

PM Sealing Groove (Lift-and-Slide Door)

C716-3

Cutting Material TC	Number of Teeth Z 2	Feed MEC	Replace
-------------------------------	-------------------------------	--------------------	-------------

Design:

- Tool body in light metal
- Number of teeth = 2
- TC profile cutter

Application:

- For finish milling of the sealing groove

Workpiece material:

- Solid wood

Machine:

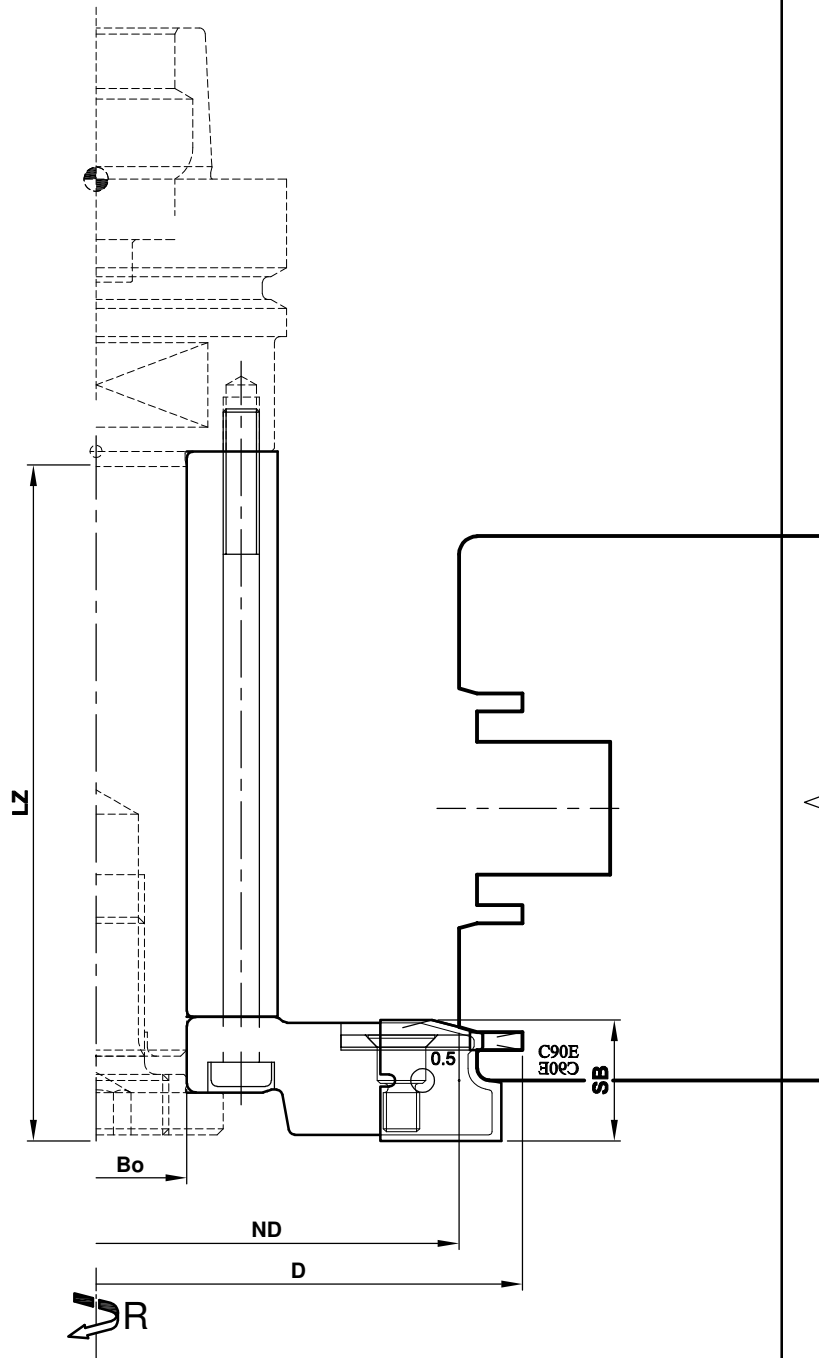
- CNC machine centres

Scope of supply:

- Tool body incl. profile knives and 2 solid carbide groove knives SB 3.0
- Aluminium fixing ring 93.5mm
- Torx T40 handle wrench
- Torx T25 handle wrench
- Optionally pre-assembled (and balanced) (MS):
Assembled on HSK-F 63 arbor
(C905-4530xx): C716-3...-F1

Special feature:

- Profile cutter in aluminium design with solid carbide groove cutters.
- For machining the external sealing grooves



D	ND	SB	Bo	LZ	Z	R/L	n max.	Ident-No.
134	120	20	30		2	R	9500	C716-3
134	120	20	30	139	2	R	9500	C716-3-F1

Spare Parts				
Description	Qty.	Dimensions	MBM	Ident-No.
Profile Cutter	2	20x20x2.0	2	PM.61517.5/U35
Groove Cutter	2	25x30x3.0	2	S8.22778.5
Screw for Groove Cutter	2	Groove Cutter Screw M6x16	2	KW.04111.5

 e-mail: office@aigner-werkzeuge.at www.aigner-werkzeuge.at	MS.....Maximum Rotational Speed (rpm)	Blattformat: A4 <small>all dim. in mm</small>
	LZ.....Total length (z dim.) Z.....No. of teeth	Zchnng.-Nr. KW.47163.4 00
n max.....Maximum Rotational Speed (rpm)	C716-3	
MBM.....Minimum Order Quantity		