

Carpentry Drilling Machine ZB 100 ES



ref.no.: 923601

EAN: 4032689116907

- Extremely robust
- Clockwise/counter-clockwise
- boxed



Technical data

Drilling depth	3 15/16 Inch
Nominal No. of strokes – no load	340 - 1450 1/min
Nominal power input	1.6 hp
Weight	19.8 lbs
Universal motor	230 V / 50 Hz

Delivery specification

1 Special drill mount for ring-groove cutting tools; Ref. No. 039160

1 Mounting shaft for ring-groove cutting tools; Ref. No. 039192

1 Mains cable 10 m (32.8 ft)



Applications

- Straight ring groove cutting
- Conical ring groove cutting
- Drilling holes for GEKA toothed plate connectors
- Countersinking and counterboring
- Compatible materials include solid wood and laminated beams

Advantages

- Tool-less rapid locking for simple, fast tool changes.
- Universal machine for ring, ring-groove and GEKA dowels.
- > Powerful motor and high quality standard means longer service life.

Description

The ZB 100 ES for precise routing cuts of all conventional dowel types up to 160 mm (6 5/16 in.).

The speed can be infinitely adjusted from 340 to 1450 rpm according to tool diameter.

The special drill mount of the ZB 100 ES offers maximum possible safety.

Naturally we offer the optimum tool for your application: e.g. counter sink, GEKA cutting tool, etc.



Accessories / Tools

	Drill mount up to 350 mm (13 3/4 in.) drilling depth (without focussing device)		Drill mount up to 475 mm (18 11/16 in.) drilling depth (without focussing devise)
	Supplementary handle		Ring-groove cutting tool Size I for 54 - 160 mm (2 1/8 - 6 5/16 in.) ring diameters
	Inside Cutter		Outside cutter
	Removing cutter	3	Knife support individual (3 pcs. required)
	Reversible TCT knives	₽	Ring-groove cutting tool for conical ring connectors
	Inside Cutter		Outside cutter
	Removing cutter	*	Ring-groove cutting tool
	Inside Cutter		Outside cutter
	Removing cutter	3)	Knife support individual (3 pcs. required)
œ19 9	Guide pilot pin with depth control ring 11.5 mm(7/16 in) Ø	819	Guide pilot pin with depth control ring 12,5 mm (1/2 in.) Ø
u 19	Guide pilot pin with depth control ring 13,5 mm (9/16 in.) Ø	u:)) ——-	Guide pilot pin with depth control ring 15,5 mm (5/8 in.) Ø
	Guide pilot pin with depth control ring $17,5 \text{ mm} (11/16 \text{ in.}) \emptyset$		Guide pilot pin with depth control ring 19.5 mm (3/4 in.) Ø
	Guide pilot pin with depth control ring 21.5 mm (7/8 in.) Ø		Guide pilot pin with depth control ring 23.5 (15/16 in.) Ø
	Guide pilot pin with depth control ring 25 mm (1 in.) Ø	🛞	Head counter sink 50 mm (1 15/16 in.) Ø, without guide and guard ring or guide pilot pin
(\$	Head counter sink 60 mm (2 3/8 in.) Ø		Head counter sink 70 mm (2 3/4 in.) Ø
(§	Head counter sink 80 mm (3 1/8 in.) Ø	(\$	Head counter sink 100 mm Ø (3 15/16 in.)
	Hexagon shaft for drilling machines with chuck		Rev. knives for head counter sick for \emptyset 50 mm, 20.6 (13/16 in.) x 15.5 x 2 mm



	Rev. knives for head counter sick for Ø 60 mm, 25.4 (1 in.) x 15.5 x 2 mm		Rev. knives for head counter sick for \emptyset 70 mm, 30.2 (1 3/16 in.) x 15.5 x 2 mm
	Rev. knives for head counter sick for Ø 80 mm, 35.2 (1 3/8 in.) x 15.5 x 2 mm		Rev. knives for head counter sick for \emptyset 100 mm, 45.2 (1 3/4 in.) x 15.5 x 2 mm
$\lceil \textcircled{0}$	Guide and guard ring, assembled for counter sink Ø 50 - 70 mm (1 15/16 - 2 3/4 in.)	$\lceil \textcircled{0}$	Guide and guard ring, assembled for counter sink Ø 80 - 100 mm (3 1/8 - 3 15/16 in.)
	Guide pilot pin 11.5 mm (7/16 in.)Ø		Guide pilot pin 12.5 mm (1/2 in.)Ø
-	Guide pilot pin 13.5 mm (9/16 in.) Ø		Guide pilot pin 14.5 mm (9/16 in.)Ø
	Guide pilot pin 15.5 mm (5/8 in.) Ø		Guide pilot pin 16.5 mm (5/8 in.) Ø
	Guide pilot pin 17.5 mm (11/16 in.)Ø		Guide pilot pin 19.5 mm (3/4 in.)Ø
	Guide pilot pin 21.5 mm (7/8 in.) Ø		Adapter for MK 2 to adapt tools of the Carpentry Drilling Machine K to model ZB
	Ejector for MK 2		



contact

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