# MEVIS FOR **ELECTRICAL APPLIANCES**





### An example of the way we work

The customer's goal was to make a toploading washing machine easier to use with a soft-opening machine door.

Using a double torsion spring as a base, working with the customer, we designed a particular structure that was able to modulate the stress hence guide the door during opening. In accordance with the project time schedule we built the necessary prototypes and tested them in our laboratory for specific requirements in terms of working life and and performance. The component was subsequently industrialised and then production was launched.

### We currently make:

#### Tub/Drum

Tub suspension spring Tub flat spring Resistance support

#### Door

Door rings

### **Detergent compartment**

Drawer springs

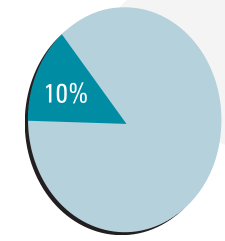
### **Control panel**

Electrical contacts
Timer springs

## We are currently working with:

Baxi
Bonferraro
B/S/H/
Costan
De Longhi
Electrolux
Ferroli
Fugas
Gaggenau
ITW Appliance
Neff

Neff Smeg Unox Whirlpool



Household electrical appliances - 10% Turnover









Quality Manual Since 1986

#### **Certifications:**

1994: ISO 9001

1997: AVSQ94/EAQF94/VDA6, QS9000

2000: ISO TS 16949 2014: ISO 14001

# THE **TECHNOLOGIES**

Research, development and innovation to support every need.













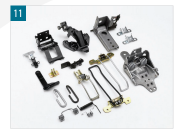














1 compression springs 2 tension springs 3 torsion springs

4 flat springs

5 rings 6 copper coils 7 bent wire parts 8 wire/pipe parts (supports) 9 small pressed and sheared parts 10 plastic overmolded systems 11 assembled components 12 welded systems

