

KOVINSKI IZDELKI

Milan Hrast s.p.



Podjetje KOVINSKI IZDELKI Milan Hrast s.p. je bilo ustanovljeno leta 1985 s poslovnim sedežem v Borjani v občini Kobarid.

Dejavnost obsega celovito mehansko obdelavo kovin (struženje, rezkanje, vrtanje, brušenje) na klasičnih in CNC stružnih avtomatih. Proizvajamo različne sestavne dele in dodelave polizdelkov (odkovkov) na kosovnih večvretenskih stružnih avtomatih, namenjenih za potrebe avtomobilske industrije.

Zaradi vse večjih zahtev kupcev in lažjega prodiranja na tuje trge smo junija 2003 pridobili certifikat kakovosti ISO 9001-2000.

Naš opus dela mehanske obdelave obsega:

- na klasičnih stružnih avtomatih do premera Ø 28 mm,
- na večvretenskih stružnih avtomatih do premera Ø 30 mm,
- na CNC stružnih avtomatih do premera Ø 42 mm in
- vse potrebne dodelave, ki so specifične za posamezne izdelke.

The company KOVINSKI IZDELKI Milan Hrast s.p. was established in the year 1985 and was registered in Borjana, municipality of Kobarid.

Production programme includes the whole range of working of the metal (turning on the lathes, milling, drilling, grinding) on the classic and CNC automated lathes. We are producing different assembly parts and finishing semi-finished products (wrought-iron) on multi-spindle automated lathes, which are being used by the car industries.

Due to enhanced requirements of customers and to better penetration on the foreign markets, we succeeded in obtaining the quality certificate ISO 9001-2000 in June 2003.

Our range of working of the metals includes:

- *on classic automated lathes up to the diameter of 28 mm,*
- *on multi-spindle automated lathes up to the diameter of 30 mm,*
- *on CNC automated lathes up to the diameter of 42 mm, and*
- *all finishing operations, necessary for different specific products.*



KOVINSKI IZDELKI

Milan Hrast s.p.
 Borjana 79, 5223 Breginj
 Slovenija

Tel: + 386 (0)5 38-49-120
Fax: + 386 (0)5 38-49-100
E-mail: hrast-milan@siol.net
www: pososki-kg.com





Opis operacij:

Operations:



Dodelava aluminijastih odlitkov
Dimenzije obdelovancev: Ø 90 mm
Slika: Osnovna plošča magnetnega
vžigalnika

*The finishing of the aluminium casts
Dimensions of the products: Ø 90 mm
The picture: the base plate of the
flywheel magneto*



Obdelava in dodelava odkovkov
Dimenzije obdelovancev: Ø 60 mm
Slika: Pesto magnetnega vžigalnika

*The working of and finishing the
wrought-iron pieces
Dimensions of the products: Ø 60 mm
The picture: the hub of the flywheel
magneto*



Struženje in obdelava vseh vrst kovin
Dimenzije obdelovancev: Ø 3 mm do
Ø 42 mm
Slika: Različni deli za avtomobilsko
industrijo in industrijo bele tehnike

*Turning on lathes and working of
different metals
Dimensions of the products: Ø 3 mm to
Ø 42 mm
The picture: different assembly parts for
car and household appliances industries*