



HYPERMARKET STORE COUNT

Case Study: Retail Inventory – Hypermarket

A hypermarket chain needed a solution to **accurately count stock** on the sales floor, back room and warehouse

HYPERMARKET STORE COUNT

Case Study: Retail Inventory – Hypermarket

A large German retail chain of hypermarkets, DIY stores and electronics stores required the support of RGIS. The company have 46 hypermarkets in Germany, 15 in the Czech Republic, 15 in Russia and a further 2 in Luxembourg.

REQUIREMENT

The hypermarket chain needed a solution to **accurately count stock** in one of the large hypermarket stores and update the expected stock levels, so required RGIS to provide the following:

- Experience within a **large retail environment**
- All stock to be counted on **sales floor, back room and warehouse**
- Provide **accurate reporting** in the format requested

SOLUTION

The hypermarket chain partnered with RGIS to complete the **hypermarket stock count project**, and RGIS provided the following:

- RGIS scheduled **15 team leaders and a team of 158 experienced auditors**
- **Accurately counted all stock** including the shop floor, back room and warehouse
- **Reporting** was sent directly to the customer by location

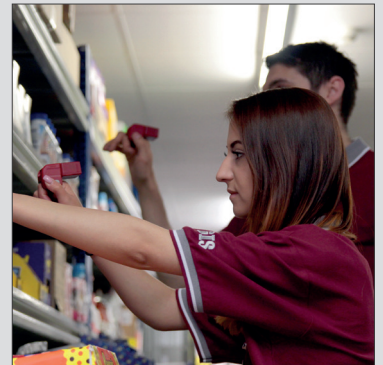
RESULTS

The hypermarket chain found by outsourcing the **hypermarket stock count project** to RGIS, the following results were achieved:

- Accurately counted a total of **1,400,000 pieces**
- Reports were provided in the format the customer requested
- Accuracy was excellent at just under 97%, which gave the **customer confidence in the stock levels**, and to work with RGIS again with more of their stores the following year



By partnering with RGIS, the hypermarket chain had stock **accurately counted throughout the shop floor, backroom and warehouse**, and are now **confident** with up-to-date stock records



© 2022 RGIS. All rights reserved.
RGIS_CS_0316_01

Stock Count



Information Gathering



Accurate Reports



Accuracy of

97%
Achieved

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