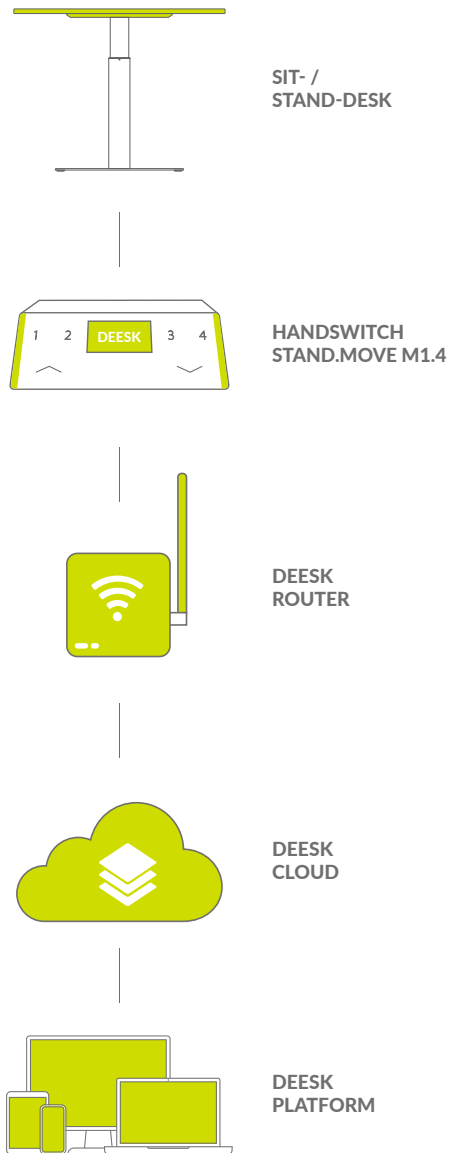


STAND.MOVE M1.4

Central interface with
radio module and
Cloud connection



Description



The intelligently networked office is no longer simply a vision. Sit-stand desks from the Serie FREE.STAND series communicate with the web-based DEESK platform via the cloud infrastructure (via WLAN or network).

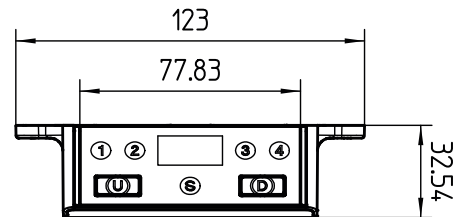
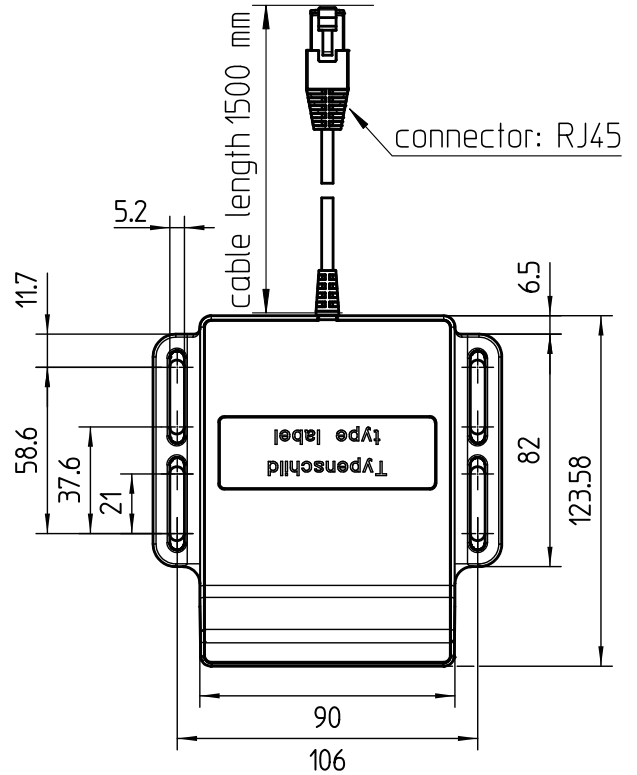
The STAND.MOVE M1.4, a new handswitch including radio module is the central interface at the table frame. It forms the gateway to online applications and to the implementation of the smart office.

- The integrated RFID reader enables „HotDesking“ check-in into the DEESK platform at the workstation.
- RGB LEDs show the booking status in traffic light colors.
- The 128x64px OLED display shows the booking status and the employee’s name in text form.
- The pixel-based display forms the basis for further new functions such as digital logo placement or fitness reminder.



Technical data

Radio protocols	Bluetooth BLE 4.0, Wi-Fi (2.4 GHz, 802.11b/g/n), RFID (13,56 MHz)
Environment conditions during transport and storage	-25 °C to +70 °C at 5 % to 90 % relative atmospheric humidity (non-condensing), with +38 °C max. dew point; Temperatures from +55 °C to +70 °C only for maximum 24h
Environment conditions in the factory	+5 °C to +40 °C at 10 % to 85 % relative atmospheric humidity (non-condensing), with +27 °C max. dew point;
IP class (protection class as per EN60529)	Unassembled: IP 00 Correctly assembled: IP 20
Rated input voltage	9 - 31 V DC
Maximum power input	approx. 1,2 W



Dimensions
Length 124 mm
Wide 123 mm
Height 33 mm

Radio protocols
WLAN,
Bluetooth,
RFID

Display
128x64px OLED

Cable length
1,5 m

Customizing
Logo on Control
element

Connections
RJ45 plug

Mounting
Screw holes

Oelschläger **Metalltechnik** GmbH
Hertzstraße 1-3
27318 Hoya
Germany

Phone: +49 (0) 42 51-816-0
Mail: info@oelschlaeger.de
Web: www.oelschlaeger.de

CEO:
Daniela Hoge | Harald Grams

Commercial Register:
Walsrode HRB 31030
Court of jurisdiction: Hoya
VAT ID No.: DE 183195508