

WALLY9 - Industrial silicone keyboard for wall mounting



Key Features

- Ergonomic design
- Completely waterproof and dustproof IP65
- fully washable and disinfectable
- almost joint-free surfaces
- good surface resistance
- Comfortable operation, low noise typing
- EMC tested according to standard EN 60601-1-2
- Integrated high resolution touchpad
- Infinitely adjustable torsion hinge
- integrated cable routing in the hinge

Technical Specifications

Key technology:	Silicon contact technology (carbon pills on gold contact)
Number of Keys:	105 (incl. 12 F-keys)
Casing:	Milled from AlMg3 surface naturally anodized
Hinge:	Torsion hinge IP65 surface naturally anodized, WS22
Degree of protection:	IP65 (NEMA 4, 4X)
Key travel:	1.25 mm
Actuation force:	1.2 N
Switching reliability:	approx. 2 million actuations
Interface:	USB
Power supply:	Keyboard 20mA @ 5V / touchpad 6mA @ 5V
Operating temperatur:	0 ° C to + 60 ° C
Humidity:	up to 100% non-condensing
Approvals:	CE, FCC Part 15 Class B, EN 60601-1-2

Versions

WALLY9 standard, dgerman layout | [Art.No. WALLY9-MP-UB-D](#)

WALLY9 standard, english layout | [Art.No. WALLY9-MP-UB-US](#)

WALLY9 incl. mouse pad german layout | [Art.No. WALLY9-MP-UB-MA-D](#)

WALLY9 incl. mouse pad US / english layout | [Art.No. WALLY9-MP-UB-MA-US](#)

Accessories

Mounting set consisting of:

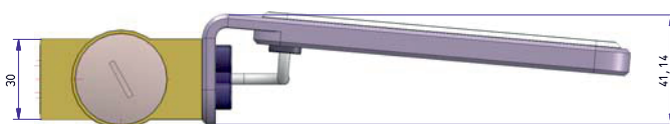
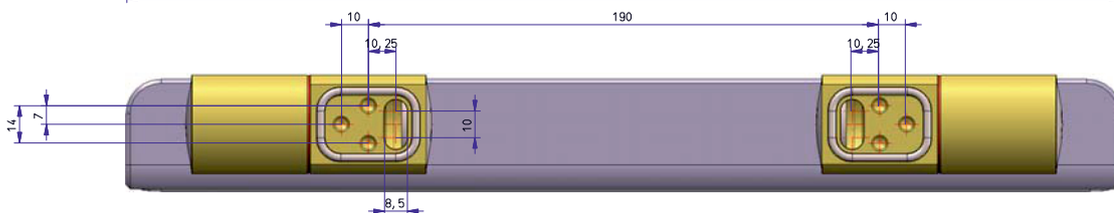
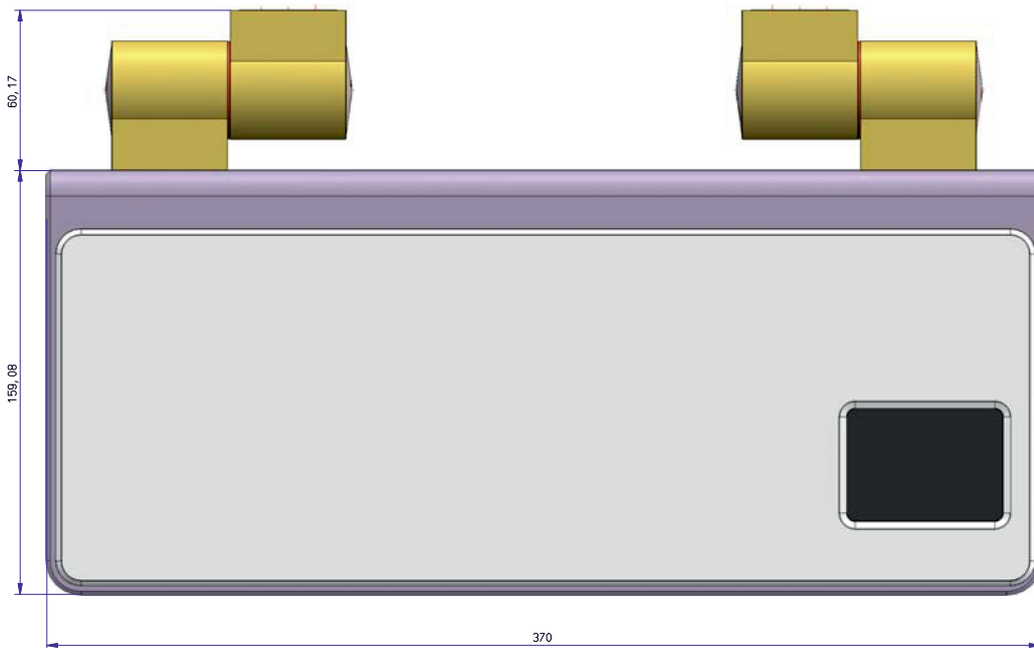
6x screws M6x16 VA Tx30

2x reinforcement plate 2mm VA with edging

Perfekt in Farbe, Form, Funktion

RICHARD
WÖHR®
GMBH

gegr. 1967

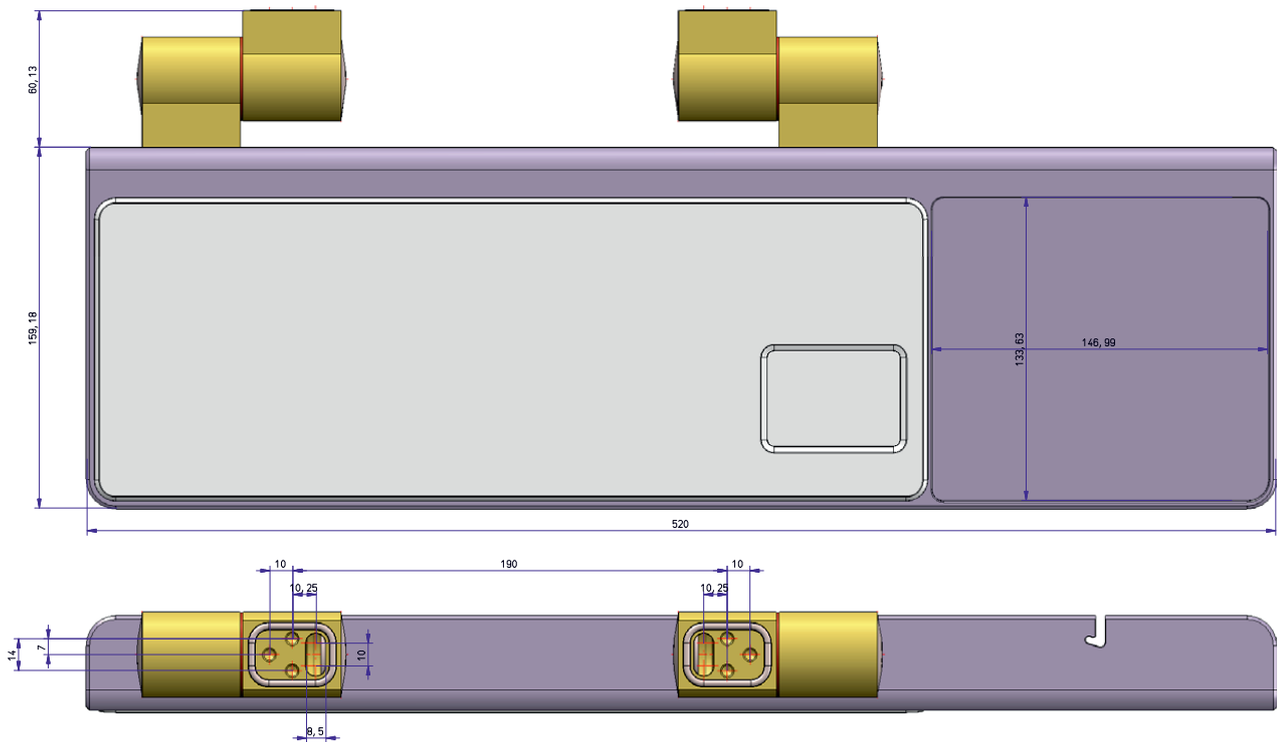


Our information does not release the customer from checking the suitability for the intended area of application. We reserve the right to make technical changes at any time without prior notice. Any liability in connection with technical application advice is excluded. The output of this form is not registered and is therefore not subject to the change service. Therefore, please always check whether the latest edition is available.

Perfekt in Farbe, Form, Funktion

RICHARD
WÖHR®
GMBH

gegr. 1967



Our information does not release the customer from checking the suitability for the intended area of application. We reserve the right to make technical changes at any time without prior notice. Any liability in connection with technical application advice is excluded. The output of this form is not registered and is therefore not subject to the change service. Therefore, please always check whether the latest edition is available.