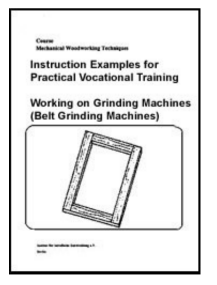


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Instruction Example 07.4.: Door-Frame

Preliminary Remarks

The present material includes 4 instruction examples where you can train polishing of wide surfaces by grinding of different pieces of work.

The manufacturing of a good surface is the precondition for a further working on surfaces by varnishing, dulling, veneering and polishing.

To ease the preparation and realization of the exercises for each instruction example the necessary materials, machines and tools, measuring and testing means and the auxiliaries are mentioned.

The basic knowledge which is necessary to prepare and to carry through the instruction examples is mentioned, too. The working process includes the steps for the realization of the exercises.

The remarks give hints on the separate steps of the working process and on the D:/cd3wddvd/NoExe/Master/dvd001/.../meister10.htm

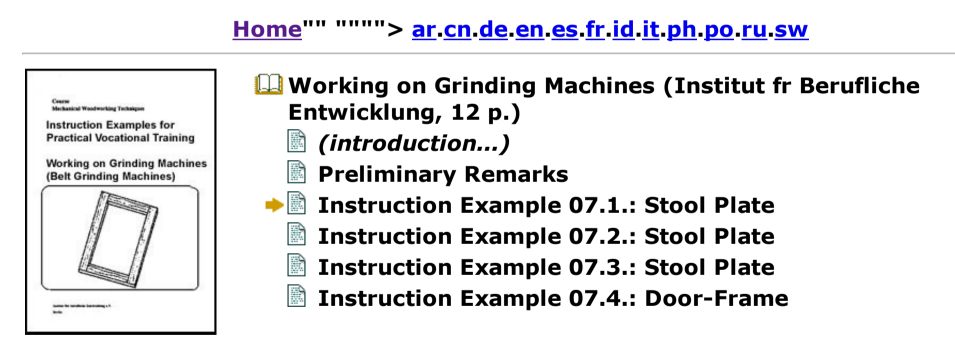
control of the realized exercise.

Because the instruction examples are not intended to manufacture pieces of work but to trear their surfaces only, working sketches were renounced.

As instruction examples pieces of exercise were selected which after finishing will give useful things.

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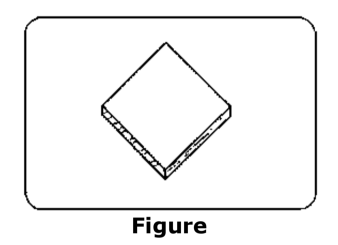
Instruction Example 07.1.: Stool Plate

The polishing of wide surfaces by grinding as a first step for further surface treatment (dulling, varnishing) is carried out on a glued board of solid wood.

Material

a glued board of solid wood

length: 480 mm width: 480 mm thickness: 20 mm



Machines and tools

Normal belt grinding machine, sand belt with a corundum NK 25 or NK 32

Measuring and testing means

Folding rule

Necessary basic knowledge

Manufacturing of width joints, manual wood working - polishing and grinding

Sequence of operations

 Placing and fastening the sand belt with a selected corundum NK 25 or NK 32
Placing the piece of work and adjusting the height of the sliding table.

3. Switching-on the machine.

4. First grinding Grinding of wide surfaces across the grain

5. Second grinding Grinding of wide surfaces with the grain.

6. Switching-off the machine.

1. Placing and fastening the Abrasives of normal corundum, abbreviation NK, are applied sand belt with a selected with the grinding of soft wood. The grain size 25 or 32 results in the necessary smoothness of the wide surface.

Comments

2. Placing the piece of work The distance between the piece of work and the sand belt and adjusting the height of should be approximately 5 mm.

The wide surfaces are grinded by co-ordinated movement of the sliding table cross the sand belt and the pressure shoe lengthwise to the sand belt.

Sticking out wooden fibres and remnants of previous treatment are removed by grinding.

7. Checking the ground wide Checking is carried out visually and gently rubbing over it surface. with the hand. Thus uneven-nesses can be determined.

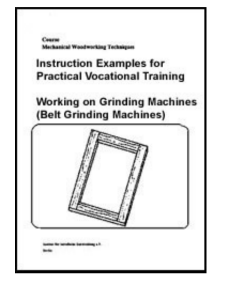
Finishing

Grinding of narrow surfaces manually, chamfering the edges. Application as a stool plate.

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Instruction Example 07.2.: Stool Plate

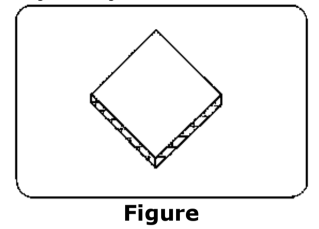
Smooth and thickness grinding of the wide surfaces by grindig as the prerequisite for sticking with veneer is carried out on a fibre board.

Material

a fibre board

length: 480 mm width: 480 mm

thickness: 18 mm D:/cd3wddvd/NoExe/Master/dvd001/.../meister10.htm Working on Grinding Machines (Institut fr Berufliche Entwi...



Machines and tools

Normal belt grinding machine, sand belt with a corundum EK 32 or EK 40

Measuring and testing means

Folding rule

Necessary basic knowledge

Working on circular sawing machines

Sequence of operations

Comments

1. Placing and fastening the sand

Abrasives of precious corundum, abbreviation EK, are applied with the grinding of fibre boards and veneer material. The grain size is belt with a selected selected according to the desired surface smoothness. The fastened corundum EK 32 or belt should be able to be pressed by hand only slightly. Cover the belt

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rollers and the upper part of the sand belt.

2. Placing the piece The piece of work should sit fast with the stop to avoid a slinging off of work on the stop by the draft of the sand belt.

of the sliding table and fixing the

height of the table.

3. Switching-on the machine.

4. Grinding the wide Be careful when grinding the edges, the pressure shoe can topple surfaces with the over. Do not lead the pressure shoe to far over the edges otherwise pressure shoe. they will be round ground.

5. Switching-off the machine.

6. Checking the The wide surfaces should be even and slightly rough.

grinded wide surfaces

Finishing

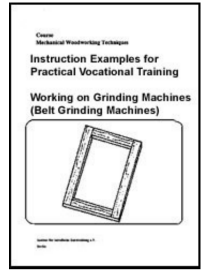
Sticking the wide and narrow surfaces with veneer, grinding and chamfering the edges. Application as a stool plate.

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Instruction Example 07.3.: Stool Plate

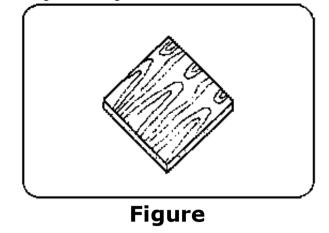
Polishing of the veneered wide surfaces by coarse and fine grinding is carried out on a fibre board which wide and narrow surfaces are glued with veneer.

Material

a fibre board wide and narrow surfaces are glued with veneer

length:480 mmwidth:480 mmthickness:18 mm

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Machines and tools

Normal belt grinding machine, sand belt of medium corundum EK 25 or EK 32, sand belt of fine corundum EK 20 or EK 16.

Necessary basic knowledge

Manufacturing of boards with veneer technology

Sequence of operations	Comments
5	Grind first the veneered surfaces with medium corundum, do not place too much pressure on the grinding shoe to prevent a grinding-through through the veneer.
2. Carrying out the coarse and fine grinding on the wide surfaces.	By this first grinding glue residues and the taping paper are ground off.
3 Placing the cand holt	A find corundum of the abracive gives a smooth surface

3. Placing the sand belt A fine corundum of the abrasive gives a smooth surface.

of fine corundum FK 20 or FK 16.

wide surfaces.

4. Carrying out a fine or Carry out coarse and fine grinding always with the grain. Be second grinding on the careful when going over the edges. The pressure is easy to topple over and the veneer can be ground through.

wide surfaces.

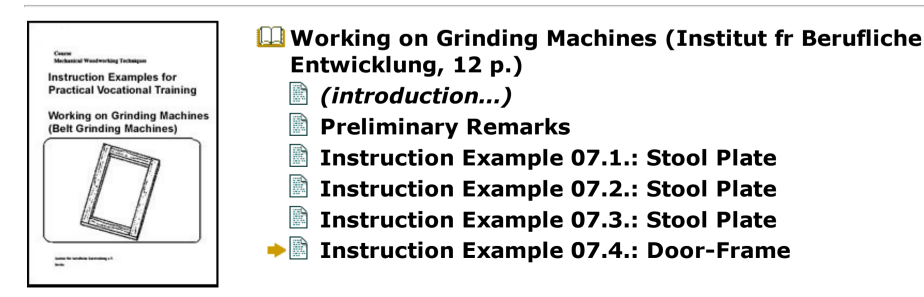
5. Checking the ground The surface should be evenly smooth and without ground hollows.

Finishing

Polishing the narrow surfaces with a free hand grinding chunk and abrasive paper. Chamfering the edges. Application as a stool plate.

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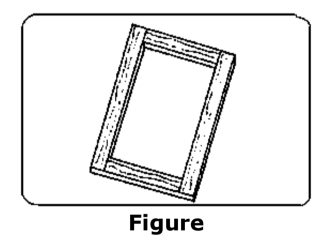
Instruction Example 07.4.: Door-Frame

Polishing of the wide surfaces by coarse and fine grinding is carried out on a frame of solid wood.

Material

frame of solid wood

length:800 mmwidth:560 mmthickness:24 mm



Machines and tools

Normal belt grinding machine, sand belt of medium corundum EK 25 or EK 32, sand belt of fine corundum EK 20 or EK 16.

Auxiliaries

Free hand grinding chunck

Necessary basic knowledge

Manufacturing of frame joints, manual wood working - polishing and grinding

Sequence of operations

Comments

The grain size is selected according to the hardness of

Placing the sand belt of When placing the sand belt it should not be split and not medium Corundum EK 25 or EK be torn at the edges.
32.

2. Grinding first the wide Be careful when grinding the narrow framing timber. The surfaces of the frame. Use a free pressure shoe topples over at the edges, better to use a hand grinding chunck. free hand grinding chuck here.

the material to be ground.

 Placing a sand belt of fine corundum.

4. Grind once more the wide By the repeated grinding the necessary smoothness for surfaces of the frame. Use a free further treatment of the surface is reached. hand grinding chunk.

5. Checking the ground surfaces. The wide surfaces should be evenly polished and the traces of previous working steps must be ground off.

Finishing

Grind the narrow surfaces manually, chamfer the edges.

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Application as a door-frame for a tool cabinet.

