



KONICA MINOLTA

# ACCESSIBILITY PACK

🔗 Designed for users with a visual impairment

At Konica Minolta, we are committed to making our products easy to use for everyone and anyone, including those with a visual impairment. This is why we have created our Accessibility Pack. With it, as a visually impaired user you gain access to all basic functionalities on Konica Minolta multifunctional devices, even though you might not be able to see them well.

The Accessibility Pack combines the principles of our innovative touch screen technology and our versatile authentication system: The former allows configuring the screen individually in such a way that all preferred functions are accessible from a single screen, while thanks to the latter, even users with disabilities can easily identify themselves at the system and instantly access their personalized screen. In addition to this, we use an electrostatic polyester film that covers the touch screen to precisely position Braille points corresponding to the copying, scan, and fax functionality over the locations of these key features in the screen.



**UNIVERSAL DESIGN  
ACCESSIBILITY PACK**

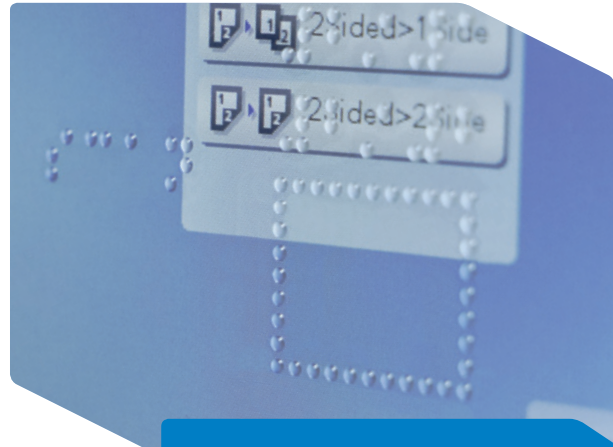
## Simple and straightforward operation for the visually impaired

With the help of a simple polyester film with Braille markings, users with a visual impairment gain greater autonomy in their daily work in the company. The Braille markings on this thin electrostatic polyester film perfectly correspond to the position of the key features in the bizhub touch screen, thus making these features accessible to those who cannot see them. These functionalities are available with the Accessibility Pack:

- **ID & Print:** The visually impaired user can send a print job to the MFP from his computer, walk to the MFP, and identify with a personal badge. It is advisable for the user to empty the print output tray before identifying himself, as this will avoid inadvertently mixing previously printed documents with own prints.
- **Copy:** After authenticating at the MFP, the copy screen opens by default. The Braille markings exactly fit the functions in the personalised display (such as colour/ black & white, paper tray, simplex/ duplex, stapling, etc.). The user puts his thumb on a reference point on the screen, reads the Braille, makes his selections and can start copying.

### The benefits

- **ACCESSIBILITY:** The pack gives visually impaired users convenient access to the main bizhub features.
- **AUTONOMY:** Devices thus equipped are fully available to users with a visual impairment, who no longer need assistance but enjoy improved working conditions and gain independence in their daily office work.
- **PRODUCTIVITY:** Everyone can focus fully on their tasks; visually impaired users no longer need to ask for assistance, enhancing the overall efficiency.



### The Accessibility Pack includes

- **A sheet of transparent electrostatic polyester film with Braille markings:** The sheet is affixed over the operation panel so that the Braille points correspond to the feature locations in the screen.
- **A user guide** featuring regular text plus information in Braille, including tactile descriptions of the hardware components.
- **Logo sticker for internal communication:** Attached to the device, the sticker will indicate to the staff that this MFP is specially equipped for users with a visual impairment. Other users can still access the device without any difficulty.

- **Scan-to-USB:** Scanning is available as Scan-to-USB, with the default setting simplex, PDF, colour scan. After identifying, the user inserts the USB key; this supports the Braille writing "Scan" on the film. The document set in the feeder or on the glass can then be scanned and saved to the USB key. The user can also change the settings to scanning double-sided PDF colour.
- **Fax:** The user presses the labelled fax key, dials the destination number on the side keyboard, and can send the fax.

Easy operation is thus ensured for anyone using a bizhub device equipped in this way: Visually impaired users conveniently access their personal screen by authenticating themselves and can then operate the device by reading the Braille. All other users can simply ignore the Braille markings and continue operating the device as before. As it's very thin, the polyester film will not be in their way.