

# BRAILLEX®

## EL 40c

Mobile work place Equipment  
having a class of its own



# BRAILLEX® EL 40c

Every Work place for the blind has different requirements. For flexible and mobile use in your daily job, we have developed our Braille display EL 40c. Connected to a notebook, it is the perfect assistive device for all blind users.



## FUNCTIONALITIES

Reading height	18 mm
Number of Braille cells	40
Surface of cell caps	flat or concave
Adjustable Braille dot firmness	yes
Routing keys per cell	2
Freely selectable direct access keys	yes
4-step Easy Access Bar	yes
Modular operating modes of the Easy Access Bar	3
Port	USB

BRAILLEX® EL 40c	
Reading height	18 mm
Number of Braille cells	40
Surface of cell caps	flat or concave
Adjustable Braille dot firmness	yes
Routing keys per cell	2
Freely selectable direct access keys	yes
4-step Easy Access Bar	yes
Modular operating modes of the Easy Access Bar	3
Port	USB

## Highlights:

- Accurate work: 40 high-quality Braille cells with integrated double routing keys to control cursor and mouse
- Increasing efficiency by means of freely selectable direct access keys
- One-hand-operation thanks to the patented Easy Access Bar
- Short familiarisation due to modular operation concept
- Pleasant reading experience and relaxed reading position
- Complete Braille display incl. Braille cells from German production



## Technical data:

- Dimensions: (W x L x H) 298 x 92.5 x 18 mm
- Weight: 640 g
- Number of Braille cells: 40
- Compatibility: All common operating systems



## Scope of delivery:

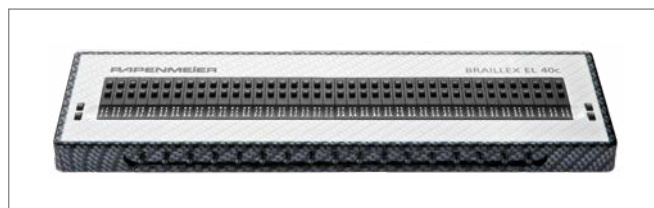
- BRAILLEX EL 40c
- Drivers for JAWS, SuperNova, Apple VoiceOver, Linux
- User's manual
- Case
- USB connection cable

## GO AND FIND OUT FOR YOURSELF!

### Please feel free to contact:

Phone +49 2304 205 0

[www.papenmeier-rehatechnik.de](http://www.papenmeier-rehatechnik.de)



BRAILLEX® EL 40c

Photo Credits: ©Andrey Popov - stock.adobe.com / ©Jurgen Fälschle - stock.adobe.com / ©F.H. Papenmeier GmbH & Co. KG R3755.607 04.2023  
Changes and/or improvements of this product are subject to change without prior notice.