

## MANNHEIM & HAMBURG

(Germany)

START UP : 2002

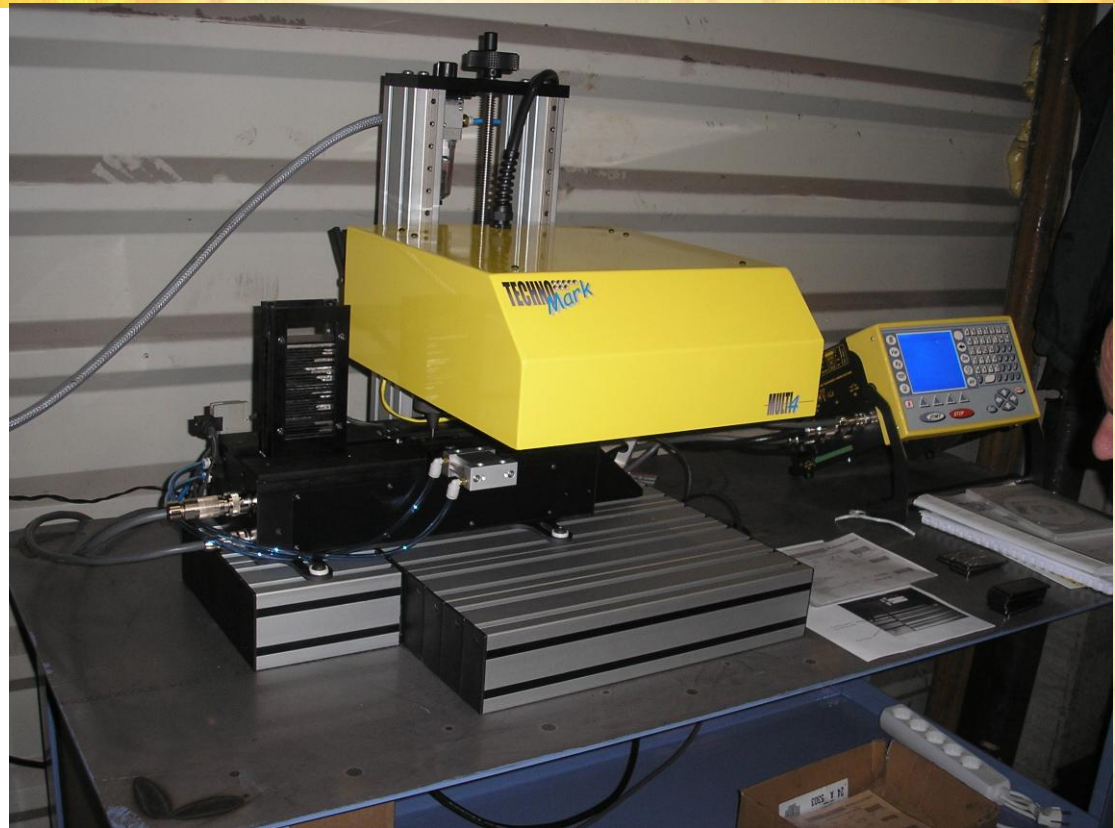
**id!**  
INTELLIGENT  
DRIVING  
IMPACT

### Automatic compensation of irregular surfaces

- Regular marking whatever the part shape.
- Deletion of fine adjustments.

### Preventive maintenance control

- Automatic check of marking drifts.
- Damaged or broken tool detection.



### Marking characteristics



- Number of lines : 3
- Number of characters : 29
- Characters height: 6 mm
- Font : 5x7
- Strenght : 7 (double impacts)
- Hardness index : 58 HRC
- Thickness plate : 3 mm

### TECHNOMark's SOLUTION:

**MULTI4** 250 x 250 marking machine with integrated automatic plates feeder in an austrian company facilities. This marking system operates in a network using an Ethernet connection.

The plates are loaded into the storage compartment, then its are automatically positioned to be clamped under the marking head with a pneumatic jack, then the plate is detected automatically and the marking starts. When the plate is marked, it is automatically ejected.

**TECHNO<sup>mark</sup>**

PARC D'ACTIVITES STELYTEC  
42 400 SAINT-CHAMOND CEDEX - FRANCE  
tél. +33 (0) 4 77 22 25 91 - Fax : +33 (0) 4 77 22 38 93  
E-mail : france@technomark.fr - Site WEB : www.technomark.fr