What other brands provide as an extra, GH gives as standard. This increases the crane performance in the long-term period, the safety and the productivity.

In GH we look for the top quality and the best features making our product more competitive.

Other brands might be cheaper reducing materials and features. All our products and components are designed, engineered and manufactured in Europe.

More than standard

Quality is our difference

Other brands might be cheaper reducing materials and features.

100% European fabrication

Customer satisfaction

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

More than 50 years of experience in the manufacturing of cranes added to the high quality of our components, involves that we can offer cranes of the maximum quality level.

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

GH philosophy

More than standard

What other brands provide as an extra, GH gives as standard. This increases the crane performance in the long-term period, the safety and the productivity.

In GH we look for the top quality and the best features making our product more competitive.

Other brands might be cheaper reducing materials and features. All our products and components are designed, engineered and manufactured in Europe.

More than standard

Quality is our difference

Other brands might be cheaper reducing materials and features.

100% European fabrication

Customer satisfaction

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

More than 50 years of experience in the manufacturing of cranes added to the high quality of our components, involves that we can offer cranes of the maximum quality level.

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

GH S.A. headquarters
Apdo. 27 - B Salabac
20200 Basuel (Gipuzkoa) Spain
T. 943 805 660
ghs@ghsa.com

GH CRANES CORPORATION
2777 Challenger Sth Unit A
60421 THAIKING (United States)
T. +1 815 277 5328
ghcranescorp@ghsa.com

GH MEXICO
Retorno 1, nº 28 Frac. Agroindustrial La Cruz El Marqués
56440 San Juaniloc (Mexico)
T. +52-442-277-5503
ghmexico@ghsa.com

GH PORTLAND
22600 W. Braddock Ave
30076 Portland (United States)
T. +1 503 557 9100
ghportland@ghsa.com

GH THAILAND
126 Moo 6, Watsriwareenoi Road
Srisajorakhaeyai, Bangsaothong
10540 SAMUTPRAKARN (Thailand)
T. +34 629 443 264
ghthailand@ghsa.com

GH CRANES INDIA Pvt. Ltd.
S.No. 137/1, Opposite YES Bank, Hinjewadi PH-II
411057 Pune (India)
T. +91 20 64730438
mesque@ghsa.com

GH INTERTECH Sp. z o.o.
ul. Górnicza 2b
42-100 São Mamede do Coronado (Portugal)
T. +351 229 821 688
gherital@ghsa.com

GH KNOW-HOW

More than 50 years of experience in the manufacturing of cranes added to the high quality of our components, involves that we can offer cranes of the maximum quality level.

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

Customer satisfaction

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.

Customer satisfaction

The junction of research, development and innovation, the quality of our products and the service we can offer, obtains the maximum satisfaction for our customers.
Standard kit components

1. Hoist limit
2. Overload limiter
3. Encoder
4. Upper limit switch
5. LT limit switch
6. CT switch
7. LT end carriage
8. Gear motor
9. Crane control panel
10. CT frequency inverter
11. Hoist frequency inverter
12. LT frequency inverter
13. Quick plug-in connector
14. Festoon
15. Radio with display
16. Black Box
17. Hoist electric cabinet

Standard kit components location

Documentation