



ABILIA Grid Pad Go Slimline Instructions

[Home](#) » [ABILIA](#) » ABILIA Grid Pad Go Slimline Instructions 

Contents

- [1 ABILIA Grid Pad Go Slimline](#)
- [2 Grid Pad Go Slimline](#)
- [3 Accessories](#)
- [4 Mounting bracket Grid Pad Go slimline](#)
- [5 Specifications](#)
- [6 Product Usage Instructions](#)
- [7 Frequently Asked Questions](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)



ABILIA Grid Pad Go Slimline



Grid Pad Go Slimline

- Microsoft Surface 10.5"
- 8.5 hours of battery life
- Anti-glare screen protector
- Large and tactile buttons
- Finger guide compatible
- Adjustable carrying strap
- Grid software



Grid Pad Go Slimline

- The Grid Pad Go Slimline weighs only 1 kg and is suitable for those who need a portable and touch-based communication aid.
- The Grid Pad Go Slimline has Grid software, which allows you to connect to your phone, email, browser, social media, and more.

Grid software

The Grid software is included, which is the most complete software in our range. It allows for individual customization of a wide range of ready-made communication layouts, apps and symbol or text libraries, as well as connecting to telephone and using email.

Accessories

- For additional protection and amplified sound, a custom-made backbox is available as an accessory.
- It includes a carrying handle, adjustable table stand, extra speaker, and wheelchair mount option.
- Several symbol libraries such as Tegnbanken and Bliss are available as accessories.



Backbox with:

- tripod
- carrying handle
- speaker
- switch input



Mounting bracket Grid Pad Go slimline

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

Finger Guide Grid Pad Go

- accessories for Grid Pad Go



Power supply Grid Pad Go Slimline

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

Finger guide frame Grid Pad Go Slimline

- Mounting bracket Grid Pad Go slimline.
- The mounting bracket that enables the use of Rehadapt and Daessy stands for Grid Pad Go slimline.

Contact

- **Switchboard:** 23 28 94 00 Tevlingveien 23 1081 Oslo
- info@abilia.no
- pressmedia@abilia.com

Copyright 2025, All rights reserved.

Specifications

- **Product Name:** Grid Pad Go Slimline
- **HMS Art Number:** 327051
- **Article Number:** 25572
- **Version Number:** 2024.09.14
- **Dimensions:** 260mm x 215mm x 60mm
- **Weight:** 1 kg
- **Processor:** Intel Core i5-7454
- **Battery Life:** Up to 8.5 hours

Product Usage Instructions

1. **Power On/Off:** Press and hold the power button to turn on/off the Grid Pad Go Slimline.
2. **Touch Screen:** Use your fingers or a stylus to interact with the touch screen display.

3. **Connectivity:** Connect to Wi-Fi networks or other devices using the available ports.
4. **Software:** Navigate through the pre-installed software for communication and accessibility purposes.
5. **Battery Charging:** Use the provided charger to charge the device when the battery is low.

Frequently Asked Questions

Q: How do I reset the Grid Pad Go Slimline?

A: To reset the device, press and hold the power button for about 10 seconds until the device restarts.

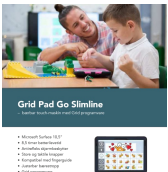
Q: Can I expand the storage on the Grid Pad Go Slimline?

A: Yes, you can expand the storage using compatible external storage devices connected to the available ports.

Q: How do I update the software on the Grid Pad Go Slimline?

A: You can update the software by accessing the settings menu and checking for software updates over Wi-Fi.

Documents / Resources

 <p>Grid Pad Go Slimline</p> <ul style="list-style-type: none">• Bluetooth® (BT)• USB-C• 3.5mm audio jack• 25572, 25572, Grid Pad Go Slimline, Pad Go Slimline, Go Slimline, Slimline <p>ABILIA</p>	<p>ABILIA Grid Pad Go Slimline [pdf] Instructions</p> <p>327051, 25572, Grid Pad Go Slimline, Pad Go Slimline, Go Slimline, Slimline</p>
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.