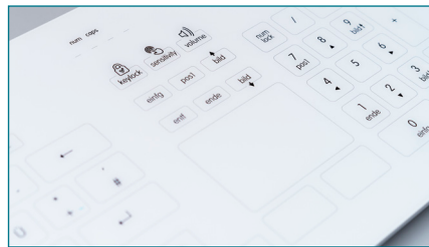


CK4

cleankeys®



FEATURES

- Complete flat Gorilla® glass surface
- Excellent hygienic level, because it's washable and disinfectable
- Full key layout with integrated Touchpad
- Volume and sensitivity are adjustable individually
- Key lock to disable the keyboard before cleaning
- Various designs are possible
- Rearside VESA mounting option

TECHNICAL DATA

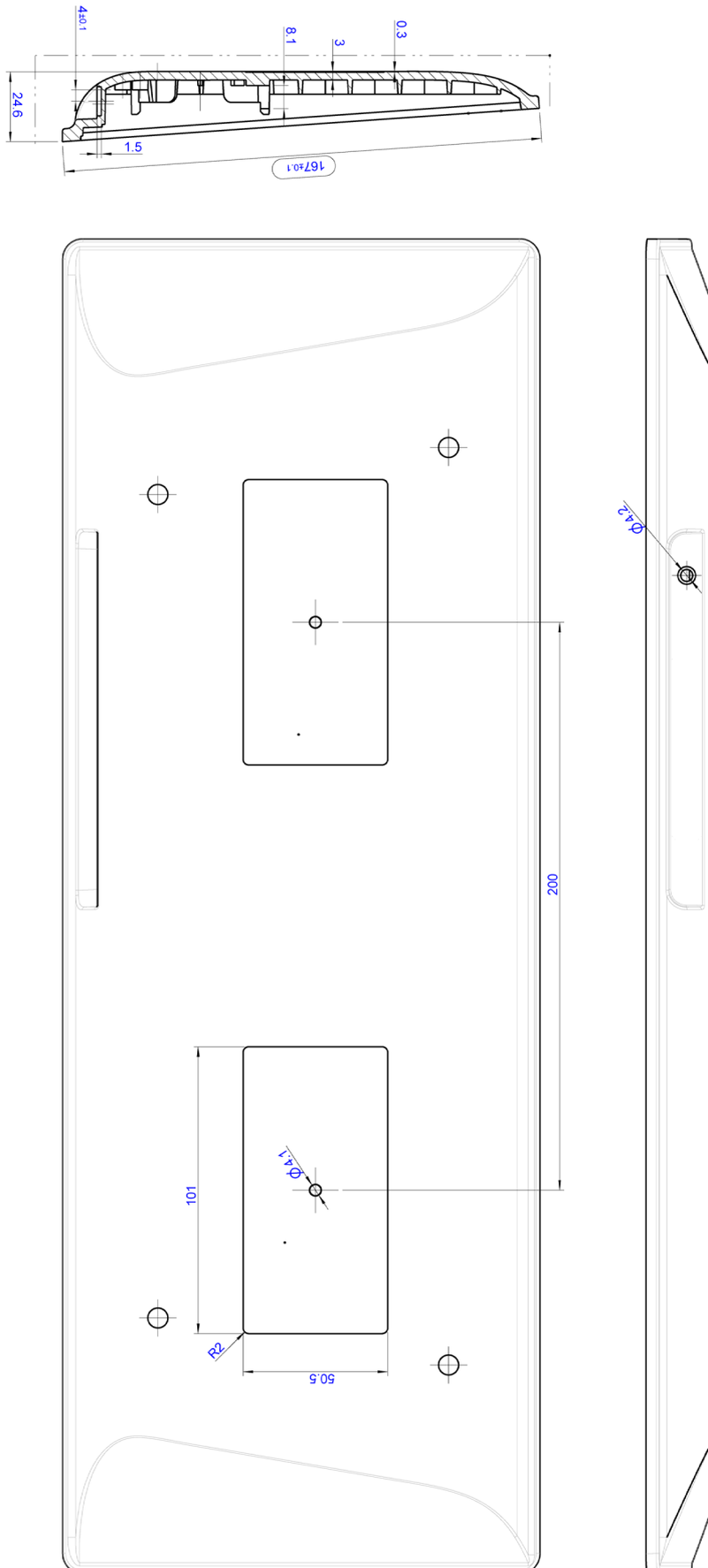
Housing type:	desktop keyboard	Operating temperature:	0 °C to +60 °C
Switch technology:	capacitive	Storage temperature:	-40 °C to +65 °C
Number of keys:	103	Enclosure material:	plastic
Interface:	USB	Surface:	0.8 mm glass
Cursor control:	touchpad	Keyboard dimensions:	470 x 167 x 25.4 mm
Protection level:	splash water proof	Special keys:	Keylock, Sensitivity, Volume
Operating force:	0 N	Certifications:	CE, FCC Part 15 Subpart B

ORDER INFORMATION

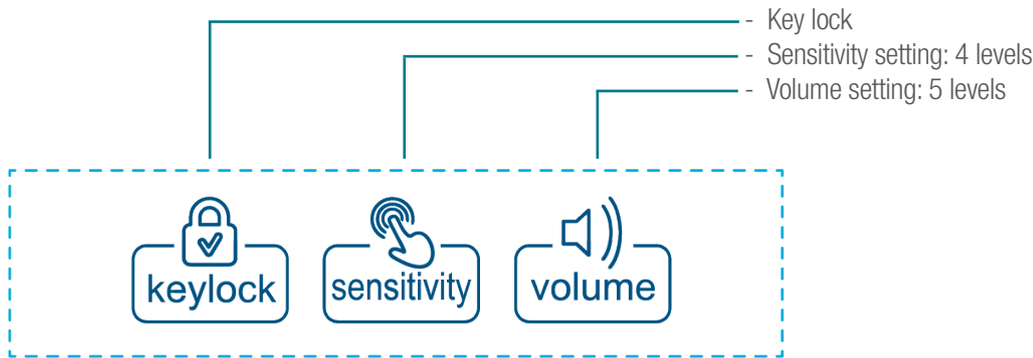
Cat.No.	Product description	Interface	Layout
KR23210	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-DE	USB	German
KR23211	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-US/EU	USB	US/EU English
KR23212	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-CZ	USB	Czech
KR23213	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-FR	USB	French
KR23214	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-CH	USB	Swiss
KR23215	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-SKAN	USB	Scandinavian
KR23216	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-US/ARAB	USB	US Arabic
KR23217	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-UK	USB	UK English
KR23218	TKR-103-TOUCH-KGEH-VESA-WHITE-USB-IT	USB	Italian

Other language versions available on request.

DIMENSIONAL DRAWING

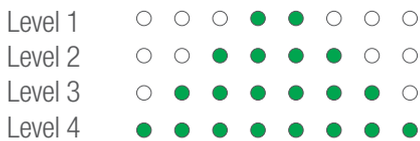


KEY FUNCTIONS:

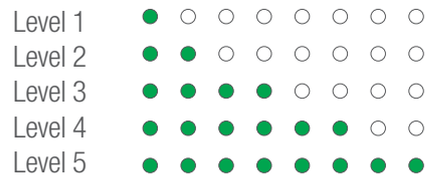


- - - - 8 LED chain to display the key lock and the settings for sensitivity and volume

The sensitivity can be set as follows (ascending):



The volume can be set as follows (ascending):



KEY LOCK FUNCTION

Press the key for approx. 2 seconds. This will cause the status display to flash; when it is permanently green, the keys are locked. To unlock the system, press the key for 2 seconds again and wait until the status LED goes off. The keys are then ready for use again.

CLEANING

You can clean the glass surface with normal cleaning and disinfecting agents. The chemical resistance of the glass surface may vary depending on the concentration of the solution and the particular environmental conditions. We therefore recommend that you carefully check your cleaning and disinfecting agents to see how they affect glass surfaces.

INDIVIDUAL MODIFICATIONS

- Adding a Logo/Brand (1-4 colours)
- New country layout
- Individual GUI design
- Reducing the keyboard cable length
- Changing of the keytable (HID-Standard)