

## **Q TECH | MACHINERY PRODUCTION**

#### **PRODUCTION EQUIPMENT**

# Welding

Welders with qualification acc. to EN 287-1 and EN ISO 9606-1 Welding machines Fronius Variosynergic 5000, TransSynergic 4000, TranspulsSynergic 5000

## **Horizontal boring machine WRD 130 CNC**

Workspindle diameter: 130 mm

(X =8000 mm, Y =3000 mm, Z =800 mm, table 2500x2000 mm)

## **Horizontal boring machine WHN 13 CNC**

Workspindle diameter: 130 mm

(X =4000 mm, Y =2500 mm, Z =600 mm, table 2200x1800 mm)

# **Horizontal boring machine WH 105 CNC**

Workspindle diameter: 105 mm

(X =1800 mm, Y =1600 mm, Z =1250 mm, table 1400x1600 mm)

### Horizontal boring machine W 100 A NC

Workspindle diameter: 100 mm

(X =1600 mm, Y =1120 mm, Z =900 mm, table 1250x1250 mm)

#### Lathe SUA 170 Numeric

Turning diameter above lathe-bed: 1700 mm Turning diameter above support: 1230 mm

Distance between spikes: 6000 mm

### Radial drilling machine VO 32 - 1 pc.

Max. drilled diameter: 32 mm

### Radial drilling machine VR 6A - 1 pc.

Max. drilled diameter: 60 mm

### Magnetic drilling machines - 4 pcs.

# Bend-saw machine TRANSVERSE 610.440 DGH (Bomar)

Cutted diameter max: 440 mm Max. cutted width 610 mm









### We are ready to offer you following services:

Production and assembly of steel structures. Production and assembly of machine parts. Surface treatment.

Overall consultant sevice and low cost batch production.

Marketing consulting in machinery and searching of potential partners and suppliers.

Monitoring of your running order at any producer in the Czech Republic (eventually Slovak Republic).



#### **Q TECH | MACHINERY PRODUCTION**

#### **PRODUCTION FACILITIES**

Whole manufacturing area: 3984m2 Hall areas and load capacity of cranes:

# Hall No. 1 (lock-smith, welder, machining)

Area: 1440 m2 (80 x 18m) Load capacity of crane 1: 8tons Load capacity of crane 2: 16tons

## Hall No. 2 (lock-smith, welder)

Area: 1440 m2 (80 x 18m) Load capacity of crane 1: 8tons Load capacity of crane 2: 16tons

# Hall No. 3 (painting)

Area: 1104 m2 (48 x 23m)





#### **CERTIFICATES**







Office: Q TECH s.r.o.

Nemocniční 1419, 783 91 Uničov

Tel: +420 585 054 780 fax: +420 585 054 781 www.gtech.cz

www.qcccii.cz

email: qtech@qtech.cz

Production: Libina 601, 788 05 Libina

