

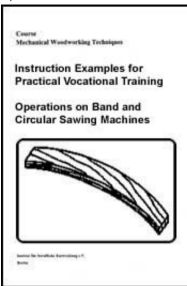
- Operations on Band and Circular Sawing Machines Course:

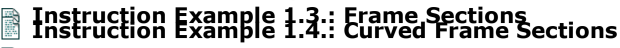
  Mechanical woodworking techniques. Instruction examples for practical vocational training (Institut fr Berufliche Entwicklung, 23 p.)
  - (introduction...)
  - Preliminary Remarks
  - Instruction Example 1.1.: Frame Sections
  - Instruction Example 1.2.: Frame Sections
  - Instruction Example 1.3.: Frame Sections
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  - Instruction Example 1.5.: Wall Shelf



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**Instruction Example 1.5.: Wall Shelf** 

Institut fr berufliche Entwicklung e.V. Berlin

Original title:

Lehrbeispiele fr die berufspraktische Ausbildung "Arbeiten an Band- und Kreissgemaschinen"

**Author: Johannes Schollbach** 

First edition © IBE

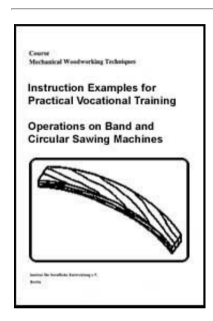
Institut fr berufliche Entwicklung e.V. Parkstrae 23 13187 Berlin

Order No.: 93-33-3401/2





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#### **Preliminary Remarks**

This material contains five instruction examples for practising the sawing of straight-line oblong, cross and angle cuts on the circular sawing machine, equally sawing curved oblong and cross-cuts on the band sawing machine.

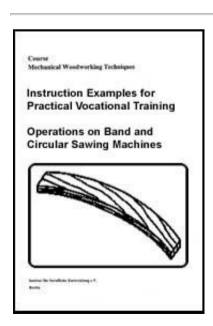
In order to facilitate preparations and operations the necessary materials, machines and tools, measuring and testing means besides aids have been indicated, similarly also required preliminary knowledge for the exercises. The

added work sequence sets out the sequence of steps for undertaking the exercises. Each instruction example has a workshop drawing indicating the size and shape of the workpieces. The execution of cuts true to both size and shape constitutes the preliminary stage to further processing workpieces determining the ultimate quality of the final product. Commensurately, practising pieces complying with practical work tasks were selected as instruction examples. These are all single items which, following further processing, become usable objects: frames for various purposes, individual parts of a wall shelf. The linear measures are recommended lengths which may be aligned to local conditions by the trainees.





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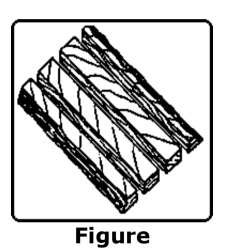
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# Instruction Example 1.5.: Wall Shelf

#### **Instruction Example 1.1.: Frame Sections**

Undertaking oblong cuts using the circular saw bench for seaming and cutting frame sections to width.

#### **Material**



#### **Unseamed boards**

Length: 1200 mm

Width: 200 mm

Thickness: 45 mm

#### **Machines and tools**

Circular saw bench, circular saw blade with acute-angled teeth or gullet teeth

# Measuring and testing means

# **Folding rule**

Aids

Straight edge, feed strip, pencil

**Necessary previous knowledge** 

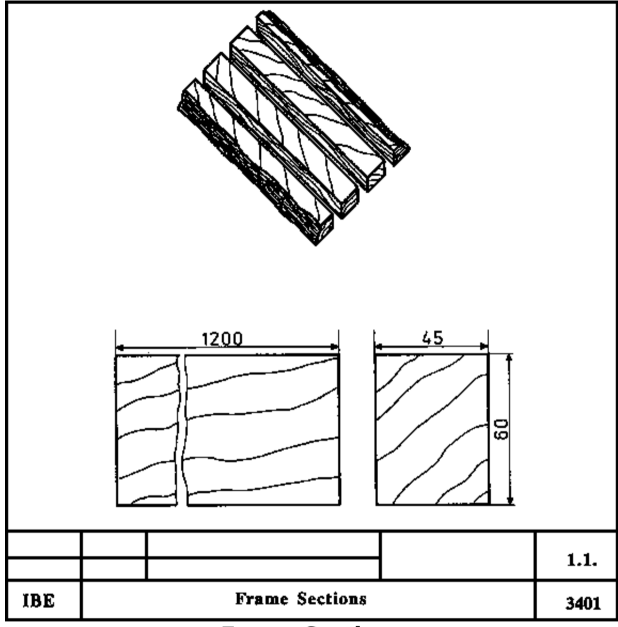
# Measuring and marking

Sequence of operations	Comments
1. Position material, mark with pencil and straight edge onto the board.	Mark so that the external edges are rectangular after cutting. Saw blade teeth tips should only protrude slightly beyond the workpiece thickness, set splitting wedge max. 10 mm behind the saw blade, guard hood must be 20 mm above the saw blade circle.
2. Set saw blade to workpiece thickness, set splitting wedge and guard hood.	
3. Switch on the machine and seam the board as marked through oblong cut.	Oblong cut at scribed line requires special attention.

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4. Switch off the machine.	
5. Check the	Check the seamed narrow face for evenness visually or with straight
seamed narrow face.	edge.
6. Following	
machine standstill	
set stop rule at the	
width.	
7. Switch on the machine and cut the	Push the board through with feed strip.
board to width.	
8. Switch on the machine.	
	Undouteles disservational increation value folding value
9. Check the board for dimensional	Undertake dimensional inspection using folding rule.
accuracy, if required	
reset the stop rule.	
10. Oblong-cut the	Ensure a tidy workplace, remove chippings to prevent accidents.
remaining boards,	
switch off the	
machine.	

# **Possible addition**

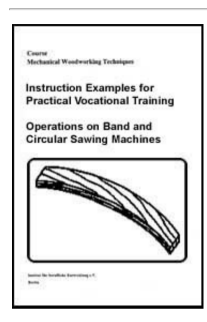
Seam further boards and cut to various frame sections of differing widths.



**Frame Sections** 







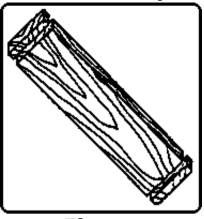
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#### **Instruction Example 1.2.: Frame Sections**

Undertake cross-cuts at an angle of 90° using the table circular saw bench for sawing off frame sections cut to width.

#### **Material**



**Figure** 

Sawn timber from instruction example 1 seamed on both sides

Length: 1200 mm

Width: 60 mm

Thickness: 45 mm

**Machines and tools** 

Circular saw bench, circular saw blade with acute-angled tooth

Measuring and testing means

Folding rule, try square

**Aids** 

**Pencil** 

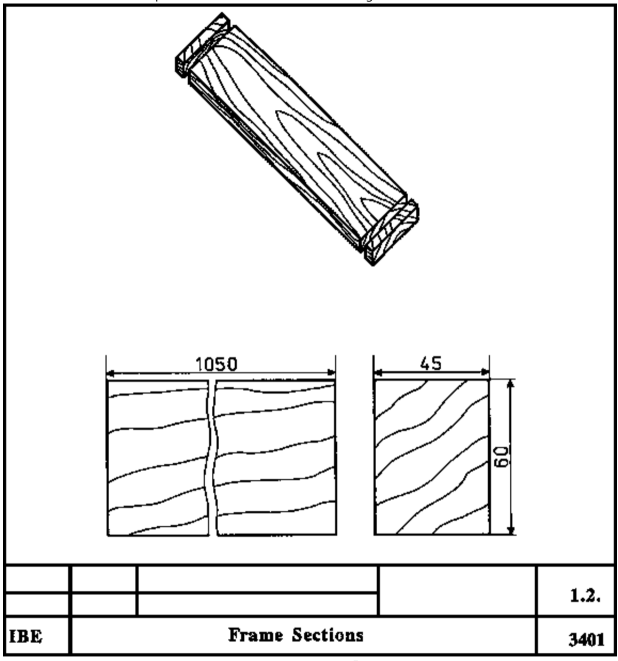
### **Necessary previous knowledge**

# Measuring and marking

Sequence of operations	Comments
1. Position material, switch on machine.	
2. Undertake first cross-cut using sliding table.	Sliding table should be easily movable, check angle accuracy of 90°.
3. Mark linear measure at other end of board or at the length setting position of the sliding table.	Mark linear measure using try square and pencil.
4. Undertake second cross-cut at other end of board.	Ensure dimensional accuracy, minimal feed to avoid fraying.
5. Control dimensional accuracy of length.	Undertake dimensional inspection using folding rule.
6. Switch off the machine.	Ensure a tidy workplace, remove chippings to prevent accidents.

# **Completion**

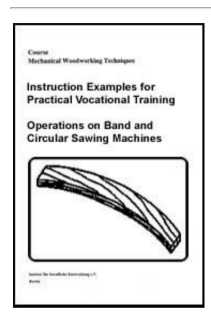
Mill the broad and narrow faces, insert slotted frame connections, glue connections and grind frames for yielding complete, usable frames.



**Frame Sections** 





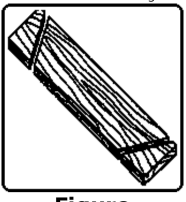


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#### **Instruction Example 1.3.: Frame Sections**

Executing angle cuts at an angle of 45° using the circular saw bench to cut off frame sections.

#### **Material**



**Figure** 

Sawn timber taken from instruction examples 1 and 2

Length: 1050 mm

Width: 60 mm

Thickness: 45 mm

**Machines and tools** 

Circular saw bench, circular saw blade with acute-angle tooth

Measuring and testing means

Folding rule, mitre angle 45° or 135°

**Aids** 

**Pencil** 

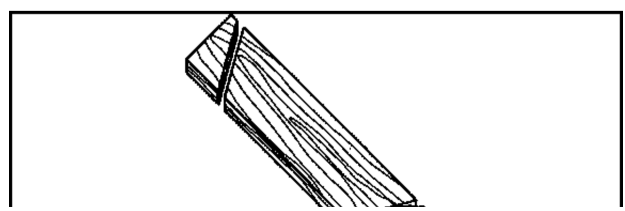
**Necessary previous knowledge** 

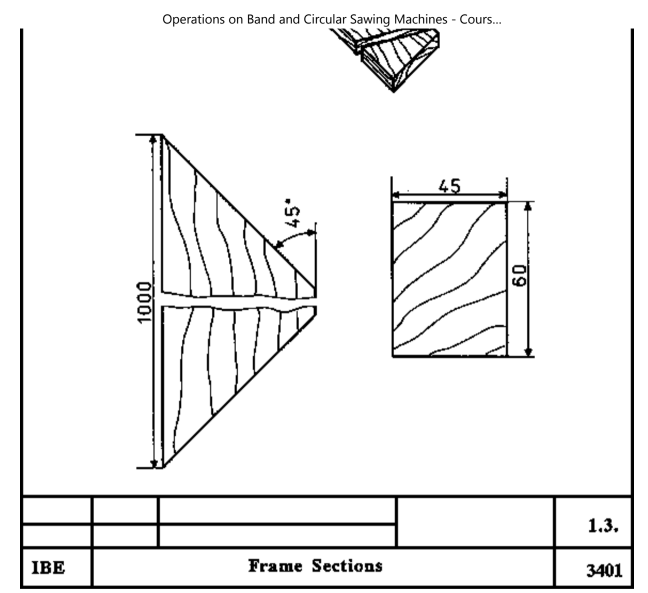
## Measuring and marking

Sequence of operations	Comments
1. Position material, set sliding table stop to a cutting angle of 45°.	
2. Switch on the machine and undertake two test cuts. Check angle accuracy.	Fold up test piece. Both pieces must when put together form an angle of 90°.
3. Undertake the angle cuts of 45° on all workpiece adhering to the required linear measure.	Low feed rate yields a clean cutting edge and avoids fibre fraying.
4. Check for proper fitting and control dimensional accuracy.	Fit together the frame woods, visually check the mitre joints, dimensional inspection using folding rule.

# **Completion**

Mill the folds, glue the mitre joints, finish and grind the frames and break the edges with abrasive paper for yielding complete, usable frames.

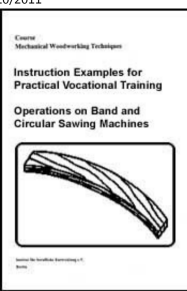




**Frame Sections** 







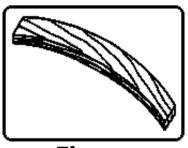
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**Instruction Example 1.4.: Curved Frame Sections** 

Execute curved cuts using the band sawing machine.

**Material** 



**Figure** 

Sawn timber with milled wide and narrow faces

21/10/2011

Length: 1100 mm Width: 280 mm Thickness: 45 mm

**Machines and tools** 

Band sawing machine, wide band saw blade, trammel points

**Measuring and testing means** 

**Folding rule** 

**Aids** 

**Pencil** 

**Necessary previous knowledge** 

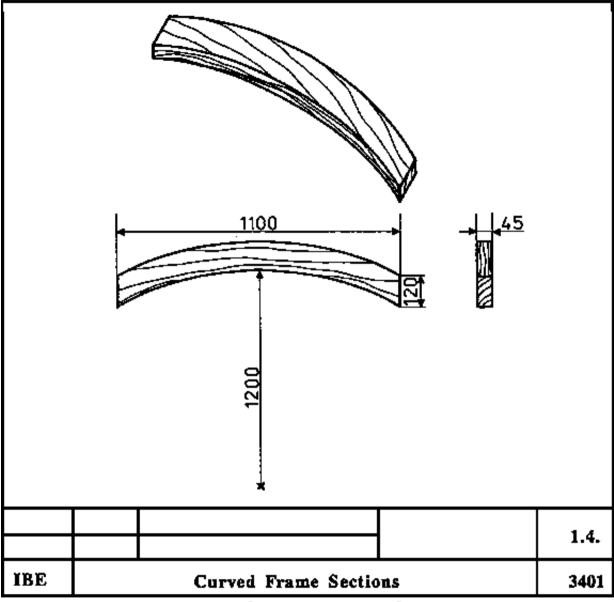
Measuring and marking

Sequence of operations	Comments
1. Mark curve on the workpiece.	Use trammel points.
2. Set up band sawing machine:	
- check saw blade tension	
- set saw blade roll guide and saw blade covering to workpiece thickness.	

IUL .	JL
3. Set up the machine and undertake curved cut, freehand,	Position workpiece securely to sawing table, do not push too quickly. Otherwise saw blade can move
cutting at the scribed line.	away from scribed line.
	Whilst sawing keep hands away from the sawing area.
4. Switch off the machine and cover up the saw blade to the table surface.	Given longer machine standstill, unchuck the saw blade.
5. Control cutting accuracy.	Visually check the concurrence of scribed line and saw cut.

# **Possible addition**

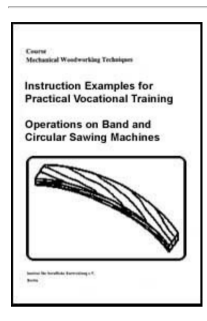
Cut curves of varying dimensions on the band sawing machine.



**Curved Frame Sections** 







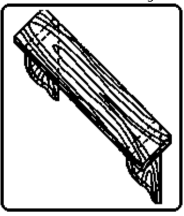
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**Instruction Example 1.5.: Wall Shelf** 

Undertaking oblong, cross and curved cuts on the band sawing machine.

#### **Material**



**Figure** 

### Sawn timber with milled wide and narrow faces (1)

Length: 500 mm Width: 150 mm

Thickness: 20 mm

Sawn timber - milled (2)

Length: 400 mm

Width: 130 mm

Thickness: 20 mm

**Machines and tools** 

Band sawing machine, narrow band saw blade

Measuring and testing means

# Folding rule, try square

#### **Aids**

# Templet for the curve, pencil

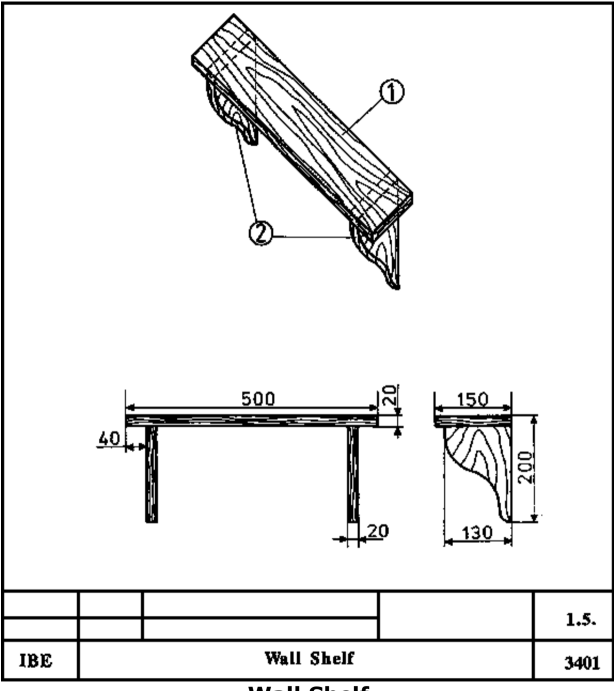
# **Necessary previous knowledge**

# Measuring and marking

Sequence of operations	Comments
1. Complete templet.	Make templet manually of plywood or
	hard cardboard.
2. Check and set up band sawing machine.	Position narrow band saw blade.
3. Set workpiece width on stop rule.	Process parts (1) and (2).
4. Switch on the machine and cut workpiece to	Push slowly, otherwise saw blade can
width.	disappear.
5. Mark linear measure on the workpieces and cut	Check adjustable angle guide for correct
from length using the angle guide.	angle setting.
6. Mark curves on the parts (2) according to the	The templet ensures that all curves are
templet.	like-formed.
7. Cut out the curves freehand at the scribed line.	Ensure that the hands are not in the
	sawing area during operations.
8. Switch off machine.	
<sup>1</sup> 9. Control cutting accuracy.	Visual check.

# **Completion**

Connect parts (1) and (2) by means of burr-joints. Grind the wide and narrow faces, glue burr-joint, break edges.



Wall Shelf

