

■ Material(r)evolution



Bildnachweis: www.pixelio.de



A Daily Situation

Precision tools often have to be placed in a mounting device. To avoid during upgrading and disassembly unnecessary damage. In the long term, this is an expensive affair.

With Tool Holder Locking Device SK40/BT40, we have created an exceptional assembly aid using state-of-the-art technologies. A novel, fiber-reinforced polyamide material provides firm hold without damaging valuable tools.

Advantages of SK40EQUIP

Best price-performance ratio

Very easy handling

No damage to expensive tools

Excellent stability

Assembly on every workbench

Low investment costs

Tool can be mounted horizontal and vertical

With 4 retainer magnets in the horizontal socket

■ Crack and breakage warranty for 10 years



SK40EQUIP

Tool Holder Locking
Device SK40/BT40

SK40EQUIP

■ Tool Holder Locking Device SK40/BT40 is an innovative development designed product , specifically to meet the needs of modern manufacturing. The consistent design in high-tech plastic, fiber-reinforced polyamide provides for high stability.

SK40EQUIP can be used immediately after installation and be used vertical and horizontal, allowing a very comfortable assembly of tools. The Equip has a secure fit and is additionally held in place by 4 high-performance magnets.

Practical and space-saving:

A specially developed stand-alone system, allows Tool Holder Locking Device Equip SK40/BT40 to be mounted on the ground. The optional tool tray allows the storage of assembly tools. It can be placed anywhere in the workshop.



Be mounted or disassembled
(Horizontally & Vertikally)



Tool tray with solid base
(Optional)

Technical Specifications

Material Fiber-reinforced Polyamid

Length	ca. 120 mm
Width	ca. 150 mm
Hight	ca. 120 mm
Gewicht	ca. 520 g
Standard color	RAL 1023 / yellow

Please contact us. We are pleased to offer you. Color and Label can be customized.
(All information are approximate, errors and technical alterations reserved.)

Distributed by



SK40EQUIP

Tool Holder Locking
Device SK40/BT40

More about our products



ADI Compact
Projection
Tool Presetters



FRÄSFIX
Milling and Drilling
on a lathe



Special order
on request

 **tecxellent**
Fertigung in Bestform

Am Giener 33 . 55268 Nieder-Olm, Germany
Tel. + 49 6136 9168-0 . Fax. + 49 6136 9168-15
info@tecxellent.de

www.tecxellent.de