



Doet is an innovative, modular learning workstation for ages 0–8.

A solution for setting up innovative learning environments, designed to support teachers and educators in everyday classroom management. Thanks to its versatility, it can be used for individual activities, one-to-one work with the educator, small groups, or whole-class moments.

Doet is a reconfigurable learning station for creative and storytelling activities, a first introduction to coding, and hands-on STEAM experiences. It fosters curiosity, creativity, collaboration, and active learning, supporting children's cognitive, motor, and social development. With swivel casters and a removable power cable, it can be moved and positioned in different areas of the classroom to keep the space tidy and flexible. In hands-on mode, it enables manual and workshop activities even without power, while in digital mode it supports educator-guided interactive activities and shared moments. Reconfigurability also makes it easier to personalize activities and improve accessibility for different learning needs, including special educational needs.

PC System:	CPU: Intel Core i3 Ram: 8 GB SSD: 64 GB GPU: Intel UHD Graphics Connectivity: Wi-Fi 5 - Bluetooth - 2x USB 3.2 Gen2 Operating System: Windows 11 Power supply: 220V DC
Coverglass:	6 mm tempered glass with anti-glare and anti-fingerprint
Touchscreen:	10-point capacitive touch
Display:	32" Full HD (1920x1080)
Brightness:	500 cd/m ²
Audio:	2 x 12W speakers
Certifications:	CE/CAM/DNSH*
Warranty:	24 months
Service:	RMA (pick-up and return)
Supply:	Doet (standard version)
Included:	220–240V AC/DC power adapter with removable cable



Dimensions:
W 101.2 cm – D 54.8 cm – H 62–72 cm
Weight: 45 kg

*Supporting documentation is available upon request and, in any case, will be provided before delivery.



Ludotechnic

GROW TOGETHER

Doet is a 2-in-1 learning workstation for flexible spaces and cooperative activities in a hybrid hands-on and digital environment

PRESCHOOL
(AGES 0–6)



PRIMARY SCHOOL
(AGES 6–8)



Registered model:





BIRCH SIDE COVERS

1.



INTERACTIVE WHITEBOARD

On the digital side, an evolved desk for interactive learning.

In **Digital Desk** mode, the inclined display becomes an ergonomic station for teacher or educator-guided activities, either one-to-one or in small groups, where children can use educational apps and interactive content. In **Fun Table** configuration, the screen becomes a horizontal surface designed for standing, cooperative work, encouraging multiple children to participate at the same time. The **interactive whiteboard** configuration enables shared use of content, songs, and movement activities with the whole class, supporting group moments and routines. Placed in a dedicated area, Doet combines hands-on and digital activities within a single learning workstation. Thanks to its built-in audio system, it can also support storytelling and presentation moments, where teachers and children tell stories, show their work, and share content with the class.

2.



DIGITAL DESK

32" FULL HD DISPLAY
10-POINT TOUCHSCREEN

3.



FUN TABLE



4.

VERTICAL MAGNETIC BOARD

Hands-on side: STEAM and workshops

Doet was created as a reconfigurable workbench with surfaces and accessories designed for group activities, exploration, and building. The **Magnetic board**, in both vertical and horizontal versions, supports sorting, composing, representing ideas, and problem solving. The **Inclined desk** enables ergonomic technical-creative drawing and painting. The **3D Lab** configuration unlocks STEAM activities with sets and three-dimensional constructions. The **Game desk** supports playful tasks and unplugged coding. The **Storyteller** configuration enables narrative use without images, supporting language development, listening, and storytelling.

MAGNETIC SIDE BARRIERS



9.

STORYTELLER



8.

3D LAB



7.

GAME DESK



MAGNETIC DESK

5.

HORIZONTAL MAGNETIC BOARD



6.

INCLINED DESK