

Production Programme

Written by Administrator

Tuesday, 24 May 2011 16:29 - Last Updated Monday, 26 November 2012 07:39

The production range of PTL-progres is quite wide. We produce very precise parts where by combination of turning, milling technologies and heat treatment and subsequent grinding we achieve precisions up to ± 0.01 (see Tool Engineering production). Thanks to the CNC machining centre we can meet the customers' requirement to supply larger series and to keep repeated precision (see Series production). After long-term experience in the field of engineering, we also provide the production of control and other production jigs including provision of construction designs and a production documentation (see Jigs below).

Tool Engineering Production

A wide range of components including heat treatment (hardening) and grinding. Required tolerances up to ± 0.01 .

{gallery}g-naradi{/gallery}

Demonstration of 3D milling

Metalworking - Series production

By default we supply parts in series of 100, 200 up to 1000 pieces.

{gallery}g-serie{/gallery}

Jigs

We offer the production of control or assembly jigs up to the dimensions of 1400x800 mm including construction designs.

Production Programme

Written by Administrator

Tuesday, 24 May 2011 16:29 - Last Updated Monday, 26 November 2012 07:39

{gallery}g-pripravky{/gallery}