



# The "RIGANTE" mobile cranes from 3 to 15 ton.



# - RIGANTE TELESCOPIC MOBILE CRANES -

where maneuverability and agility is required in to small work area with to big load.

We produce also Electric Mobile Cranes











## DIESEL MOBILE CRANE PRESENTATION

The RIGANTE Co. is a Mobile Crane builder since 1992. These Cranes are built to lift from 3 to 12 Ton., and have been engineered to solve the most difficult problems relating to outside storages and narrow isles warehousing.

The RIGANTE CRANES are built strong:

- Equipped with a diesel engine.
- Pollution-free, quiet and user friendly.
- Economical, easy and safe to operate.

These Cranes are used mostly in fields such as:

- Industrial and commercial construction,
- Ship-yards, glass factories, Bulk material, handling,
- Industrial assembling and maintenance.
  and in many sectors where maneuverability is required in to small work area with to big load.





For further information about Technical characteristics, new and used promotional sales and financing, we will be pleased to assist you at our best.

Hoping in hearing from you at your earliest convenience, Yours Truly.











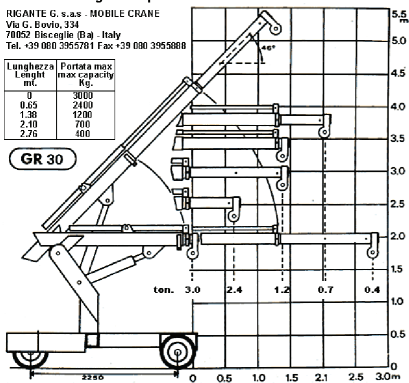
# Model Type GR 30 D

The RIGANTE Mobile Crane GR 30 max. 3,000 Kg., specification :

- Equipped with one extending hydraulic arm and a manual arm, total utility run of about 2,90 mt.
- 18,6 Kw. Diesel Engine water cooling LOMBARDINI made, with an electric starter unit.
- Power steering wheel system mounted on a rotating platform.
- An Hydraulic rear wheel drive and a reducer unit system.
- The emergency anterior hydraulic brakes is located anterior wheels.



## Diagramma portate Test-chart GR 30



- Hydraulic lifting and extending arm Circuit system, with safe stopping valves.
- Total utility run of about 2,90 mt.
- Operator safety cabin "CE" approved.
- Operating utility coverage area of about L. 400 x 1.80 H. 2.30 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.



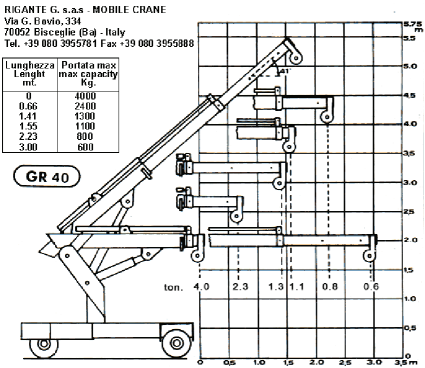
## Model Type GR 40 D

The RIGANTE Mobile Crane GR 40 max. 4,000 Kg., specification:

- Equipped with one extending hydraulic arm and a manual arm, total utility run of about 3,00 mt.
- 24,6 Kw. Diesel Engine water cooling LOMBARDINI made, with an electric starter
- Power steering wheel system mounted on a rotating platform.
- An Hydraulic rear wheel drive and a reducer unit system.
- The emergency anterior hydraulic brakes is located anterior wheels.



## Diagramma portate Test-chart GR 40



- Hydraulic lifting and extending arm Circuit system, with safe stopping valves.
- Operator safety cabin "CE" approved.
- Operating utility coverage area of about L. 400 x 1,80 H. 2,35 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.



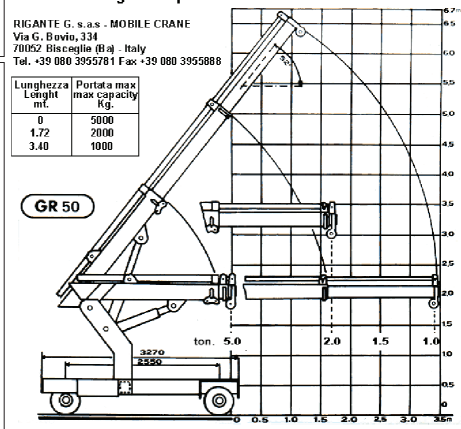
#### Model Type GR 50 D

The RIGANTE Mobile Crane GR 50 – 5,000 Kg. Specification

- Equipped with a double sliding and extending hydraulic arms.
- Total utility run of about 3,20 mt.
- A 24,6 Kw. Diesel Engine air cooling, HATZ made, with an electric starter unit.
- A dual hydraulic rear-wheel drive system and a reducer unit.
- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,40 x 1,90 H. 2,40 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.



# Diagramma portate Test-chart GR 50





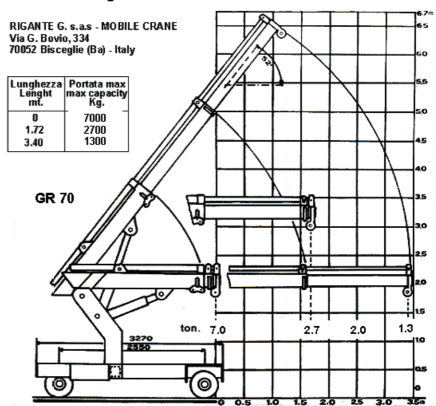
#### Model Type GR 70 D

The RIGANTE Mobile Crane GR 70 – 7,000 Kg. Specification

- Equipped with a double sliding and extending hydraulic arms.
- Total utility run of about 3,20 mt.
- A 24,6 Kw. Diesel Engine air cooling, HATZ made, with an electric starter unit.
- A dual hydraulic rear-wheel drive system and a reducer unit.
- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,50 x 1,90 H. 2,40 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.



# Diagramma Portate - Test-chart





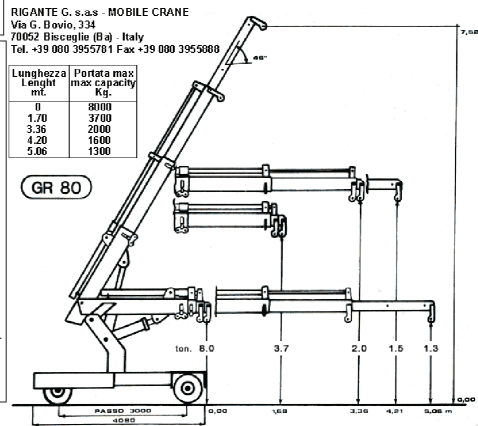
## Model Type GR 80 D

The RIGANTE Mobile Crane GR 80 – 8,000 Kg. Specification

- Equipped with a double sliding extending Hydraulic arms and a manual arm
- Total utility run of about 5,20 mt.
- a 32,0 Kw. Diesel Engine air cooling, HATZ made, with an electric starter unit.
- A dual hydraulic rear- wheel drive system and a reducer unit.
- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,60 x 2,10 H. 2,55 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.



# Diagramma portate Test-chart GR 80





Model Type GR 100 D

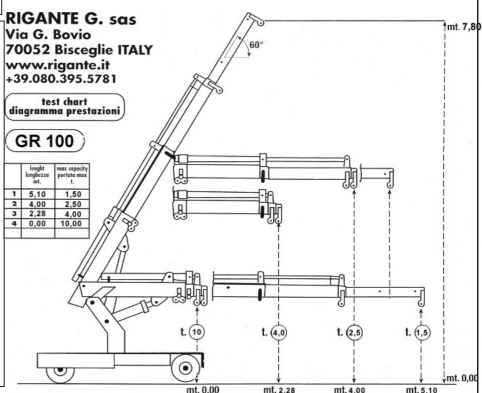
The RIGANTE Mobile Crane GR 100 – 10.000 Kg. Specification

- Equipped with a double sliding extending Hydraulic arms and a manual arm
- Total utility run of about 5,10 mt.
- A 32,0 Kw. Diesel Engine air cooling, HATZ made, with an electric starter unit.

A dual hydraulic rear- wheel drive system and a reducer unit.



- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,70 x 2,10 H. 2,55 mt.
- **P.s. Note**: Our cranes are built for hard surface machinery only.





Model Type GR 120 D

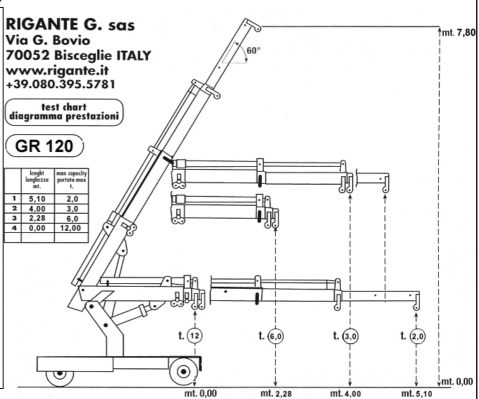
The RIGANTE Mobile Crane GR 120 – 12.000 Kg. Specification

- Equipped with a double sliding extending Hydraulic arms and a manual arm
- Total utility run of about 6,60 mt.
- a 32,5 Kw. Diesel Engine air cooling, HATZ made, with an electric starter unit.

A dual hydraulic rear- wheel drive system and a reducer unit.



- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,80 x 2,20 H. 2,60 mt.
- P.s. Note: Our cranes are built for hard surface machinery only.





#### **MODEL TYPE GR 150 D**

The RIGANTE Mobile Crane GR 150 – 15.000 Kg. Specification:

- Equipped with a double sliding extending Hydraulic arms and a manual arm
- Total utility run of about 5,40 mt.
- a 32,5 Kw. Diesel
   Engine air cooling, HATZ
   made, with an electric
   starter unit.

A dual hydraulic rear- wheel drive system and a reducer unit.

- The emergency anterior hydraulic brakes is located anterior wheels.
- Hydraulic lifting and extending arm circuit system with safe stopping valves.
- Operator safety cabin "CE" approved.
- Power steering wheel system mounted on a rotating platform.
- Operating utility coverage area of about L. 4,85 x 2,20 H. 2,66 mt
- P.s. Note: Our cranes are built for hard surface machinery only.



