

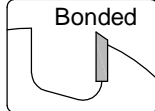
TC-Groove-Circular-Saw-Blades for CNC

C750

Cutting Material
TC

Number of Teeth
Z 12

Feed
MEC



Design:

- Tool body in steel
- No. of Teeth = Z12
- TC permanently fitted
- Hole circle in accordance with C276-E

Application:

- For grooving and rebating

Workpiece Material:

- Solid wood and panel materials

Machine:

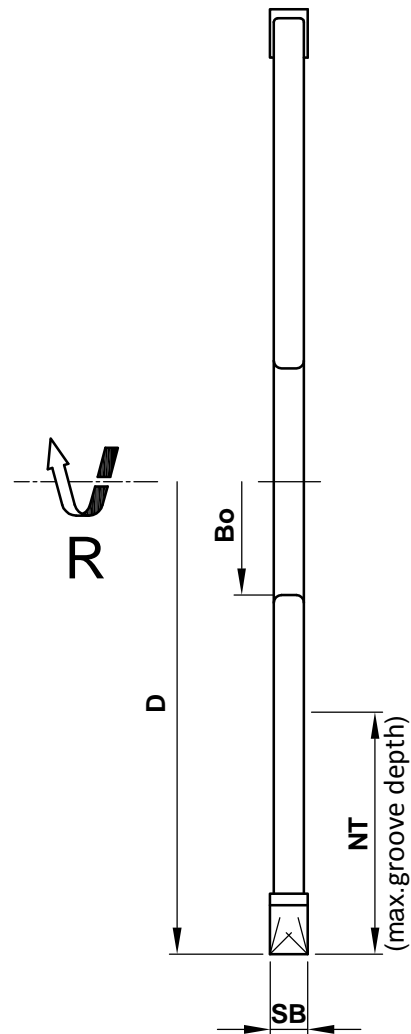
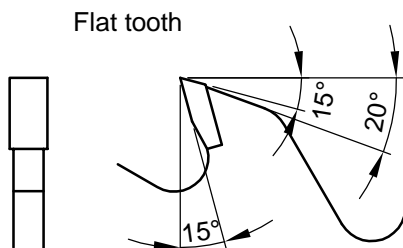
- CNC machining centres

Scope of Supply:

- Optionally also assembled (and balanced) (MS):
Assembled on cutter arbor C277-E: C750-1
Assembled on cutter arbor HSK-F 63 (C277-D): C750-2

Special Features:

- For grooving with a straight root



D	SB	NT	Bo	LZ	Z	R/L	n max.	Ident-No.
125	4	32	30		12	R	12000	C750-12504
125	5	32	30		12	R	12000	C750-12505
125	6	32	30		12	R	12000	C750-12506
150	4	45	30		12	R	11000	C750-15004
150	5	45	30		12	R	11000	C750-15005
150	6	45	30		12	R	11000	C750-15006
150	8	45	30		12	R	11000	C750-15008
150	10	45	30		12	R	11000	C750-15010
180	4	60	30		12	R	10000	C750-18004
180	5	60	30		12	R	10000	C750-18005
180	6	60	30		12	R	10000	C750-18006
180	8	60	30		12	R	10000	C750-18008
180	10	60	30		12	R	10000	C750-18010

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

MS.....Machine Adaptor
LZ.....Total Length (Z Dim.)
n max.....Max. Speed (rpm)

Blattformat: **A4** All dimensions in mm
Zchnng.-Nr. KW.47500.4 | 00

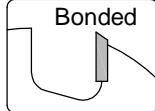
C750

TC-Groove-Circular-Saw-Blades mounted on C277-E C750-1

Cutting Material
TC

Number of Teeth
Z 12

Feed
MEC



Design:

- Tool body in steel
- Mounted on a milling arbor
- No. of Teeth = Z12
- TC permanently fitted
- Hole circle in accordance with C276-E
E05 = clockwise
E06 = counterclockwise

Application:

- For grooving and rebating

Workpiece Material:

- Solid wood and panel materials

Machine:

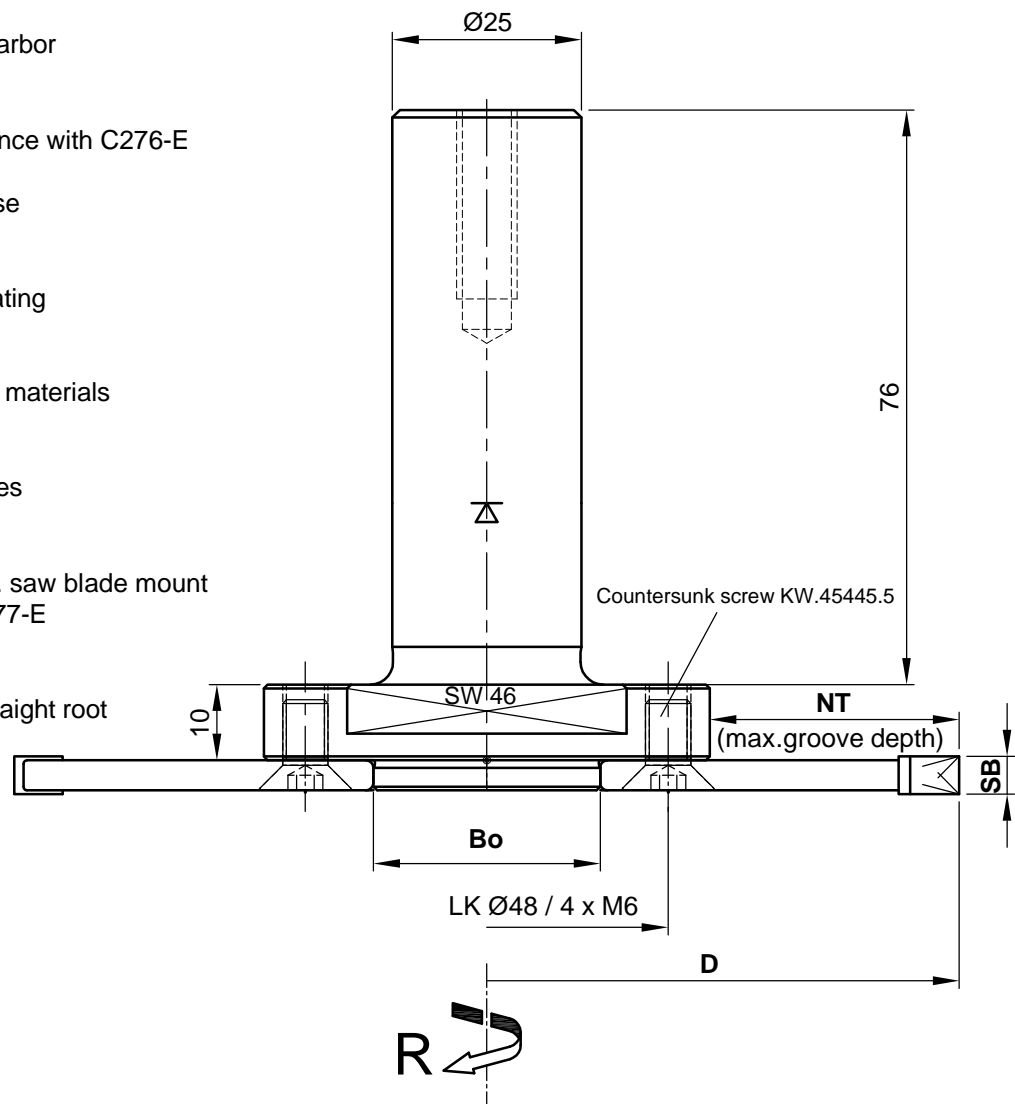
- CNC machining centres

Scope of Supply:

- Saws as required incl. saw blade mount mounted on arbor C277-E

Special Features:

- For grooves with a straight root



D	SB	NT	Bo	LZ	Z	R/L	n max.	Ident-No.
125	4	32	30		12	R	12000	C750-12504-01
125	5	32	30		12	R	12000	C750-12505-01
125	6	32	30		12	R	12000	C750-12506-01
150	4	45	30		12	R	11000	C750-15004-01
150	5	45	30		12	R	11000	C750-15005-01
150	6	45	30		12	R	11000	C750-15006-01
150	8	45	30		12	R	11000	C750-15008-01
150	10	45	30		12	R	11000	C750-15010-01
180	4	60	30		12	R	10000	C750-18004-01
180	5	60	30		12	R	10000	C750-18005-01
180	6	60	30		12	R	10000	C750-18006-01
180	8	60	30		12	R	10000	C750-18008-01
180	10	60	30		12	R	10000	C750-18010-01

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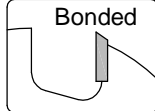
C750-1

TC-Groove-Circular-Saw-Blades mounted on C277-D C750-2

Cutting Material
TC

Number of Teeth
Z 12

Feed
MEC



Design:

- Tool body in steel
- Assembled on cutter arbor
- No. of Teeth = Z12
- TC permanently fitted
- Hole circle in accordance with C276-E
E22 = clockwise
E23 = counterclockwise
E24 = clockwise / counterclockwise

Application:

- For grooving and rebating

Workpiece Material:

- Solid wood and panel materials

Machine:

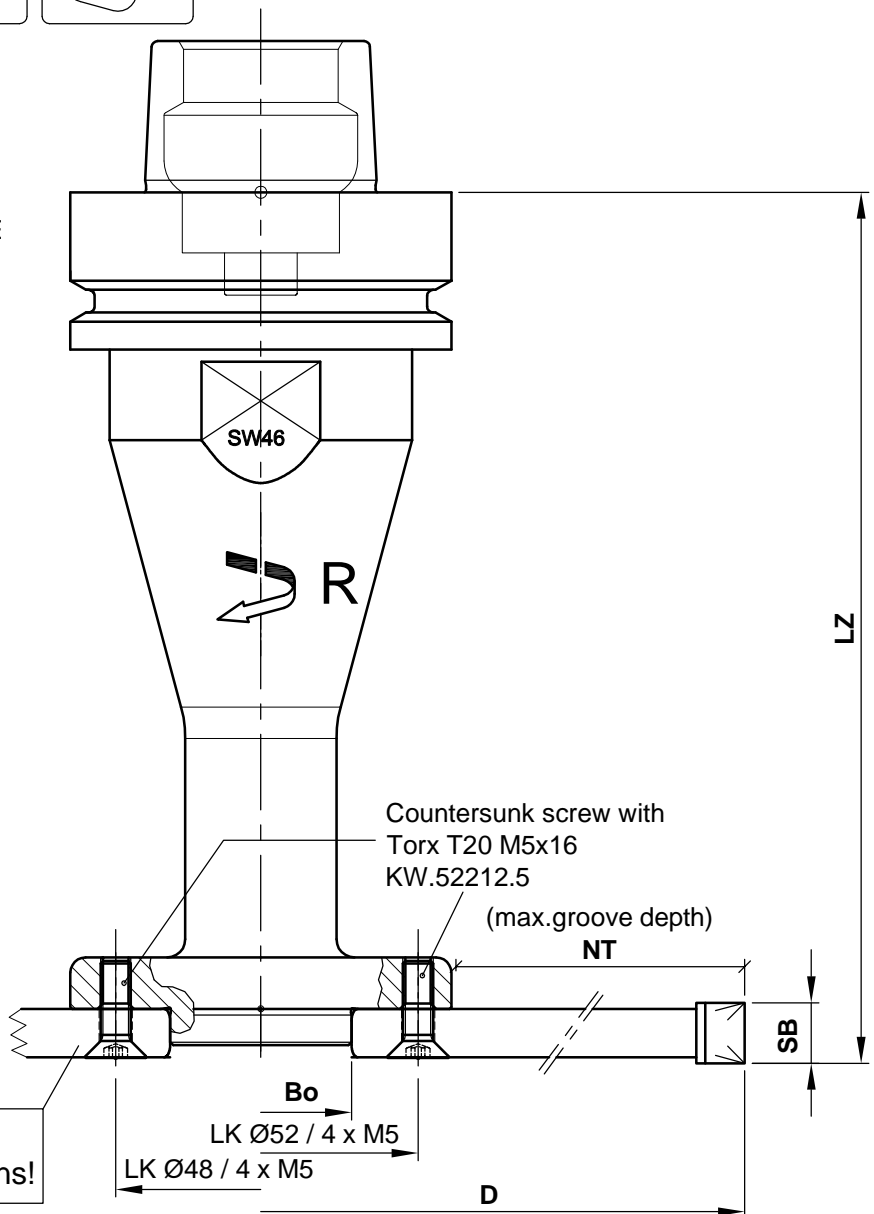
- CNC machining centres

Scope of Supply:

- Saws as required
- Assembled on cutter arbor
HSK-F 63 (C277-D): C750-2

Special Features:

- For grooves with a straight root



Attention:
Observe the fitting instructions!

D	SB	NT	Bo	LZ	Z	R/L	n max.	Ident-No.
125	4	29	30	141.7	12	R	12000	C750-12504-02
125	5	29	30	141.7	12	R	12000	C750-12505-02
125	6	29	30	142.7	12	R	12000	C750-12506-02
150	4	41.5	30	141.7	12	R	11000	C750-15004-02
150	5	41.5	30	141.7	12	R	11000	C750-15005-02
150	6	41.5	30	142.7	12	R	11000	C750-15006-02
150	8	41.5	30	143.7	12	R	11000	C750-15008-02
150	10	41.5	30	144.0	12	R	11000	C750-15010-02
180	4	56.5	30	141.7	12	R	10000	C750-18004-02
180	5	56.5	30	141.7	12	R	10000	C750-18005-02
180	6	56.5	30	142.7	12	R	10000	C750-18006-02
180	8	56.5	30	143.7	12	R	10000	C750-18008-02
180	10	56.5	30	144.0	12	R	10000	C750-18010-02

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n max.....Max. Speed (rpm)

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Zchnng.-Nr. KW.47500.4 | 01

C750-2