

WAREHOUSE COUNT TO BE COMPLETED WITHIN A SHORT TIME FRAME

Case Study: Warehouse Count – Piston Manufacturer

A manufacturer and distributor of pistons needed a solution to **count stock** within a warehouse with a quick turnaround



WAREHOUSE COUNT TO BE COMPLETED WITHIN A SHORT TIME FRAME

Case Study: Warehouse Count – Piston Manufacturer

A company based in Italy manufacture both cast and forged pistons which are the premier choice and highest quality aftermarket replacement and performance pistons. The company is also an industry leader in gasket manufacturing high performance gaskets for dirt bikes, ATV, UTV, snowmobiles, and PWCs. The company has more than 20 worldwide locations, a global manufacturer and distributor of OE components and aftermarket replacement parts.

REQUIREMENT

The piston manufacturer needed a solution to count stock within a warehouse with a quick turnaround, so required RGIS to provide the following:

- · Warehouse count to be completed within two days
- · Accuracy was incredibly important
- Delivery area to be reported separately
- · Reporting to be available immediately after completion of the warehouse count

SOLUTION 57

The piston manufacturer partnered with RGIS to complete the warehouse stock count project, and RGIS provided the following:

- · Scheduled a team of 20 experienced RGIS auditors over two days
- Mapped the warehouse •
- · Identified the delivery in and out area including the picking zone
- Two separate outputs were created to give reporting for both warehouse and the delivery area



The piston manufacturer found by outsourcing the warehouse stock count project to RGIS, the following results were achieved:

- A total of 100 pallets accurately counted
- Warehouse count was completed within two days, as requested by the customer
- Reporting was compiled and sent directly to the customer immediately after the • completion of the warehouse count

By partnering with RGIS, the piston manufacturer found that all stock within the warehouse was accurately counted within the two days as requested with reporting showing



both the warehouse

and delivery area

© 2021 RGIS. All rights reserved. RGIS CS 0217 01

Warehouse Mapped Warehouse Audit Accurate Reports **Fast Turnaround**

CONTACT RGIS TODAY TO SEE HOW WE CAN HELP YOU

