

Large print keyboards

Last complete revision: August 2006

Here you find information about reading aids available in Germany. Those individual products are sorted in alphabetical order. The product descriptions are based on manufacturer data (folder material and internet presentations). We strive for completeness, however, we cannot guarantee these. We receive additions gladly: info@incobs.de¹

Which criteria did we raise - and why? 2

Here we implement, why the data raised from us are important criteria for the product selection.

- Cherry keyboard G 83-6236
- GSTS 105 black keyboard white letters
- GSTW 105 white keyboard with black letters
- GSTM 105 multimedia keyboard for vision impaired
- GSTM 110 multimedia keyboard for vision impaired
- GSTM 115 compact multimedia keyboard for vision impaired
- MAXI keyboard

■ Cherry keyboard G 83-6236

• Data documented on:

29.08.2006

• Offerer:

Baum Retec AG, Deiniger, Audiodata GmbH, Handy Tech Elektronik GmbH, F.H. Papenmeier, IPD Infosystem Produktion & Distribution GmbH, Reinecker Rehatechnik GmbH, Steller Technology, Tieman GmbH, Weißenstein Behindertensysteme, Novotech GmbH

• Number of keys:

105 (equals a common keyboard)

• Letter size:

10 mm

• Key print:

Laser print

• Measure:



485 x 170 x 42 mm (w x h x d)

• Weight:

1,190 kg

• Case material:

not specified

• Case colour:

beige or black, more colours optionally possible by request

• Letter colour:

black, white, yellow, more colours optionally possible by request

• Cable length:

175 cm

• Access:

PS/2 (equals the access of a common keyboard) and/or USB

• Miscellanous elements:

not specified

■ GSTS 105 - black keyboard with white colour

• Data documented on:

29.08.2006

• Offerer:

fluSoft

• Number of keys:

105 (equals a common keyboard)

• Letter size:

ca. 9 mm

• Key print:

Laser print

• Measures:

474 x 174 x 33 mm (w x h x d)

• Weight:

0,750 kg

• Case material:

plastics



Case colour: blackLetter colour:

• Cable length:

150 cm

white

• Access:

PS/2 (equals the access of a common keyboard)

• Miscellanous elements:

not specified

■ GSTW 105 - white keyboard with black letters

• Data documented on:

29.08.2006

• Offerer:

fluSoft

• Number of keys:

105 (equals a common keyboard)

• Letter size:

ca. 9 mm

• Key print:

Laser print

• Measures:

474 x 174 x 33 mm (w x h x d)

• Weight:

0,750 kg

• Case material:

plastics

• Case colour:

beige

• Letter colour:

black

• Cable length:



150 cm

• Access:

PS/2 (equals the access of a common keyboard)

• Miscellanous elements:

not specified

■ GSTM 105 - multimedia keyboard for vision impaired

• Data documented on:

29.08.2006

• Offerer:

fluSoft

• Number of keys:

105 (equals a common keyboard)

• Letter size:

ca. 9 mm

• Key print:

Laser print, stickers

• Measures:

474 x 280 x 40 mm (w x h x d)

• Weight:

1,0 kg

• Case material:

plastics

• Case colour:

beige

• Letter colour:

black

• Cable length:

150 cm

• Access:

PS/2 (equals the access of a common keyboard)

• Miscellanous elements:

not specified



■ GSTM 110 - multimedia keyboard for vision impaired

• Data documented on:

29.08.2006

• Offerer:

fluSoft

• Number of keys:

105 + 21

• Letter size:

ca. 9 mm

• Key print:

Laser print, stickers

• Measures:

474 x 280 x 40 mm (w x h x d)

• Weight:

0,5 kg

• Case material:

plastics

• Case colour:

black

• Letter colour:

silver

• Cable length:

150 cm

• Access:

PS/2 (equals the access of a common keyboard)

• Miscellanous elements:

scroll wheel

■ GSTM 115 - compact multimedia keyboard for vision impaired

• Data documented on:

29.08.2006

• Offerer:



fluSoft

• Number of keys:

105 (equals a common keyboard)

• Letter size:

ca. 9 mm

• Key print:

Laser print, stickers

• Measures:

474 x 280 x 40 mm (w x h x d)

• Weight:

0,5 kg

• Case material:

plastics

• Case colour:

light blue

• Letter colour:

yellow

• Cable length:

150 cm

• Access:

PS/2 (equals the access of a common keyboard)

• Miscellanous elements:

not specified

MAXI - keyboard

• Data documented on:

29.08.2006

• Offerer:

INCAP

• Number of keys:

94

• Letter size:

not specified (Key size: 27 x 27 mm)



• Key print:

not specified

• Measures:

510 x 212 x 20/45 mm (w x h x d)

• Weight:

2,4 kg

• Case material:

not specified

• Case colour:

not specified

• Letter colour:

not specified

• Cable length:

not specified

• Access:

PS/2 (equals the access of a common keyboard), USB

• Miscellanous elements:

not specified

■ Which criteria did we raise - and why?

Here we implement, why the data raised from us are important criteria for the product selection.

Criteria for the product selection

Offerer

If more than one offerer is indicated here, inquire yourself also about service and support achievements of the respective dealer.

Number of keys

Beside the number of keys you get information whether it concerns a standard keyboard or not.

Letter size

Usually the letters are 10 mm high. In addition, there are deviations downward. That can be crucial for the choice of suitable font size.



Key printing

There are different kinds of key printing. That has effect on chroma and durability of the key caption.

Mass

Even standard keyboards do not have uniform size. If only little place is available for the keyboard, the size can be an important criterion for the choice.

Weight

If you have to use the keyboard at different locations, a weight as small as possible is crucial.

Encasing material

Information about the encasing material can be important for allegic persons.

Housing color

Depending upon kind of the visual impairment, a bright or dark housing is preferred.

Letter color

It depends on the kind of visual impairment, which letter color is suitable best.

Cable length

The cable length is crucial for the choice of Desktop an keyboard location.

Connection

In order to establish a pc connection, you should check whether the keyboard is equipped with a PS/2 or a USB hub.

Other components

Here we document other considerable components of the keyboard.

Further INCOBS information

If there are further information we refer you here.

Links

- 1. mailto:info@incobs.de
- 2. http://www.incobs.info/en/single_products/keyboards.php#kriterien