

Accessible devices for people with a motor impairment







Tested devices

- 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 phones to people with a motor impairment because of their shape. They do not require any pinching, twisting or rotating of the wrist to operate. They offer the possibility of "hands-free" use, programmable keys and voice recognition.

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

- · an accessibility menu as standard
- an advanced voice synthesis and voice command system for calling, texting, etc. Voice synthesis is available in French and English as standard. For Dutch, the appropriate module must be downloaded: SVOX LENA DUTCH.
- a practical screen reader that can be used directly for calling, texting, etc., but not for reading web pages or with certain incompatible applications
- a blockable drop-down menu: this enables better scrolling control

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





8

List of tested devices

Α

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

C

Crosscall Trekker X4

F

Fairphone 3 Fairphone 4

Η

Huawei Mate 10 PRO

L

LG G6

Ν

Nokia 4.2 Nokia 5.4 Nokia 8.3



0

OnePlus7T Pro
OnePlus 8T
OnePlus 9 Pro
OnePlus 10 Pro 5G
OnePlus Nord CE
OnePlus Nord CE
OnePlus Nord CE2
OPPO A54 5G
OPPO Find X2 Pro
OPPO Find X3 Lite
OPPO Find X5 Pro
OPPO Reno 4PRO 5G
OPPO Reno 6 5G

S

Samsung A5 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 A525G Samsung Galaxy A53 Samsung Galaxy S215G Samsung Galaxy S21 FE 5G Samsung Galaxy S22 5G Samsung Galaxy Note 10+ Samsung Galaxy Note 205G Samsung Galaxy S10 Lite

Samsung Galaxy Z Flip 5G Samsung Galaxy Z Fold 5G Samsung Galaxy Z Fold 3 5G Samsung J4+ Samsung J6 Samsung Tab A 2016 Samsung Tab 6 Samsung XZ Premium Samsung S10 Samsung S20+ Samsung S20 FE 5G

Χ

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











Assessment	Model	Comments
	APPLE iPad 2020	 If you already have an iPhone or an iPad configured in terms of accessibility, you can transfer accessibility preferences. Dictation and Siri Not very stable on a vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings













Assessment	Template	Comments	Possible adaptation
	IPHONE 7 IOS 14	 Stable on horizontal or vertical support Siri and Voice Control Choice of touch and hold delay to avoid mistakes 	













Evaluation	Model	Comments	Possible adaptation
	Apple iPhone 7 plus (IOS 10)	 Fast and easy configuration of the Accessibility mode via iTunes on a computer. Very complete accessibility menu. Effective voice command. Image quality +++ Large screen. 	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.













Assessment	Model	Comments
	APPLE iPhone 11 Pro	 If you already have a configured iPhone, you can transfer accessibility preferences. Dictation and Siri Not very stable on a vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings













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
	Apple I Phone SE 3	 One-hand keyboard Siri Learn new words with voice control Programmable gesture control













Assessme nt	Model	Comments	Possible adaptation
	CrossCall Trekker X4	 Very stable and robust, but heavy. No hands-free function. Certain keys require you to press with force. 	













Assessment	Model	Comments	Possible adaptation
	Fairphone 3	 Designed in such a way that its parts are replaceable Adjustable key-press duration: short - medium - long 	













Assessment	Model	Comments
	Fairphone 4	 Pressure duration settings (short - medium - long) Delete animations Switch Access Display time settings for temporary messages













Evaluation	Model	Comments	Possible adaptation
	HUAWEI Mate 10 PRO	 Accessibility menu seems complete but has certain limitations (inexistant or incoherent functions) Shortcut for the accessibility menu: press and hold for 3 seconds on the high and low volume keys The shortcut doesn't give access to the entire menu 	













Evaluation	Model	Comments	Possible adaptation
	LG G6	 Very complete, clear, and intuitive accessibility menu, available from first start-up Large, very good-quality screen Touch assistant Adjustment of key-press duration Restriction of touch control to certain areas of the screen The voice synthesis did not function on the device tested (to be checked) 	An adapted stylus can make it easier to operate the device













Evaluation	Model	Comments	Possible adaptation
	Nokia 4.2	 Possibility of configuring the phone to click automatically if the cursor is immobile for a set time. Adjustable responsiveness: Short - Medium - Long Turn device over to decline a call - Access to the camera - Block the ringtone - Use the fingerprint scanner to display notifications - Google Assistant button 	













Evaluation	Model	Comments	Possible adaptation
	Nokia 5	Lack of screen responsiveness	An adapted stylus can make it easier to operate the device













Assessment	Model	Comments
	Nokia 5.4	 Switch Not very stable on a vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings













Assessme nt	Template	Comments	Possible adaptation
	Nokia 8.3		













Assessme nt	Model	Comments	Possible adaptation
	OnePlus 7T Pro	Not very stable on a flat surface	An adequate protective cover solves the problem of stability













Assessment	Model	Comments	Possible adaptation
	OnePlus 8 Pro	 Not very stable on horizontal and vertical support Choice of touch & hold delay Programmable gestures to be made on the screen 	













Assessment	Model	Comments
	OnePlus 8T	 Unstable on horizontal or vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings OK Google Choice of touch and hold delay Simple menu













Assessment	Model	Comments
	OnePlus 9 Pro	 Choice of touch and hold delay Possibility of choosing the number of icons per screen Somatic gestures and control gestures (drawing letters to obtain features)













Assessment	Model	Comments
	OnePlus 10 Pro 5G	 Choice of touch and hold delay Switch Access Timeframe setting to perform an action Disable animations













Assessment	Model	Comments
	OnePlus Nord CE	 Choice of touch and hold delay Possibility of choosing the number of icons per screen Somatic gestures and control gestures (drawing letters to obtain features)













Assessment	Model	Comments
	ONEPLUS Nord CE2	 Touch and hold duration setting Google Assistant Switch Access Timeframe setting to perform an action













Assessment	Model	Comments
	OnePlus Nord 2	 Choice of touch and hold delay Switch Access Remove animations













Assessment	Model	Comments
	OPPO A54 5G	 Choice of touch and hold delay Possibility of choosing the number of icons per screen













Assessment	Model	Comments	Possible adaptation
	OPPO Find X2 Pro	 Not very stable on horizontal and vertical support Choice of touch & hold delay 	
	195		













Assessment	Model	Comments
	OPPO Find X3 Lite	 Possibility to activate a predefined menu with large icons and good contrast Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Screen sensitivity settings: choice of touch & hold delay Possibility to activate a predefined menu with large icons and good contrast













Assessment	Model	Comments
	OPPO FIND X5 Pro	 Touch and hold duration setting Google Assistant Switch Access Timeframe setting to perform an action













Assessment	Template	Comments	Possible adaptation
	OPPO Reno 4 Pro 5G	 Not very stable on horizontal and vertical support Choice of touch and hold delay 	













Assessment	Model	Comments
	OPPO RENO 6 5G	 Adjustable display delay for messages requiring an action from 10 sec to 2 minutes Choice of touch and hold delay Switch Access Remove animations Drop a contact on the home screen. When opening the contact, choice between phone, video, text













Evaluation	Model	Comments	Possible adaptation
	Samsung A5	 Many accessibility options are incompatible with each other and require a choice to be made Possibility of programming direct access to a selection of accessibility options via the home button. 5-inch super AMOLED screen 	An adapted stylus can make it easier to operate the device













Assessment	Model	Comments	Possible adaptation
	Samsung A7 2018	Facial recognition	













Evaluation	Model	Comments	Possible adaptation
	SAMSUNG Galaxy A8	 Samsung accessibility menu very complete and well implemented The shortcut to the accessibility menu is not easy to use if you have dexterity problems 	













Assessment	Model	Comments	Possible adaptation
	Samsung A9	 Speech synthesis Voice commands (OK Google) "Slide instead of press" configuration possibility 	Possibility of downloading "Android Accessibility Suite" on Playstore













Evaluation	Model	Comments	Possible adaptation
	Samsung A50	 Rounded edges - stability depends on the support Voice commands (OK Google) Slide to call/send texts Smart pop-up view: 3 recent notifications or all notifications (icons) Possibility of personalizing the press duration from 0.1 sec. to 4.0 sec. Swipe to capture 	













Assessment	Model	Comments	Possible adaptation
	Samsung A51	 Adjustable press duration from 0.5 s to 1.5 s - possibility to personalize the press duration Edge panel: Applications can be placed on the right-hand side of the screen (the side of the physical keys). Your Phone Companion: Among other things, allows you to consult and write your e-mails via your computer. 	













Assessment	Template	Comments	Possible adaptation
	Samsung A71	 Unstable on horizontal or vertical support Screen sensitivity settings The keyboard's repeat function is not taken into account Choice of touch and hold delay Voice Assistant Interaction and dexterity menu 	













Assessment	Model	Comments	Possible adaptation
	Samsung Galaxy A10	 Not very stable on a flat support. Voice commands. Slide to call/send texts. Key-press duration from 0.5 s to 1.5 s - possibility to personalize the key press. Universal switch: control the phone with personalized switches. Possibility to select elements and execute actions using switches, instead of having to press a key. Smart Stay: leaves the screen on while you're looking at it. 	Protective cover solves problem of stability.













Assessment	Model	Comments
	Samsung Galaxy A 12	 One-handed mode Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Stable on horizontal or vertical support. Screen sensitivity settings Bixby Choice of touch and hold delay Simplified menu available













Assessment	Model	Comments
	Samsung Galaxy A22	 Can be used with a single hand Choice of touch and hold delay Switch Access Timeframe setting to perform an action Disable animations













Assessment	Model	Comments
	Samsung Galaxy A32 5G	 Choice of touch and hold delay Possibility of choosing the number of icons per screen Side panel













Assessment	Model	Comments
	Samsung Galaxy A 52	 Single tap instead of swipe to respond to alarms, alerts, incoming calls. Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Stable on horizontal or vertical support. Screen sensitivity settings Choice of touch & hold delay Alternative to multi-touch via watermark keys with extended pressure Possibility to change the number of rows and columns of icons per screen Bixby Simplified menu available Disable animations













Assessment	Model	Comments
	Samsung Galaxy A52 5G	 Adjustable display delay for messages requiring an action from 10 sec to 2 minutes Choice of touch and hold delay Relatively simple tree structure, but NOTE that the extremely large choice of options may render the use of the device more complex. Add widget for favorite contacts Switch Access Bixby External switch device Remove animations













Assessment	Model	Comments
999	Samsung Galaxy A53	 Can be used with a single hand Touch and hold duration setting Replace sliding with tap Grid mode to locate screen areas
	***	 Google Support Voice Access Switch Access Timeframe setting to perform an action Disable animations Bixby













Assessment	Model	Comments
	Samsung Galaxy S21 5G	 Single tap instead of swipe to respond to alarms, alerts, incoming calls. Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Stable on horizontal or vertical support. Screen sensitivity settings Bixby Choice of touch & hold delay Simplified menu available Disable animations













Assessment	Model	Comments
	Samsung Galaxy S21 FE 5	 Can be used with a single hand Choice of touch and hold delay Timeframe setting to perform an action Disable animations Bixby













Assessment	Model	Comments	
	Samsung Galaxy S22 5G	 Can be used with a single hand Choice of touch and hold delay Voice Access Switch Access Timeframe setting to perform an action Disable animations Bixby 	













Evaluation	Model	Comments	Possible adaptation
	Samsung Galaxy Note 8	 Samsung accessibility menu 6.3" screen Unlocking with face recognition Integrated stylus Arrival of "Bixby" but only in English 	













Assessment	Model	Comments	Possible adaptation
	Samsung Galaxy Note 10+	 Not very stable on a flat surface Adjustable key-press duration from 0.5 s to 1.5 s - possibility to personalize the key press S pen Personalizable adjustment of hold delay 	An appropriate protective cover solves the problem of stability













Assessment	Template	Comments	Possible adaptation
	Samsung Note 20 5G	 Unstable on horizontal or vertical support Screen sensitivity settings The keyboard's repeat function is not taken into account Choice of touch and hold delay Voice Assistant Interaction and dexterity menu 	













Samsung Galaxy J4 + • Switch access • Touch screen lock (prevents screen from detecting an accidental touch)	Assessment	Model	Comments	Possible adaptation
			Touch screen lock (prevents screen from	













Assessment	Model	Comments
	Samsung Galaxy Z Flip 3 5G	 Pressure duration settings (short - medium - long) Delete animations Bixby













Assessment	Model	Comments
	Samsung Galaxy Z Fold 2 5G	 One-handed mode Narrow front screen Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot, Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Unstable on horizontal or vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings Bixby Choice of touch and hold delay Simple menu













Assessment	Model	Comments
	Samsung Galaxy Z Fold 3 5G	 Adjustable display delay for messages requiring an action from 10 sec to 2 minutes Choice of touch and hold delay Switch Access Bixby External switch device Remove animations













Assessment	Model	Comments	Possible adaptation
	Samsung J6	 Adjustment of touch and hold delay on the screen Single tap mode Speed-dial keys 	













Evaluation	Model	Comments	Possible adaptation
	Sony Xperia XZ Premium	 Limited accessibility menu Large high resolution screen Large, virtual keyboard. 	An adapted stylus can make it easier to operate the device.













Evaluation	Model	Comments	Possible adaptation
	Samsung S10	 Good stability on flat support Read aloud function for caller identification Voice commands (OK Google) Slide to call/send texts Smart pop-up view: 3 recent notifications or all notifications (icons) Short (0.5 sec.) - Medium (1 sec.) - Long (1.5 sec.) - possibility of personalizing the press duration Volume keys Assistant menu: in overlay, possibility of including the chosen apps and managing their layout In-display fingerprint recognition + left/right keyboard - screen size and layout adjustment for one-handed use Switch on screen by two taps in close succession - easy to mute sound - swipe to capture 	













Assessment	Template	Comments	Possible adaptation
	Samsung Galaxy S10 Lite	 Unstable on horizontal or vertical support Screen sensitivity settings The keyboard's repeat function is not taken into account Choice of touch and hold delay Voice Assistant Interaction and dexterity menu 	













Assessment	Model	Comments	Possible adaptation
	Samsung S20 +	 Simplified mode Voice Assistant 	













Assessment	Model	Comments
	Samsung S20 FE 5G	 One-handed mode Gesture control must be activated. Examples: double-tap to turn on the screen, swipe to take a screenshot Voice assistant + settings: verbosity, shake for continuous reading/speak passwords Unstable on horizontal or vertical support. It is recommended to use an appropriate cover. Screen sensitivity settings Bixby Choice of touch and hold delay Simple menu













Assessment	Model	Comments
	Xiaomi Redmi Mi 11i	 One-handed mode: 4.5 inches; 4.0 inches; 3.5 inches Choice of touch and hold delay Possibility of choosing the number of icons per screen Somatic gestures and control gestures (drawing letters to obtain features)













Assessment	Model	Comments
	Xiaomi Redmi Note 10	 Adjustable display delay for messages requiring an action from 10 sec to 2 minutes Choice of touch and hold delay Relatively simple tree structure













Assessment	Model	Comments
	Xiaomi Redmi 10	 Choice of touch and hold delay Adjustable time to take action One-hand mode - 3 choices (3.5 inch, 4 inch or 4.5 inch) Gesture commands: screenshot, camera, flashlight, Google voice input Switch Access Remove animations













Assessment	Model	Comments
	Xiaomi 11 Lite 5G NE	 Pressure duration settings (short - medium - long) Delete animations Switch Access Possibility to reduce the screen size (3.5 / 4 / 4.5 inches)













Assessment	Model	Comments
	XIAOMI 11T Pro	 Pressure duration settings (short - medium - long) Delete animations Switch Access Possibility to reduce the screen size (3.5 / 4 / 4.5 inches) Timeframe setting to perform an action













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
	XIAOMI 12 Pro	 Touch and hold duration setting Google Assistant Switch Access Timeframe setting to perform an action







Accessible fixed-line phones

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

	Vis impair			ring rment	ent	ient	
Models	Visually impaired	Blind	Hard of hearing	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		nent	ment	
Models	Visually impaired	Blind	Hard of hearing	Deaf	Motor impairment Mental impairment	Comments	
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.









Adapted rate plans

- 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







Customer service

Our customer service can be reached:

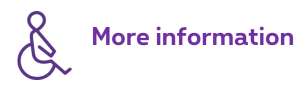
- by phone: 0800 55 800
- by e-mail

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



