

Accessible devices for people with a visual impairment







- The selected devices have been tested by an independent panel of people with a disability, coordinated by the non-profit association Passe-Muraille.
- This evaluation is based on predefined accessibility criteria taking into account the specific needs of the majority of people belonging to the same disability category.
- We therefore do not guarantee that these devices can be optimally used by all people recognized as belonging to the disability category concerned.
- This catalog will be updated regularly.





Advantages of the devices

We recommend these devices to people with a visual impairment because of their programmable keys, vibrate function, and the possibility to assign a ringtone to a contact (caller identification through the ringtone).

It is important to note that all the devices running Android 4.0.4 Ice Cream Sandwich have the following adaptations as standard:

- An accessibility menu.
- An advanced voice synthesis and voice command system for calling, texting, etc. Voice synthesis is available in French and English by default. For Dutch, an appropriate module should be downloaded: <u>SVOX LENA DUTCH</u>. However, with Android 5.0, the Dutch version is available by default in most devices.
- A practical screen reader (Talkback) which can be used directly for calling, texting, etc. but not for reading web pages or with certain incompatible applications. However, with Android 5.1, the screen reader can read websites and most applications.
- An explore by touch screen system with effective spoken feedback describing all the standard features of the device.
- The drop-down menu can be blocked: this enables better scrolling control.
- Tactile navigation requires the use of two fingers for scrolling and a double tap for selecting.
- 1. Activation of screen reader: Settings → Accessibility → Activate "Talkback"
- 2. Activation of tactile navigation: Settings → Accessibility → Activate "Tactile navigation"

It should be noted that the most recent, and most complete, versions of Android OS integrate the activation of tactile navigation when the device is switched on for the first time.







List of tested devices

Apple Ipad Pro Apple iPhone 7IOS Apple iPhone 7 Plus Apple iPhone 11 Pro Apple iPhone 13 Apple iPhone SE3

C

Crooscall Trekker X4

F

Fairphone 3 Fairphone 4

D

Doro 8035

Н

Huawei Mate 10 Pro Huawei P20 PRO

LG G6

Ν

PASSE MURAILLE Nokia 1 Nokia 4.2 Nokia 5 Nokia 5.4 Nokia 8.3

0

OnePlus7T Pro OnePlus8Pro OnePlus 8T OnePlus 9 Pro OnePlus 10 Pro 5G One Plus Nord CE One Plus Nord CE2 One + Nord 2 **OPPO A54 5G** OPPO Find X2Pro OPPO Find X3 Lite OPPO Find X5 Pro OPPO Reno 4PRO 5G OPPO Reno 65G

S

Samsung A5

Samsung A6+ Samsung A7 Samsung A8 Samsung A9 Samsung A50 Samsung A51 Samsung A71 Samsung Galaxy A10 Samsung Galaxy A12 Samsung Galaxy A22 Samsung Galaxy A32 5G Samsung Galaxy A52 Samsung Galaxy A52 5G

Samsung Galaxy A53 Samsung Galaxy S215G Samsung Galaxy S21 FE 5G Samsung Galaxy S22 5G Samsung Galaxy Note 8 Samsung Galaxy Note 10+ Samsung Galaxy Note 205G Samsung Galaxy Note S10 Lite Samsung Galaxy Z Flip 5G Samsung Galaxy Z Fold 5G Samsung Galaxy Z Fold 35G Samsung J4+ Samsung S10 Samsung S20+ Samsung S20FE 5G Sony Xpéria XZ Premium

Χ

Xiami Redmi Mi 11i Xiami Redmi Note 10 Xiaomi Redmi 10 Xiaomi 11 Lite 5G NE Xiaomi 11 T Pro Xiaomi 12 Xiaomi 12 Pro













Assessment	Model	Comments
Visually impaired	APPLE iPad 2020	 If you already have an iPhone or an iPad configured in terms of accessibility, you can transfer accessibility preferences. 11 font sizes External keyboard connection via Bluetooth in the accessibility menu Contrast OK, but no variable button size and font size with magnification Interesting "bold font" option but only with large fonts
Blind		















Assessment	Template	Comments	Possible adaptation
Visually impaired 🗓 🗓 🗓	IPHONE 7 IOS 14	 Siri + Voice Control Spoken content (VoiceOver screen reader) Font size up to very large Contrast and color settings Zoom Magnifier Smart invert (reverses the colors on the display, except for images) 	
Blind			











Very good







Evaluation	Model	Comments	Possible adapation
Visually impaired	iPhone 7 plus (IOS 10)	 Fast and easy configuration of the Accessibility mode via iTunes on a computer. Very complete accessibility menu Magnifier function. Effective voice command. Image quality +++ Large screen. Adjustment of brightness by reducing white points. 	Possibility to download and configure screen-reading, voice-synthesis and voice-command software in Dutch via App Store. An adapted stylus can make it easier to operate the device.
Blind		 Fast and easy configuration of the Accessibility mode via iTunes on a computer. Very complete accessibility menu. Effective voice command. Voice Over: voice synthesis comes as standard (it not only reads all the menus and apps, but also web content). NB: Voice Over requires the user to have prior knowledge of how it works. Supports braille displays. 	















Assessment	Model	Comments
Visually impaired	APPLE iPhone 11 Pro	 If you already have a configured iPhone, you can transfer accessibility preferences. 11 font sizes External keyboard connection via Bluetooth in the accessibility menu Contrast OK, but no variable button size and font size with magnification Interesting "bold font" option but only with large fonts
Blind		















Assessment	Model	Comments
Visually impaired	Apple I Phone 13	 Voice Over Contrast, size and font settings on the keyboard Night shift Smart reversal Zoom controller (color, transparency, filters) Zoom zone
Blind		















Assessment	Model	Comments
Visually impaired	Apple I Phone SE 3	 Voice Over Contrast, size and font settings on the keyboard A really large font is possible Smart reversal Zoom Controller (color, transparency, filters) Zoom zone
Blind		















Assessme nt	Model	Comments	Possible adaptation
Visually impaired	CrossCall Trekker X4	 Basic Google speech synthesis. No voice commands for the device. Enlargement possible but limited to fonts and display elements. For the keyboard, adjustment of contrast not very interesting. Possibility to choose from 3 keyboard sizes. Choice of background color. 	
Blind		 Color inversion and an alternative color mode for the color blind. Zoom. NO magnifier. Adjustment of display size. 	















Assessment	Model	Comments	Possible adaptation
Visually impaired	Doro 8035	• Talkback	
Blind	Call View Send		















Assessment	Model	Comments	Possible adaptation
Visually impaired	Fairphone 3	 Designed in such a way that its parts are replaceable TalkBack, select to speak, zoom, brightness adjustment The largest font size is still fairly average 3 choices of color corrections + color inversion Ok Google No magnifier 	
Blind			















Assessment	Model	Comments
Visually impaired	Fairphone 4	 Talkback/Select for reading out Font size settings: 4 sizes but still very small Nevertheless, the combination of font size and large display makes for comfortable use Contrast, color inversion and color correction
ste		















Evaluation	Model	Comments	Possible adaptation
Visually impaired	HUAWEI Mate 10 PRO	Accessibility menu seems complete but has certain limitations (inexistant or incoherent functions)	
Blind	0808		















Assessment	Model	Comments	Possible adaptation
Visually impaired	HUAWEI P20 PRO	Accessibility menu relatively complete, but missing certain options such as font size.	
Blind			















Evaluation	Model	Comments	Possible adaptation
Visually impaired	LG G6	 All features of the device can be enlarged, including the apps Possibility of putting text in bold 	Possibility of downloading and configuring screen-reading, voice-synthesis and voice-command software in Dutch via App Store. An adapted stylus can make it easier to operate the device
Blind -		Talkback did not work in the device tested (to be checked)	









🖺 🖟 🖟 Very goo	🗍 🖟 Very good 💮 🖟 Good 🦷 Average				
Assessment	Model	Comments	Possible adaptation		
Visually impaired	Nokia 1	 Low-cost device with some interesting accessibility options, to be assessed by the future buyer. Voice synthesis but no screen reader. Rather limited options. Most of the applications have to be downloaded and installed before use. 			
Blind					









☐☐☐ Very good	🖺 🖺 Good	Average	
Evaluation	Model	Comments	Possible adaptation
Visually impaired	Nokia 4.2	 Talkback ("Select to Speak") The largest size is still relatively small The zoom will be indispensable for some users Possibility of changing the theme of the phone (bright - dark) but unconvincing "Accessibility" short-cut 	
Blind		 Not very convincing contrast adjustment Zoom: Either you opt for "Enlarge by pressing 3 times" - Or you opt for "If magnifier is activated, press the accessibility button" 	









ÜÜÜ Very go	The property of the property o				
Evaluation	Model	Comments	Possible adapation		
Visually impaired	Nokia 5	 Relatively complicated menu Lightweight and not very convincing enlargement of characters Low quality screen 	An adapted stylus can make it easier to operate the device		
Blind					















Assessment	Model	Comments
Visually impaired	Nokia 5.4	 Enlargement but no magnifier TalkBack Click to edit Master title style Dark theme - font size - display size Even at maximum size, the font remains small, but this can be improved by adding display magnification. Audio caller identification
Blind		















Assessme nt	Template	Comments	Possible adaptation
Visually Daired	Nokia 8.3	 TalkBack Adjustable font size, but the largest size is still small Adjustable display size High contrast text mode, but the difference is hardly visible Zoom 	
Blind			















Assessment	Model	Comments	Possible adaptation
Visually impaired	OnePlus 7T Pro	 Regular zoom and temporary zoom Talk back The largest font is still relatively small Display size adjustment is inadequate 3 types of style: standard, colored buttons, color inversion 	OnePlus 7T Pro
Blind			















Assessment	Model	Comments	Possible adaptation
Visually impaired	OnePlus 8 Pro	 Menu only for visual accessibility: Enlarge - Display - Select - Speak - TalkBack NB: the largest font is still quite small. Customization: "accent colors" ==> button colors - Color inversion (see in tonality: - Normal color - Light (= all buttons have the same color) - Dark = color inversion + Color correction menu (3 choices) 	
Blind	on la		















Assessment	Model	Comments
Visually impaired	OnePlus 8T	 Enlargement but no screen magnifier Color correction and inversion TalkBack Even in large sizes, the fonts remain small, but this can be improved by adding display magnification. Audio caller identification. Note: programming includes 2 steps. First the contact is created and then a ring tone is assigned.
Blind		















Assessment	Model	Comments
Visually impaired	OnePlus 9 Pro	 Brightness and contrast settings: dark mode, read mode Font size settings (4 sizes but still relatively limited in size) TalkBack Color settings: dark mode, color inversion, color correction
Blind		















Assessment	Model	Comments
Visually impaired	OnePlus 10 Pro 5G	 Talkback/Select for reading out Adjustable size and number of icons, but still small 3 possible font sizes in addition to 5 display sizes Inversion - color perception enhancement (gray, color filters, custom,) Little difference visible in high contrast mode Eye comfort (against eyestrain) Enlarge with 2 fingers
Blind		















Assessment	Model	Comments
Visually impaired	OnePlus Nord CE	 Zoom: 4 sizes Brightness and contrast settings: dark mode, read mode Font size settings (4 sizes but still relatively limited in size) TalkBack Color settings: dark mode, color inversion, color correction, monochrome effect
Blind		















Evaluatie	Model	Commentaar
Slechtziend	ONEPLUS Nord CE2	 TalkBack Selecteren om uitgesproken te worden Google Assistant 3 weergavegroottes 2 lettertypes en 4 lettergroottes Geen al te best contrast
Blind		















Assessment	Model	Comments
Visually impaired	OnePlus Nord 2	 TalkBack High-contrast text Color inversion and color correction Adjustable color temperature Zoom: press the accessibility shortcut, touch the screen and magnify with two fingers
Blind		















Assessment	Model	Comments
Visually impaired	OPPO A54 5G	 Enlargement Color settings: inversion + 3 color choices Font size settings (5 different sizes) 5 display sizes (combining font size and display size will provides a reasonable size) TalkBack Possibility of choosing the number of icons per column and per row (which increases the size of the icons accordingly)
Blind	56	















Assessment	Model	Comments	Possible adaptation
Visually impaired	OPPO Find X2 Pro	 Talkback Good font size with enlargement Possibility of programming gestures on switched-off screen Color inversion Choice of color adapted to the color blind Choice of touch & hold delay 	
Blind			















Assessment	Model	Comments
Visually impaired	OPPO Find X3 Lite	 Font size and screen size settings TalkBack Possibility to change the number of rows and columns of icons per screen Possibility to activate a predefined menu with large icons and
	OPPO Find XS Life	 good contrast Color settings: 3 options + color inversion Colour accessibility mode: some colours have good contrast.
Blind		















Assessment	Model	Comments
Visually impaired	OPPO FIND X5 Pro	 TalkBack Select to Speak Google Assistant 5 font size choices Subpar contrast
Blind		















Assessme nt	Template	Comments	Possible adaptation
Visually Daired	OPPO Reno 4 Pro 5G	 Good font size with enlargement Possibility of programming gestures on switched-off screen The largest font size is still small Color inversion Choice of color adapted to the color blind Choice of touch and hold delay Complex menu structure 	
Blind			















Assessment	Model	Comments
Visually impaired	OPPO RENO 6 5G	 TalkBack Google Assistant Voice Match - TTS voice synthesizer Select to Speak Light/dark settings Adjustable color temperature on the screen Color inversion (shortcut with the accessibility button) Color correction High-contrast text Adjustable font and display size (may be limited for some visually impaired people)
Blind		 Zoom: press the accessibility shortcut, touch the screen and magnify with two fingers Switch Access Remove animations















Evaluation	Model	Comments	Possible adapation
Visually impaired	SAMSUNG A5	 Magnifying window which enlarges the screen content (3 magnifying sizes and zoom adjustment) Not all accessibility options offered are compatible with each other and require a choice to be made Possibility of configuring direct access to a selection of accessibility options 	An adapted stylus can make it easier to operate the device
Blind			















Assessment	Model	Comments	Possible adaptation
Visually impaired	Samsung A6+	 Voice Assistant Adjustment of font size (very large font) + screen magnification Large icons Choice between 4 types of contrasts + adjustment of keyboard size and layout Color inversion and/or adjustment NB: the magnifying glass disables the Voice Assistant 	
Blind			









☐☐☐ Very go	The Very good The Good The Average				
Assessme nt	Model	Comments	Possible adaptation		
Visually impaired	Samsung A7 2018	 Adjustment of keyboard size Adjustment of keyboard contrast Choice of home-screen grid TalkBack Zoom in by spreading the fingers apart Color lenses to adjust screen colors 			
Blind					















Evaluation	Model	Comments	Possible adaptation
Visually impaired	SAMSUNG Galaxy A 8	 Samsung accessibility menu very complete and well implemented Voice tags: possibility to link recorded voice comments to NFC tags Talkback is sometimes slow to react 	
Blind			
000			















Assessment	Model	Comments	Possible adaptation
Visually impaired	Samsung A9	 Voice assistant (no "Select to Speak") Bixby Voice (not yet in French) 	Possibility of downloading "Android Accessibility Suite" on Playstore
Blind			









The Very good The Good The Average				
Evaluation	Model	Comments	Possible adaptation	
Visually impaired	Samsung A50	 Voice assistant (no "Select to Speak") Whole-screen display - no buttons Screen zoom Slide to call/send texts 		
Blind				
999				















4	Assessment	Model	Comments	Possible adaptation
	Visually mpaired DDD	Samsung A51	 "Your Phone Companion" allows you to read and answer text messages via a computer. Screen reader Improved visibility: contrast, font size, zoom, etc. Simplified launcher 	
I	Blind QQQ			















Assessment	Template	Comments	Possible adaptation
Visually impaired DDDD	Samsung A71	 Voice Assistant Google Assistant Contrast and color settings Simplified mode with interesting contrasts for keyboard, font, theme Magnifier window Zoom with text tracking Choice of ring tones and vibrations Screen sensitivity settings 	
Blind			











Very good





Assessme nt	Model	Comments	Possible adaptation
Visually impaired DDDD	Samsung Galaxy A10	 Voice Assistant. Two speech-synthesis engines (Samsung and Google). Choice of 7 font sizes; adjustment of font size and display size, possibility to change the font or even download extra fonts. Adaptive brightness (current lighting conditions). Night mode. Themes, keyboard, fonts (high-contrast), negative colors. Inversion of text colors. Color lens. 	
		 Zoom. Magnifier. Adjustment of display size. 	















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A 12	 TalkBack Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Bixby 8 different font sizes Read aloud function for keyboard entries Zoom, magnifier: 7 choices of magnification Possibility to change the number of rows and columns of icons per screen Color correction or inversion High-contrast mode
Blind	SAMSUNG GGIQXY All	 Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Audio caller identification Voice tag: write voice recordings into NFC tags to provide information when you are in close proximity.















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A22	 Talkback/Select for reading out Textual contrasts hardly satisfactory Configuration of keyboard colors and contrast Magnifier + zoom option (enlarges for a moment and returns to normal)
Blind	SAMSON	















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A32 5G	 Zoom, magnifier + enlargement Color settings: inversion + 3 color choices Font size settings (8 different sizes) 5 display sizes (combining font size and display size will provide a reasonable size) TalkBack Possibility of choosing the number of icons per column and per row (which increases the size of the icons accordingly)
Blind		
999		















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A 52	 TalkBack Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Bixby 4 keyboard models 8 different font sizes Zoom: choice of magnification + Magnifier Possibility to change the number of rows and columns of icons per screen Color correction or inversion High-contrast mode Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Audio caller identification Voice tag: write voice recordings into NFC tags to provide information when you are in close proximity. Disable animations Read aloud function for keyboard entries















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A52 5G	 TalkBack Adjustable font size (up to very large) and display size Adjustable keyboard (4 different types) 2 bold fonts 2 high-contrast display themes Color inversion (shortcut with the accessibility button) Adjustable colors Zoom + Switch Access Bixby External switch device
Blind		Remove animations















Assessment	Model	Comments
Visually impaired	Samsung Galaxy A53	 TalkBack Select to Speak Grid mode to locate screen areas Google Support Voice Access Adjustable keyboard contrast and colors, but no enlargement Text description of each contrasting keyboard Inversion, adjustment, filters, intensity, daltonism Several choices of contrast for the keyboard + choice of colors and size settings 8 options for size setting (very large fonts)
Blind		 Zoom Bixby vision: text reader, object and scene description.















Assessment	Model	Comments
Visually impaired	Samsung Galaxy S21 5G	 TalkBack Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Choice of 4 keyboard types 8 different font sizes Read aloud function for keyboard entries Zoom (4 sizes) + Magnifier Possibility to change the number of rows and columns of icons per screen Grayscale, 3 color options, custom mode, color filter and color inversion
Blind		 High-contrast mode Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Audio caller identification Bixby Voice tag: write voice recordings into NFC tags to provide information when you are in close proximity. Disable animations















Assessment	Model	Comments
Visually impaired	Samsung Galaxy S21 FE 5	 TalkBack Large icons, but no large text. Slight simplification of the launcher Adjustable keyboard colors and contrasts (visual and textual presentation of the result) Inversion and adjustable colors
Blind		















Assessment	Model	Comments
Visually impaired	Samsung Galaxy S22 5G	 Talkback/Select for reading out Adjustable keyboard contrast and colors, but no enlargement Text description of each contrasting keyboard Inversion, adjustment, filters, intensity, daltonism Adjustable size Adjustable fonts Zoom
Blind		















Evaluation	Model	Comments	Possible adaptation
Visually impaired	SAMSUNG Galaxy Note 8	 Samsung accessibility menu 6.3" screen 2 enlargement levels (zoom and font sizes) + magnifying glass Unlocking with face recognition Integrated stylus Arrival of "Bixby" but only in English 	
Blind	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		















Assessme nt	Model	Comments	Possible adaptation
Visually impaired	Samsung Galaxy Note 10+	 7 font sizes Choice of 4 keyboard display modes Magnifier: zoom which follows typing Adjustment of screen display Bold font optional 	
Blind			















Assessme nt	Template	Comments	Possible adaptation
Visually Deplet	Samsung Note 20 5G	 Voice Assistant Google Assistant Contrast and color settings Simplified mode with interesting contrasts for keyboard, font, theme Magnifier window Zoom with text tracking Choice of ring tones and vibrations Screen sensitivity settings 	
Blind	Todasania (









☐ ☐ ☐ Very go	The Very good The Good The Average				
Assessme nt	Model	Comments	Possible adaptation		
Visually impaired	Samsung Galaxy J4 +	 Adjustment of keyboard size Adjustment of keyboard contrast Choice of home-screen grid TalkBack Touch screen lock (prevents screen from detecting an accidental touch) 			
Blind					















Assessment	Model	Comments
Visually impaired	Samsung Galaxy Z Flip 3 5G	 Talkback/Select for reading out High contrast keyboard Keyboard size settings and key highlighting Color settings, color filters, transparency and blur reduction Bixby
Blind		















Assessment	Model	Comments
Visually impaired	Samsung Galaxy Z Fold 2 5G	 Option to be checked: "Move cursor when typing" => magnifier automatically follows typing. Note: this option is not compatible with all apps. Color correction and inversion Voice assistant + settings: verbosity, shake for continuous reading/speak passwords, Bixby TalkBack Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot, 4 choices of contrasts: black/yellow, white/black, yellow/black and white/blue + 4 themes (light, light white, dark and dark black)
Blind		 Highly readable and efficient bold font Audio caller identification Voice tag: write voice recordings into NFC tags to provide information when you are in close proximity. Interesting foldable screen to read magnified texts and websites more easily















Assessment	Model	Comments
Visually impaired	Samsung Galaxy Z Fold 3 5G	 TalkBack 4 keyboard types / adjustable keyboard size and transparency Adjustable font size (8 sizes) and display size Color inversion (shortcut with the accessibility button) Adjustable colors Zoom Magnifier Switch Access Bixby External switch device Remove animations
Blind	The state of the s	• Remove animations









The Very good The Good The Average				
Evaluatio	n Model	Comments	Possible adaptation	
Visually impaired	Samsung S10	 Voice Assistant (no "Select to Speak") Bixby Voice (In French but not very accomplished) Whole-screen display - no buttons Screen zoom (2 options) Magnifying window (7 different zones) Screen adjustment: Grey scale - protanope - deuteronope - tritanope - 		
Blind		personalized colors		
999				















Assessment	Template	Comments	Possible adaptation
Visually impaired	Samsung Galaxy S10 Lite	 Voice Assistant Google Assistant Contrast and color settings Simplified mode with interesting contrasts for keyboard, font, theme Magnifier window Zoom with text tracking Choice of ring tones and vibrations Screen sensitivity settings 	
Blind			















Assessment	Model	Comments	Possible adaptation
Visually impaired	Samsung S20 +	 Voice Assistant Contrast and color settings Simplified mode with interesting contrasts for keyboard, font, theme Magnifier window Zoom with text tracking Choice of ring tones and vibrations 	
Blind			















Assessment	Model	Comments
Visually impaired	Samsung S20 FE 5G	 Option to be checked: "Move cursor when typing" => magnifier automatically follows typing. Note: this option is not compatible with all apps. Color correction and inversion Voice assistant + settings: verbosity, shake for continuous reading/speak passwords, Bixby TalkBack Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot 4 choices of contrasts: black/yellow, white/black, yellow/black and white/blue + 4 themes (light, light white, dark and dark black)
Blind		 Highly readable and efficient bold font Audio caller identification Voice tag: write voice recordings into NFC tags to provide information when you are in close proximity.















Evaluation	Model	Comments	Possible adapation
Visually impaired	Sony Xpéria XZ Premium	 The accessibility menu is limited. High quality large screen Light vibrations 	An adapted stylus can make it easier to operate the device.
Sourd			















Assessment	Model	Comments
Visually impaired	Xiaomi Redmi Mi 11i	 Zoom: 4 sizes Enlargement by gesture (2 fingers) and via the accessibility menu Font size settings (3 sizes but still relatively limited size) TalkBack Possibility of reducing the number of on-screen icons, but this does not significantly impact their size
Blind		















Assessment	Model	Comments
Visually impaired	Xiaomi Redmi Note 10	 Enlargement + zoom Brightness settings Contrast settings Font size settings (6 sizes) TalkBack Possibility to change the number of rows and columns of icons per screen Color settings: dark mode, color temperature, color correction
Blind	m kee	















Assessment	Model	Comments
Visually impaired	Xiaomi Redmi 10	 TalkBack Magnification up to 6x (but still small) Magnify icons (but still small) High-contrast text (on/off) Adjustable brightness (automatic or manual) + sunlight mode Color inversion and color correction (deuteranomaly, protanomaly, tritanomaly) Adjustable color temperature Google voice input
Blind		















Assessment	Model	Comments
Visually impaired	Xiaomi 11 Lite 5G NE	 Talkback/Select for reading out Zoom-in settings (but remains small). Combination with display size is an option but hardly satisfactory Settings for icon size but not for text and grid modification Color inversion and color correction
Blind	® monx	















Assessment	Model	Comments
Visually impaired	XIAOMI 11T Pro	 Talkback/Select for reading out Zoom-in settings (but remains small). Combination with display size is an option but hardly satisfactory Settings for icon size but not for text and grid modification Color inversion and color correction Flicker-free mode
Blind		















Assessment	Model	Comments
Visually impaired	XIAOMI 12	 Talkback/Select for reading out Possibility to zoom-in (7 sizes: quite large, but not sufficient for everyone) 7 font size choices: quite large, but not sufficient for everyone
Blind		















Assessment	Model	Comments
Visually impaired	XIAOMI 12 Pro	 TalkBack Select to Speak Google Assistant Possibility to zoom in (7 sizes: quite large, but not sufficient for everyone) 6 font sizes (note: magnifying the font may skew certain menu items) Subpar contrast
Blind		





	Visual impairment		Hearing impairment		ent	ent	
Models	Visually impaired	Blind	Visually impaired	Deaf	Motor impairment	Mental impairment	Comments
Maestro 6042	+	+	+	/	+	+	Large white keys with large black characters or black keys with large white characters. Caller name and number display via the appropriate Proximus services. Hands-free function LED indicator for incoming calls Large backlit touch screen with medium-sized characters Possibility to double the volume of the handset via a button on the front of the phone. Adjustable speaker volume. 3 programmable direct dialling buttons. Directory for up to 10 numbers.

+ Suitable - Not suitable

+/- Can be used with its basic functions or with assistance







Accessible fixed-line phones

We recommend these phones for their large keys, high-contrast screen, and hands-free function.

	Vis impair		Hea impair		Motor impairment	Mental impairment	Comments
Models	Visually impaired	Blind	Visually impaired	Deaf			
Twist 392	+	+	+	1	+	_	Hands-free function with adjustable volume on the base station. This makes it easier to use the phone's call and answer functions. Moreover, the programmable call keys on the base station (with the possibility to place a photo in the button) make the phone very suitable for people with a mental or motor impairment or for the elderly. Need for training or assistance with the programming of extra functions for the blind and visually or mentally impaired. Switch to the "T" position possible, but not very efficient. However, the adjustable volume via the handset and the amplification function allow you to listen at a comfortable level thanks to the loud, high-quality sound.









- If you want to call, text and surf freely, we recommend our Mobilus subscription from €15/month <u>www.proximus.be/mobilus</u>
- If you want to call, text and surf without exceeding your budget, we recommend our Mobilus Full Control subscription from €15/month www.proximus.be/fullcontrol
- If you want to combine your Mobilus or Mobilus Full Control subscription with an Internet, television and fixed telephony subscription, check out our Tuttimus offer www.proximus.be/tuttimus

Social rate

People with a disability may, under certain conditions, be eligible to benefit from the social rate. www.proximus.be/social







Our customer service can be reached:

- by phone: 0800 55 800
- by e-mail

If you would like to benefit from an even easier experience, you are welcome to visit our Proximus Centers. You can set up an appointment in order to be helped immediately and avoid having to queue.

www.proximus.be/rendez-vous







Discover our complete offer on www.proximus.be/handicap

Do you have questions/comments about this catalog? You can send them to

CSR@proximus.com



