

KVD-86 Front-Plate

Vandal resistant stainless steel keyboard with integrated trackball as front-plate.



Description

Applications:

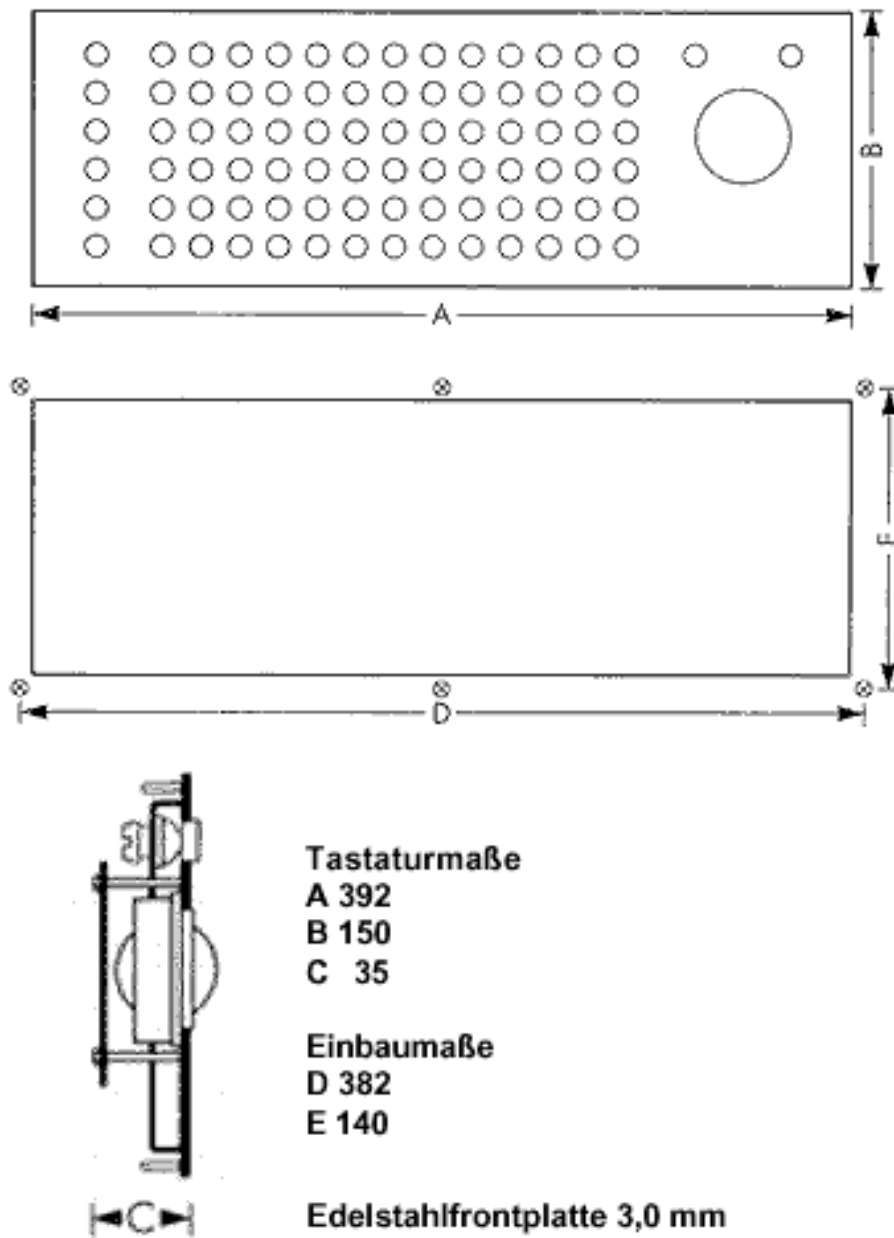
This keyboard has a wide range of uses in many fields due to its robust construction that is virtually indestructible. Such areas are points of information or ticketing machines.

Characteristics:

- This keyboard has 30 high-grade steel keys with a stroke of 3.5 mm. Therefore it is the first high-grade steel keyboard, that permits high-speed writing.
- The laser-etched key caps do not allow the legends to wear off, they cannot be pulled out and are not inflammable. The thick front plates of 2.5 mm high-grade steel make these keyboards extremely durable and protects them from effects by force.

Characteristics of the [Trackball](#):

- The keyboard is fitted with a 38mm stainless steel trackball. This trackball is IP65/NEMA4 waterproof and has a very long lifespan due to its steel bearing shafts.



Specification

Mechanical data

Dimensions:	392 x 150 x 35 mm
Degree of Protection:	IP65
Housing:	Metal
Cable Length:	180 cm

Keys

Number of Keys:	86
Keyboard Layout:	German
Operational Life:	10 mio. keystrokes min.
Actuation Force:	0,65 N
Stroke Travel:	3,25 ± 0,25 mm
Key Legend:	Laser

Electric Data

Interface:	PS/2
Operating Voltage:	5 V

Operating Current: 50 mA


Environment

Operating Temperature: from -20 °C to +60 °C


Storage Temperature: from -40 °C to +70 °C

Order No.	Article	
deutsches Layout		
KV1142	KVD-86-PS2-Ger	PS/2 interface, german layout
deutsches Layout		
KV1250	KVD-86-PS2-Nor	PS/2 interface, german layout
KV1146	KVD-86-PS2-US	PS/2 interface, US layout
KV1143	KVD-86-USB-Ger	USB interface, german layout
KV1147	KVD-86-USB-US	USB interface, US layout

Accessories

Order No.	Article	
ZK1029	COM 9255 	adapter PS/2 to AT

Links

Click!	Titel
	PI 035 - 05/03/2001 KVD Series Vandal-resistant high-grade steel keyboards for high-speed writing

sales@www.tastaturen.com Anrufen: (0 89) 89 43 99-0 Faxen: (0 89) 89 43 99-11