



TODAREDE
Soluções para Redes

“KITS TODAREDE”

TODAREDE CONCEPT OF ORGANIZED PRODUCTS FOR SALE IN FORMAT “KITS”

Some examples of Tooling kits and Protection and Safety Kits:



The technological level is medium/high quality (World Standards) and the producers brands works very well when combined to the trademark TODAREDE.

The factories are modern and produce with recent technologies. About 80% of production is from Portugal and Spain.

The standard kits created by TODAREDE can be modified upon request which allows a high flexibility by market and customized solutions to each customer needs. Training on good practices and optimization of tooling and equipment is attached to the orders if necessary and is free on high volumes ordered.

In specific cases not exposed to any kind of accident or incident in operation / work, we also produce for the middle and medium-low segments.

1) Logistical Advantages:

- a) Designed Kits driven to be used on specific and specialized jobs/processes in the company/customer. Improvement on organization, TPM and all processes;
- b) Customer savings on packaging time and costs;
- c) Only one supplying point of different kinds equipment which allows savings on:
 - Time for the employee who requests and for the one who picks and supplies;
 - Stock control easier and more efficient;
 - Better service to internal and external customers;

2) Economic Advantages:

- a) The price of the kit is lower than the total prices for the components if sold by piece/component;
- b) For high orders bags/boxes are free (TODAREDE offers them).
- c) Purchasing department deals only with one supplier. Optimization on purchasing processes and delivery follow up with the related savings on costs.

3) Operational Advantages:

- a) The technician/worker always knows where he has his work kit.
- b) The Kit has the company logo on the bag and whenever possible on the tools or equipment and therefore is less exposed to:
 - Loss and theft;
 - If the kit is designed for a specific job/operation will not have unnecessary tooling or equipment to perform it, avoiding possible confusion and bad decisions about what to use.
- c) Flexibility and Customization: The standard kit can be designed and modified according to the specific needs of each Company/Customer;
- d) Technical and Management Training Availability – Free for on high volumes ordered, can also be provided in a separate contract.