

Mobile braille displays

Here you find information about mobile braille displays available in Germany. 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: clauss@dias.de ¹

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■ Which criteria did we raise - and why? ²

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

The braille displays are sorted in alphabetical order:

- ALVA 544 Traveller
- ALVA 544 Satellite
- ALVA Delphi 440 Multimedia
- ALVA MPO
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- BM 40
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- BMS IV Jumbo
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- Braille Star 40
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- Braille Window 44 classical Design
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- Easy Braille

- Focus 40
- InfoDot 40n
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- PACmate PBD
- PEGASUS 42/4
- PM 40
- Power-Braille 40 (PB 40)
- Power-Braille 65 (PB 65)
- PrivatLine
- Vario 40

■ **ALVA 544 Traveller**

- **Data documented on:**
26.06.2006
- **Supplier:**
Ludwig Becker, AASB, Novotech GmbH, TiemanOptelec, Reinecker
- **Number of braille modules:**
44 braille modules
- **Operating controls:**
double cursor routing via two-rowed routing keys, 4 navigation keys, 2 advanced key pads with each 6 buttons, 2 operating keys
- **Miscellaneous elements:**
Internal battery, operating time 2 hours
- **Measures:**
310 x 290 x 24 mm (w x d x h)
- **Weight:**
1,3 kg
- **Connection types:**
USB port, serial port
- **Screen reader:**
Jaws, outSPOKEN, Virgo, Protalk, SWB, Visiobraille, HAL, SRD/2 and others

- **Operating systems:**

Windows NT, Windows 95/98/2000/XP, MS-DOS, UNIX and OS/2

■ **ALVA 544 Satellite**

- **Data documented on:**

26.06.2006

- **Supplier:**

Ludwig Becker, AASB, Novotech GmbH, Reinecker

- **Number of braille modules:**

44 braille modules

- **Operating controls:**

double cursor routing via two-rowed routing keys, 4 navigation keys, 2 advanced key pads with each 6 buttons, 2 operating keys

- **Miscellaneous elements:**

10 mignon accus, rechargeable (operating time approx. 15 hours), internal power pack 110 - 220 Volt

- **Measures:**

310 x 290 x 24 mm (w x d x h)

- **Weight:**

2,1 kg

- **Connection types:**

2 USB ports, serial port

- **Screen reader**

SatelliteJaws, outSPOKEN, Virgo, Protalk, SWB, Visiobraille, HAL, SRD/2 and others

- **Operating systems:**

Windows NT, Windows 95/98/2000/XP, MS-DOS, UNIX, App and OS/2

■ **ALVA Delphi 440 Multimedia**

- **Data documented on:**

26.06.2006

- **Supplier:**

only second-hand, was offered by Ludwig Becker, AASB, Novotech GmbH, Reinecker

- **Number of braille modules:**
43 braille modules, thereof 3 status modules
- **Operating controls:**
double cursor routing, 4 navigation keys, 3 operating keys
- **Miscellaneous elements:**
Accus (operating time approx. 8 hours)
- **Measures:**
310 x 300 x 30 mm (w x d x h)
- **Weight:**
2,5 kg
- **Connection types:**
2 parallel ports, 2 serial ports, 2 slide-on receptacle
- **Screen reader:**
Jaws, outSPOKEN, Virgo, Protalk, SWB, Visiobrilie, HAL, SRD/2 and others
- **Operating systems:**
Windows NT, Windows 95/98/2000/XP, MS-DOS, UNIX and OS/2

■ ALVA MPO

- **Data documented on:**
26.06.2006
- **Supplier:**
Novotech GmbH
- **Number of braille modules:**
20 braille modules
- **Operating controls:**
8 cells braille input
- **Miscellaneous elements:**
integrated mobile, notebook, diary, directory service, pocket calculator, speech output, data synchronisation, accus (operating time approx. 8 hours), power pack (110 - 220 Volt)
- **Measures:**
240 x 105 x 45 mm (w x d x h)
- **Weight:**

0,775 kg

- **Connection types:**

USB port, 2,5 mm headset in/out, 3,5 mm stereo audio output, SIM card bracket

- **Screen reader:**

not specified

- **Operating systems:**

Windows CE

■ B2K-44

- **Data documented on:**

26.06.2006

- **Supplier:**

only second-hand, was offered by Audiodata GmbH

- **Number of braille modules:**

44 braille modules, thereof 4 status modules

- **Operating controls:**

TAC buttons for cursor routing, TASO slider, function keys

- **Miscellaneous elements:**

not specified

- **Measures:**

384 x 115 x 25 mm (w x d x h)

- **Weight:**

not specified

- **Connection types:**

USB port

- **Screen reader:**

Blindows 2. generation

- **Operating systems:**

Windows NT 4, Windows 2000, Windows 98, Windows ME, Windows XP

■ BMS 40

- **Data documented on:**
26.06.2006
- **Supplier:**
B&M Ingenieurbüro GmbH
- **Number of braille modules:**
44 braille modules, thereof 4 status modules
- **Operating controls:**
Cursor routing keys, Mousefollow buttons, shortcut keys
- **Miscellaneous elements:**
not specified
- **Measures:**
540 x 330 x 50 mm (w x d x h)
- **Weight:**
not specified
- **Connection types:**
Mains operation
- **Screen reader:**
Jaws for Windows
- **Operating systems:**
Windows NT, Windows 95/98, MS-DOS, UNIX and OS/2

■ BM 24

- **Data documented on:**
26.06.2006
- **Supplier:**
Audiodata GmbH
- **Number of braille modules:**
24 braille modules
- **Operating controls:**
TAC keys for cursor routing, function keys, navi-sticks left and right, 6 B-buttons for further navigation functions (each with 3 left and right of the TAC buttons), 6 A-buttons in front of the row for advanced functions.

- **Miscellaneous elements:**
not specified
- **Measures:**
282 x 114 x 25 mm (w x d x h)
- **Weight:**
not specified
- **Connection types:**
USB port
- **Screen reader:**
Blindows 3.1
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 98, Windows ME, Windows XP Home and Professional

■ **BM 40**

- **Data documented on:**
26.06.2006
- **Supplier:**
Audiodata GmbH
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
TAC keys for cursor routing, function keys, navi-sticks left and right, 6 B-buttons for further navigation functions (each with 3 left and right of the TAC buttons), 6 A-buttons in front of the row for advanced functions.
- **Miscellaneous elements:**
not specified
- **Measures:**
not specified
- **Weight:**
not specified
- **Connection types:**
USB port

- **Screen reader:**
Blindows 3.1
- **Operating systems:**
Windows 2000, Windows 98, Windows ME, Windows XP Home and Professional

■ **BM 40+**

- **Data documented on:**
26.06.2006
- **Supplier:**
Audiodata GmbH
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
TAC keys for cursor routing, function keys, navi-sticks left and right, 6 B-Buttons for further navigation functions (each with 3 left and right of the TAC buttons), 6 A-buttons in front of the row for advanced functions, TASO slider, 30 thumb buttons for navigation from each reading module.
- **Miscellaneous elements:**
not specified
- **Measures:**
not specified
- **Weight:**
not specified
- **Connection types:**
USB port
- **Screen reader:**
Blindows 3.1
- **Operating systems:**
Windows 2000, Windows 98, Windows ME, Windows XP Home and Professional
Attention: A stationary display is to be added.

■ **BM 8o**

- **Data documented on:**
26.06.2006
- **Supplier:**
Audiodata GmbH
- **Number of braille modules:**
80 braille modules
- **Operating controls:**
TAC keys for Cursor routing, function keys, navi-sticks left and right, 6 B-buttons for further navigation functions (each with 3 left and right of the TAC buttons), 6 A-buttons in front of the row for advanced functions, TASO slider, 30 thumb buttons for navigation from each reading module.
- **Miscellaneous elements:**
not specified
- **Measures:**
not specified
- **Weight:**
not specified
- **Connection types:**
USB port
- **Screen reader:**
Blindows 3.1
- **Operating systems:**
Windows 2000, Windows 98, Windows ME, Windows XP Home and Professional

■ **BMS IV Jumbo**

- **Data documented on:**
26.06.2006
- **Supplier:**
B&M Ingenieurbüro GmbH
- **Number of braille modules:**
20/40/80 braille modules, additional 10 function keys

- **Operating controls:**
Routing buttons, lineskipping buttons, shortcut keys, transport bag.
- **Miscellaneous elements:**
Navigation wheel
- **Measures:**
460 x 245 x 38 mm (w x d x h)
- **Weight:**
2300 g
- **Connection types:**
Foot switch, power supply by USB
- **Screen reader:**
Jaws for Windows, HAL/Supernova
- **Operating systems:**
Windows 98/2000, NT/ME/XP

■ **BMS IV Mini**

- **Data documented on:**
26.06.2006
- **Supplier:**
B&M Ingenieurbüro GmbH
- **Number of braille modules:**
20/40/64/80 braille modules, additional 8 function keys
- **Operating controls:**
Routing keys, lineskipping buttons, shortcut keys, transport bag.
- **Miscellaneous elements:**
Navigation wheel
- **Measures:**
330 x 207 x 25 mm (w x d x h)
- **Weight:**
1110 g (without transport bag), 1685 g (with transport bag)
- **Connection types:**
Power pack, USB, Foot switch
- **Screen reader:**

Jaws for Windows, HAL/Supernova

- **Operating systems:**

Windows 98/2000, NT/ME/XP

■ **Braille Star 40**

- **Data documented on:**

26.06.2006

- **Supplier:**

Handy Tech Elektronik GmbH, IPD GmbH

- **Number of braille modules:**

40 braille modules, status Modules to fade in

- **Operating controls:**

Cursor routing keys, 2 triple action keys, 8 function keys

- **Miscellaneous elements:**

integrated accu (operating time approx. 20 hours)

- **Measures:**

331 x 227 x 24 mm (w x d x h)

- **Weight:**

1,4 kg

- **Connection types:**

USB port, serial

- **Screen reader:**

Jaws, SuperNova, Window Eyes, HAL

- **Operating systems:**

Windows NT 4, Windows 2000, Windows 95/ 98, XP, Windows ME, MS-DOS,
Linux

■ **Braille Voyager 44 and 44+**

- **Data documented on:**

26.06.2006

- **Supplier:**

Tieman/Optelec

- **Number of braille modules:**
44 braille modules
- **Operating controls:**
Cursor routing keys, 4 reading keys, 8 operating keys, 1 Windows navigation button
- **Miscellaneous elements:**
Transport bag and V24 modul
- **Measures:**
closed: 145 x 330 x 30 mm (w x d x h) open: 240 x 330 x 25 mm (w x d x h)
- **Weight:**
ca. 1,2 kg
- **Connection types:**
USB port
- **Screen reader:**
Jaws, Outspoken, HAL, Supernova, Virgo and Window-Eyes
- **Operating systems:**
Windows98/ME and Windows 2000
- **Connection types:**
USB port and COM port (only braille Voyager 44 +)

■ Braille Wave

- **Data documented on:**
26.06.2006
- **Supplier:**
Handy Tech Elektronik GmbH, IPD GmbH
- **Number of braille modules:**
40 braille modules, status modules to fade in
- **Operating controls:**
Cursor routing keys, 11 function keys
- **Miscellaneous elements:**
integrated accu (operating time approx. 20 hours)
- **Measures:**
364 x 123 x 35 mm (w x d x h)

- **Weight:**
1,0 kg
- **Connection types:**
serial
- **Screen reader:**
Jaws, SuperNova, Window Eyes, HAL
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 95/ 98, XP, Windows ME, MS-DOS, Linux

■ **Braille Window 44 classical design**

- **Data documented on:**
26.06.2006
- **Supplier:**
only second-hand, was offered by Handy Tech Elektronik GmbH, IPD GmbH
- **Number of braille modules:**
44 braille modules, thereof 4 status modules
- **Operating controls:**
Cursor routing keys, 8 function keys, 2 navigation keys, 16 buttons-keypad
- **Miscellaneous elements:**
not specified
- **Measures:**
648 x 260 x 45 mm (w x d x h)
- **Weight:**
3,3 kg
- **Connection types:**
serial
- **Screen reader:**
Jaws, Suse Blinux
- **Operating systems:**
MS-DOS, Windows 95/98/ME, Windows NT/2000, Suse Linux ab V. 7.0

■ Braille Window Modular 44

- **Data documented on:**
26.06.2006
- **Supplier:**
Handy Tech Elektronik GmbH, IPD GmbH
- **Number of braille modules:**
44 braille modules, thereof 4 status modules
- **Operating controls:**
Cursor routing keys, 8 function keys, 2 navigation keys
- **Miscellaneous elements:**
adapted MF2 keyboard, 16 buttons-keypad, additional combineable braille-embossed printing keyboard
- **Measures:**
375 x 255 x 53mm (w x d x h)
- **Weight:**
2,4 kg
- **Connection types:**
serial or USB
- **Screen reader:**
Suse Blinux
- **Operating systems:**
MS-DOS, Windows 95/98/ME, Windows NT/2000, Suse Linux from V. 7.0

■ BRAILLEX EL 40p

- **Data documented on:**
26.06.2006
- **Supplier:**
F. H. Papenmeier
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
Cursor routing keys, 4 panning keys, navigation bar

- **Miscellaneous elements:**
integrated accus(operating time approx. 12 hours), power pack
- **Measures:**
360 x 322 x 31,5 mm (w x d x h)
- **Weight:**
2,4 kg incl. accus
- **Connection types:**
serial, optionally USB
- **Screen reader:**
Jaws, HAL 95 / NT, Slimware Window Bridge etc.
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 95 / 98 / ME, MS-DOS, Linux, OS/2

■ **BRILLEX EL 40s**

- **Data documented on:**
26.06.2006
- **Supplier:**
F. H. Papenmeier
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
Cursor routing keys, 2 panning buttons, navigation bar
- **Miscellaneous elements:**
not specified
- **Measures:**
310 x 115 x 22 mm (w x d x h)
- **Weight:**
0,9 kg
- **Connection types:**
USB port
- **Screen reader:**
not specified
- **Operating systems:**

Windows

■ **BRAILLEX Tiny**

- **Data documented on:**
26.06.2006
- **Supplier:**
only second-hand, was offered by F. H. Papenmeier
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
Cursor routing keys, 9 function keys
- **Miscellaneous elements:**
integrated accus (operating time approx. 6 hours), power pack
- **Measures:**
290 x 255 x 285 mm (w x d x h)
- **Weight:**
2,5 kg incl. accus
- **Connection types:**
serial, optionally USB
- **Screen reader:**
Jaws, HAL 95 / NT, Slimware Window Bridge etc.
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 95/98/ME, MS-DOS, Linux, OS/2

■ **Combibraille 45P**

- **Data documented on:**
26.06.2006
- **Supplier:**
only second-hand, was offered by Tieman/Optelec
- **Number of braille modules:**
45 braille modules, thereof 5 status modules
- **Operating controls:**
Cursor routing keys, 6 function keys, 5 operating keys

- **Miscellaneous elements:**
integrated accu (operating time approx. 8 hours), plug-power pack
- **Measures:**
313 x 300 x 41 mm (w x d x h)
- **Weight:**
ca. 2,5 kg
- **Connection types:**
serial and parallel
- **Screen reader:**
HAL, SuperNova, SWB for Windows 3.x and Windows 95, Jaws
- **Operating systems:**
Windows NT 4, Windows 3.x/95/98/ME/ 2000, MS-DOS

■ Easy Braille

- **Data documented on:**
26.06.2006
- **Supplier:**
Handy Tech Elektronik GmbH, IPD GmbH
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
Cursor routing keys, 8 function keys, 2 navigation keys
- **Miscellaneous elements:**
none
- **Measures:**
305 x 90 x 29 mm (w x d x h)
- **Weight:**
740 g
- **Connection types:**
USB port
- **Screen reader:**
Jaws, SuseBlinux
- **Operating systems:**

Windows NT 4, 2000, 95/98/ME, MS-DOS, Suse Linux from V. 7.0

■ Focus 40

- **Data documented on:**
26.06.2006
- **Supplier:**
IPD GmbH, Ludwig Becker
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
double cursor routing keys, 8 function keys with 3 switch keys, 6 navigation keys, 2 selection keys, 2 whiz wheels
- **Miscellaneous elements:**
Audio input/output
- **Measures:**
348 x 135 x 43 mm (w x d x h)
- **Weight:**
1200 g
- **Connection types:**
USB port
- **Screen reader:**
Jaws, SuseBlinux
- **Operating systems:**
Windows NT 4, 2000, 95/98/ME, MS-DOS, Suse Linux from V. 7.0

■ InfoDot 40n

- **Data documented on:**
26.06.2006
- **Supplier:**
Flusoft Special-Computer-Technik
- **Number of braille modules:**
42 braille modules, thereof 2 status modules
- **Operating controls:**

Cursor routing keys, 3 navigation keys, 9 function keys

- **Miscellaneous elements:**

Accu, 230 Volt plug power pack

- **Measures:**

500 x 300 x 50 mm (w x d x h)

- **Weight:**

0,5 kg

- **Connection types:**

serial

- **Screen reader:**

HAL NT, SuperNova NTInsight 2.0, HAL 95, SuperNova 95, Jaws 3.5, 3.7, Insighth98

- **Operating systems:**

Windows NT 4, Windows 95/98/ME, MS-DOS

■ InfoDot 40p

- **Data documented on:**

26.06.2006

- **Supplier:**

Flusoft Special-Computer-Technik

- **Number of braille modules:**

42 braille modules, thereof 2 status modules

- **Operating controls:**

Cursor routing keys, 3 navigation keys, 7 funktion keys

- **Miscellaneous elements:**

not specified

- **Measures:**

500 x 300 x 50mm (w x d x h)

- **Weight:**

3 kg

- **Connection types:**

Serial

- **Screen reader:**

HAL NT, SuperNova NT, Insight 2.0, HAL 95, SuperNova 95, Jaws 3.5, 3.7, Insigth98

- **Operating systems:**

Windows NT 4, Windows 95/98/ME, MS-DOS

■ InfoDot 40 pro

- **Data documented on:**

26.06.2006

- **Supplier:**

Flusoft Special-Computer-Technik

- **Number of braille modules:**

44 braille modules, thereof 4 status modules

- **Operating controls:**

double cursor routing via two-rowed routing keys, 2 navigation crosses with each 6 keys on frontside, 4 navigation keys on frontside

- **Miscellaneous elements:**

2 integrated batteries

- **Measures:**

355 x 100 x 30 mm (w x d x h)

- **Weight:**

0,9 kg

- **Connection types:**

USB port, serial

- **Screen reader:**

Jaws, SuperNova, Window Eyes, HAL

- **Operating systems:**

Windows NT 4, Windows 2000, Windows 95/98, XP and Windows ME

■ InfoDot 40 ps

- **Data documented on:**

26.06.2006

- **Supplier:**

Flusoft Special-Computer-Technik

- **Number of braille modules:**
43 braille modules, thereof 3 status modules
- **Operating controls:**
Cursor routing keys, 7 function keys
- **Miscellaneous elements:**
integrated accu
- **Measures:**
308 x 246 x 22 mm (w x d x h)
- **Weight:**
1,6 kg
- **Connection types:**
USB port, serial, parallel
- **Screen reader:**
Jaws, SuperNova, Window Eyes, HAL
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 95/98, XP and Windows ME

■ PACmate PBD

- **Data documented on:**
26.06.2006
- **Supplier:**
FreedomScientific, IPD GmbH, Pro Tak
- **Number of braille modules:**
20, optionally 40 modules
- **Operating controls:**
10 function keys, scroll wheels, double cursor routing keys
- **Miscellaneous elements:**
5 Volt USB-A-mini to USB-B-cable, keyboard rack for PC or Laptop, transport bag
- **Measures:**
20er display 110 x 270 x 35 mm; 40er display 115 x 305 x 35 mm (w x d x h)
- **Weight:**
20er display approx. 0,9 kg; 40er display approx. 1 kg
- **Connection types:**

USB Mini B

- **Screen reader:**

not specified

- **Operating systems:**

Windows 98 SE, Windows ME, Win2000, Windows XP, Windows CE 3.0,
Windows CE.NET.

■ **PEGASUS 42/4**

- **Data documented on:**

26.06.2006

- **Supplier:**

Mobile Hilfsmittelzentrale Deininger

- **Number of braille modules:**

42 braille modules, thereof 2 status modules

- **Operating controls:**

cursor routing keys, 4 navigation keys

- **Miscellaneous elements:**

not specified

- **Measures:**

335 x 240 x 35 mm (w x d x h)

- **Weight:**

1,5 kg

- **Connection types:**

serial, keyboard power pack

- **Screen reader:**

Supernova (combineable with all current screen readers)

- **Operating systems:**

Windows NT 4, Windows 95/98, Windows 3.x, MS-DOS, OS2

■ **PM 40**

- **Data documented on:**

26.06.2006

- **Supplier:**
IPD GmbH, Ludwig Becker
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
double cursor routing keys, 2 whiz wheels
- **Miscellaneous elements:**
none
- **Measures:**
317,5 x 121,9 x 389 mm (w x d x h)
- **Weight:**
990 g
- **Connection types:**
USB port
- **Screen reader:**
Jaws, SuseBlinux
- **Operating systems:**
Windows NT 4, Windows 95/98/ME,MS-DOS, Suse Linux from V. 7.0

■ **Power-Braille 40 (PB 40)**

- **Data documented on:**
26.06.2006
- **Supplier:**
only second-hand, was offered by C.H. Bugert
- **Number of braille modules:**
40 braille modules
- **Operating controls:**
not specified
- **Miscellaneous elements:**
integrated accu
- **Measures:**
not specified
- **Weight:**

not specified

- **Connection types:**

serial, parallel

- **Screen reader:**

Jaws

- **Operating systems:**

Windows NT 4, Windows 2000, Windows 98 and Windows ME

■ **Power-Braille 65 (PB 65)**

- **Data documented on:**

26.06.2006

- **Supplier:**

only second-hand, was offered by C.H. Bugert

- **Number of braille modules:**

65 braille modules

- **Operating controls:**

not specified

- **Miscellaneous elements:**

integrated accu

- **Measures:**

not specified

- **Weight:**

not specified

- **Connection types:**

serial, parallel

- **Screen reader:**

Jaws

- **Operating systems:**

WINDOWS CE

■ PrivatLine

- **Data documented on:**
26.06.2006
- **Supplier:**
hedo GmbH
- **Number of braille modules:**
42 braille modules, thereof 2 status modules
- **Operating controls:**
Cursor routing keys
- **Miscellaneous elements:**
not specified
- **Measures:**
not specified
- **Weight:**
not specified
- **Connection types:**
not specified
- **Screen reader:**
Jaws, HAL, Connect Outloud, TPR
- **Operating systems:**
Windows NT 4, Windows 2000, Windows 95/98, XP, Windows ME, MS-DOS

■ Vario 40

- **Data documented on:**
26.06.2006
- **Supplier:**
Baum Retec AG
- **Number of braille modules:**
44 braille modules, thereof 4 status modules
- **Operating controls:**
Cursor routing keys, 6 display keys, 7 braille operating keys
- **Miscellaneous elements:**

integrated accu (operating time approx. 40-80 hours), extension box

- **Measures:**

299 x 109 x 25 mm (w x d x h)

- **Weight:**

0,9 kg

- **Connection types:**

USB port, serial, parallel

- **Screen reader:**

Virgo, Jaws, HAL/Supernova

- **Operating systems:**

MS-DOS, Windows 3x, 9x, NT 4, 2000, XP, OS/2, Linux

■ 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 Braille modules

The Number of braille modules, which a line can have, varies today with mobile Braille displays from 18 to 40 places, with stationary from 60 to 88 places.

Control elements

Here we document, which control elements the specified products have. For instance cursor routing keys rank among control elements, scrolling keys or navigation borders.

Other components

Further components mean f.e. batteries and/or akkus, additional hardware or further internal software for the braille display.

Mass

The size of the braille display is indicated in width x depth x height in mm.

Weight

Actually the weight is - like the mass - relevant for the mobile employment of a braille display. The weight can vary with mobile braille displays from 740 g to 3.3 kg and with stationary displays from 1,1 kg to 4.7 kg.

Connection types

Here we document, which interfaces belong to the braille display. Important interfaces for additional adaptations are such as headphones, loudspeakers or microphone, and all interfaces in order to connect the Braillezeile with other devices (PC, mobile phone).

Screen reader

Here we document, for which on the German market offered screen readers the braille display is suitable.

Operating systems

Here we document, for which operating systems (Windows and/or Linux) the braille display is suitable.

Further INCOBS-information

Here we indicate whether there is e.g. further information like single tests or helps to the product.

■ Links

1. <mailto:clauss@dias.de>
2. http://www.incobs.info/en/single_products/braille_displays/mobile_brailledisplays.php#kriterien