

9416 Folding pouch Kraftform Kompakt VDE 16 Torque 1.2-3.0 Nm 1, empty, 210 x 120 mm
Textile Pouches and Boxes for VDE Sets, empty



| | | | |
|------------------------|---------------|-------------------------------|---------------|
| EAN: | 4013288194510 | Size: | 210x107x30 mm |
| Part number: | 05136465001 | Weight: | 157 g |
| Article number: | 9416 | Country of origin: | CN |
| | | Customs tariff number: | 42029298 |

- Robust, rigid material
- Strong hook and loop fastener system prevents unintentional opening and loss of the tool
- Compact design for space-saving storage
- Low weight for easy transport
- Compatible with Wera 2go

Robust textile box for space-saving tool storage; ideal for mobile use, as the material used is light and firm; for up to 16 Kraftform Kompakt VDE tools; empty.

Web link

https://products.wera.de/en/tools_for_electricians_textile_pouches_and_boxes_for_vde_sets_empty_9416.html

Wera - 9416
05136465001 - 4013288194510

Wera Werkzeuge GmbH
Korzter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

Robust, lightweight, rigid



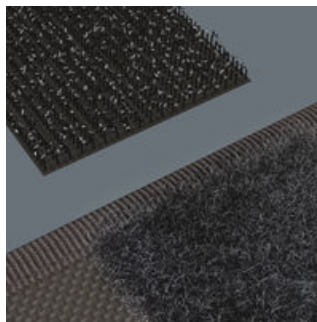
The material used is distinguished by its high level of robustness. At the same time, the textile box is light and rigid. Even if the textile box falls down, the tools are well protected.

Robust loops for a secure hold



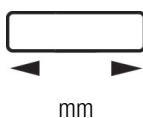
The robust loops made of broad rubber band hold the tool safe and tight.

Flexible thanks to hook and loop fastener strips



The textile box features a fleece zone at the back. Using the provided self-adhesive hook and loop fastener strips, the textile box can be attached to the Wera 2go components. Or to the wall, shelf or workshop trolley.

Further versions in this product family:



05136465001

210.0

120.0

Web link

https://products.wera.de/en/tools_for_electricians_textile_pouches_and_boxes_for_vde_sets_empty_9416.html

Wera - 9416

05136465001 - 4013288194510

Wera Werkzeuge GmbH
Korzter Straße 21-25

D-42349 Wuppertal

Tel: +49 (0)2 02 / 40 45-0

E-Mail: info@wera.de