

Wiha Magazine Bit Holder LiftUp electric.

With 6 slimBits.



A clever solution: 2 rockers pressed simultaneously unlock the bit depot



Turnable cap: Convenient way to add additional axial force



The magazine bit holder LiftUp electric is the latest development in the successful slimVario product line: a compact magazine bit holder which accommodates 6 common slimBits. This makes this tool the ideal companion for use on the move of any electrician.

Pressing both rockers extends the bit depot out of the magazine and provides all slimBits in a fanned-out presentation. Thus, removing and re-inserting individual slimBits is child's play. The proven ClicFix bit holder securely accommodates all the bits, locks them reliably and makes this tool a magazine which is suitable for universal use. The turnable cap is a further advantage. The required axial force can be built up by vigorously pressing the cap. The second hand is used to turn it along the longitudinal axis.

The magazine provides the maximum possible safety. In addition to the individually tested slimBits, the magazine is also completely VDE-GS certified. This means twice the safety for users.

In addition to their main application in the electrical field, these bits can also be used for mechanical fastening.



Each slimBit can be removed from the depot and re-inserted easily and conveniently

Safety Notice:

For work in the area of live parts up to 1,000 V AC! 6 mm VDE exchange bits should be used only with the hand-held screwdriver supplied! When working with VDE tools, observe the national safety and accident prevention regulations!



Wiha Magazine Bit Holder LiftUp electric.

- **Light and universal**
Ideal for use on the move
- **Does the job of 6 screwdrivers**
All common drives are always to hand
- **Turnable cap**
Convenient way to add additional axial force
- **Durable**
Internal metal construction ensures bit holder doesn't wear
- **Maximum safety:**
slimBit and magazine bit holder LiftUp electric are individually VDE-GS certified according to IEC 60900:2012

