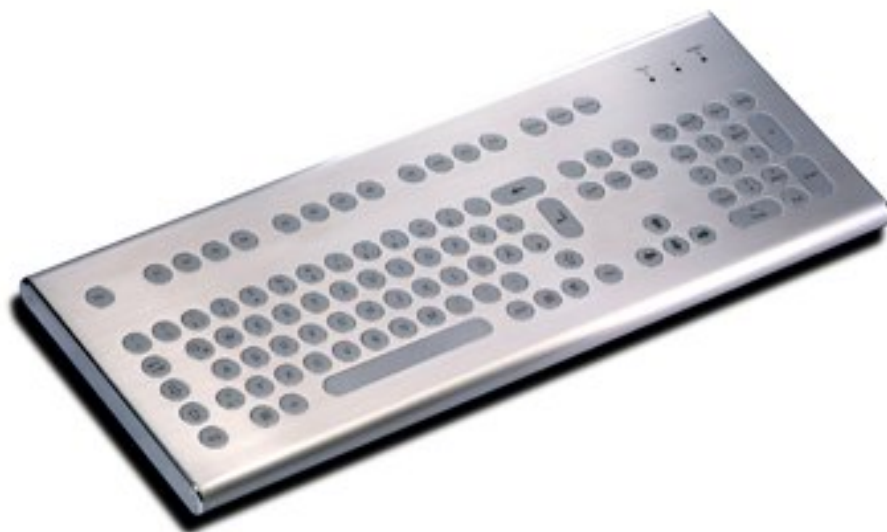


KVS-105 Tabletop Version

Elegant stainless steel keyboard with
105 keys

**Description****Applications:**

Keyboards in elegant high-grade steel design for applications where vandalism occurs. A comfortable usage and tactile acknowledgement is achieved by the use of short-stroke keys. The keyboard is shock and vibration resistant and also resists hard demand. Key caps made of metal support themselves on an intermediate plate, thereby mechanical damage of the contacts are avoided. The sealing ([IP65](#)) also makes the keyboard suitable for dampness and for protected external area. The inscription resists abrasion and chemicals. It is possible to adapt the inscription to special types or sizes of typefaces.

Special characteristics:

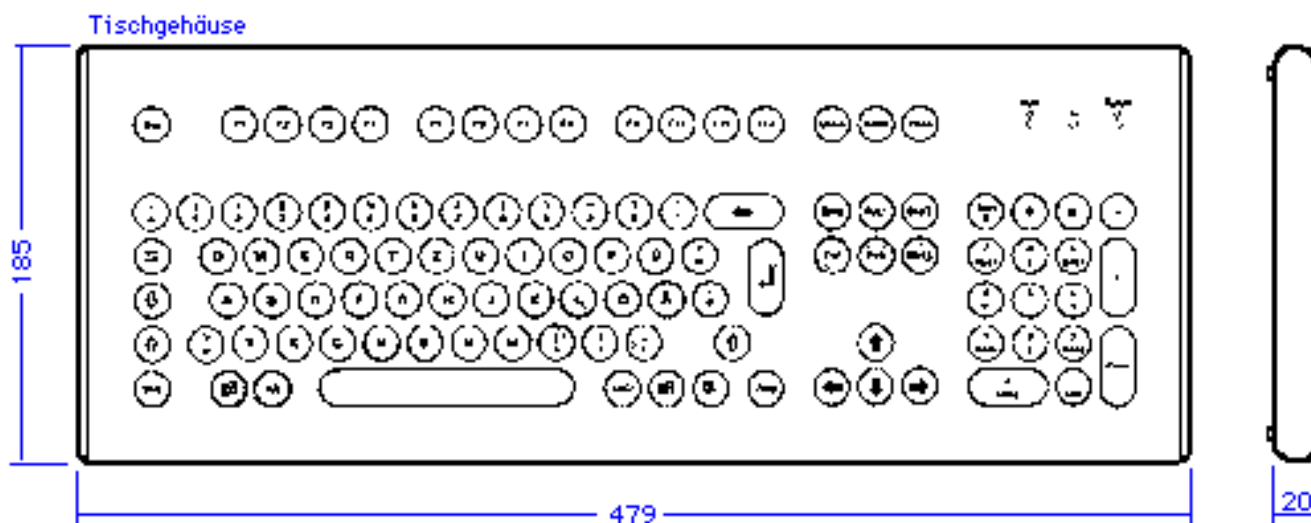
A pleasant tactile feeling is achieved by the use of short travel keys.

Intelligent technologies prevent mechanical damage.

The keytops are laser engraved to prevent the wearing off of the legends.

The whole keyboard is IP65 / [NEMA4](#) dust and waterproof.

On demand all keyboards can be re-designed to adapt to user requirements.





Specification

Mechanical data

| | |
|-----------------------|----------------------|
| Dimensions: | 479 x 185 x 22 mm |
| Weight: | 2,8 kg |
| Housing: | High-Grade Steel |
| Degree of Protection: | IP65 |

Keys

| | |
|-------------------|------------------------|
| Number of Keys: | 105 |
| Keyboard Layout: | German |
| Operational Life: | 3 mio. keystrokes min. |
| Actuation Force: | 3 N |
| Stroke Travel: | 0,8 mm |
| Key Legend: | Laser |

Electric Data

| | |
|--------------------|----------------------|
| Interface: | PS/2 |
| Operating Voltage: | 5 V |
| Operating Current: | 100 mA |

Environment

| | |
|------------------------|-----------------------|
| Operating Temperature: | from 0 °C to +50 °C |
| Storage Temperature: | from -20 °C to +65 °C |

Order Information




For orders of at least 10 keyboards is possible to laser-imprint your logo onto the keyboard. Your terminal will become more recognizable with your or your customer's logo on the keyboard.

All we need is a .dxf (AutoCad) or .cdr (Corel Draw) file and the information on where you would like to place the logo on the keyboard.


The setup cost is EUR 120 and will only be charged once. The cost of each specially lasered keyboard is the regular list price plus EUR 15.

| Order No. | Article | |
|-------------------|-----------------------|-------------------------------|
| table top version | | |
| KV1000 | KVS-105-Tisch-PS2-Ger | PS/2 interface, german layout |
| KV1151 | KVS-105-Tisch-PS2-US | PS/2 interface, US layout |
| KV1152 | KVS-105-Tisch-PS2-CH | PS/2 interface, swiss layout |

Accessories

| Order No. | Article | |
|-----------|---|--------------------|
| DY1001 | Belaserungskosten | lasering |
| DY1000 | Einmalige Einrichtungskosten für Belaserung | initial costs |
| ZK1029 | COM 9255  | adapter PS/2 to AT |

Links

| Click! | Titel |
|---|---|
|  | KVS-101/105 Series Elegant Stainless Steel Keyboards in IP65 front, optionally with integrated Touchpad |

sales@tastaturen.com Telefon: (0 81 42) 66 95 8-0 Fax: (0 81 42) 66 95 8-11