

# EVERBOX® GRIP A FIRM GRIP ON EVERYTHING



**MOBILE DISTRIBUTOR WITH GRIP** 



## **EverBOX® Grip** The new approach to mobile distribution

For us at MENNEKES the ongoing dialogue with our customers is the most important driving force for innovation and developments. This enables us to respond individually and flexibly to specific requirements. Moreover it provides us with a genuine impression of what is required in terms of solutions for the day-to-day practice of very different industries. Often impetus arises from such insights that drives us to new product innovations. This was the case for the new mobile distributor EverBOX® Grip.

Mobile, stable, and handy. These qualities are at the heart of the requirements specification for this new mobile solution. And the implementation is just as consistent and uncompromising.

It all started in an intensive dialogue with a customer in the shipbuilding sector. Here the harshest conditions that could be found for a mobile distributor predominate. In this sector, mobile means "highly mobile", stable means "virtually indestructible", and handy means it must be possible "to maneuver it through the most narrow areas". The result was so convincing that we have further developed it into series production maturity.

EverBOX<sup>®</sup> Grip – a firm grip on mobile distribution.





## **EverBOX® Grip** Feature overview

With the EverBOX® Grip, you literally have "a firm grip on everything". The two grips (handles) are not only an effective design feature of the EverBOX® Grip – they also form the connecting, static structure in which the distributor enclosures and fusing elements are reliably integrated. As practical carrying handles they also offer the user an optimal hold for different carrying positions. With this completely new approach to the principle of "mobile distributors" we do not overpromise when we say: With the EverBOX® Grip you have a firm grip on your mobile distribution.

#### Large grips

Lateral grips offer easy handling and simultaneously act as bumpers for the distributor enclosure.

#### Fusing is protected, but easily reachable

Fusing under transparent covers. Easily accessible protective devices.

#### **Robust and impact-resistant enclosure**

The actual PE enclosure of the distributor is extremely robust and offers excellent protection for the fitting options – additionally safeguarded via the grips as exterior bumpers.

### 4

#### Grips can be selected in two colors

All EverBOX<sup>®</sup> Grip combinations can be equipped either with red or black grips.

### 5

#### **Protection class**

The EverBOX<sup>®</sup> Grip offers the IP 44 degree of protection.

#### Easy storage

Thanks to the grips up to four EverBOX<sup>®</sup> Grip distributors can be stacked one on top of the other.

#### F

#### Receptacles that can be operated from above

Receptacles that can be operated from above offer optimal access thanks to their angled position.

#### Connection

The EverBOX® Grip is available with a permanently installed supply cable (2 m).

#### Dimensions

530 x 370 x 320 mm



## **EverBOX® Grip** Variants

Mobile, stable, and handy – the available product variants of the EverBOX Grip are as consistent and uncompromising as the performance promise! We have designed four standard equipment variants that optimally cover all of the usual applications. In addition you can select either red (RT) or black (SW) as the color for the grips.

Distributor IP 44 Part no. 9502956RT Part no. 9502956SW

- 1 CEE 32 A, 5 p, 400 V
- 2 CEE 16 A, 5 p, 400 V
- 8 SCHUKO®
- 1 RCD 40 A, 4 p, 0,03 A
- 2 MCB's 16 A, 3 p, C
- 8 MCB's 16 A, 1 p, C
- 2 m H07RN-F5G4 with CEE-plug 32 A, 5 p, 400 V

### 2

#### Part no. 9502985RT Part no. 9502985SW

**Distributor IP 44** 

- 1 CEE 16 A, 5 p, 400 V
- 6 SCHUKO®
- 1 RCD 40 A, 4 p, 0,03 A
- 6 MCB's 16 A, 1 p, C
- 2 m H07RN-F5G2.5 with CEE-plug 16 A, 5 p, 400 V

#### Distributor IP 44 Part no. 9502969RT Part no. 9502969SW

- 1 CEE 32 A, 5 p, 400 V
- 1 CEE 16 A, 5 p, 400 V
- 6 SCHUKO®
- 1 RCD 40 A, 4 p, 0,03 A
- 1 MCB 16 A, 3 p, C
- 6 MCB's 16 A, 1 p, C
- 2 m H07RN-F5G4 with CEE-plug 32 A, 5 p, 400 V
- Distributor IP 44

#### Part no. 9502972RT Part no. 9502972SW

- 2 CEE 16 A, 5 p, 400 V
- 8 SCHUKO®
- 1 RCD 40 A, 4 p, 0,03 A
- 8 MCB's 16 A, 1 p, C
- 2 m H07RN-F5G2.5
- with CEE-plug 16 A, 5 p, 400 V



## **A distributor** for all situations ...

Born as an idea at a shipyard, developed for use in the shipbuilding industry, produced for use wherever space is limited and the conditions are harsh – the EverBOX® Grip is now ready for you.

Whether in boiler construction, for tasks on and in pipelines, in tunnels or mining galleries, but also in demanding outdoor use – the EverBOX® Grip will be running in top form, particularly when things get tight, in the truest sense of the word.

But even if adequate space is available, you will appreciate their practical, compact design, as well as their stability: in structural steelwork, in stage technology, rescue deployment for fire departments or disaster response units.



Shipyards



Tunnel and canal construction



Events and stage construction



**Boiler construction** 



Structural steelwork and mining



**Outdoor applications** 

Learn more online about the implementation areas of the EverBOX® Grip and about our other mobile distributors, as well other industrial plugs and sockets solutions of the highest quality.

Visit us at www.MENNEKES.com

Wherever people and material must pass through narrow areas, the EverBOX® Grip is the ideal companion. It is designed precisely for such confined spaces and conditions.

#### MENNEKES

Elektrotechnik GmbH & Co. KG

Aloys-Mennekes-Straße 1 57399 KIRCHHUNDEM GERMANY

Phone: +49 2723 41-1 Fax: +49 2723 41-214 info@mennekes.de

www.MENNEKES.com

02/2020 Subject to change without notice. No liability accepted for printing errors.