

Cordless Impact Drill Driver ASB 18 M bl MidiMAX in the T-MAX



ref.no.: 91A101

EAN: 4032689193281

Transport and storage box T-MAX



Technical data

Collar diameter	1 11/16 Inch
Chuck capacity	1/2 Inch
Max. drilling diameter in wood / steel	1 15/16 / 1/2 Inch
Torque soft / hard	44 / 90 Nm
Impulse torque (soft)	49 Nm
1st speed range	0 - 600 1/min
2nd speed range	0 - 2050 1/min
Weight (including battery	4.2 lbs
Nominal voltage	18 V
Impact rate	38950 1/min
Torque settings	11

Delivery specification

1 Quick-release chuck A-SBF 13; Ref. No. 206772

- 1 Quick-release bit holder A-SBH; Ref. No. 206766
- 1 Battery-PowerStation APS 18 M; Ref. No. 094492
- 2 Battery PowerTanks 18 M 72 LiHD; Ref. No. 094500
- 1 Belt clip
- 1 Auxiliary handle
- 1 Bit PZ 2



Examples for usage



This product is part of the Cordless Alliance System. CAS means: One battery, many solutions. 100% compatibility of machines, battery packs and chargers!



Swap the bit holder, chuck and angle head in a matter of seconds – it's easy with the clever quick-release system. Pull out, insert, ready to go.



Drilling in wood with a 50 mm Lewis auger bit? Not a problem for the A 18 M bl and ASB 18 M bl with auxiliary handle.



The battery permanently displays its exact charge, even when it is detached.



The ASB 18 M bl combines three cordless machines in one: a driver, a conventional drill, and a percussion drill.



Applications

- Drilling
- Driving
- Percussion drilling
- Ideal for construction sites

Advantages

- The convenient function switch on the top of the cordless drill driver selects the drilling, driving and impulse modes.
- The maintenance-free brushless motor ensures a long service life and, thanks to its high efficiency, makes best possible use of the battery capacity.
- With two bit holders on each side of the machine, the desired bit is always to hand.
- The percussion drill function extends the application scope of the ASB 18 M bl.
- > Spindle with 1/4" chuck directly accommodates bits and push-fit accessories.
- + 43 mm diameter clamping collar fits all MAFELL BST drilling stations.
- Bright LEDs illuminate a large working area.

Description

Powerful, user-friendly, tough, resilient – MAFELL's new, high-output cordless drill drivers enhance the pleasure of doing a good job.

The large torque range gives access to extremely high twisting forces. Screws can be tightened carefully in a wide range of applications – with the appropriate torque selected, even large screws can be used.

Tool-free quick-release system for speed and efficiency when alternating between drilling and driving.

The selectable impulse mode comes to the fore when confronted with immovable screws.

Thanks to the practical belt clip, the cordless drill driver is always within reach. It can be attached to the left or right of the machine without any tools.

The battery PowerTanks feature process-controlled technology.

All the relevant factors, including the individual cell state, air cooling and cell temperature are monitored. In addition, the floating battery cells are protected against mechanical influences.



Accessories / Tools

15 m
HAR.

Quick-release chuck A-SBF 13 13 mm (1/2 in.)



Angle head A-WV 18 up to 100 Nm



-N---

V-1-

-V-V-

-N-0-

-N-0-

in.)

	up to 100 Nm	4	3:1 ratio
	Battery PowerTanks 18 M 72 LiHD Li-Ion, 18V, 72 Wh (LiHD)	-V-S-S-S	Lewis a Ø 10 mm in.)
44	Lewis auger bit with hexagonal shank Ø 12 mm (1/2 in.), total length 650 mm (25 9/16 in.)	-¥-\$-\$-\$	Lewis a Ø 14 mm 9/16 in.)
44	Lewis auger bit with hexagonal shank Ø 16 mm (5/8 in.), total length 650 mm (25 9/16 in.)	-¥-\$-\$-\$	Lewis a Ø 18 mm 9/16 in.)
-	Lewis auger bit with hexagonal shank Ø 20 mm (13/16 in.), total length 650 mm (25 9/16 in.)	-9-5-5-5	Lewis a Ø 22 mm in.)
4	Lewis auger bit with hexagonal shank Ø 24 mm (15/16 in.), total length 650 mm (25 9/16 in.)	-9-8-8-8	Lewis a Ø 26 mm in.)
4	Lewis auger bit with hexagonal shank Ø 28 mm (1 1/8 in.), total length 650 mm (25 9/16 in.)	-9-8-8-8	Lewis a Ø 30 mm 9/16 in.)
44	Lewis auger bit with hexagonal shank Ø 8 mm (5/16 in.), total length 460 mm 18 1/8 in.)	-¥-\$-\$-\$	Lewis a Ø 10 mm in.)
-	Lewis auger bit with hexagonal shank Ø 12 mm (1/2 in.), total length 460 mm (18 1/8 in.)	- VEVEV	Lewis a Ø 14 mm in.)
	Battery-PowerTank 18 M 99 LiHD Li-Ion, 18V, 99 Wh (LiHD)	- F-S-S-S	Lewis a Ø 16 mm in.)
-	Lewis auger bit with hexagonal shank Ø 18 mm (11/16 in.), total length 460 mm (18 1/8 in.)		Battery- 18 V
44	Lewis auger bit with hexagonal shank Ø 20 mm (13/16 in.), total length 460 mm (18 1/8 in.)		Battery- High-spee
	Lewis auger bit with hexagonal shank Ø 22 mm (7/8 in.), total length 460 mm (18 1/8	- V V -	Lewis a Ø 24 mm

Lewis auger bit with hexagonal shank Ø 26 mm (1 in.), total length 460 mm (18 1/8 in.)

	Quick-release bit holder A-SBH
*	Torque head A-DMV x3 3:1 ratio
-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F-F	Lewis auger bit with hexagonal shank Ø 10 mm (3/8 in.), total length 650 mm (25 9/16 in.)
-87-87-8	Lewis auger bit with hexagonal shank Ø 14 mm (9/16 in.), total length 650 mm (25 9/16 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 18 mm (11/16 in.), total length 650 mm (25 9/16 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 22 mm (7/8 in.), total length 650 mm (25 9/16 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 26 mm (1 in.), total length 650 mm (25 9/16 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 30 mm (1 3/16 in.), total length 650 mm (25 9/16 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 10 mm (3/8 in.), total length 460 mm (18 1/8 in.)
-97-97-9	Lewis auger bit with hexagonal shank Ø 14 mm (9/16 in.), total length 460 mm (18 1/8 in.)
-9-5-9-5	Lewis auger bit with hexagonal shank Ø 16 mm (5/8 in.), total length 460 mm (18 1/8 in.)
	Battery-PowerStation APS 18 M 18 V
	Battery-PowerStation APS 18M+

attery-PowerStation APS 18M+ igh-speed charger 18V

Lewis auger bit with hexagonal shank
Ø 24 mm (15/16 in.), total length 460 mm (18 1/8 in.)

Lewis auger bit with hexagonal shank
Ø 28 mm (1 1/8 in.), total length 460 mm (18 1/8 in.)



Lewis auger bit with hexagonal shank Ø 6 mm (1/4 in.), total length 320 mm (18 1/8

Lewis auger bit with hexagonal shank Ø 8 mm (5/16 in.), total length 320 mm (18 1/8

in.)

in.)

- VEVEN	Lewis auger bit with hexagonal shank Ø 30 mm (1 3/16 in.), total length 460 mm (18 1/8 in.)	- F-5-5-5 -5
- V -J-J-J	Lewis auger bit with hexagonal shank Ø 7 mm (1/4 in.), total length 320 mm (18 1/8 in.)	- 1 -1-1-1
-1-1-1-1-1	Lewis auger bit with hexagonal shank Ø 9 mm (3/8 in.), total length 320 mm (18 1/8 in.)	
-1-1-1-1	Lewis auger bit with hexagonal shank Ø 12 mm (1/2 in.), total length 320 mm (18 1/8 in.)	
-VEVEV	Lewis auger bit with hexagonal shank Ø 16 mm (5/8 in.), total length 320 mm (18 1/8 in.)	
- F-S-S-S	Lewis auger bit with hexagonal shank Ø 20 mm (13/16 in.), total length 320 mm (18 1/8 in.)	
- F-S-S-S	Lewis auger bit with hexagonal shank Ø 24 mm (15/16 in.), total length 320 mm (18 1/8 in.)	
- V -V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-V-	Lewis auger bit with hexagonal shank Ø 28 mm (1 1/8 in.), total length 320 mm (18 1/8 in.)	- F -S-S-S
	Case with auger bits 320 6 pieces Lewis auger bits Ø 8, 10, 12, 14, 16, 18 mm	with the second
an state of the second s	Case with auger bits 650 5 pieces Lewis auger bits Ø 12, 14, 16, 18, 20 mm	L D
	Drilling station BST 460	



Drilling station BST 460 / BST 320



Drilling station BST 650 S Drilling station BST 650 S / BST 460 S

With stop system thanks to parallel fence (see special accessories)

	Lewis auger bit with hexagonal shank Ø 10 mm (3/8 in.), total length 320 mm (18 1/8 in.)
	Lewis auger bit with hexagonal shank Ø 14 mm (9/16 in.), total length 320 mm (18 1/8 in.)
	Lewis auger bit with hexagonal shank Ø 18 mm (11/16 in.), total length 320 mm (18 1/8 in.)
	Lewis auger bit with hexagonal shank Ø 22 mm (7/8 in.), total length 320 mm (18 1/8 in.)
-0-0-0	Lewis auger bit with hexagonal shank Ø 26 mm (1 in.), total length 320 mm (18 1/8 in.)
	Lewis auger bit with hexagonal shank Ø 30 mm (1 3/16 in.), total length 320 mm (18 1/8 in.)
-	Case with auger bits 460 6 pieces Lewis auger bits Ø 8, 10, 12, 14, 16, 18 mm
* 1	Drilling station BST 320



Drilling station BST 320 Drilling station BST 460 / BST 320



Drilling station BST 460 S Drilling station BST 650 S / BST 460 S

With stop system thanks to parallel fence (see special accessories)



contact

MAFELL AG

Beffendorfer Straße 4 D-78727 Oberndorf / Neckar Germany Tel.: +49 7423 / 812-114 Fax: +49 7423 812-102 Email: export@mafell.de