

# TRADE TRAINING ATC PROGRAMME

## MILLWRIGHT

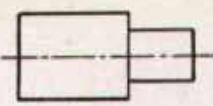
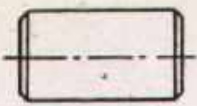
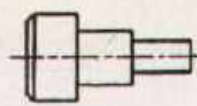
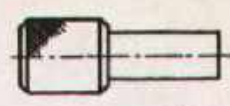
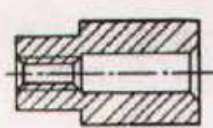
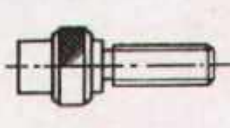
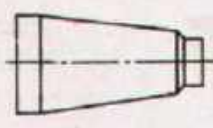

DEVELOPMENT CELL  
FOR SKILLED LABOUR TRAINING  
DIRECTORATE OF MANPOWER & TRAINING  
GOVERNMENT OF THE PUNJAB  
LAHORE



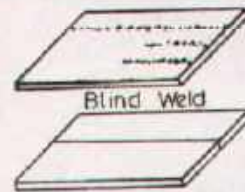

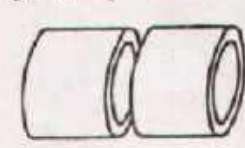
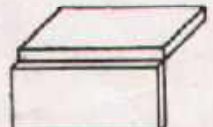
Price Rs : 18.00

T.T.P Series No. 19

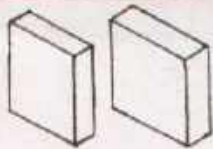
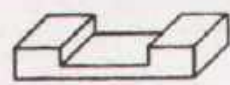

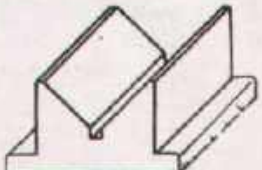
TURNING 1.0.4/1-8

			
Chucking, Facing, Longitudinal turning	Facing, Centering, Chamfer turning	Centering, Facing	Knurling, Exercising of known operations
1 → 5	2 → 3	2 → 3 → 4	3 → 4 → 6
			
Drilling, Thread cutting	Thread cutting	Taper turning	Marking, Filing, Assembling
1 → 5 → 7	4 → 6 → 8	5 → 7 → 8	6 → 8 → 7

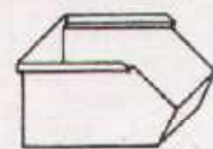
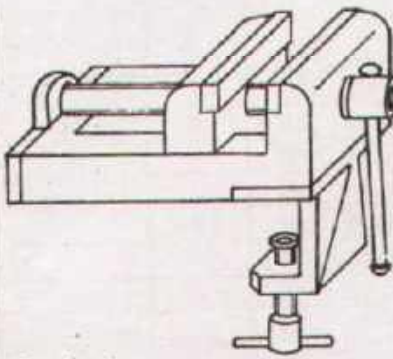
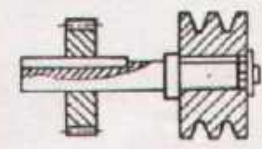
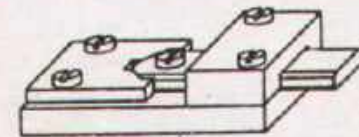
WELDING 2.0.2/1-5

			
Blind Weld	Double flanged butt weld	Pipe butt weld	Corner weld
Square butt weld			
1-2	3	4	5

SHAPING 2.3.3/1-4

			
Parallel and square shaping	Form shaping	Form shaping, Chamfer shaping	Tool-head setting, Form shaping
1 → 2.3.5/2	1a → 3.3.1/6	2 → 2.3.5/2	3
			4

FITTING 2.3.5/1-4

		
Store box	Bench vice	Shaft with pulley and gear
1	2	3
		
Gauge		
2	3	4

TRADE TRAINING

LAYOUT

No. 1.0.4  
No. 2.0.2  
No. 2.3.3  
No. 2.3.5



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



## MATERIAL REQUIRED

### Trade Training for Millwright

Turning No. 1.0.4 M/S Round 60 mm (2 1/2")	Exercise No. (Length given in millimeter)					Length per trainee	Total length for a batch of 16 trainees
	1	2	3	4	5		
	85	30				175 mm	2,9 meter
Welding No. 2.0.2 M/S Sheet 1mm (S.W.G. 19) M/S Sheet 2,5 mm (S.W.G. 13) M/S Pipe ø 40mm (1 1/2") M/S Sheet 3mm (S.W.G. 11)	1	2	3	4	5		
	80x 150		60x 150			300 x 80 mm	0,5 meter <sup>2</sup>
		50x 120				50 x 120 mm	0,1 meter <sup>2</sup>
			100			100 mm	1,8 meter
				80x 120		80 x 120 mm	0,2 meter <sup>2</sup>
Shaping No. 2.3.3 M/S Flat 95 x 12mm (3 7/8 x 1/2") M/S Flat 65 x 15mm (2 1/2 x 5/8") M/S Flat 35 x 15mm (1 1/2 x 5/8") Cast iron according pattern	1	2	3	4			
	65					65 mm	1,1 meter
		35				35 mm	0,6 meter
			130			130 mm	2,2 meter
			X				

Contd: back page



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

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MILLWRIGHT

## MATERIAL REQUIRED

### Trade Training for Millwright

Fitting No. 2.3.5	Exercise No. (Length given in millimeter)			Length per trainee	Total length for a batch of 16 trainees
	1	2	3		
M/S Sheet 0,75 mm (S.W.G. 22)	320x 550			320 x 550 mm	3 meter <sup>2</sup>
M/S Flat 50 x 6 mm (2° x 1/4°)	45			45 mm	0,8 meter
M/S Flat 35 x 6 mm (1 1/4° x 1/4°)	80			80 mm	1,4 meter
M/S Flat 25 x 6 mm (1° x 1/4°) Part.No 6		35		35 mm	0,6 meter
M/S Round 15 mm (5/8) Part.No 12		68		68 mm	1,2 meter
M/S Round 8 mm (3/8) Part.No 13		60		60 mm	1,0 meter
M/S Round 20 mm (3/4) Part.No 14		10		10 mm	0,2 meter
Brass Round 25 mm (1) Part.No 15		5		5 mm	0,1 meter

All other materials as screws, washers and pins for the fitting course should be supplied according to drawing.



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

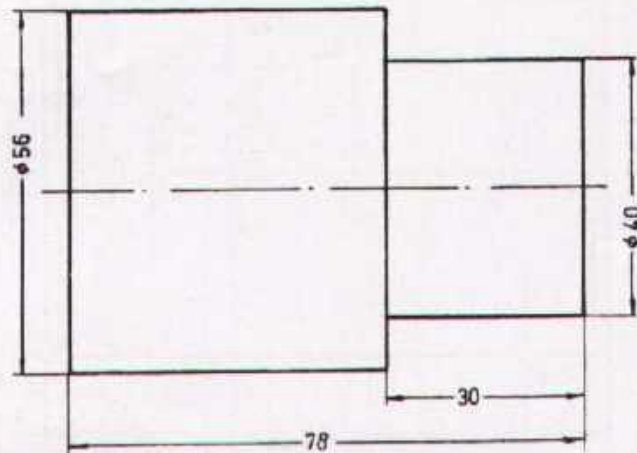
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT





TOLERANCE  $\pm 0.2$



### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		4-JAW INDEPENDENT CHUCK RIGHT-HAND FACING TOOL	CLAMPING FACING
2		RIGHT-HAND ROUGHING TOOL	LONGITUDINAL TURNING
3		RIGHT-HAND SIDE TOOL	SHOULDER FACING
4		RIGHT-HAND SIDE TOOL	STEP TURNING TO DEPTH 30 MM AND DIA 40 MM
5		3-JAW CHUCK RIGHT-HAND SIDE TOOL	FACING TO LENGTH 78 MM
6			LONGITUDINAL TURNING TO DIA 56 MM. NUMBER PUNCHING.

SCALE 1:1

MAT. ST.37-1

## STEPPED BAR

NO:- 1.0.4 / 01

BASIC / TURNING

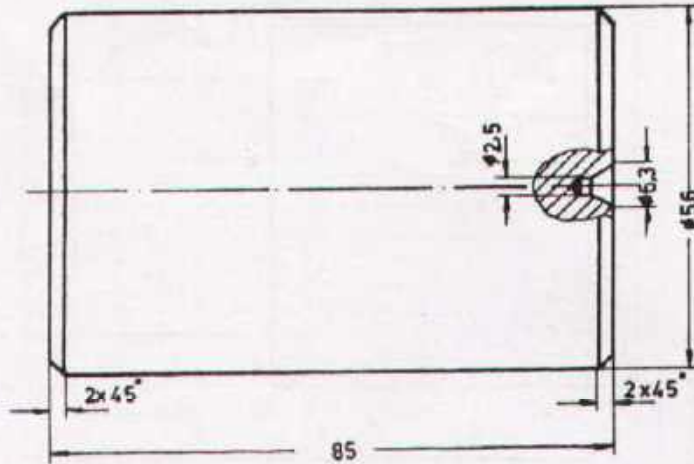


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME



TOLERANCE  $\pm 0.2$



SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		4-JAW INDEPENDENT CHUCK RIGHT-HAND FACING TOOL	CLAMPING FACING
2		DRILL CHUCK CENTRE DRILL 2.5 MM	CENTERING
3		RECLAMPING, FACING TO LENGTH 85 MM. CENTERING.	
4		DRIVING PLATE DOG CARRIER RIGHT-HAND ROUGHING TOOL	HOLDING BETWEEN CENTRES ROUGH TURNING TO DIA 56 MM
5		RIGHT-HAND SIDE TOOL	RESETTING, ROUGH TURNING TO DIA 56 MM
6		RIGHT-HAND SIDE TOOL	CHAMFERING

SCALE 1:1

MAT. ST.37-1

ROUND BAR

NO. 1.0.4 / 02

BASIC / TURNING



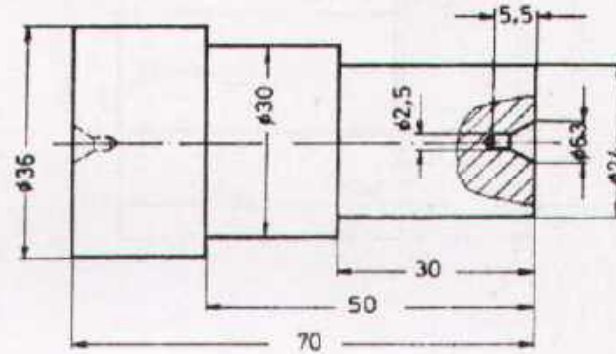
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





Tolerance  $\pm 0,1$



### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		3-JAW CHUCK FACING TOOL	TRUE SETTING WITH DEAD CENTRE FACING TO LENGTH 70 MM
2		DRILL CHUCK CENTRE DRILL 2.5 MM	RECENTERING
3		DRIVING PLATE DOG CARRIER RIGHT-HAND SIDE TOOL	STEP TURNING TO DEPTH 50 MM AND DIA 30 MM
4		RIGHT-HAND SIDE TOOL	STEP TURNING TO DEPTH 30 MM AND DIA 24 MM
5		RIGHT-HAND SIDE TOOL CLAMPING BUSH	RESETTING, TURNING TO OUTSIDE DIA 36 MM

SCALE 1:1

CENTERED BOLT

No. 1.0.4 /03

MAT. from Ex. 02

BASIC / TURNING

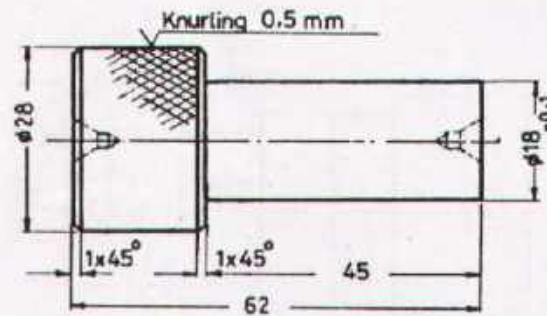


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME



Tolerance  $\pm 0.1$   
unless otherwise stated



### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		3-JAW CHUCK FACING TOOL RIGHT-HAND SIDE TOOL	TRUE SETTING WITH DEAD CENTRE, FACING TO LENGTH 62 MM, TURNING TO OUT- SIDE DIA 28 MM CHAMFERING
2		DRILL CHUCK CENTRE DRILL 2.5 MM	RECENTERING
3		DRIVING PLATE DOG CARRIER RIGHT-HAND SIDE TOOL	STEP TURNING TO DEPTH 45 MM AND DIA 18 MM CHAMFERING
4		3-JAW CHUCK KNURLING TOOL 0.5 MM, RIGHT-HAND SIDE TOOL, CLAMPING BUSH, OIL CAN	TRUE SETTING WITH DEAD CENTRE KNURLING CHAMFERING

SCALE 1:1

MAT. of Ex.03

## KNURLED BOLT

NO. 1.0.4/04

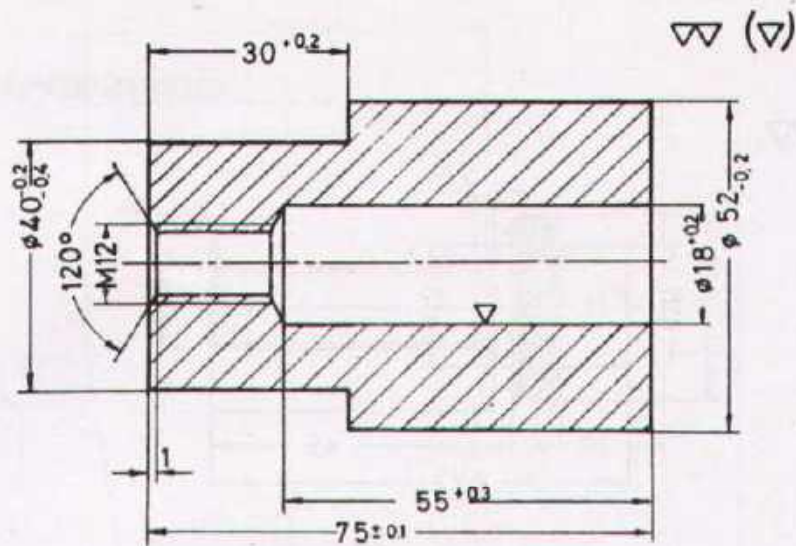
BASIC / TURNING



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





### SEQUENCE OF OPERATIONS

NO.	Symbol	Tools	Descriptions
1		3-JAW CHUCK FACING TOOL RIGHT-HAND SIDE TOOL	FACING UP TO LENGTH 75 MM. RECESS TURNING UP TO DEPTH 30 MM AND DIA 40 MM
2		CENTRE DRILL 2.5 MM TWIST DRILL 10.2 MM TWIST DRILL 18 MM CLAMPING BUSH	CENTERING, SETTING DRILLING 10.2 MM DRILLING 18.0 MM
3		TAPS M 10 HANDLE	INSIDE THREAD CUTTING RESETTING, TRUE SETTING WITH DEAD CENTRE CHAMFERING
4		MANDREL RIGHT-HAND SIDE TOOL	TURNING OUTSIDE DIA 52 MM

SCALE 1:1

MAT. of Ex 01

## THREAD BUSH

NO:-1.0.4/05

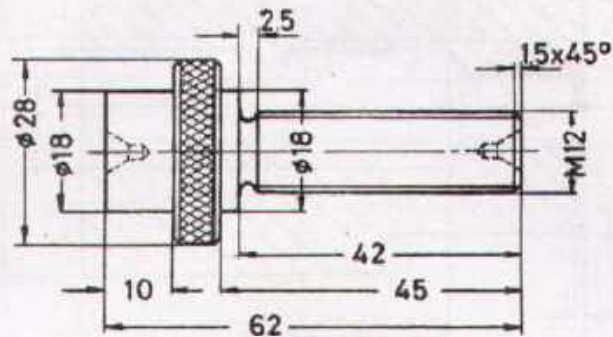
BASIC / TURNING



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

TOLERANCE  $\pm 0.1$



SEQUENCE OF OPERATIONS

NO.	Symbol	Tools	Descriptions
1		DRIVING PLATE DOG CARRIER RIGHT-HAND SIDE TOOLS	RECESS TURNING UP TO DEPTH 10 MM AND DIA 18 MM CHAMFERING
2		RIGHT-HAND SIDE TOOLS CLAMPING BUSH	RESETTING RECESS TURNING UP TO DEPTH 42 MM AND DIA 12 - 1.5 MM CHAMFERING
3		FORMING TOOL R 2.5 MM	RELIEF TURNING UP TO DIA 9.5 MM
4		3-JAW CHUCK THREAD DIE M 12 CLAMPING BUSH	TRUE SETTING WITH DEAD CENTRE OUTSIDE THREAD CUTTING

SCALE 1 : 1

MAT. of Ex.04

SPINDLE

NO :- 1.0.4/06

BASIC / TURNING



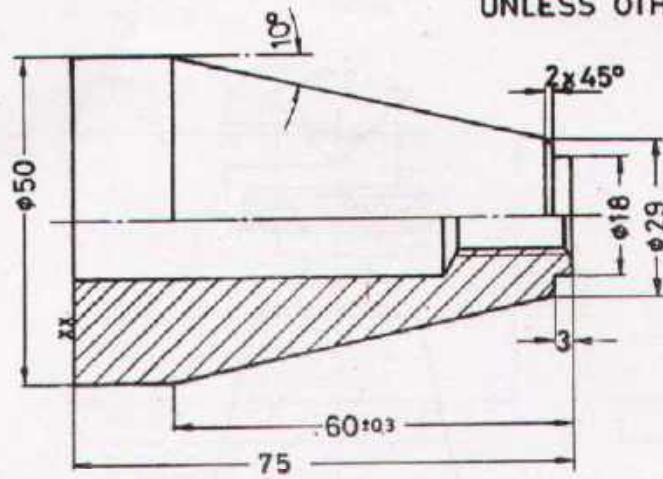
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





TOLERANCE  $\pm 0.1$   
UNLESS OTHERWISE STATED



### SEQUENCE OF OPERATIONS

NO.	Symbol	Tools	Descriptions
1		DRIVING PLATE DOG CARRIER FINISHING TOOL	FINISHING DIA 50 MM
2		RIGHT-HAND ROUGHING TOOL MANDREL	SETTING OF COMPOUND REST TO $10^\circ$ ROUGHING MIND FINISHING ALLOWANCE
3		FINISHING TOOL MANDREL	FINISHING OF TAPER
4		RIGHT-HAND SIDE TOOL MANDREL	RECESS TURNING UP TO DEPTH 3 MM AND DIA 18 MM CHAMFERING

SCALE 1:1

MAT of Ex 05

BASE STAND

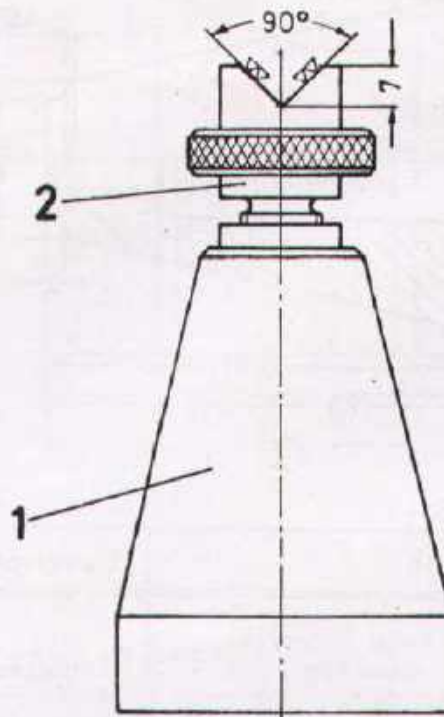
NO :- 1.04/07

BASIC / TURNING



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**SEQUENCE OF OPERATIONS**

NO.	Symbol	Tools	Descriptions
1		MARKING TOOLS	MARKING
2		FILES SLOTTED NUT	FILING OF NOTCH
3			ASSEMBLING

2	1	SPINDLE	COMING FROM EX 102/06
1	1	BASE STAND	" " EX 102/07
P.No.	Qty	Denomination	Remarks

SCALE 1:1

**SCREW JACK**

NO:-1.0.4/08

MAT.

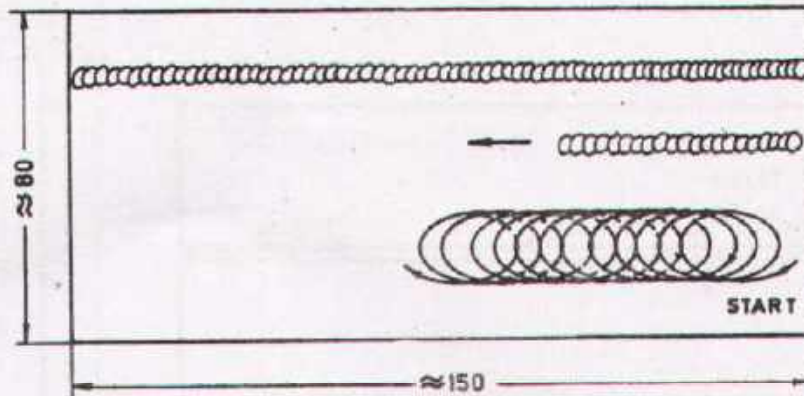
BASIC / TURNING



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





Thickness 1mm  
(Sheetmetal)

### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		TORCH O, 5-1	LIGHT THE TORCH AND ADJUST IT FOR A NEUTRAL FLAME A-NEUTRAL THE INNER CONE IS SHARP AND CLEAR VISIBLE.
2			KEEP THE TORCH IN A POSITION BETWEEN 40 - 60°. HOLD THE TIP OF THE CONE ≈ 2 MM ABOVE THE WORK.
3			MOVE THE TORCH CLOCKWISE. HOLD THE FLAME IN ONE SPOT UNTIL A PUDDLE OF METAL ≈ 4 - 6 ϕ IS FORMED.

SCALE 1:1

MAT. MILD STEEL

BLIND BUTT WELD

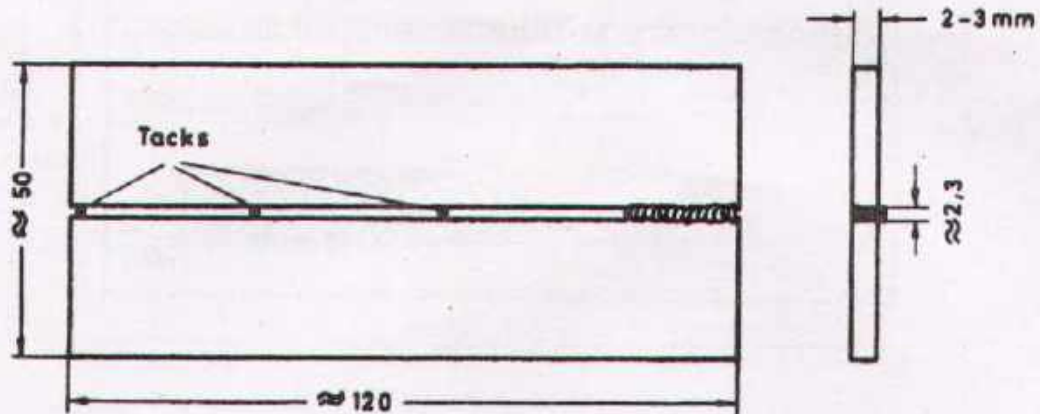
No. MP1. /2.0.2/1

GAS WELDING I



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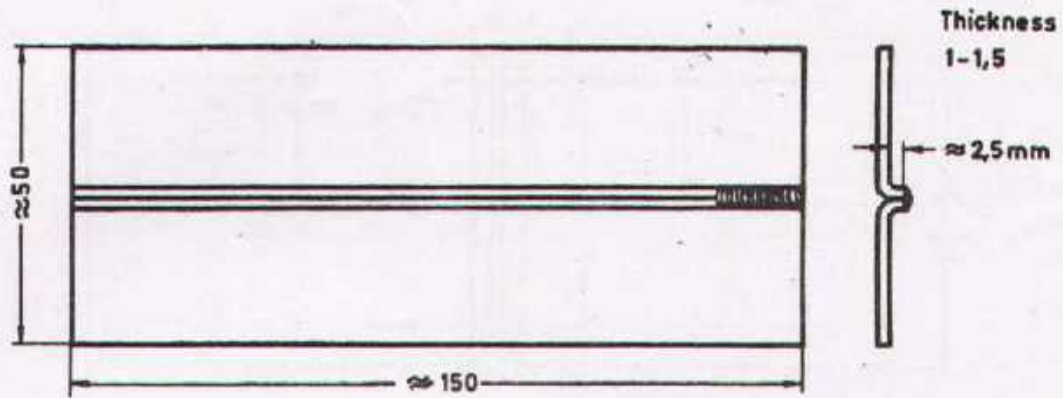


### SEQUENCE OF OPERATIONS

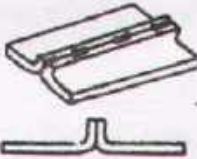

No.	Symbol	Tools	Descriptions
1		TORCH 2 - 4 ROD $\phi$ 2 - 2,5	MOVE THE ROD RHYTHMICALLY UP AND DOWN. DIP THE END INTO THE MOLTEN PUDDLE. TORCH MOVEMENT NEARLY ROTATING. ENSURE COORDINATION WITH ROD.
2			TRY TO MAKE AN EQUAL WELD-BED BY HEIGHT AND SIZE. INSPECT REVERSE-SIDE FOR GOOD PENETRATION.

SCALE 1:1	<b>SQUARE BUTT WELD</b>	No. MP1. /2.0.2/2
MAT. MILD STEEL		GAS WELDING I
PAK-GERMAN TECHNICAL TRAINING PROGRAMME		





### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		TORCH 1 - 1,5	MAKE TACK-WELDS TO HOLD THE WORK IN PLACE DO IT CORRECTLY (HEAT WILL EXPAND THE MATERIAL)
2			MOVE THE TORCH CLOCKWISE. MELT THE FLANGE AND DISTRIBUTE IT WITH THE PRESSURE OF THE FLAME. PAY UTMOST ATTENTION TO CORRECT PENETRATION.

SCALE 1:1

MAT. MILD STEEL

## FLANGED BUTT WELD

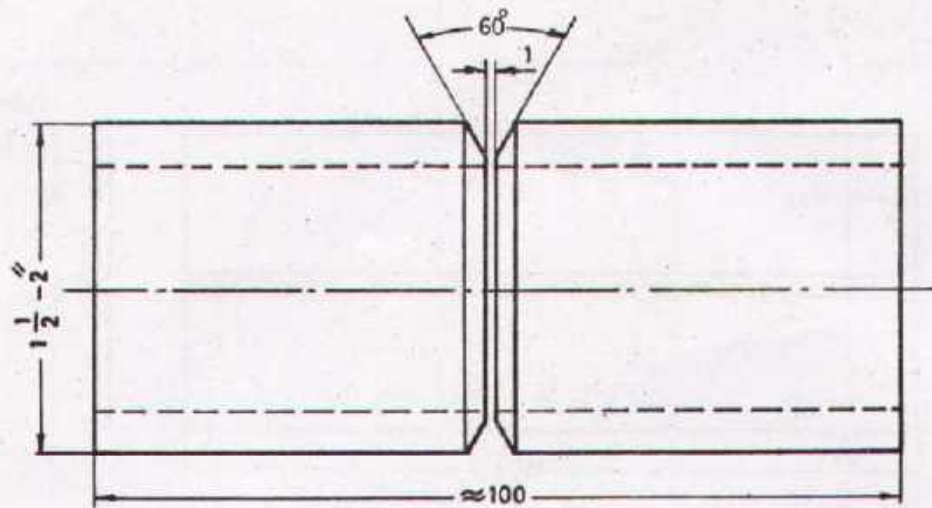
No. MP 1. /2.0.2/3

GAS WELDING I



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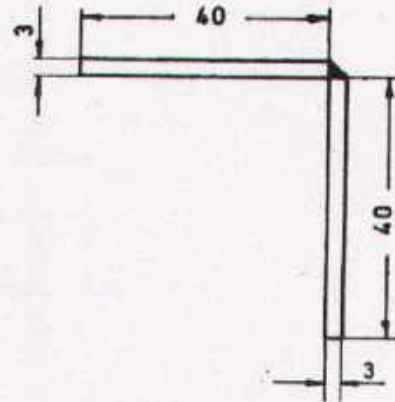
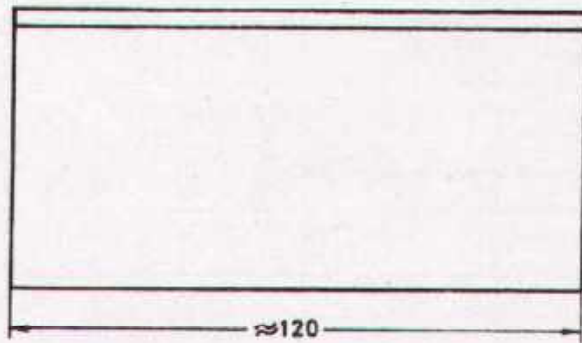
**SEQUENCE OF OPERATIONS**

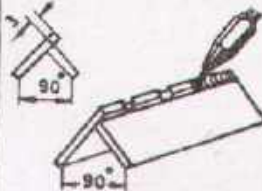

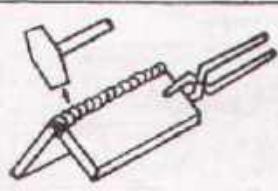
No.	Symbol	Tools	Descriptions
1		TORCH 4 - 6 ROD 4	TACK WELDING. BRING THE TORCH IN A POSITION THAT THE FLAME WILL HEAT BOTH SIDES EQUALLY.
2			USE THE ROD TO STIR UP THE MOLTEN MATERIAL. ROD SHOULD BE MELTED ONLY IN THE MOLTEN MATERIAL OF THE WORKPIECE, EXCEPT WHEN STARTING.
3			ROTATE THE PIPE SECTION-WISE THAT YOU ARE ALWAYS IN A GOOD WELDING POSITION. INSPECT PIPE INSIDE.

SCALE 1:1	<b>PIPE BUTT WELD</b>	No. MP1. /2.0.2 /4
MAT. MILD STEEL		GAS WELDING I



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No.	Symbol	Tools	Descriptions
1		TORCH 2 - 4	1) WELD THIS WITHOUT ROD (FLUSH WELDING) EXCESS EQUAL TO MATERIAL THICKNESS.
2		ROD 3 <sup>rd</sup>	2) USE A ROD FILL UP THE ANGLE (CORNER). ENSURE THAT THE ROOT HAS BEEN MOLTEN.
3		ANVIL PLIER HAMMER	TEST THE WELD BY HAMMERING ON THE BEAD UNTIL THE PLATE LIBS PERFECTLY FLAT. BREAK IT THEN.

SCALE 1:1

MAT. MILD STEEL

### CORNER WELD

No.MP 1. /2.0.2/5

GAS WELDING I



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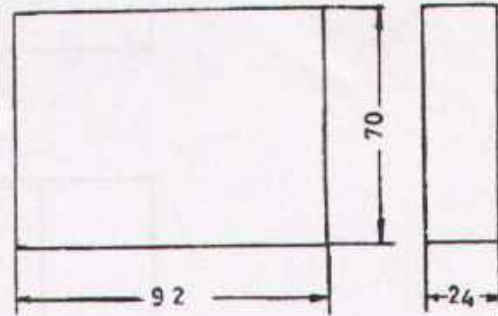
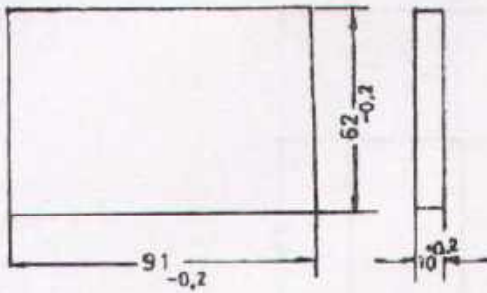
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Tolerance  $\pm 0,1$   
unless otherwise stated

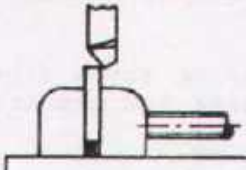
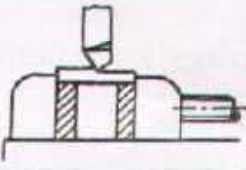
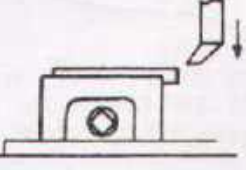
1

1a



MATERIAL may be taken from 3.3.1/6

SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		STRAIGHT LEFT-HAND CUTTING TOOL PARALLELS VERNIER CALIPER	SHAPING THE 4 SIDES SQUARE AND PARALLEL
2		STRAIGHT LEFT-HAND CUTTING TOOL PARALLELS DEPTH GAUGE	SHAPING BASE AND FACE
3		LEFT-HAND SIDE CUTTING TOOL TRY SQUARE	SQUARING-UP ENDS CHECK THE RIGHT ANGLE

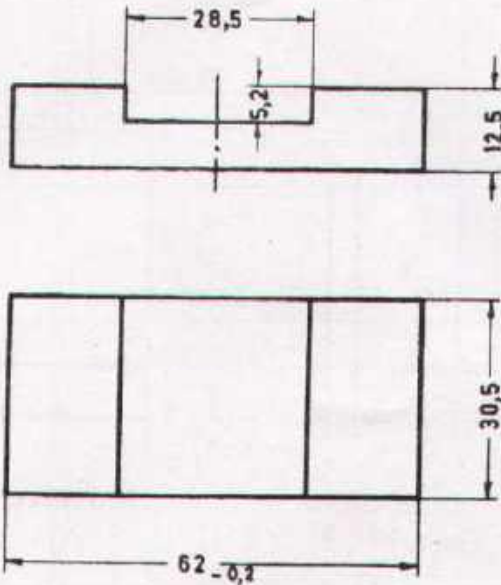
Ex.1a- for MILL WRIGHT/TURNING II

SCALE 1:1	<b>BASE PLATE</b> (Ex.1-for Gauge)	NO. 2.3.3/1-1a
MAT. MILD STEEL		SHAPING I
 DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING PAK-GERMAN TECHNICAL TRAINING PROGRAMME		MILL WRIGHT

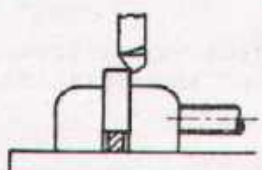
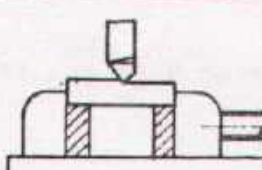
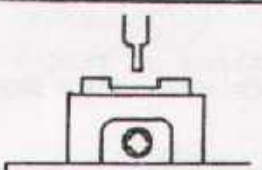




Tolerance  $\pm 0,1$   
unless otherwise stated.



### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		STRAIGHT LEFT-HAND CUTTING TOOL PARALLELS VERNIER CALIPER	SHAPING THE 4 SIDES SQUARE AND PARALLEL
2		STRAIGHT LEFT-HAND CUTTING TOOL PARALLELS DEPTH GAUGE	SHAPING BASE AND FACE
3		GROOVING TOOL PARALLELS DEPTH GAUGE	GROOVING MAKE SURE THAT THE VICE IS FIXED IN CORRECT POSITION

SCALE 1:1

MAT. MILD STEEL

**SLIDE PLATE**  
(For Gauge)

No. 2.3.3 / 2

SHAPING I



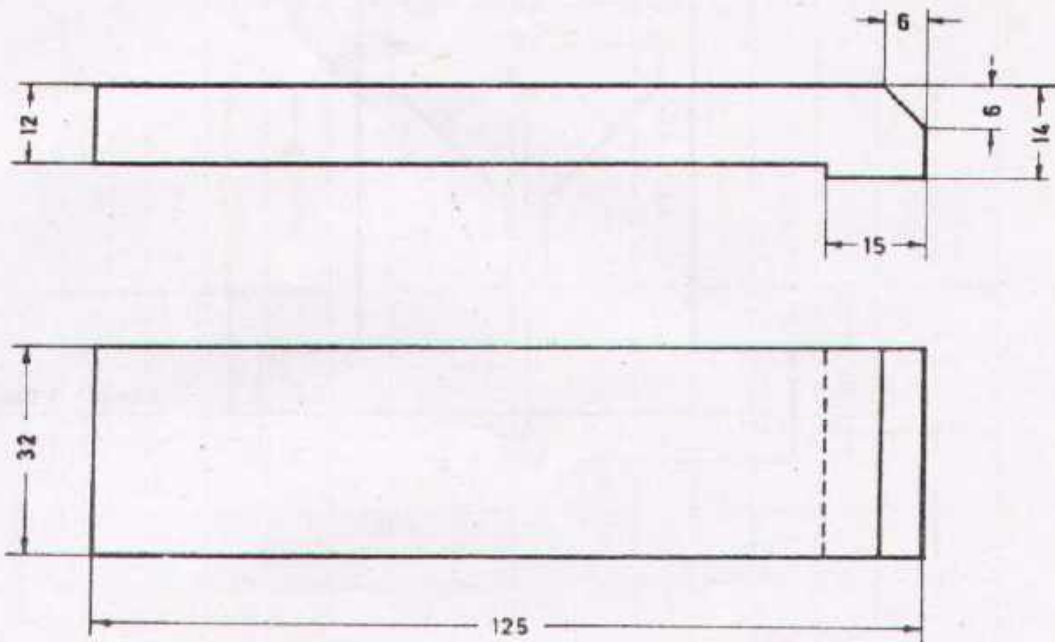
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



Tolerance  $\pm 0,1$   
unless otherwise stated



### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		STRAIGHT LEFT-HAND CUTTING TOOL PARALLELS	SHAPING SQUARE AND PARALLEL THE 2 SIDES & THICKNESS 14 MM
2		LEFT-HAND SIDE CUTTING TOOLS PARALLELS TRY SQUARE	SQUARING-UP ENDS CHECK THE RIGHT ANGLE SHAPING OF THE STEP UP TO 12 MM THICKNESS
3		ROUGHING TOOL	CHAMFERING $45^\circ$ TURN THE TOOL THAT THE CUTTING EDGE COMES TO A $45^\circ$ POSITION

SCALE 1:1

MAT. MILD STEEL

## CLAMPING BAR

No. 2.3.3 / 3

SHAPING I



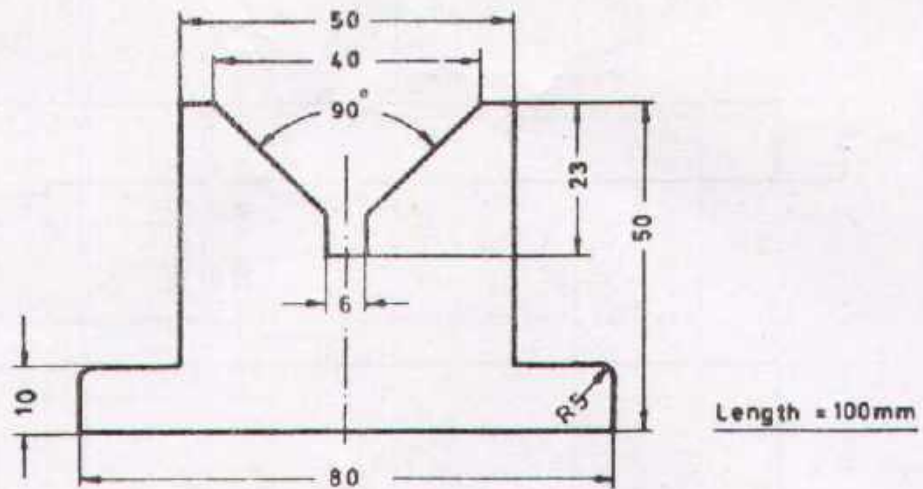
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



W

Tolerance  $\pm 0,1$ 

## SEQUENCE OF OPERATIONS

No	Symbol	Tools	Descriptions
1		LEFT HAND SIDE CUTTING TOOL	SHAPING OF BASE AND TOP SURFACES, SHAPING STEPS TAKING BASE AS REFERENCE SURF SQUARING UP ENDS
2		MARKING TOOLS ROUND-NOSE ROUGHING TOOL PARTING TOOL DEPTH GAUGE	MARKING ROUGHING THE V-GROOVE GROOVING WITH GROOVING TOOL
3		SIDE CUTTING TOOL BEVEL PROTRACTOR	SETTING THE TOOLHEAD TO $45^\circ$ FINISHING THE V-GROOVE

Sketch No.2&3 are shown as Suggestion for Clamping  
The job may also be Clamped in a machine vice.

SCALE 1:1

V-BLOCK

No.2.3.3/4

MAT. CAST IRON

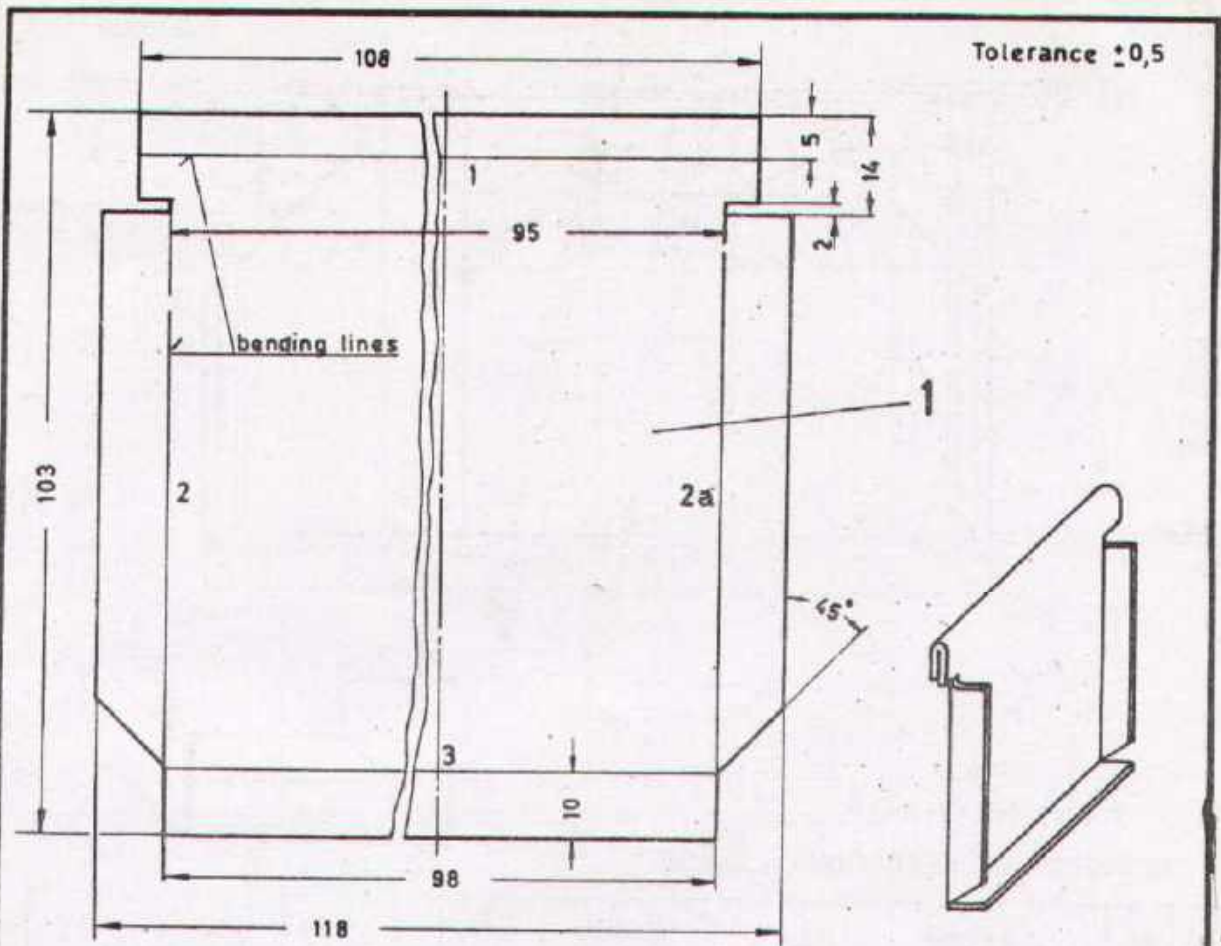
SHAPING I



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



**SEQUENCE OF OPERATIONS**

No.	Symbol	Tools	Descriptions
1		MARKING TOOLS SHEARING MACHINE HAND SHEARS	MARK THE SHEET (LINE "1" AT THE BACKSIDE) CUT THE OUTER LINES ON THE SHEARING MACHINE & THE CORNERS WITH THE HELP OF HAND SHEARS.
2		BENDING MACHINE	FOLD THE SHEET AT LINE "1"
3		BENDING MACHINE TRY SQUARE	BEND THE SHEET AT LINES 2, 2a AND 3 TO THE OPPOSITE SIDE OF THE SEAM

SCALE 1:1

MAT. MS-SHEET

**BACK PART OF STORE BOX**

No. 2.3.5 / 1.1

FITTING II

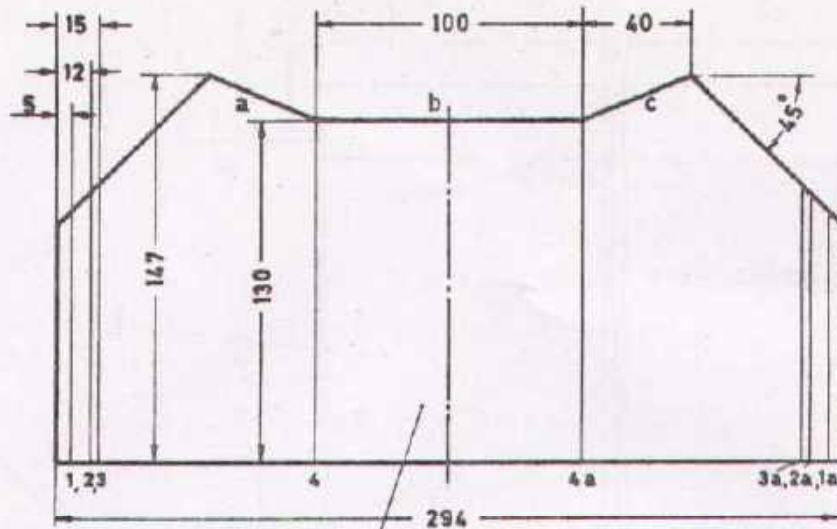


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

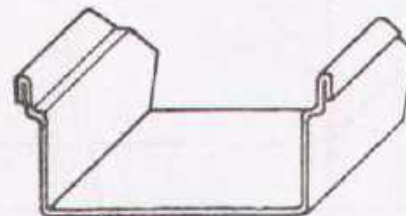
PAK-GERMAN TECHNICAL TRAINING PROGRAMME



Tolerance  $\pm 0,5$



2



SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		MARKING TOOLS FLAT CHISEL SHEARING MACHINE	MARK THE SHEET (LINES 1 AND 3 ON THE BACKSIDE). CUT TO DIMENSION 294 X 147 AND ANGLES 45° ON THE SHEARING MACHINE. CUT AT THE LINES a, b, c WITH THE HELP OF A CHI- SEL. FOLD THE SHEET AT LINES 1.
2		BENDING MACHINE BENDING DIE TRY SQUARE	BEND AT LINES 2 AND 3 AS SHOWN IN THE SKETCH. USE A BENDING DIE.
3		BENDING MACHINE TRY SQUARE	BEND AT LINES 4.

SCALE 1:25

MAT. MS-SHEET

MAIN BODY OF STORE BOX

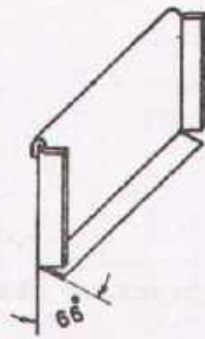
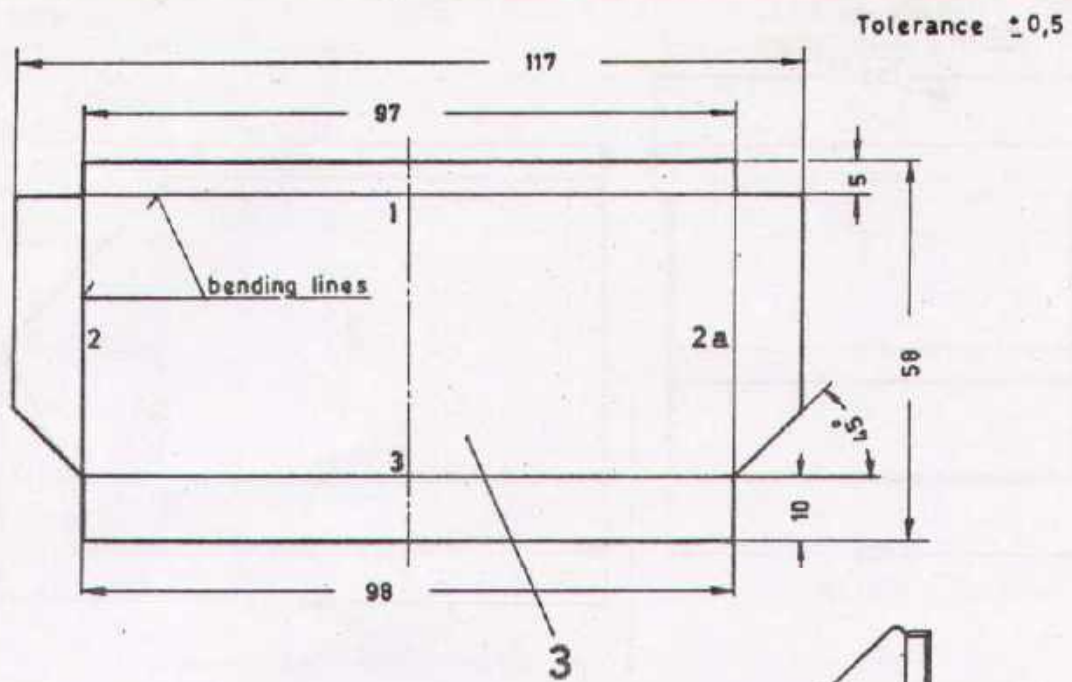
No. 2.3.5 /1.2

FITTING II

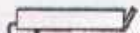


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME



SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		MARKING TOOLS SHEARING MACHINE HAND SHEARS	MARK THE SHEET (LINE "1" AT THE BACKSIDE) CUT THE OUTER LINES ON THE SHEARING MACHINE & THE CORNERS WITH THE HELP OF HAND SHEARS.
2		BENDING MACHINE	FOLD THE SHEET AT LINE "1"
3		BENDING MACHINE ANGLE PROTRACTOR	BEND THE SHEET AT LINES 2 AND 2a BEND AT LINE 3 MIND THE ANGLE

SCALE 1:1

MAT. MS-SHEET

FRONT PART OF STORE BOX

No. 2.3.5 / 1.3

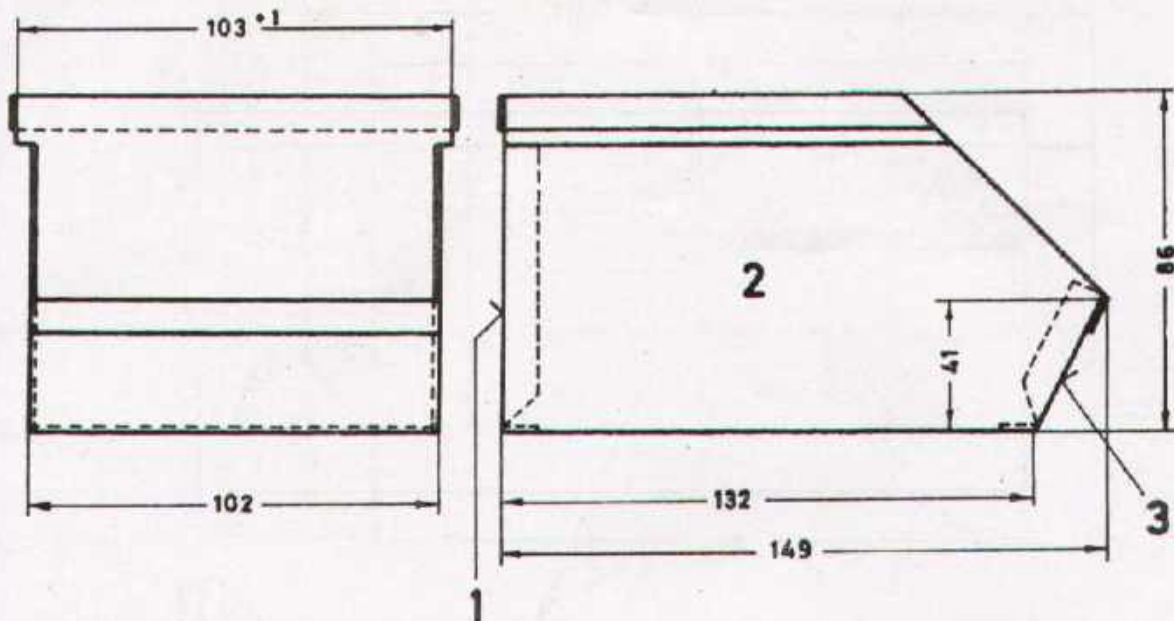
FITTING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





**SEQUENCE OF OPERATION**

1. REMOVE THE OXIDE LAYER FROM THE SPOTWELDING AREAS.
2. FIT PART NO. 1 AND 3 INTO PART NO. 2.
3. SPOTWELD THE BOX.  
DISTANCE OF THE SPOTS 15 MM.
4. TACKWELD THE CORNERS AND FINISH BY FILING.

1	FRONT	2	MILD STEEL SHEET 22 SWG
1	MAIN BODY	2	MILD STEEL SHEET 22 SWG
1	BACK	1	MILD STEEL SHEET 22 SWG
<b>QTY.</b>	<b>DENOMINATION</b>	<b>P No.</b>	<b>MATERIAL - REMARKS</b>

<b>STORE BOX</b>		No. 2.3.5 /1- 4
		FITTING II
MAT. MS-SHEET		

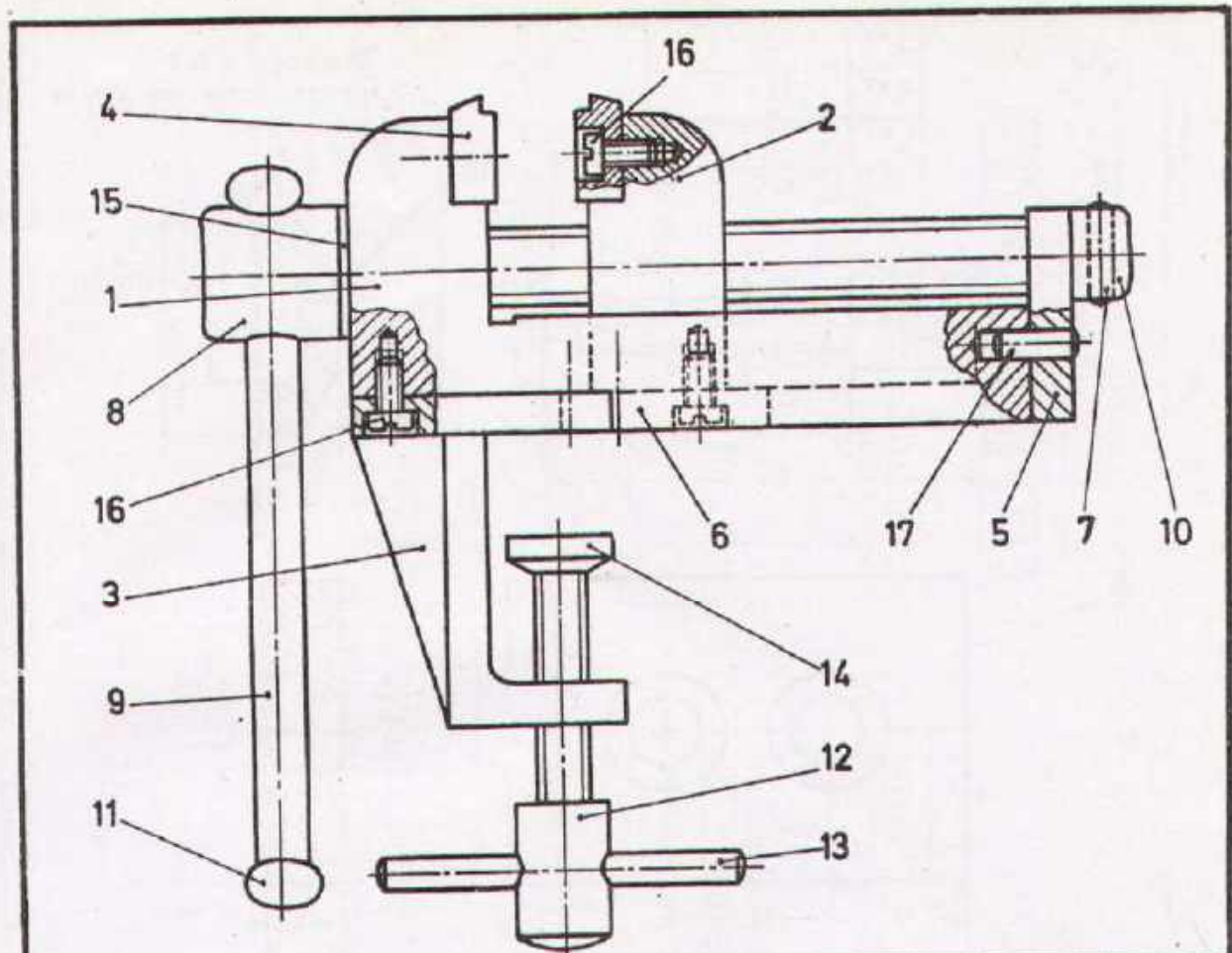


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME







2	STRAIGHT PIN	17	4m6x12 mm
12	CHEESE HEAD SCREW	16	M5 x 10
1	WASHER	15	BRASS $\varnothing$ 25 x 3
1	CLAMPING WASHER	14	MILD STEEL $\varnothing$ 20 x 10 mm
1	STRAIGHT PIN	13	$\varnothing$ 6 x 55 mm
1	CLAMPING SCREW	12	$\varnothing$ 16 x 60 mm
2	HANDLE HEAD	11	FROM MACHINIST 2,2,3 / 1
1	BUSH	10	$\varnothing$ $\varnothing$ 2,2,3 / 2
1	HANDLE	9	$\varnothing$ $\varnothing$ 2,2,3 / 1
1	SPINDLE	8	$\varnothing$ $\varnothing$ 2,2,3 / 2
1	STRAIGHT PIN	7	4m6 x 14 mm
1	GUIDE PLATE	6	MILD STEEL 25 x 8 x 33
1	SPINDLE GUIDE	5	FROM MACHINIST 2.2.2 / 1
2	JAW	4	FROM MACHINIST 2,2,2 / 2
1	CLAMPING PIECE	3	$\varnothing$ $\varnothing$ 2,2,4 / 8
1	MOVEABLE JAW	2	$\varnothing$ $\varnothing$ 2,2,4 / 5
1	FIXED JAW	1	$\varnothing$ $\varnothing$ 2,2,4 / 4
QTY.	DENOMINATION	P.No.	REMARKS

SCALE 1:1	<b>BENCH VICE</b>	No. 2.3.5/3 (I)
		FITTING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

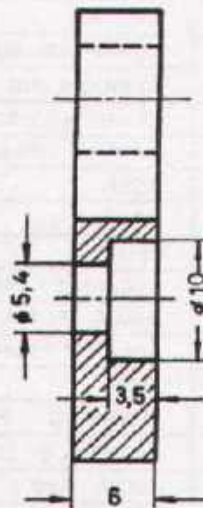
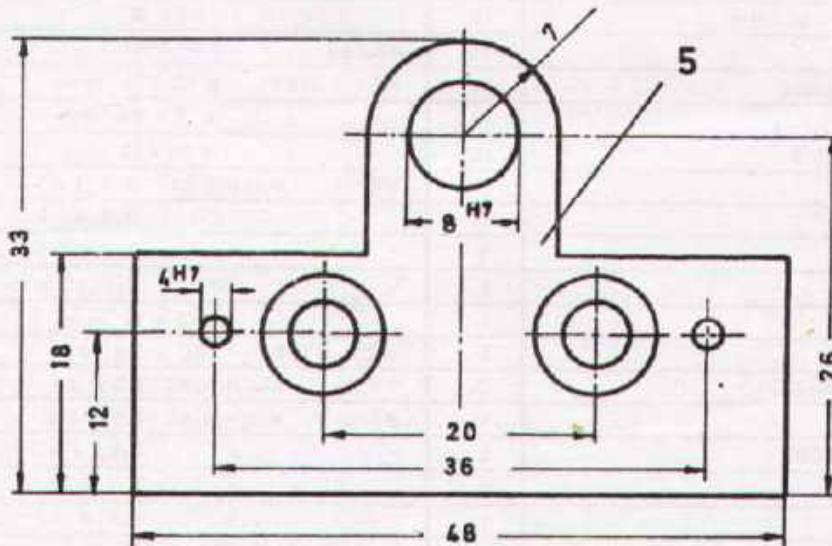
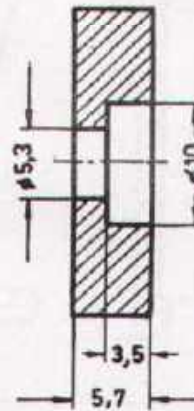
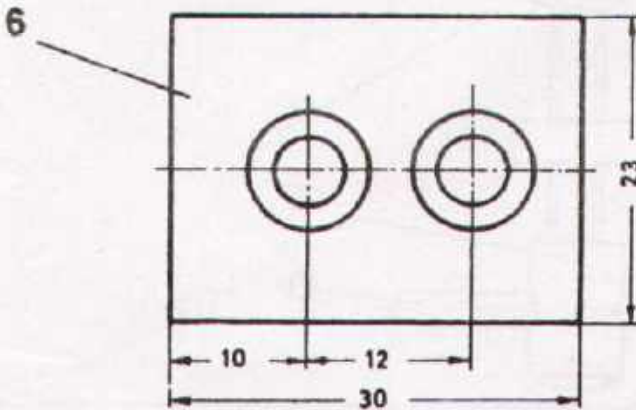
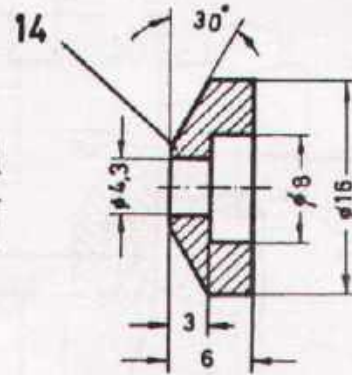
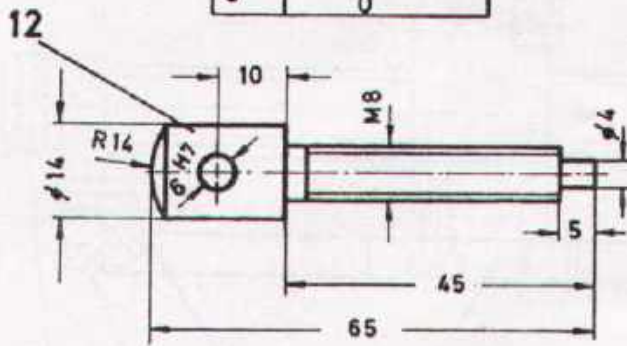
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



4 H7	+ 12	0
6 H7	+ 12	0
8 H7	+ 15	0

Tolerance  $\pm 0,1$   
unless otherwise stated



SCALE 1:1  
2:1

MAT. MILD STEEL

**PARTS**  
(For bench vice)

No. 2.3.5./3 - II

FITTING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

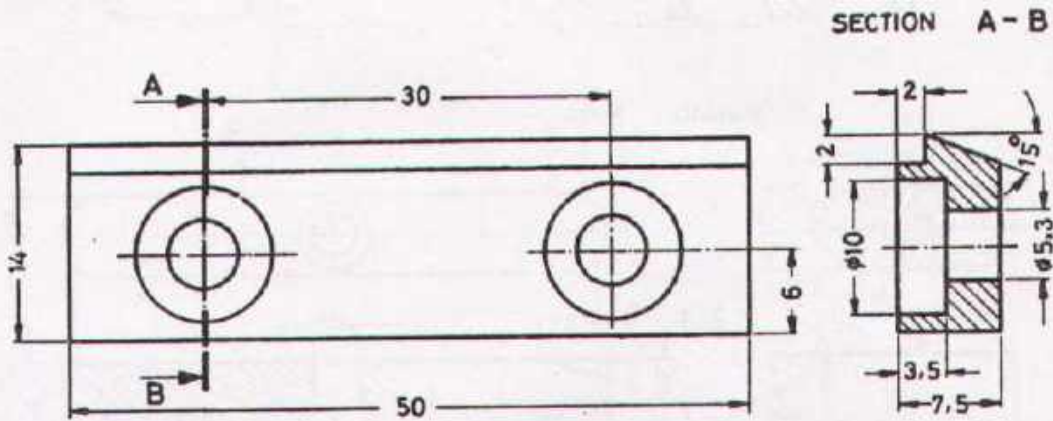
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



4 ▽ ▽

Tolerance  $\pm 0,1$   
unless otherwise stated



Drill together with part No. 1 & 2.

SCALE 2 : 1

JAW

From Machinist / Shaping II (For bench vice)

No. 2.3.5 / 3 - III

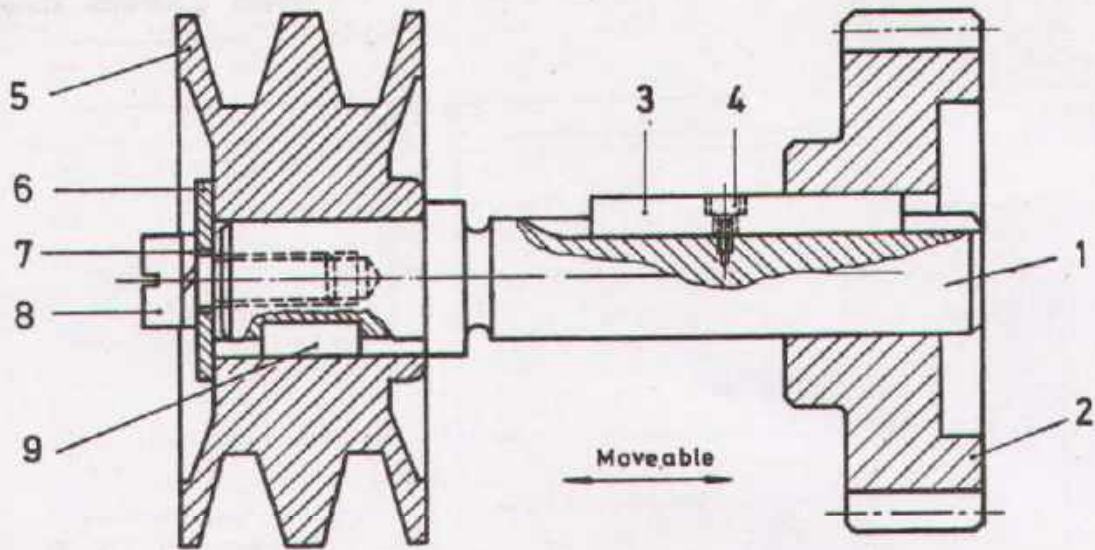
FITTING II



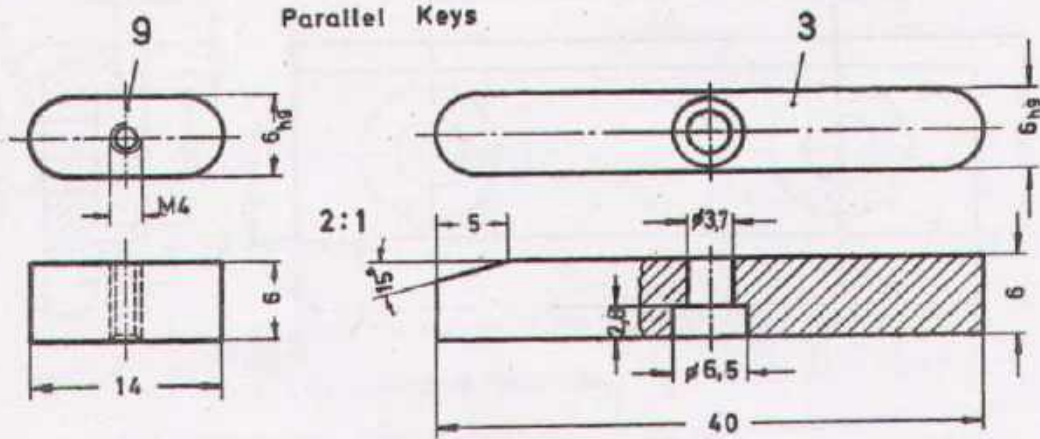
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



Parallel Keys



6h9 0  
-30

1	Parallel key	9	G/6x6x14
1	Screw cylindrical head	8	M8x20
1	Spring washer	7	∅ 8,5
1	Washer	6	∅ 8,5x2
1	Pulley	5	from Turner 2.1-2/6
1	Screw cylindrical head	4	M3x8
1	Parallel key	3	C/6x6x40
1	Gear	2	from Mach. 2.2.4/11
1	Shaft	1	from Mach 2.2.4/7
Qty	Denomination	P. No.	Remarks

SCALE 1:1  
2:1

SHAFT WITH PULLEY AND GEAR

No. 2.3.5/4

FITTING II

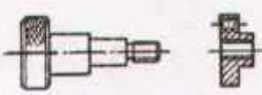
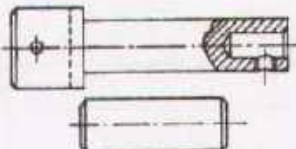

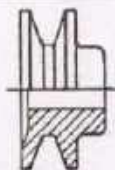
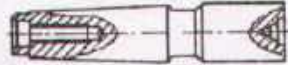
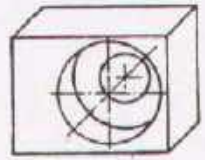
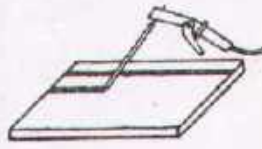
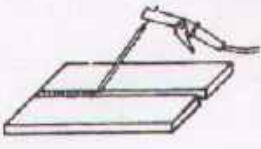
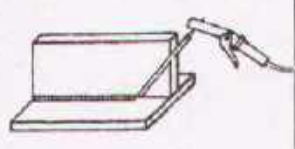
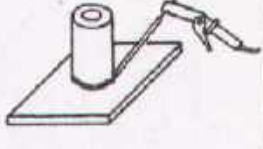
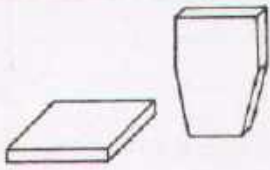
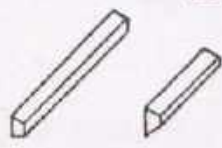

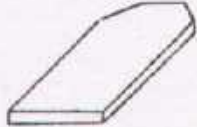
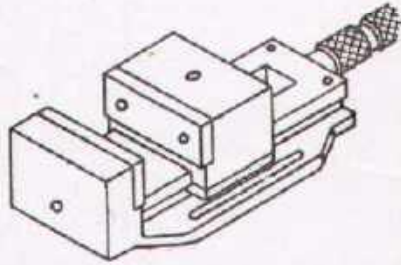
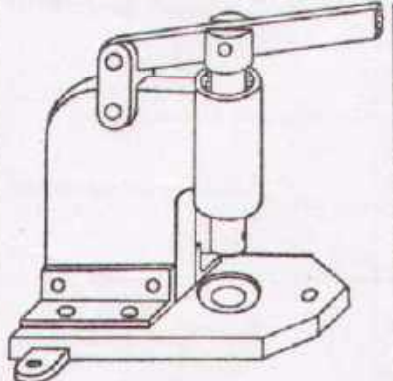
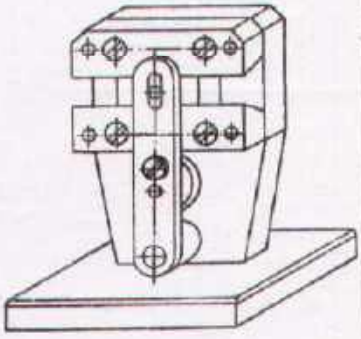



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



TURNING 3.3.1/1-6			
 <p>Longitudinal turning, Knurling Thread cutting</p> <p>1 → 3.3.4/3</p>	 <p>Longitudinal turning, Drilling</p> <p>2 → 3.3.4/2</p>	 <p>Knurling, Thread cutting</p> <p>3 → 3.4.4/1</p>	
 <p>Form turning</p> <p>4</p>	 <p>Taper turning</p> <p>5 → 3.2.2/8</p>	 <p>Work with 4 jaw independent chuck</p> <p>6</p>	
WELDING 3.3.2/1-4			
 <p>Blind welding</p> <p>1</p>	 <p>Butt welding</p> <p>2</p>	 <p>Fillet welding</p> <p>3</p>	 <p>Tube and plate welding</p> <p>4</p>
SHAPING 3.3.3/1-4			
 <p>Parallel &amp; angle shaping</p> <p>1 → 3.3.4/3</p>	 <p>Angle shaping</p> <p>2 → 3.3.4/3</p>	 <p>Form shaping</p> <p>3 → 3.3.4/2</p>	 <p>Parallel &amp; angle shaping</p> <p>4 → 3.3.4/2</p>
FITTING 3.3.4/1-3			
 <p>1</p>	 <p>2</p>	 <p>3</p>	
TRADE TRAINING	LAYOUT		No. 3.3.1 No. 3.3.2 No. 3.3.3 No. 3.3.4
	DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING PAK-GERMAN TECHNICAL TRAINING PROGRAMME		MILLWRIGHT

## MATERIAL REQUIRED

Trade Training for millwright

Turning No. 3.3.1	Exercise No. ( Length given in millimeter )						Length per trainee	Total length for a batch of 16 trainees
	1	2	3	4	5	6		
M/S Round 25mm (1")	60	130					190 mm	3,2 meter
M/S Round 30 mm (1 1/8)		55					65 mm	1,1 meter
M/S Round 15 mm (5/8)		30	115				145 mm	2,4 meter
M/S Round 12mm (1/2)			70				70 mm	1,2 meter
M/S Round 75mm (3")				35			35 mm	0,6 meter
High speed steel Round 20 mm (3/4)					125		125 mm	2,1 meter
Cast iron 76 x 28 (3 x 1 1/8) according pattern						100	100 mm	1,9 meter
Arc welding No. 3.3.2	1	2	3	4				
M/S Sheet 5mm (3/16)	120 x 75						120 x 75 mm	0.2 meter <sup>2</sup>
M/S Flat 25 x 4 (1 x 3/16)		250					250 mm	4.0 meter
M/S FLAT 50 x 6 (2 x 1/4)			250				250 mm	4.0 meter
M/S PIPE ø 35 (1 1/2)				70			70 mm	1,2 meter
M/S Flat 75 x 6 (3 x 1/4)				75			75 mm	1,5 meter
M/S. Sheet 32 x 3 (1 1/4 x 1 1/8)				150			150 mm	2.5 meter

Contd: back page



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



## MATERIAL REQUIRED

Trade Training for millwright

Exercise No. ( Length given in millimeter )

Shaping No. 3.3.3	Exercise No.				Length per trainee	Total length for a batch of 16 trainees
	1	2	3	4		
M/S Flat 65 x 12 (2 1/2 x 1/2)	150				150 mm	2,5 meter
M/S Square 16 x 16 (5/8 x 5/8)	130				130 mm	2,2 meter
M/S Flat 65 x 12 ( 3 x 1/2 )	25				25 mm	0,4 meter
M/S Flat 75 x 12 ( 3 x 1/2 )	110				110 mm	1,9 meter
M/S Flat 75 x 12 ( 3 x 1/2 )	120				120 mm	1,5 meter

Fitting No. 3.3.4	Exercise No.				Length per trainee	Total length for a batch of 16 trainees
	1	2	2.1	3		
M/S Round Part.No. 13 25 mm (1)	15				15 mm	0,3 meter
Low Carbon steel Round 10 mm (3/8) Part.No. 7	30				30 mm	0,6 meter
Angle iron Part.No. 4 25 x 25 mm (1 x 1)	140				140 mm	2,3 meter
M/S Round Part.No. 9 & 10 20 mm (3/4)	30				30 mm	0,6 meter
M/S Flat Part.No. 6 16 x 6 mm (5/8 x 1/4)	85				85 mm	1,5 meter

All other materials as screws, washers and pins for the Fitting course should be supplied according to drawing

For details please see Layout



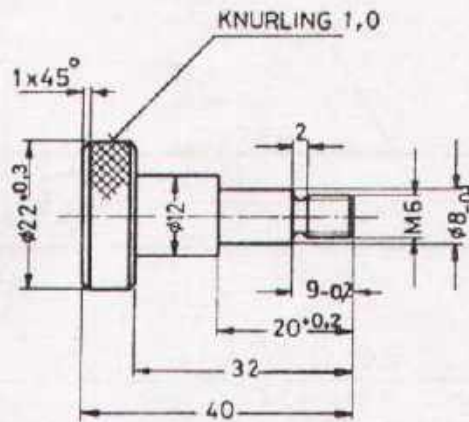
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

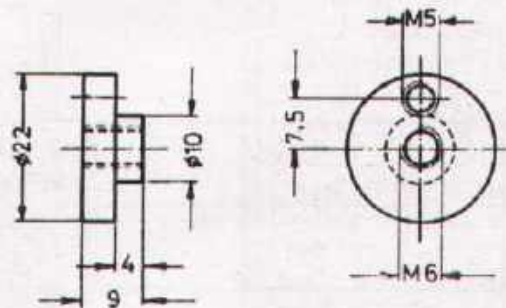
MILLWRIGHT



Tolerance  $\pm 0.1$   
unless otherwise stated



8



7

### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		R.-HAND SIDE CUTTING TOOL, DRILL $\phi 4.8$ KNURLING TOOL 1 MM TAPS AND DIE M6 PARTING TOOL	FACING AND LONGITUDINAL TURNING KNURLING THREAD CUTTING, PARTING
2		RIGHT-HAND SIDE CUTTING TOOL ROUGHING TOOL	CLAMPING IN COLLET CHUCK FACING TO THE LENGTH CHAMFERING

SCALE 1:1

### KNURLING BOLT & NUT

No. 3.3.1/1

MAT. MILD STEEL

(For rocker arm)

TURNING II



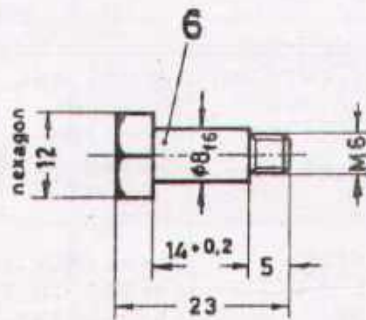
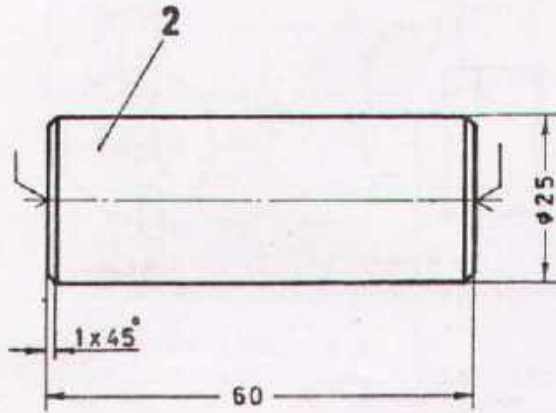
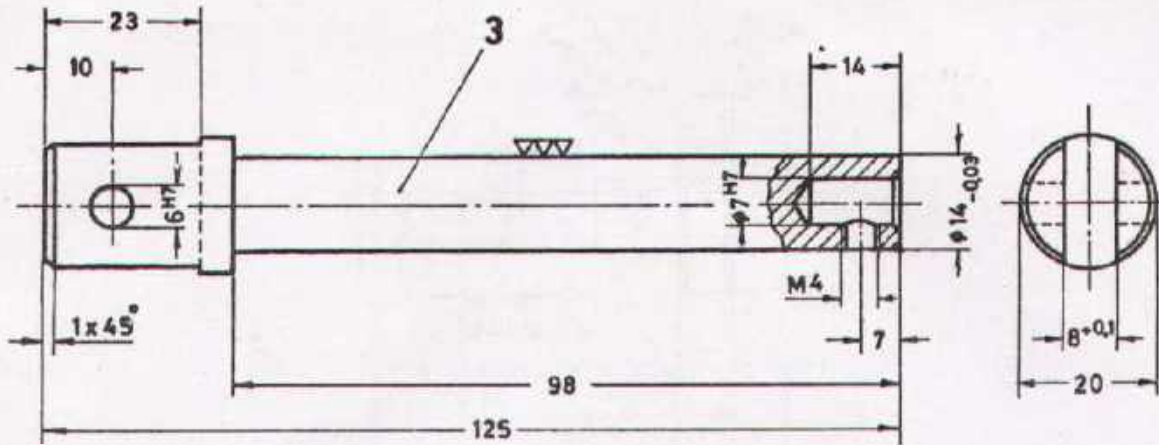
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME



W (W)

Tolerance  $\pm 0,1$   
unless otherwise stated



6	H7	$+0,012$ 0
7	H7	$+0,015$ 0
$\phi 8f6$		$-0,013$ $-0,022$

SCALE 1:1

MAT. MILD STEEL

SPINDLE , GUIDE BUSH & STEP BOLT  
(For lever press)

No. 3.3.1 / 2

TURNING II



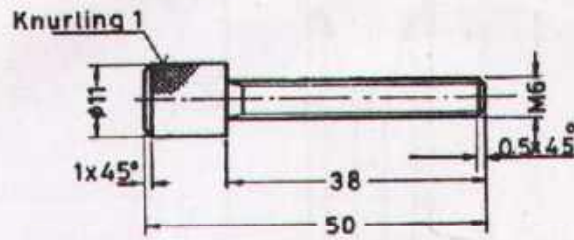
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

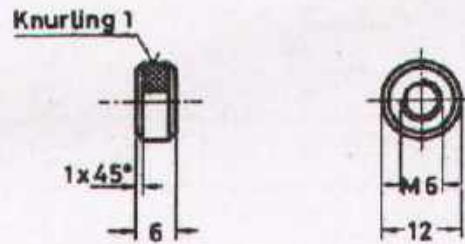
MILLWRIGHT



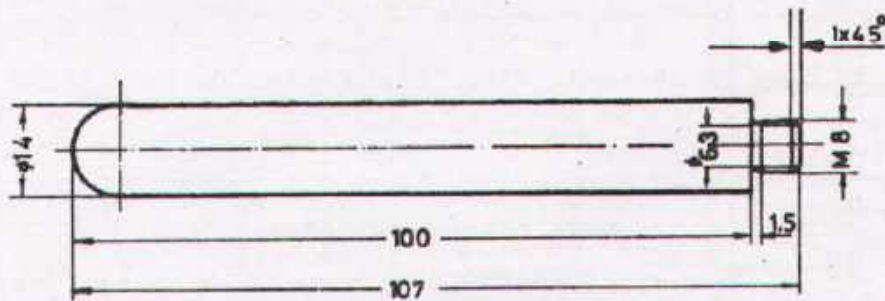
Tolerance  $\pm 0,1$  mm  
unless otherwise stated.



9



10



7

SCALE 1:1

MAT. MILD STEEL

### ADJUSTING SCREW & LEVER

(For tool post)

No. 3.3.1 / 3

TURNING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

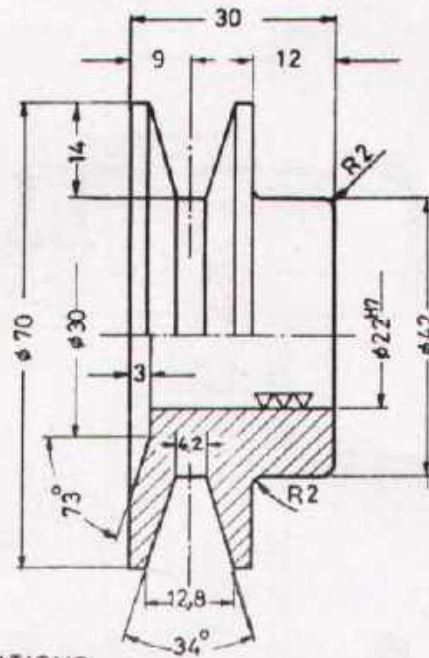
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



▽▽ (▽▽▽)

Tolerance  $\pm 0.1$   
unless otherwise stated



SEQUENCE OF OPERATIONS

H7	+0.021
22	0

No.	Symbol	Tools	Description
1		R.-HAND SIDE CUTTING TOOL TWIST DRILL $\phi 20$ BORING TOOL REAMER 22 <sup>H7</sup> PLUG GAUGE 22 <sup>H7</sup>	FACING, LONGITUDINAL ROUGH TURNING DRILLING AND REAMING RECESSING CHECKING THE HOLE WITH PLUG GAUGE.
2		RIGHT-HAND SIDE CUTTING TOOL	FACING TO THE LENGTH ROUGH TURNING OF $\phi 42$
3		MANDREL $\phi 22$ ROUND NOSE FINISHING TOOL GROOVING TOOL	HOLDING THE WORKPIECE ON A MANDREL GROOVING FINISHING OF THE DIAMETERS

SCALE 1:1

MAT. MILD STEEL

PULLEY

No. 3.3.1/4

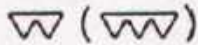
TURNING II



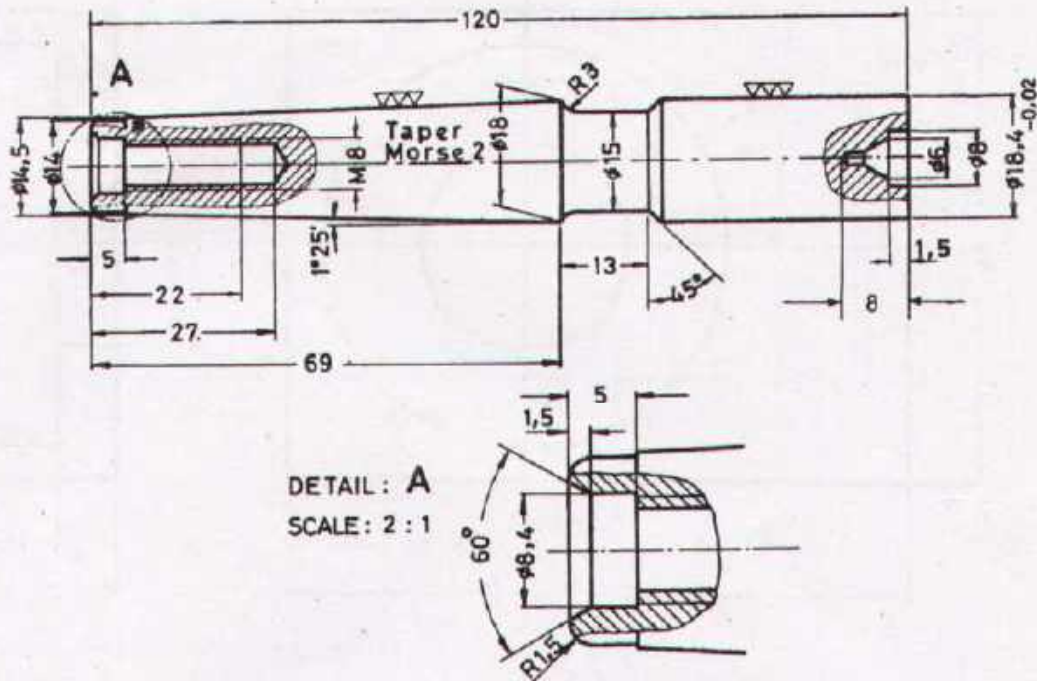
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



Tolerance  $\pm 0,1$  mm  
unless otherwise stated.



### SEQUENCE OF OPERATION

No.	Symbol	Tools	Description
1		R.-HAND FACING TOOL CENTRE DRILL, TWIST DRILL $\phi 6.5$ AND $\phi 8$ . TAP M8. R.-HAND ROUGHING TOOL. ROUND NOSE FINISH- ING TOOL.	FACING, CENTERING, DRILLING AND THREAD CUTTING. SETTING OF THE LATHE CENTRE LONGITUDINAL TURNING. SETTING OF THE COMPOUND REST AT THE REQUIRED ANGLE. TAPER TURNING.
2		TAPER RING GAUGE MORSE NO. 2	CHECKING OF THE TAPER WITH TAPER RING GAUGE
3		RIGHT-HAND FACING TOOL NECKING TOOL MICROMETER CENTRE DRILL BORING TOOL	HOLDING THE WORKPIECE IN THE HEADSTOCK SPINDLE BY USING A TAPER SLEEVE. FACING, LONGITUDINAL TURN ING NECKING, CENTERING.

SCALE 1:1

MAT. H. S. STEEL

TAPER SHANK END MILL

No. 3.3.1/5

TURNING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

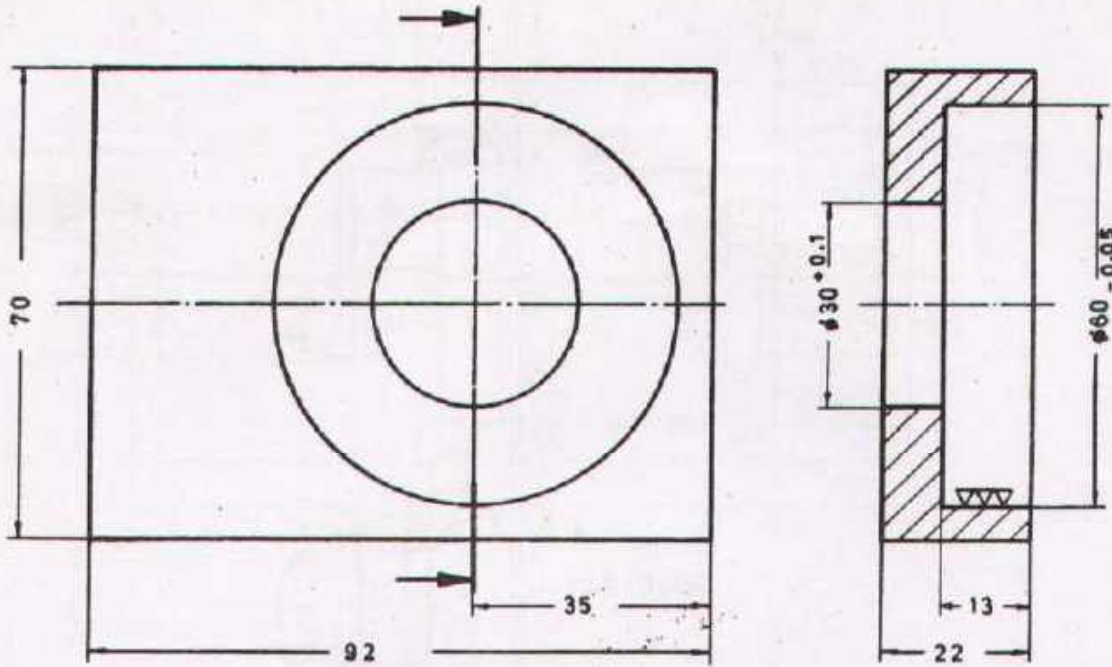
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



▽ (▽▽)

Tolerance  $\pm 0.1$   
unless otherwise stated.



**SEQUENCE OF OPERATIONS**

No.	Symbol	Tools	Description
1		4-JAW INDEPENDENT CHUCK SURFACE GAUGE INSIDE CALIPER	CLAMPING OF A RECTANGULAR PLATE AND TRUING UP
2		RIGHT HAND ROUGHING AND FACING TOOL CENTRE DRILL, TWIST DRILL, BORING TOOL INTERNAL MICROMETER	FACING, CENTERING, DRILLING, BORING INTERNAL MEASURING WITH MICROMETER
3		RIGHT HAND ROUGHING AND FACING TOOL (CARBIDE-TIPPED)	RECLAMPING OF THE WORKPIECE, TRUING UP FACING

SCALE 1:1

MAT: CAST IRON

**ECCENTRIC BORING PLATE**

From Shap. 2 3 3/1a

No. 3.3.1/6

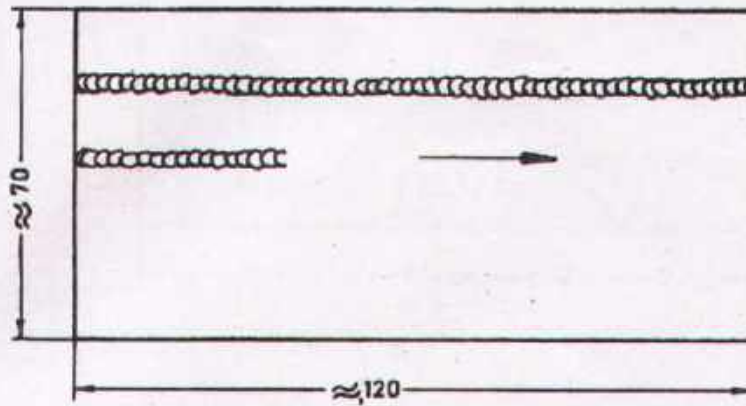
TURNING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

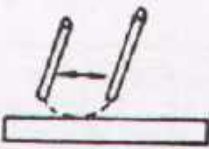
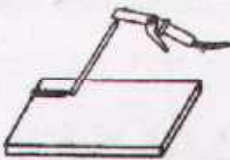
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



4-6 mm  
Thickness

### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		ELECTRODE 3.25 mm	STRIKE AN ARC AND RUN A CONTINUOUS BEAD (WELD) FROM LEFT TO RIGHT END. A PREFERRED METHOD OF STRIKING FOR BEGINNERS IS SHOWN LEFT.
2			KEEP THE DISTANCE BETWEEN ELECTRODE AND MATERIAL CONTINUOUSLY EQUAL. OTHERWISE THE ARC FINISHES.

SCALE 1:1

MAT. MILD STEEL

BLIND WELD

No 3.3.2/1

ARC WELDING I

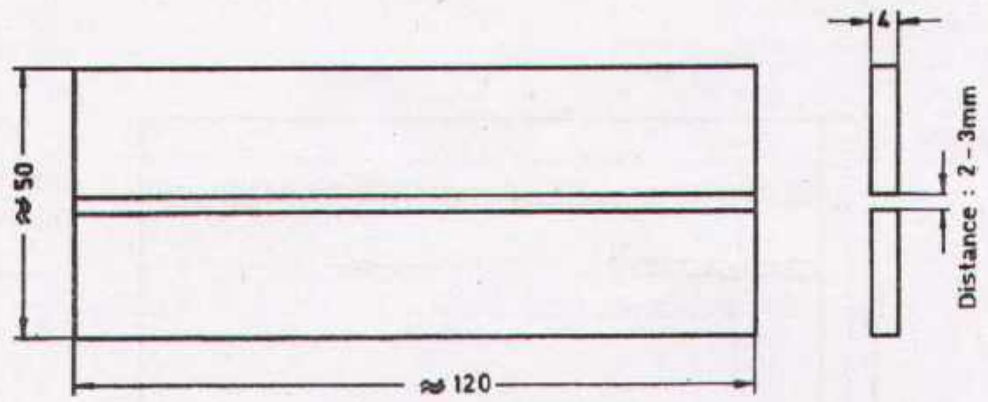


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING




PAK-GERMAN TECHNICAL TRAINING PROGRAMME



2



**SEQUENCE OF OPERATIONS.**

No.	Symbol	Tools	Descriptions
1		ELECTRODE 3,25 mm	START TACK-WELDING TO PREVENT DISTORTION
2			MOVE SLIGHTLY, ROTATING WITH THE ELECTRODE. THIS ENSURES EQUAL MELT- ING OF MATERIAL AND WELDING TO THE ROOT.
3			CHECK THE REVERSE SIDE FOR PENETRATION.

SCALE 1:1

**SQUARE BUTT WELD**

No.3.3.2/2

MAT. MILD STEEL

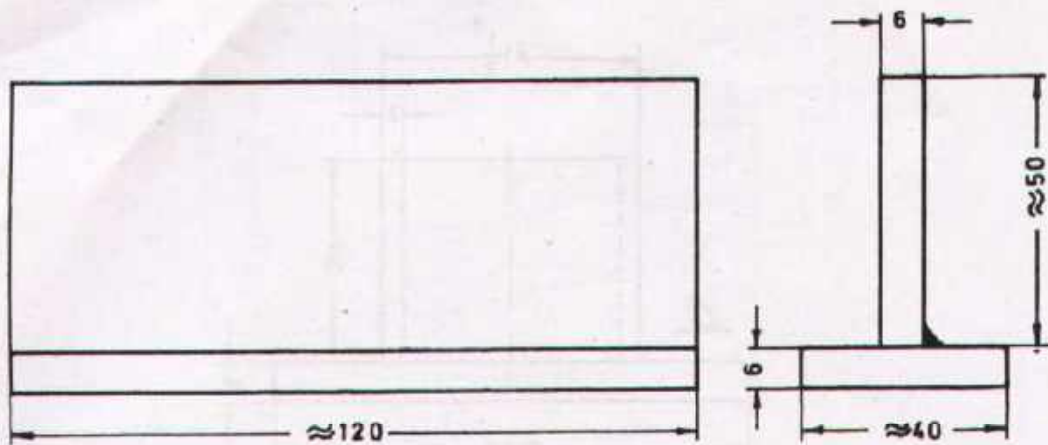
ARC WELDING I



**DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING**

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

2



SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		ELECTRODE $\phi 4$	TACK WELDING
2			WELD ONLY ONE SIDE. TRY TO GO AS DEEP AS POSSIBLE BY MELTING THE MATERIAL
3			CHECK IT BY BREAKING THE WELD

SCALE 1:1

MAT. MILD STEEL

FILLED WELD (horizontal)

No. 3.3.2/3

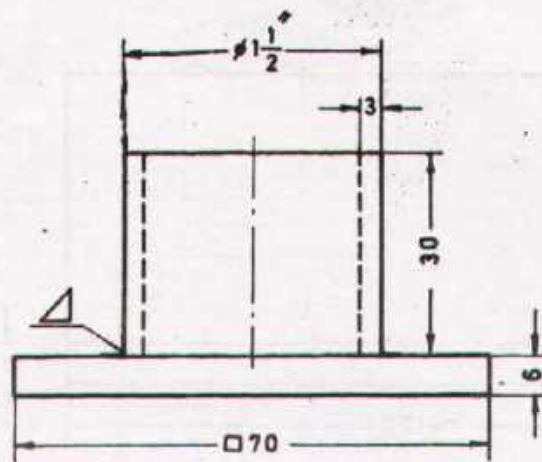
ARC WELDING I



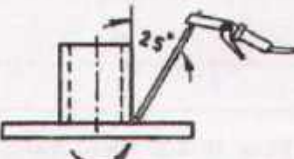

DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME





### SEQUENCE OF OPERATIONS

No.	Symbol	Tools	Descriptions
1		ELECTRODE 3.25 mm	KEEP IN MIND THE POSITION OF THE ELECTRODE WHEN WELDING A THIN WALLED PIPE TO A THICKER FLAT PLATE.
2			THE WELD MUST BE EQUAL AND WITHOUT INTERRUPTION. CURRENT AND SPEED MUST BE PROPERLY ADJUSTED.

SCALE 1:1

MAT. MILD STEEL

TUBE ON PLATE WELD

No. 3.3.2/6

ARC WELDING I

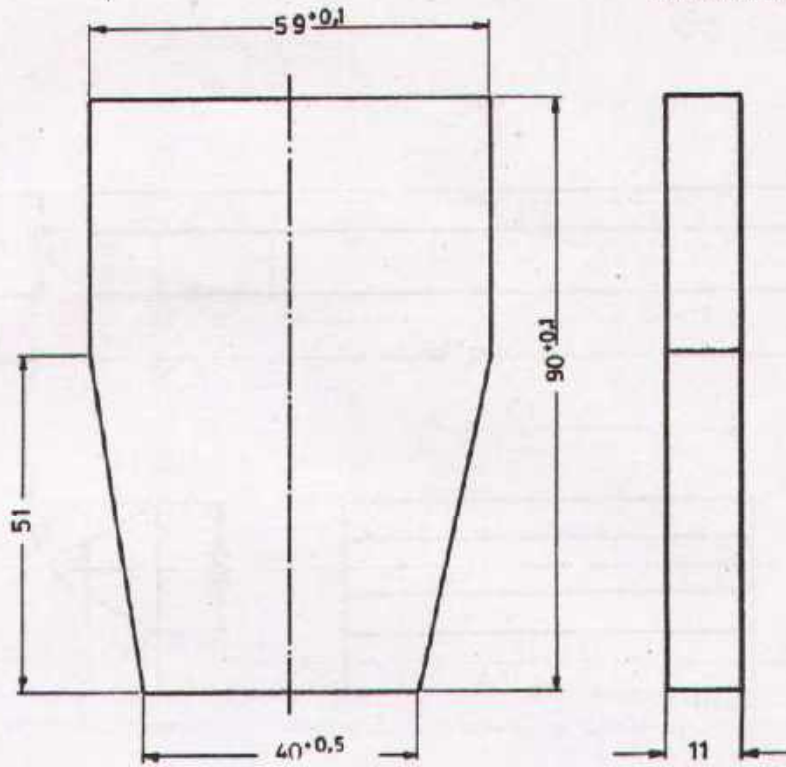


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

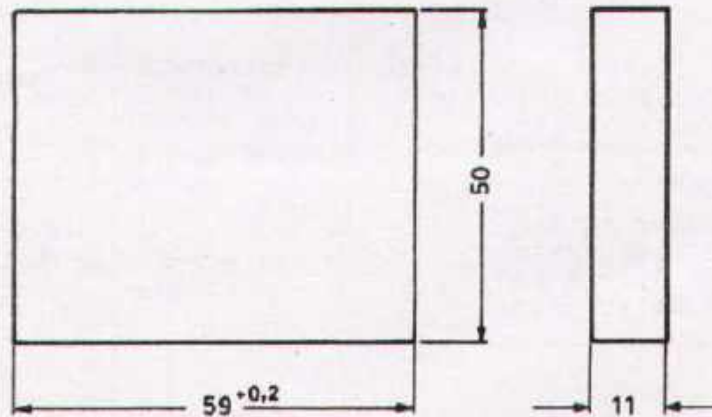
PAK-GERMAN TECHNICAL TRAINING PROGRAMME



Tolerance  $\pm 0,1$   
unless otherwise stated



1



2

SCALE 1:1

MAT. MILD STEEL

### ASSEMBLING - & BASE PLATE

(For rocker arm)

No. 3.3.3 / 1

SHAPING II

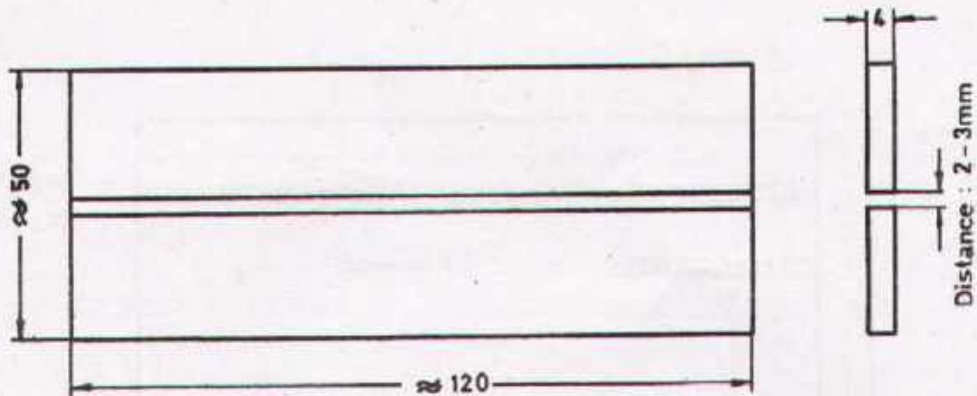


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

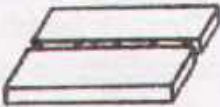


PAK-GERMAN TECHNICAL TRAINING PROGRAMME



2



**SEQUENCE OF OPERATIONS.**

No.	Symbol	Tools	Descriptions
1		ELECTRODE 3,25 mm	START TACK-WELDING TO PREVENT DISTORTION
2			MOVE SLIGHTLY, ROTATING WITH THE ELECTRODE. THIS ENSURES EQUAL MELTING OF MATERIAL AND WELDING TO THE ROOT.
3			CHECK THE REVERSE SIDE FOR PENETRATION.

SCALE 1:1

MAT. MILD STEEL

**SQUARE BUTT WELD**

No.3. 3.2/2

ARC WELDING I

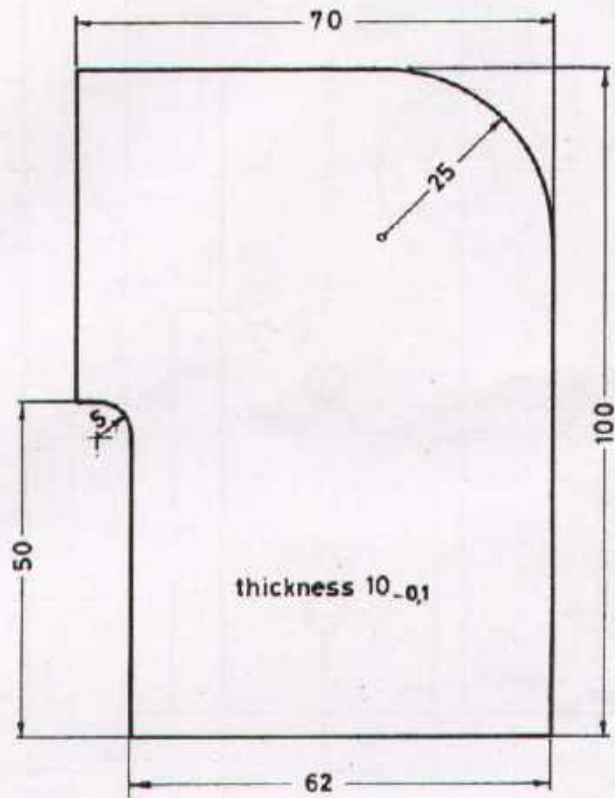


DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

2 

Tolerance  $\pm 0,1$  mm  
unless otherwise stated



SCALE 1:1

MAT. MILD STEEL

CONNECTING PLATE

(For lever press)

No. 3.3.3 / 3

SHAPING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

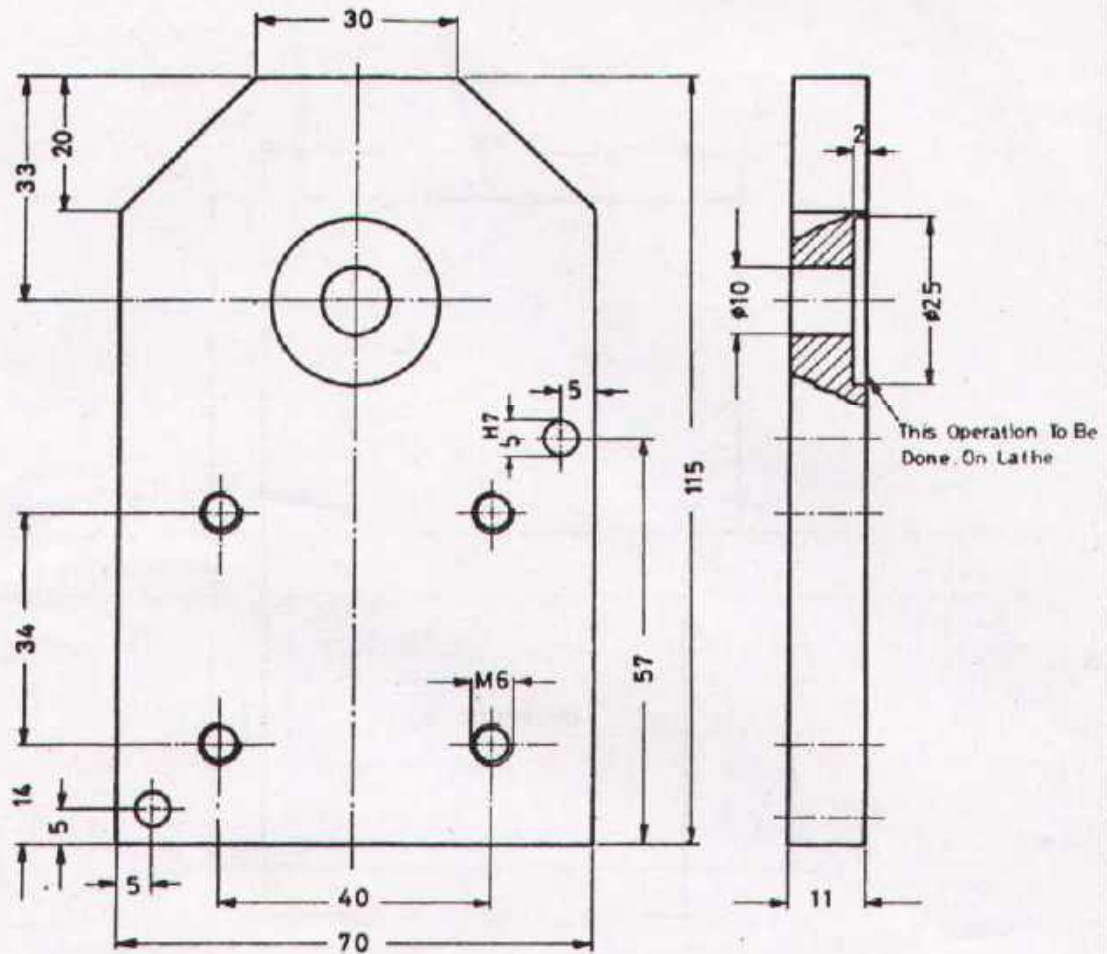
PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT

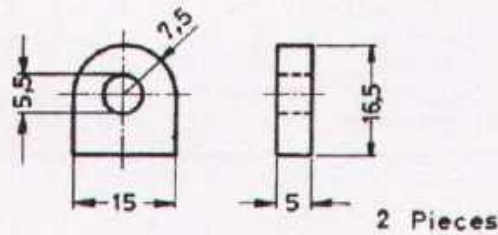


1  $\nabla$

Tolerance  $\pm 0,1$   
unless otherwise stated



The pin and thread holes will be drilled according to part No. 2 during assembling.



5 H7	$+0.012$ 0
------	---------------

SCALE 1:1

MAT. MILD STEEL

### BASE PLATE

(For lever press)

No. 3.3.3/4

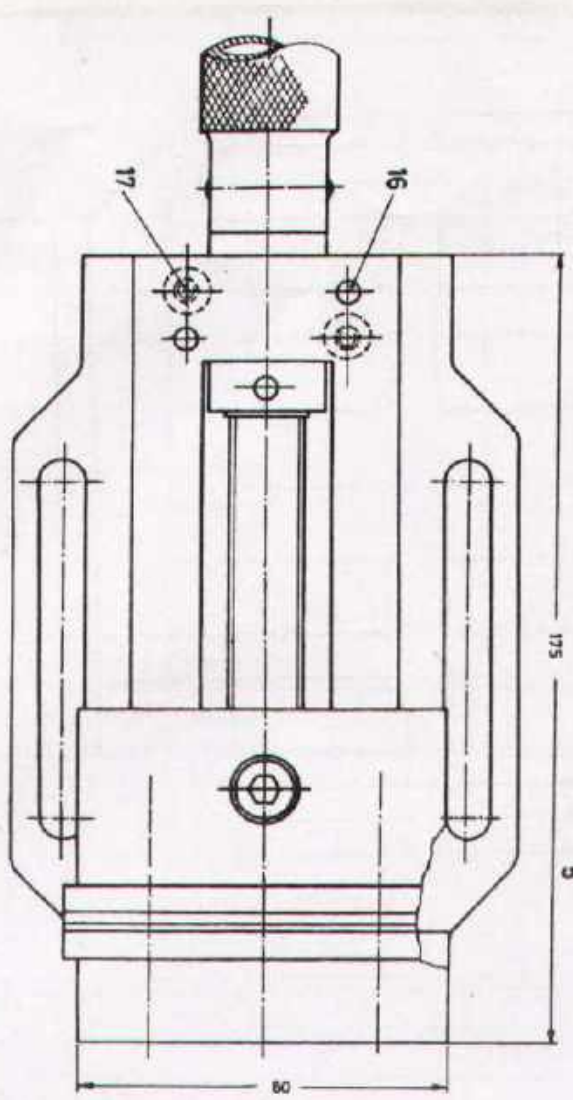
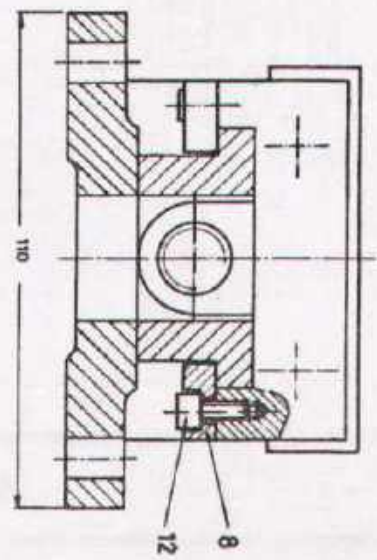
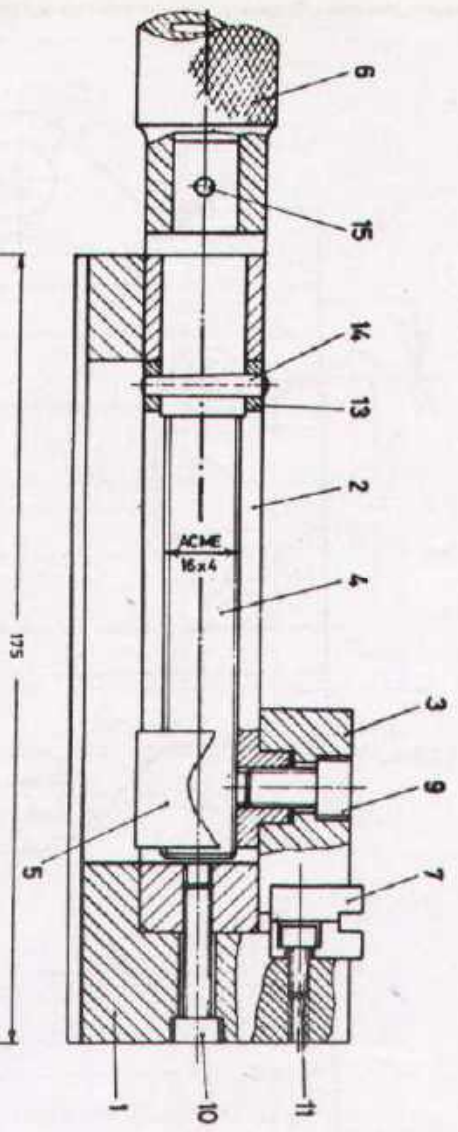
SHAPING II



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



Qty.	Denominations	Part No	Material / Remarks
2	Socket head screw	7	M5 x 20
2	Parallel pin	16	Sm 6 x 40
1	Taper pin	15	#5 x 26
1	Taper pin	14	#5 x 26
1	Set collar	13	Mild steel #25 x 11
4	Socket head Screw	12	M5 x 10
1	"	11	M5 x 20
1	"	10	M5 x 20
1	"	9	M8 x 15
2	Guide plate	8	Mild steel from Shaping II, Turner.
1	Insert	7	Carbon steel from Shaping II, Turner.
1	Handle	6	Mild steel from Turning II, Mechanist.
1	Nut	5	Bronze from Turning II, Turner.
1	Spindle	4	Mild steel from Turning II, Turner.
1	Movable jaw	3	Cast iron from Milling I, Mechanist.
1	Slide	2	Cast iron from Milling I, Mechanist.
1	Vice base	1	Cast iron from Shaping II, Turner.

SCALE 1:1

MACHINE VICE

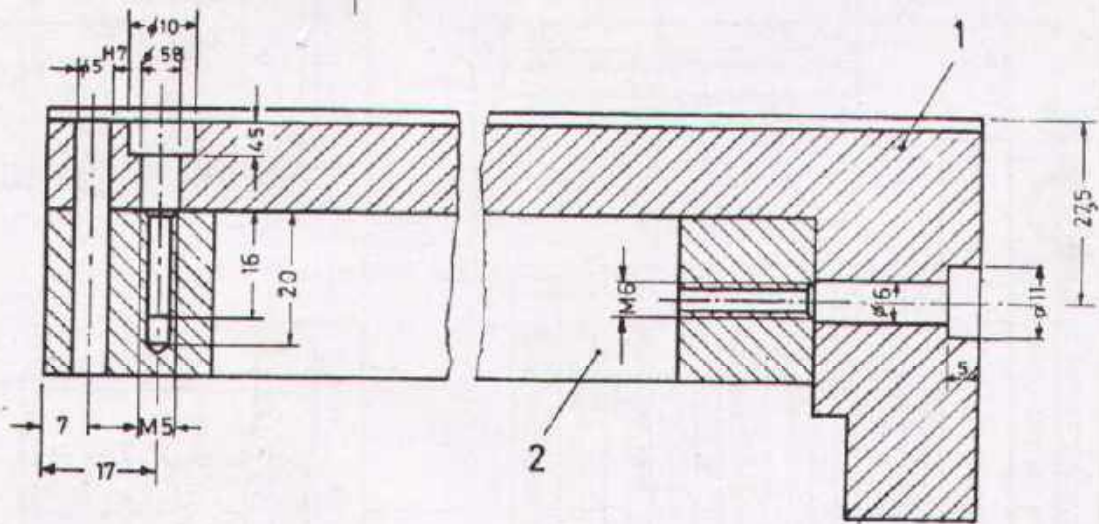
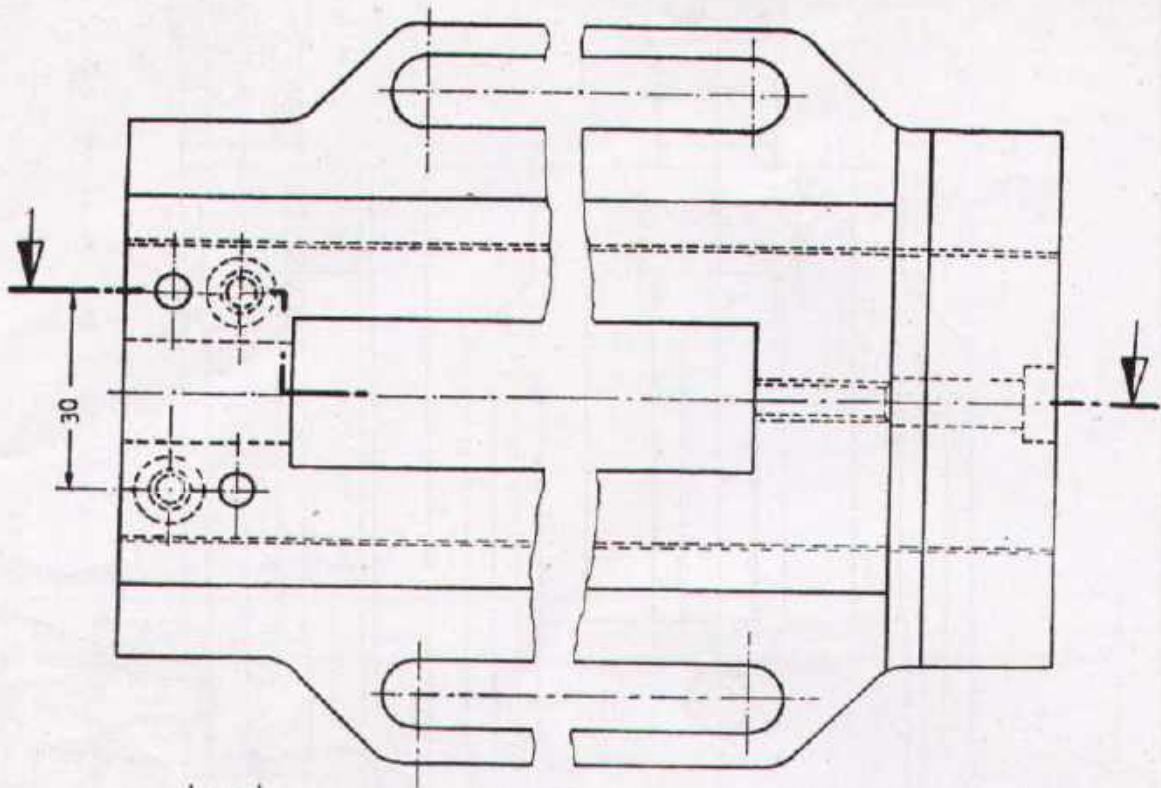
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

MILLWRIGHT

No. 3.3.4/1

FITTING III





SCALE 1:1

**MACHINE VICE**  
(Detail for drilling)

No. 3. 3. 4 / 1.1

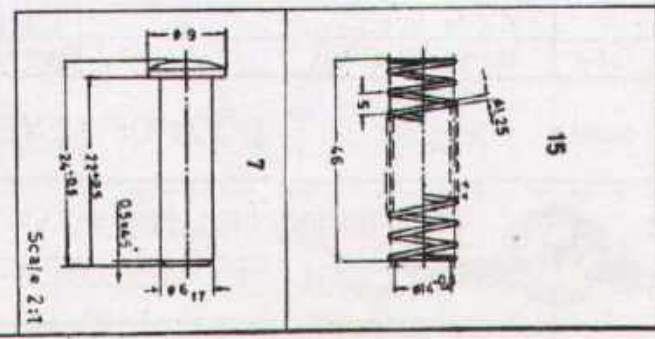
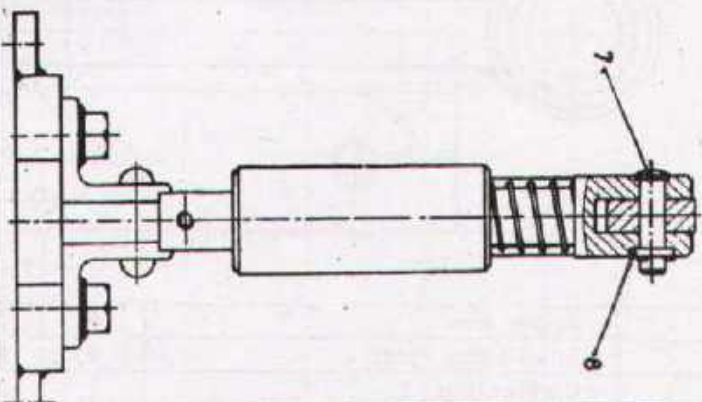
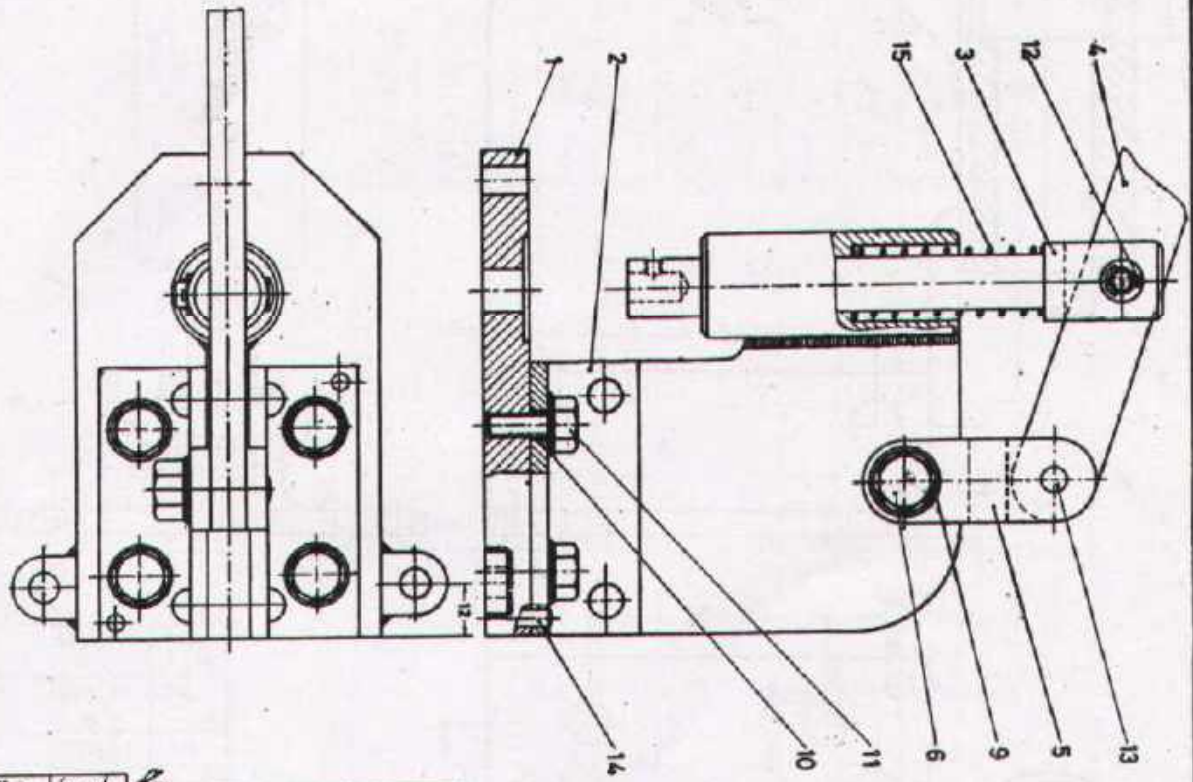
FITTING III



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



Qty	Denomination	Part No	Material / Remarks
1	Pressure spring	15	Spring wire # 125
2	Cylindrical pin	14	#5 and #15
1	Cylindrical pin	13	#6 and #18
1	Spindle pin	12	#1 x 10
4	Bolt	11	M5 x 15
4	Washer	10	#6.5
1	Washer	9	#8.5
1	Washer	8	#6.5
1	Step bolt	7	Low carbon steel
1	Link	5	Low carbon steel from MacMillan Mill. II
1	Lever	4	Mild steel from Turner, Shaping, III
1	Spindle	3	Low carbon steel from Millwright, Firming III
1	Body	2	Mild steel from Millwright, Firming III
1	Base plate	1	Mild steel from Millwright, Shop II

SCALE 1:1

**LEVER PRESS**

NO. 3.3.6/2

FITTING III

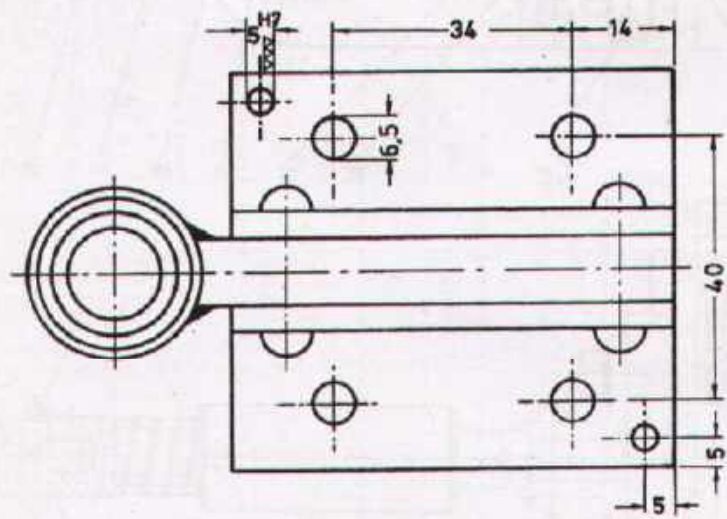
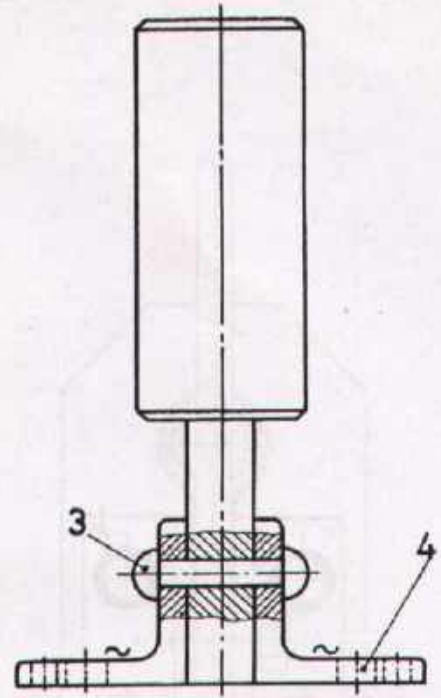
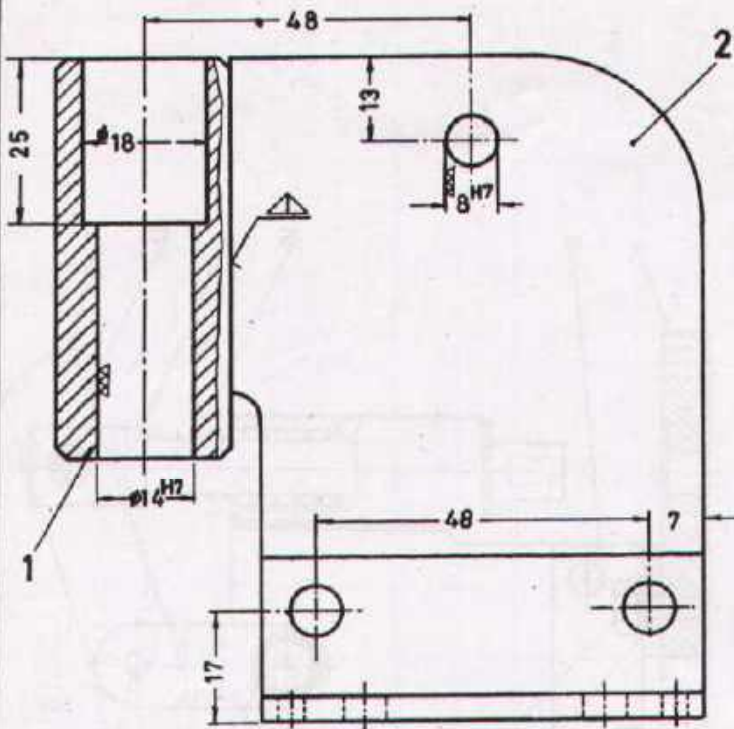
DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

MILLWRIGHT



W (W ~)

Tolerance  $\pm 0,1\text{mm}$   
unless otherwise stated.



H7	+ 0,012
5	0
H7	+ 0,015
8	0
H7	+ 0,018
14	0

The pin holes will be drilled together with part No. 1 of Lever press during assembling.

Welding of part 1 and 2 will be the first operation

2	Angle iron	4	25 x 5 x 4 mm
2	Snap head rivet	3	4 x 25
1	Connecting	2	Mild steel from Millwright Shap. II
1	Guide bush	1	Mild steel from Millwright Turning II
Qty.	Denomination	Part No	Material / Remarks

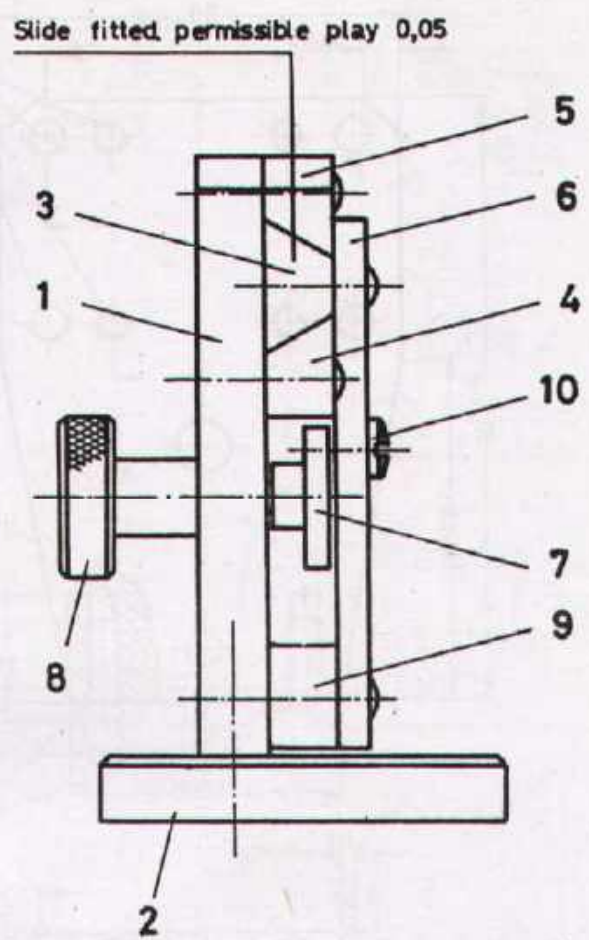
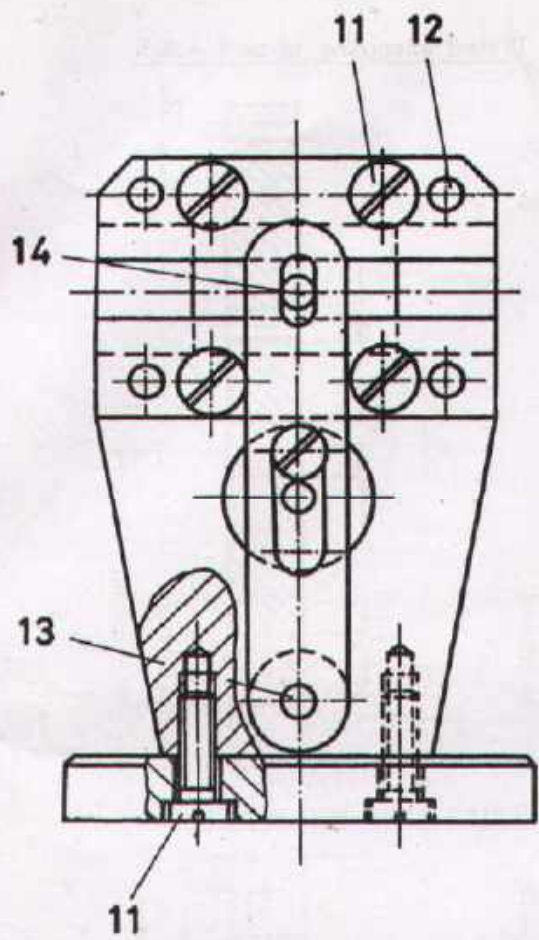
SCALE 1:1	BODY OF LEVER PRESS	No. 3.3.4 / 2-1
		FITTING III



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME

MILLWRIGHT



1	Cylindrical pin	14	Ø5 m 6 x 15
1	Cylindrical pin	13	Ø5 m 6 x 25
4	Cylindrical pin	12	Ø5 m 6 x 20
6	Cheese head screw	11	M5 x 15
1	Oval head screw	10	Mild steel Ø 11 x 30 Ready given
1	Distance ring	9	Mild steel Ø 15 x 10 Ready given
1	Knurling bolt	8	Mild steel from Turn. II Millwright
1	Carrier plate	7	Mild steel from Turn. II Millwright
1	Lever	6	Mild steel 16 x 5 x 62
2	Slide rail	4&5	Mild steel from Shap. II Millwright
1	Slide	3	Mild steel from Shap. II Millwright
1	Base plate	2	Mild steel from Shap. II Millwright
1	Assembling plate	1	Mild steel from Shap. II Millwright
Qty.	Denomination	PartNo	Material / Remarks

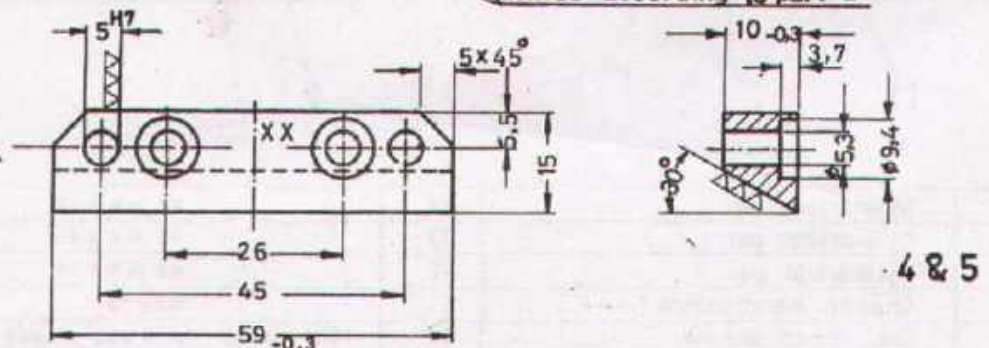
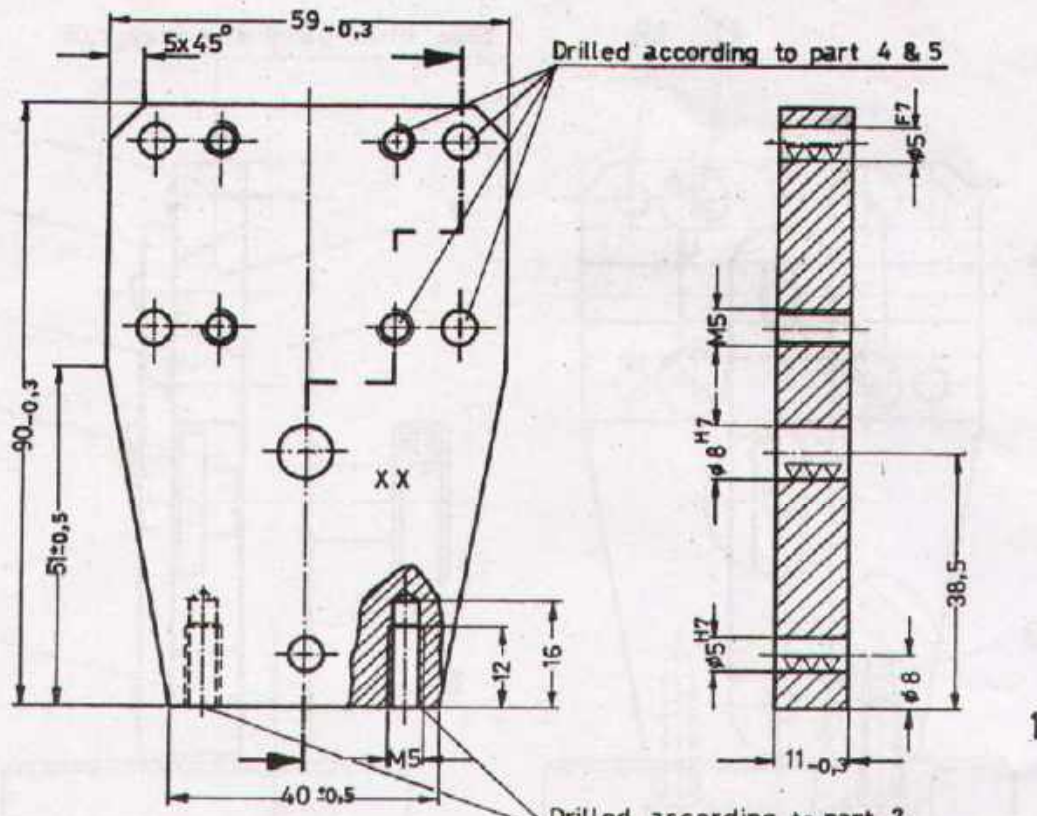
SCALE 1:1 **ROCKER ARM** No. 3.3.4/3

FITTING III



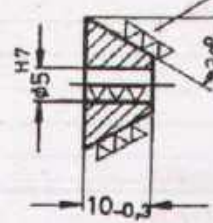
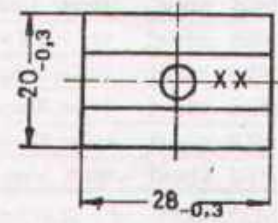
▽ (▽▽)

Tolerance  $\pm 0,1$   
unless otherwise stated




Caution! Part 4 without chamfers 5 x 45°

To fit between part 4 & 5

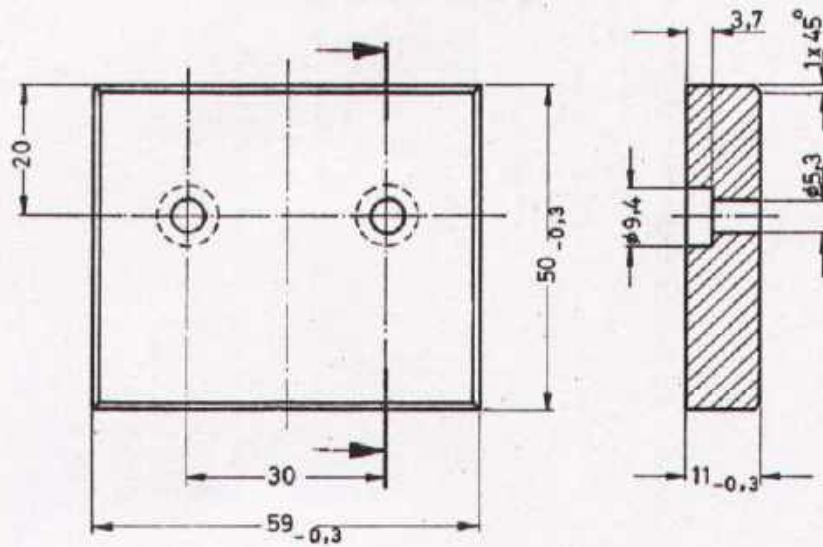


5 H7	+ 0,012 0
5 F7	+ 0,022 + 0,010
8 H7	+ 0,015 0

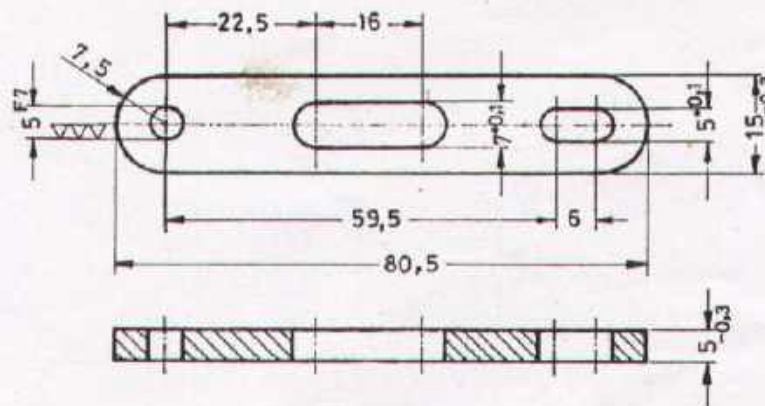
SCALE 1:1	<b>ROCKER ARM</b>	No. 3.3.4/3-1
MAT. MILD STEEL		FITTING III
 <b>DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING</b> PAK-GERMAN TECHNICAL TRAINING PROGRAMME		

▽ (▽▽)

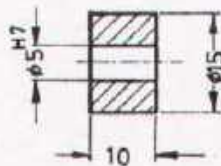
Tolerance  $\pm 0.1$   
unless otherwise stated



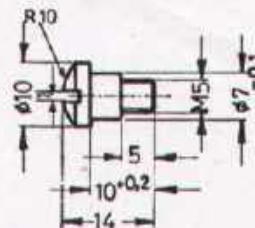
2



6



9



10

5 H7	+0,012 0
5 F7	+0,022 +0,010

SCALE 1:1

MAT. MILD STEEL

ROCKER ARM

No. 3.3.4/3-2

FITTING III



DEVELOPMENT CELL FOR SKILLED LABOUR TRAINING

PAK-GERMAN TECHNICAL TRAINING PROGRAMME



