

**ALZMETALL**  
 we drive productivity

**ALZTRONIC bench drill, maximum drill Ø in steel: 16 mm**

**Order data**

Order number	076563 16
GTIN	
Item class	03P

**Description**
**Version:**

High-speed, durable and precise bench drill. Multi-touch display with scratch-resistant glass surface for optimum readability. Simple and coherent user guidance via pictograms on display. Digital drill depth display with reference zero orientation.

- **AC motor 230 V, 50 Hz.**
- **Digital speed display.**
- **Manual input of spindle speed (set value).**
- **Reversible.**
- **Swivelling spindle guard with electrical interlock.**
- **Mushroom-head pushbutton (latching) for EMERGENCY STOP.**
- **24-month warranty.**
- **Without underneath cabinet and without drill chuck.**

With rigid and height-adjustable and swivelling machine table.

**Attention:**

German version. Order free UK adapter plug No. 08 1172\_GB.

**Note:**

Plates for other bench drills available on request.

Manufacturer's designation: ALZTRONIC i16

Power consumption: 540 W

maximum speed: 100 - 2000 rpm

Toolholder: MT2  
 maximum machine tap Ø in steel: M12  
 Spindle stroke: 80 mm

## Technical description

Manufacturer's designation	ALZTRONIC i16
Column Ø	65 mm
Distance spindle-base plate minimum	437 mm
maximum speed	100 - 2000 rpm
Spindle stroke	80 mm
Machine table width of usable area	240 mm
Machine table length of usable area	300 mm
Toolholder	MT2
maximum machine tap Ø in steel	M12
Power consumption	540 W
Feed	manual
Number of T-slots	2
Machine baseplate height of usable area	240 mm
T-slot pitch	80 mm
Machine baseplate width of usable area	300 mm
maximum drill Ø in steel	16 mm
T-slot nominal size	12 mm
Weight	83 kg
Distance spindle-machine table minimum	75 mm
Distance spindle-machine table maximum	357 mm
Throat	190 mm
Distance spindle-base plate maximum	437 mm
Machine table height adjustment	Hand crank

