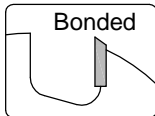


TC-Centre-Bit with Cylindrical-Head for Fittings C279

C279

Cutting Material
TC

Number of
Teeth
Z2 V2



Design:

- With centre bit and two peripheral cutting edges and two spurs

Application:

- Production of fittings hole bores

Workpiece material:

- Solid wood and panel materials

Machine:

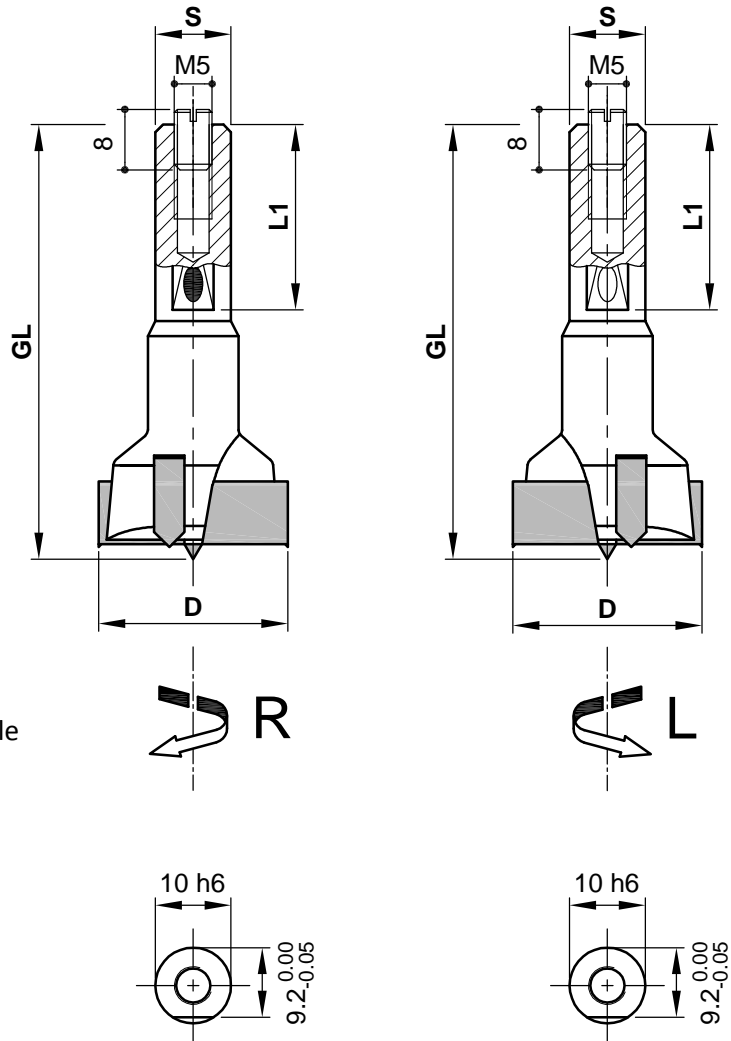
- Through-feed boring machines, machining centres and special boring machines

Scope of supply:

- Borer assembled with length setting screw Grub screw ISO 7434
- Setting screw special design for Weeke quick-action borer chucks optionally available

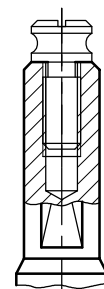
Special features:

- For the boring of fittings holes



D	GL	L1	S	Z	V	R/L	DZ	Ident-No.
15	57.5	24.5	10	2	2	R	2800-7000	C279-15575R
15	57.5	24.5	10	2	2	L	2800-7000	C279-15575L
18	57.5	24.5	10	2	2	R	2800-7000	C279-18575R
18	57.5	24.5	10	2	2	L	2800-7000	C279-18575L
20	57.5	24.5	10	2	2	R	2800-7000	C279-20575R
20	57.5	24.5	10	2	2	L	2800-7000	C279-20575L
25	57.5	24.5	10	2	2	R	2800-7000	C279-25575R
25	57.5	24.5	10	2	2	L	2800-7000	C279-25575L
30	57.5	24.5	10	2	2	R	2800-7000	C279-30575R
30	57.5	24.5	10	2	2	L	2800-7000	C279-30575L
35	57.5	25.5	10	2	2	R	2800-7000	C279-35575R
35	57.5	25.5	10	2	2	L	2800-7000	C279-35575L

Optional



Spare Parts				
Description	Qty.	Dimensions	MBM	Ident-No.
Length Setting Screw Grub, Screw ISO 7434	1	M5x8	10	KW.45451.5
Setting Screw Special Design	1	M5x17	1	KW.44890.5

Aigner
WERKZEUGE

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

Z.....No. of teeth

V.....Spur

DZ.....Speed Range (rpm)

MBM.....Minimum Order Quantity

Blattformat: **A4** All dimensions in mm

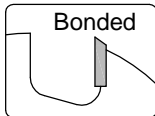
Zchnng.-Nr. KW.42790.4 | 00

C279-GL57

TC-Centre-Bit with Cylindrical-Head for Fittings C279

Cutting Material
TC

Number of Teeth
Z2 V2



Design:

- With centre bit and two peripheral cutting edges and two spurs

Application:

- Production of fittings hole bores

Workpiece material:

- Solid wood and panel materials

Machine:

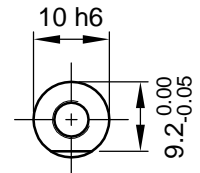
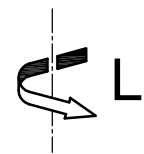
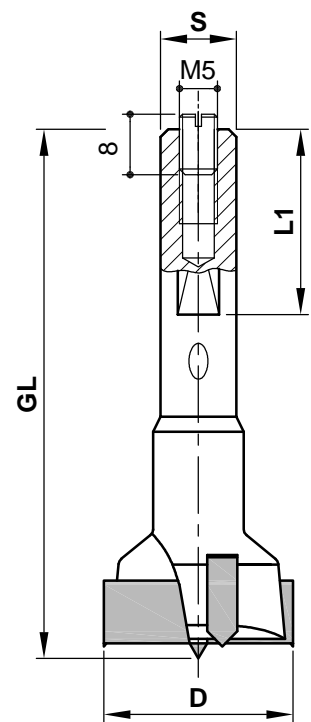
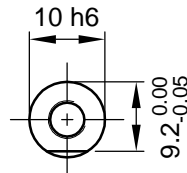
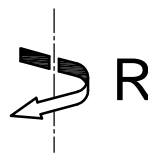
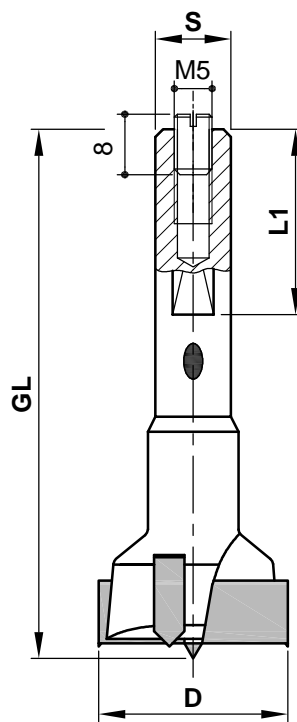
- Through-feed boring machines, machining centres and special boring machines

Scope of supply:

- Borer assembled with length setting screw Grub screw ISO 7434
- Setting screw special design for Weeke quick-action borer chucks optionally available

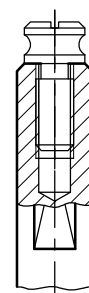
Special features:

- For the boring of fittings holes



D	GL	L1	S	Z	V	R/L	DZ	Ident-No.
15	70	24.5	10	2	2	R	2800-7000	C279-15700R
15	70	24.5	10	2	2	L	2800-7000	C279-15700L
18	70	24.5	10	2	2	R	2800-7000	C279-18700R
18	70	24.5	10	2	2	L	2800-7000	C279-18700L
20	70	24.5	10	2	2	R	2800-7000	C279-20700R
20	70	24.5	10	2	2	L	2800-7000	C279-20700L
25	70	24.5	10	2	2	R	2800-7000	C279-25700R
25	70	24.5	10	2	2	L	2800-7000	C279-25700L
30	70	24.5	10	2	2	R	2800-7000	C279-30700R
30	70	24.5	10	2	2	L	2800-7000	C279-30700L
35	70	25.5	10	2	2	R	2800-7000	C279-35700R
35	70	25.5	10	2	2	L	2800-7000	C279-35700L

Optional



Spare Parts				
Description	Qty.	Dimensions	MBM	Ident-No.
Length Setting Screw Grub, Screw ISO 7434	1	M5x8	10	KW.45451.5
Setting Screw Special Design	1	M5x17	1	KW.44890.5

Aigner
WERKZEUGE

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

Z.....No. of teeth

V.....Spur

DZ.....Speed Range (rpm)

MBM.....Minimum Order Quantity

Blattformat: **A4** All dimensions in mm

Zchnng.-Nr. KW.42790.4 | 00

C279-GL70