



TOOL DISTRIBUTION CENTRES FULL COUNTS WITH NO BARCODES

Case Study: Distribution Centres – Protec Associates

Protec Associates, a tool distributor, needed a solution to **count the tools held at five distribution centres**

TOOL DISTRIBUTION CENTRES FULL COUNTS WITH NO BARCODES

Case Study: Distribution Centres – Protec Associates

Protec Associates, established over 40 years ago, is located in the heart of Ramos Mejía, Argentina. The tool distributor provides more than 10,000 items from major brands and also imports various machines that the market uses with their respective specialised technical service.

REQUIREMENT

Protec Associates needed a solution to **count the tools held at five distribution centres (DCs)**, so required RGIS to provide the following:

- **All stock** to be counted
- Cover **five distribution centres**
- **No barcodes** on products
- **Identify any variances**

SOLUTION

Protec Associates partnered with RGIS to complete the **five DC stock count project**, and RGIS provided the following:

- Three days of **pre-counting** with a team of 10 experienced RGIS auditors
- Two days of **general inventory** with a team of 70 experienced RGIS auditors
- Two days of **variance checking** with a team of 10 experienced RGIS auditors
- **All pieces of stock were counted** within each of the distribution centres

RESULTS

Protec Associates found by outsourcing the **five DC stock count project** to RGIS, the following results were achieved:

- **8,500,000 pieces of stock were accurately counted** without barcodes
- **10,000 different lines of stock**
- The customer was **very happy with the final reporting and results**



By partnering with RGIS, Protec Associates had **8,500,000 pieces of stock accurately counted without barcodes** across five distribution centres



© 2021 RGIS. All rights reserved.
RGIS_CS_0264_01

Distribution
Centre Audit



Accurate Data



Variances Identified



Satisfied Customer



CONTACT **RGIS** TODAY TO SEE HOW WE CAN HELP YOU

 salesUK@rgis.com

 +44 (0)1926 888 882

 www.rgis.co.uk

RGIS