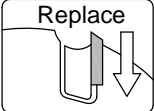


Cutting Material
TC

Number of Teeth
Z 2

Feed
MEC



Design:

- Tool body in light alloy
- 2-piece cutter set
- No. of Teeth = 2
- TC profile cutters

Application:

- For the production of positive and negative gluing profiles

Workpiece Material:

- Solid wood and panel materials

Machine:

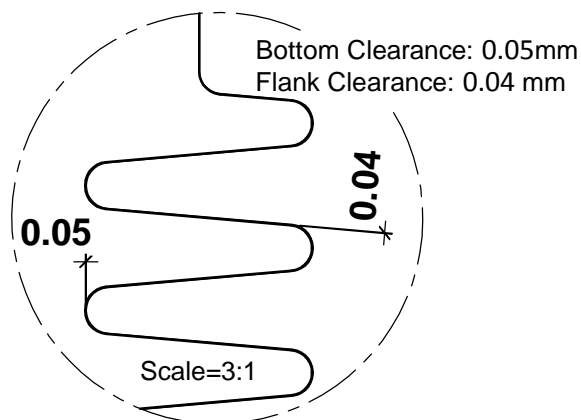
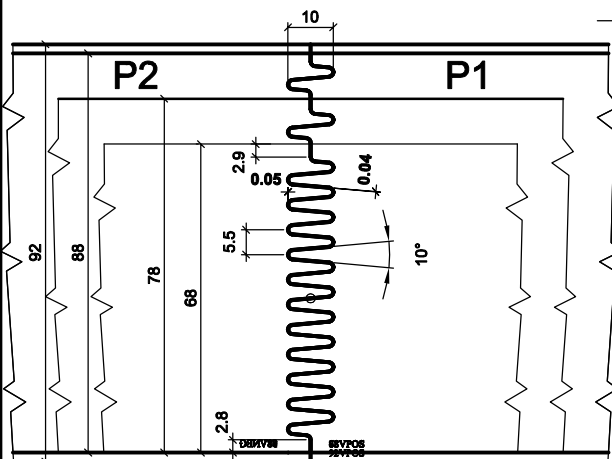
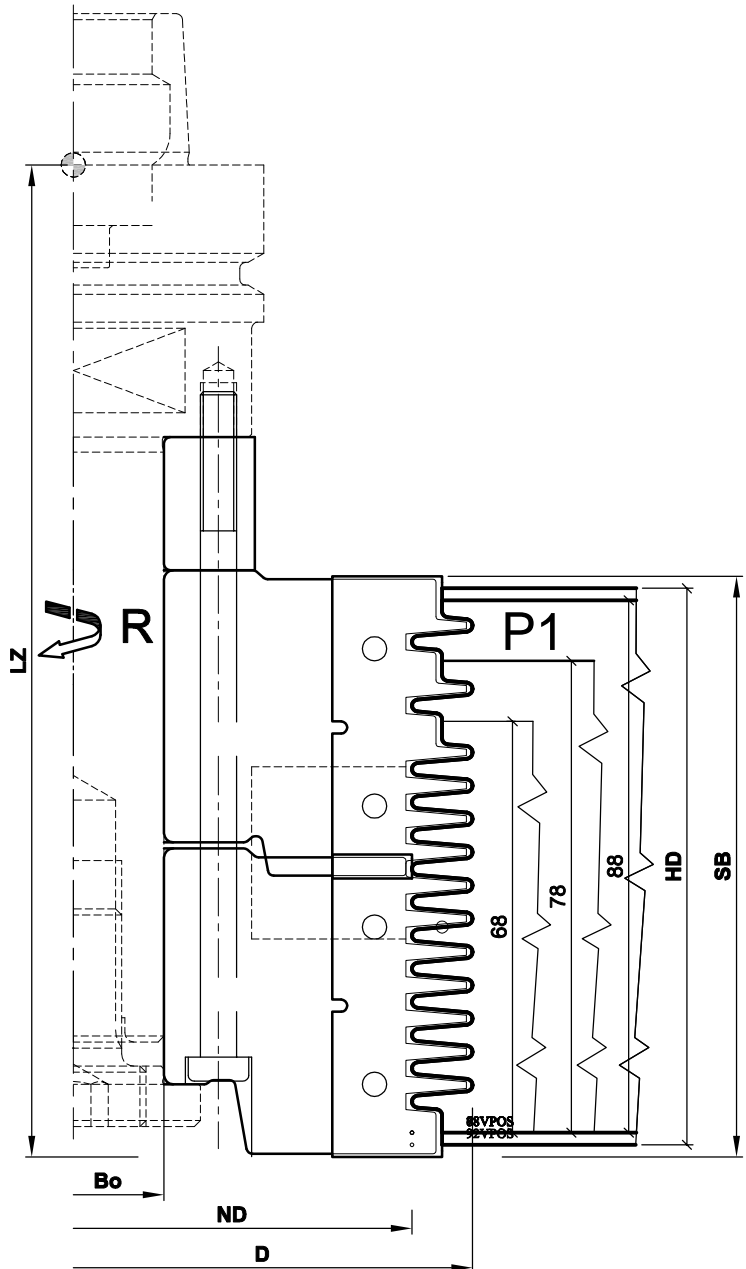
- CNC machining centres

Scope of Supply:

- 2-piece cutter set incl. profile cutter
- Key with handle Torx T40
- Aluminium fixing ring 22mm
- Optionally also assembled (and balanced) (MS):
Assembled on cutter arbor HSK-F 63 (C905-4530100): C195-...-F1

Special Features:

- Different wood thicknesses possible without tool adjustment




Aigner
WERKZEUGE
e-mail: office@aigner-werkzeuge.at
www.aigner-werkzeuge.at

MS.....Machine Adaptor

Blattformat: **A4** All dimensions in mm
Zchnng.-Nr. KW.41950.4 | 00
C195

D	ND	SB	HD	Bo	LZ	Z	R/L	P	n max.	Ident-No.
132	112	96	68-92	30		2	R	1	10300	C195-PR
132	112	96	68-92	30	164	2	R	1	10300	C195-PR-F1
132	112	96	68-92	30		2	L	1	10300	C195-PL
132	112	96	68-92	30	164	2	L	1	10300	C195-PL-F1
132	112	96	68-92	30		2	R	2	10300	C195-NR
132	112	96	68-92	30	164	2	R	2	10300	C195-NR-F1
132	112	96	68-92	30		2	L	2	10300	C195-NL
132	112	96	68-92	30	164	2	L	2	10300	C195-NL-F1

Spare Parts				
Description	Qty.	Dimensions	MBM	Ident-No.
Profile cutter for P1 clockwise	2	50x25x2	2	PM.44610.5/M40
Profile cutter for P1 clockwise	2	50x25x2	2	PM.44611.5/M40
Profile cutter for P1 counterclockwise	2	50x25x2	2	PM.44614.5/M40
Profile cutter for P1 counterclockwise	2	50x25x2	2	PM.44615.5/M40
Profile cutter for P2 clockwise	2	50x25x2	2	PM.44616.5/M40
Profile cutter for P2 clockwise	2	50x25x2	2	PM.44617.5/M40
Profile cutter for P2 counterclockwise	2	50x25x2	2	PM.44612.5/M40
Profile cutter for P2 counterclockwise	2	50x25x2	2	PM.44613.5/M40

 <p>e-mail:office@aigner-werkzeuge.at www.aigner-werkzeuge.at</p>	LZ.....Total Length (Z Dim.)	Blattformat: A4 <small>All dimensions in mm</small>
	Z.....No. of Teeth P.....Profile Variant	Zchnng.-Nr. KW.41950.4 00
n max.....Max. Speed (rpm)	<h1>C195-1</h1>	
MBM.....Minimum Order Quantity		