

# **Euroviti**

**your special partner**

## **EURTEX**

**“The self - tapping and self drilling screws for sheet metals made of steel, aluminium and inox”**

### **Commercial field of usage:**

Hot/cold ( fridges, air conditioning systems, cookers, heaters a.s.o) and connected fields.

### **Technical characteristics:**

- **Resistance to corrosion**

The “**EURTEX**” screws guarantee a high resistance to corrosion, superior to that of steel AISI 304 (A2). Resistance proofs in saline fog have demonstrated that the “**EURTEX**” screws can resist to more than 400 hours of weather exposure. The anti-corrosion characteristics of the “**EURTEX**” screws allow a very high resistance to sulphuric gas (up to 20 Kesternich cycles).

- **Tensile strength**

The “**EURTEX**” screws have a high tensile strength, superior to that of the steel carbon screws and to the screws realized in Aisi 410 steel.

This characteristic, together with the one of having a superficial strength non inferior to HV 0.3=600, allow the usage of these screws in appliances that up to now have consented the usage of only steel carbon screws cemented in steel AISI 410.

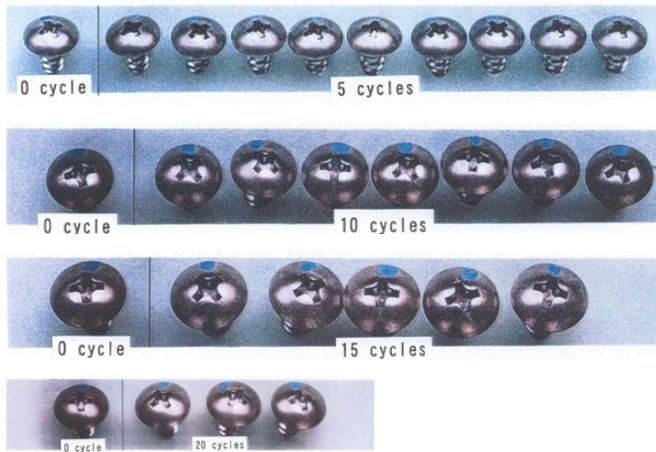
- **Usage**

The “**EURTEX**” screws can be made like the self-tapping and self-drilling ones.

Considering the high resistance characteristics to corrosion, the “**EURTEX**” screws can be used wherever the high standards of quality and safety are required , preserving at the same time the low maintenance costs.

These screws allow to drastically reduce the working time and their usage may eliminate any pre-drilled hole by the parts that have to be assembled.

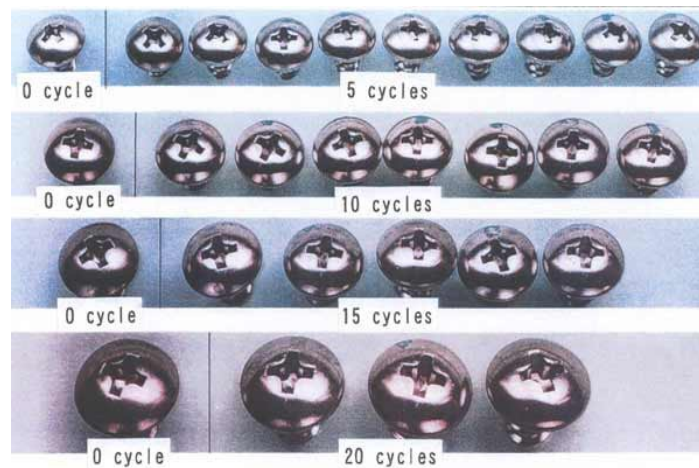
## INOX AISI 304



## INOX AISI 410



## EURTEX



### **EUROVITI srl**

35127 Padova - ITALY  
Viale della Regione Veneto, 17  
tel +39 (0)49 85 36 600  
fax +39 (0)49 85 36 696  
mail: [euroviti@euroviti.it](mailto:euroviti@euroviti.it)  
web: [www.euroviti.it](http://www.euroviti.it)