



SAS

Spécialiste des machines pour le travail du métal

## Trumpf TruPunch 3000 1300



Year 2008

Machine hours: about 15.000h

Max. punching force approx: 180 kN

Control: Bosch PNC-P

Max. sheet thickness approx.: 6,4 mm

Working range: 2500 x 1250 mm

### **Standard configuration**

- Stable C-frame
- Linear magazine with 21 stations for tools and clamps
- 2 clamps
- Maintenance-free three-phase AC servo motors
- Repositioning unit with programmable presser foot
- Ball tables
- Chip container
- Parts chute 500x500 mm

### **Punching head**

- Hydraulic punching head
- Rotatable mono tool adapter
- 360° rotation
- Programmable presser foot
- Automatic tool length compensation
- Spray lubrication punch
- Vacuum slug removal
- Forming

### **Control**

- Open control based on Bosch
- Operator panel with TFT- colour screen 12"
- Program administration
- Online help
- Integrated technology data
- diagnosis functions
- Teleservice

### **Programming**

Shop floor programming

### **Data transfer**

- 3,5" floppy drive and RJ45 network connection

### **Safety**

- CE marking
- multibeam light barriers
- rapid hydraulic shutdown

### **Additional options**

- Function Multitool
- Function MultiShear
- Function MultiBend
- Function Tapping
- Function marking / rapid beading
- Function roll technology
- adjustable presser foot
- Spray lubrication die
- 1 additional clamp
- Clamps movable in height
- Automatic clamp closing
- Repositioning cylinders
- Sensor for work chute
- Installation on air cushions
- Conveyor with chip container
- Non-scratch machining
- Sheet tilt up detector





**Reconstruction/Maintenance/Distribution de machine-outils**

N2C sas

35490 Sens de Bretagne

FRANCE

Tel: +33.(0)2.99.45.70.43

Web: <http://www.stanki-n2c.ru/>

45, Rue Saint Nicolas, Route de Feins - 35490 SENS DE BRETAGNE  
Tél 33(0)2.99.45.70.43. - Fax 33(0)2.99.45.71.14. - Mail [contact@n2csas.com](mailto:contact@n2csas.com)  
S.A.S. au capital de 150 470€, Siret 453 538 043 00010 TVA Intracommunautaire FR 88 453 538 043