Digital notebook

Assistive technologies



1. Description?

☐ With a **digital notebook**, the user makes notes, as he would normally make on paper. These notes are now digitized, after which he can consult them via laptop, computer, tablet or smartphone. Via associated apps, such as Google Keep and Evernote, you can also save photos, videos and sound per saved notes. It is also easy to share notes with fellow students.

2. For whom and why?

Αd	digital notebook can be useful for any student. Working with a digital notepad
ca	n offer several benefits.
	Structuring and sharing All notes are synchronized in an app, such as
	Evernote. This way they are accessible on all devices where the application is
	installed.
	Share Fellow students can easily view and add notes. This means there is no
	need to email back and forth and files do not have to be printed.
	Adjust and expand Adjusting notes is possible afterwards. A paper
	notebook contains notes in chronological order, which does not provide room
	for expanding or clarifying notes.

3. How does it work?

A digital notebook has **reusable pages** made of synthetic materials. The user can draw and write on these pages. The text or drawing remains on the digital page as on plain paper. With a damp wipe, the user erases the notes after use, after - if desired - sending the notes to an associated app, such as Evernote.



4. Pricing

☐ There are many digital notebooks within different price ranges. You buy them once. An example is the Rocketbook Everlast Notebook. Many notebooks work together with their own or compatible apps. These can be free or (partly) paying.

5. Language

☐ The language of the digital notebook and associated apps depends on the selected items.

6. Type and platform

 □ A digital notebook is a tool. This includes often an application such as the Rocketbook App. The Rocketbook App is available on Android and iOS devices.
The availability of other apps on different devices depends on the choice of the application.

7. More information?

☐ Here you can watch the introduction video of the Rocketbook App, one of the possible associated applications.