

Paso Präzisionsmaschinenbau GmbH

Boschstrasse 6

37412 Herzberg Tel: 05521 / 8516 – 0 Fax: 05521 / 8516 – 22

E-Mail: info@Paso-Maschinenbau.de Internet: www.Paso-Maschinenbau.de



- Manufacture of graphite electrodes
- in practical operation: Profispeed 1100, Profispeed 400
- Material: Graphite



• Manufacture of moulds for bottles and coins

• Material: steel

• in practical operation: Profispeed 400

Paso applications High-Speed-Cutting



- mould making, model making for mini trains
 material of the work pieces: harden steel
 in practical operation: Profispeed 400



- model making Material: plastic in practical operation: Profispeed 400





- Manufacture of engraving an rotary cylinders, embossing
 in practical operation: Profispeed 400
 Material: brass, steel



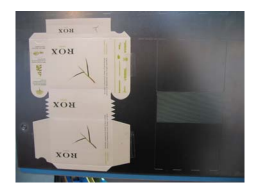


- Manufacturing of matrices in practical operation: Profispeed 400 Material: brass, steel





- Tool manufacturing and mould making
 in practical operation: Profispeed 400
 Material: steel





- Manufacturring of blanking dies and sheets
 in practical operation: Porta 1500
 Material: high grade steel, aluminium, brass, plastic









- Tool manufacturing of dental prosthesis
 Material: brass, steel
 in practical operation: Profispeed 400







- Manufacture of shoe lasts in practical operation: Profispeed 400 Material: special plastic

Paso applications High-Speed-Cutting



- Manufacture of mouthpieces for clarinets
 in practical operation: Profispeed 400, Profispeed 300x
- Material: brass



- Mould making and tooling, test sample Material: aluminium processed on: Profispeed 400



- Tool manufacturing and mould making
 in practical operation: Profispeed 1100
 Material: plastic, aluminium, steel



- Tool manufacturingMaterial: tool steel HRC 54processed on: Profispeed 400



- Core plate PKFMaterial: tool steel HRC 54processed on: Profispeed 400



- Mould "Cover"Material: tool steel HRC 54processed on: Profispeed 400



- Historical air plane model
 digitised with Conoprobe
 processed on:: Profispeed 400
- Uriol



- Mould maker, Prototyping ultra precision manufacturing
 in practical operation: Profispeed 400
 Material: all materials





- Manufacturing of modern and historical wind instruments, RTCP
 in practical operation: Profispeed 400
 Material: Wood







- Manufacturing of miniature row plates for support of company's how sell these parts
 processed on: Profispeed 400
 Material: ceramic



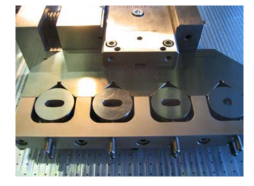


- Manufacturing of tools and molds
 processed on: Profispeed 400
 Material: harden steel





- Manufacturing of electrodes for producing watches
 processed on: Profispeed 400
 Material: cupper





- Manufacturing of tools for tablet's (medications)
 processed on: Profispeed 400
 Material: steel, aluminium





- Manufacturing of components for VW-Golf V
 in practical operation: Profispeed 400
 Material: aluminium







Paso applications High-Speed-Cutting



- Manufacturing of baby nucle
 processed on: Profispeed 400
 Material of work piece: harden steel



- Test sample for HSCprocessed on: Profispeed 400Material: steel





- Manufacturing of clips for pencils
 in practical operation: Profispeed 400
 Material: harden steel





- Manufacturing of electrodesin practical operation: Profispeed 400 universalMaterial: copper



Paso applications High-Speed-Cutting



- processing of floating tools for car gears
 processed on: Profispeed 400
 Material: harden steel



- processing of cutting toolsprocessed on: Profispeed 400Material: harden steel





- Manufacturing of electrodes
 in practical operation: Profispeed 1100, Profispeed 400
 Material: graphite



- Manufacturing of electrodesin practical operation: Profispeed 400Material: copper



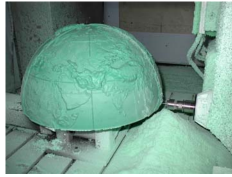
- Manufacturing of prototypes and tools for car industries
 in practical operation: Profispeed 700
 Material: plastic up to steel



- Manufacturing of tools for processing components of pencils
 processed on: Profispeed 400
 Material: steel



- Manufacturing of impellerprocessed on: Profispeed 400Material: aluminium





- Manufacturing of globes for blind people
 processed on: Profispeed 900 RTCP
 Material: plastic