△LZM≣T⊿LL ALZTRONIC bench drills

we drive productivity Power supply 230 V

Application:

Robust bench drilling machines for use in workshops.

Execution:

- On/Off switch with lockable EMERGENCY OFF cover
- reversing switch for clockwise and anti-clockwise rotation
- degree of protection IP 54
- spindle protection with electric protection
- connection plug (already fitted), cable length: 3

- digital speed display (LED)
- paint DD structure finish RAL 7035 light grey and 7016 anthracite

Technical data:

- Clamping area: 240 x 300 mm

 T-slots on clamping table (number x width x Feed type: Manual
 Number of drive levels: Continuous

- Motor output: 0.54 kW



Ident. No. 010-030



Ident. No. 040-050

Model	Max. drill Ø in steel E335/St 60 (continuous mode) (mm)	Drill chuck holder	Spindle stroke (mm)	Overhang (mm)	Pillar Ø (mm)	Weight (kg)	Min./max. spindle speed	7911 Ident.	
ALZTRONIC 6	6	B 16	40	200	50	64	700-10000 U/ min(rpm)	010	(°) ⁺
ALZTRONIC 9	9	B 16	40	200	50	64	390-6500 U/ min(rpm)	020	(°) ⁺
ALZTRONIC 12	12	B 16	40	200	50	64	250-5000 U/ min(rpm)	030	(°) ⁺
ALZTRONIC 14	14	MT 2	80	190	65	83	230-4000 U/ min(rpm)	040	(°) ⁺
ALZTRONIC 16	16	MT 2	80	190	65	83	100-2000 U/ min(rpm)	050	(°) ⁺

Prod. Gr. 788



TB 10 Plus/TB 10 eco Plus bench drills

Power supply 230 V

Application:

Ident. No. 010: Sensitive precision drill in alternating current version with electronically, infinitely variable controlled motor speeds, with quiet operation and excellent user comfort.

Ident. No. 020: The TB 10 Plus generation of table drills - innovative design combined with impressive technical features. Touchscreen display, ergonomically adapted drilling lever, ideal lighting and fewer operating controls for simplified use.

Execution:

- quickly adjustable drill depth stop
- emergency stop palm button
- infinitely variable speed control
- TB 10 Plus digital display of rotation speed and drilling depth

- TB 10 Eco Plus digital display of rotation speed
- LED lighting
- Electrical drill guard
- Thread cutting device (TB 10 Plus only)
- Spindle stop (TB 10 Plus only)

Technical data:

- Max. drill diameter in steel E335/St 60 (continuous mode): 10 mm
- Max. drill diameter in steel E335/St 60 (normal mode): 12 mm
- Drill chuck holder: B 16
 Feed type: Manual
- Rotational speed indicator: Digital
- Number of drive levels: Continuous



Ident. No. 010 Image with options



Ident, No. 020 TB 10 Plus; image with option

Model		TB 10 Eco Plus	TB 10 Plus	
Max. threa		-	M6	
Spindle str		50	60	
Pillar Ø (mi	m)	50	70	
Overhang (mm)	180	220	
Clamping a	irea	180 x 260 mm	250 x 300 mm	
Weight (kg)	30	44	
Motor outp	out (kW)	0.45	0.54	
Min./max.	spindle speed	500-3000 U/ min(rpm)	60-6000 U/ min(rpm)	
79130	ldent. No.	010 (°) [†]	020 (°) [†]	

Prod. Gr. 788

