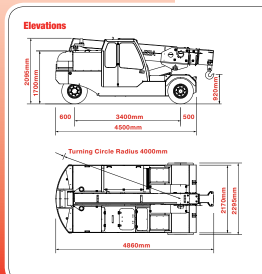
 $2 \ \text{solid rear}, \ 4 \ \text{solid front} \\$ Tyres 16kW + 16kWElectric power option (2 motors on front axles) 80v rechargeable battery Power source

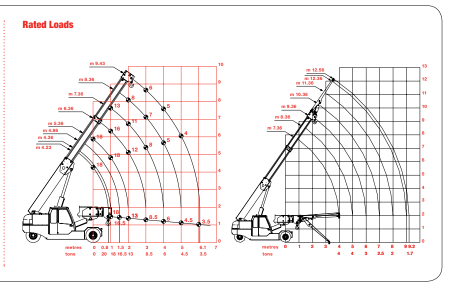
7km/h Travel speed

**Standard Equipment** 

Digital safe load indicator with display, proportional distributor joystick-controlled, audio-visual overload alarm, reversing alarm, seat and seatbelt sensor, overload warning lamps

Searcher hook, hydraulically extending searcher hook, full winch system, **Optional Equipment** 







# GF250 (25.0t x 1.4m)



The GF250 features front wheel hydraulic steering and a maximum lifting height of 15m when fitted with its optional searcher hook.

# **Technical Specifications**

Boom length

Capacity 25t x 1.4m

May height 15m (with s

Max height 15m (with searcher hook)

Max working radius 8.4m Max lifting height 11.8m

Chassis dimensions 5360 (l) x 2420 (w) x 2550 (h) mm Weight 26,000kg

26,000kg 5.61 - 12.6m

Boom type 3 section hydraulic, box boom

Derricking angle -5° to 55°
Steering front hydraulic

Tyres 2 solid rear, 4 solid front Electric power 30kW

Power source 96v rechargeable battery

Travel speed 6km/h

Standard Equipment Digital safe load indicator with display, proportional distributor joystick-controlled,

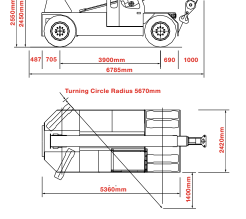
audio-visual overload alarm, reversing alarm, seat and seatbelt sensor,

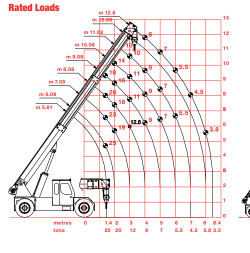
overload warning lamps

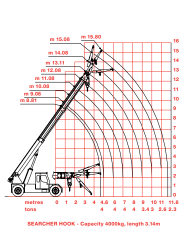
Optional Equipment Full 6-fall winch system, hook block stop, radio remote control, searcher hook,

 $hydraulically\ extending\ searcher\ hook,\ low\ marking\ tyres$ 

# **Elevations**



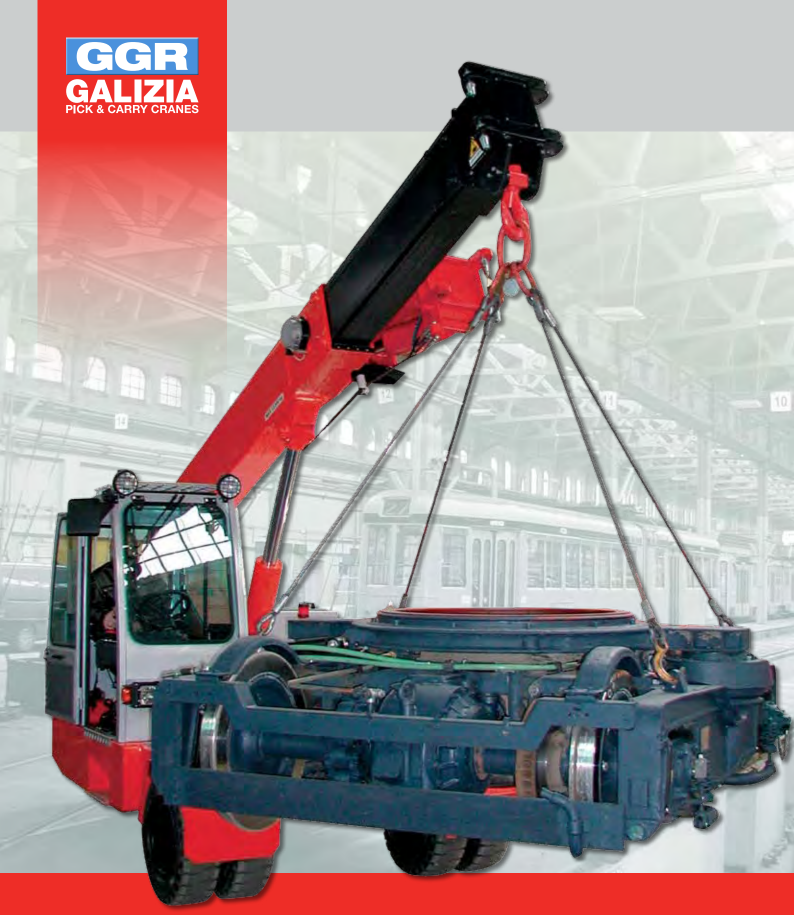












South Units 8 - 11 Ridgeway

Drakes Drive

Long Crendon Industrial Estate

Long Crendon

Phone: +44 (0)1844 202 071

Email: info@ggrgalizia.co.uk Web: www.ggrgalizia.co.uk North Presentation House

Broadgate

Broadway Business Park

Oldham OL9 0JA

Phone: +44 (0)161 683 2580

Fax: +44 (0)161 683 444

Email: info@ggrgalizia.co.uk Web: www.ggrgalizia.co.uk