







Produktionsprogramm



- Die Portalfräsmaschine
- Die Sondermaschinen
- Die Überholungen
- Die Kooperation
- Die Messen





Portalfräsmaschinemodells



- FVU Fünfachsige portalfräsmaschine mit Schwenktisch
- FVC Portalfräsmaschine mit verfahrende Tisch
- FVCH Schwere Portalfräsmaschine mit verfahrende
 - Tisch (Drehmoment 6000Nm auf dem Spindel)
- FPPC Portalfräsmaschine mit verfahrende Querbalken
- FSGC Portalfräsmaschine mit verfahrende Portal
- FSGW Portalfräsmaschine mit verfahrende Portal und vertikal verfahrende Querbalken (Gleitachse "W")



STROJÍRNA TYC s.r.o. Portalfräsmaschine





FSGC

- bis 6m Breite
- bis 50m Länge
- bis 2,5m Höhe







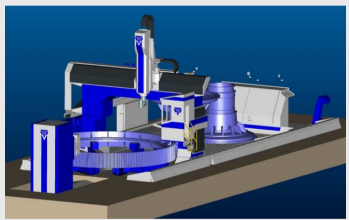






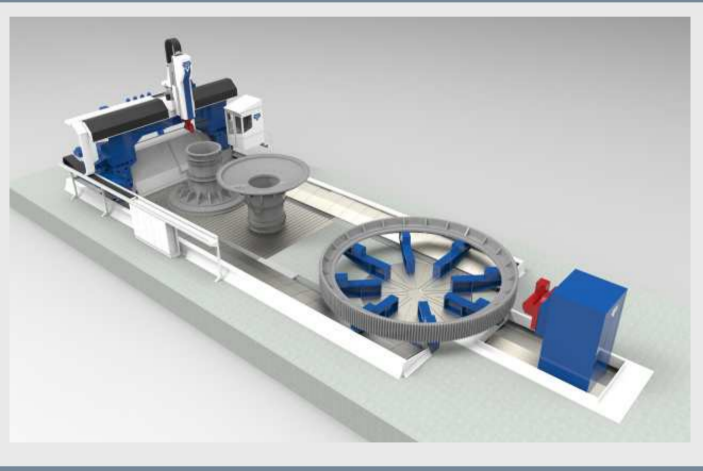




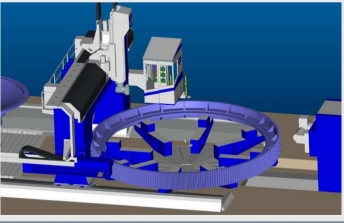






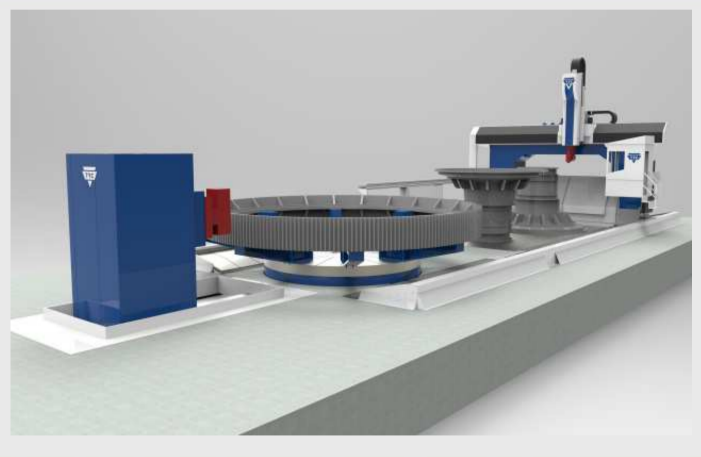


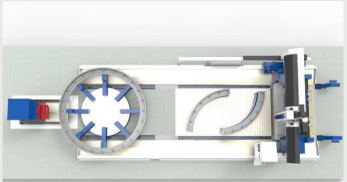














STROJÍRNA TYC s.r.o. Kundenreferenzen



DORMER OPRAMET

9/5/2016 Šumperk

Dear Mr. Alexsandr Moldovan,

I would like to thank you for your invitation to your factory. It was really pleasure to meet you and your colleagues as well as to see your workshops. It is nice to see that even at these days you are still improving the production methods, tools and machine equipment.

Let me update the information I gave you about the machine builder suitable for your new production demands. Our company is in a close contact with Stroijma TVC. This company is building many types of milling machines, one of them is gantry style machine.

We have made tests on existing machine used in company Neria Industry just to be sure that this machine is suitable for milling of switches. We used two types of cutters; one for machining of rall web and second for machining of rall head (see enclosed drawings). In oboth cases the machine met all needed requirements. I would recommend their machine for your purposes. With a support from Pramet side we can offer to you a complete preparation of milling technology for your workpieces.

Thank you once more for the opportunity to see your factory. I am looking forward to meet you again.

Best regards

Tomas Hantek

International Application Engineer – Railway Dormer Pramet Tel: +420 774 853 293 E-mail: tomas.hantek@dormerpramet.com

Pramet Tools, s.r.o.Telefon: +420 583 381 111 IČO: 25782983
Uničovská 2 Far. +420 583 215 401 DIČ: C225782:
T87 53 Sumperk E-mail: info.cz@dormerpramet.com
Crech Republic Internet: www.dormerpramet.com



Dear Mr. Alexsandr Moldovan,

I would like to thank you for your invitation to your factory. It was really pleasure to meet you and your colleagues as well as to see your workshops. It is nice to see that even at these days you are still improving the production methods, tools and machine equipment.

Let me update the information I gave you about the machine builder suitable for your new production demands. Our company is in a close contact with Strojírna TYC. This company is building many types of milling machines, one of them is gantry style machine.

We have made tests on existing machine used in company Neria Industry just to be sure that this machine is suitable for milling of switches. We used two types of cutters; one for machining of rail web and second for machining of rail head (see enclosed drawings). In both cases the machine met all needed requirements. I would recommend their machine for your purposes. With a support from Pramet side we can offer to you a complete preparation of milling technology for your workpieces.

Thank you once more for the opportunity to see your factory. I am looking forward to meet you again.

Best regards Tomas Hantek



Qualitätsmanagementsystem





ČSN EN ISO 9001:2009



STROJÍRNA TYC s.r.o. Portalfräsmaschinemodells

















WAS SIE BRAUCHEN – WIR DAS BRINGEN FERTIG