

Jetson S1





Jetson S1

An acoustic oasis for one. Step inside and have a quick call, video meeting, or deep work session to come up with the next big idea. Make yourself at home: close the door, set up your smartphone, and focus on the task at hand, and Jetson takes care of the rest.

Jetson is a family of universal acoustic pods designed to make everyone's work joyful and fruitful. It's truly people-focused: comfortable and customizable through add-on sets to meet your need and vision. Made of extruded aluminum, which makes it the lightest and most environmentally-friendly pod on the market. With its durable construction, no-hassle assemble, effective sound attenuation, and attractive price, Jetson will introduce the benefits of acoustic pods to all.

FUNCTION

Quick-call, video meeting or focused work

ACOUSTICS

Insulation

USAGE

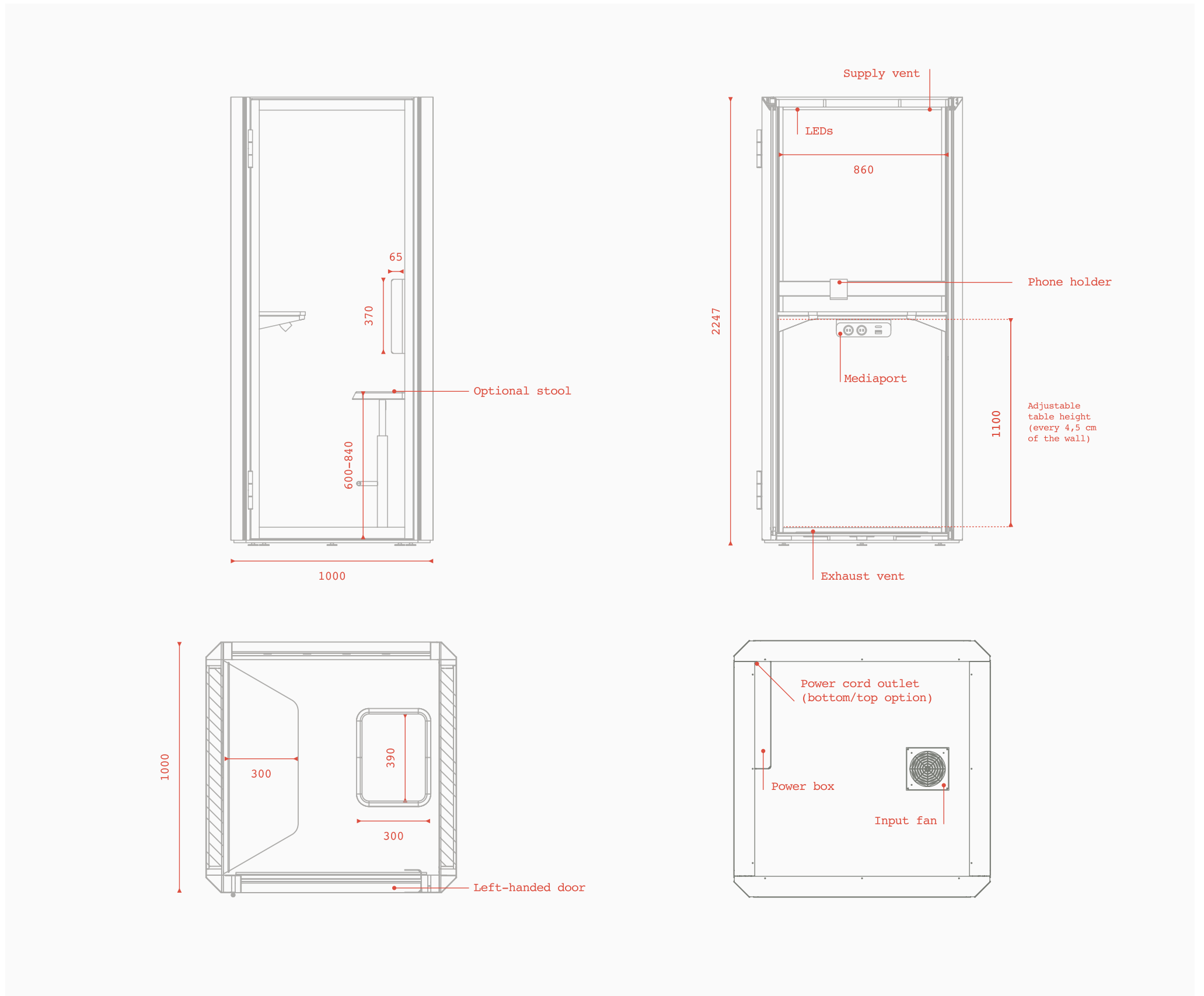
Open space

Reception

Breakout area

Other public spaces

Dimensions, weight & features



DIMENSIONS [MM]	EXTERIOR / INTERIOR	WEIGHT [KG]	
Width	1000 / 860	Pod / with packaging	210 / 250
Depth	1000 / 860 + 800 with an open door	Tabletop / max load	3,5 / 8
Height	2247 / 2105	Deep shelf / max load	2,3 / 6
Tabletop (w x d x h)	860 x 300 x adjustable (every 4,5 cm of the wall)	Shallow shelf / max load	1,5 / 3
		Display rail	1,4
		Stool / with pack. / max load	11,5 / 13 / 110

STANDARD EQUIPMENT SET		OPTIONAL EQUIPMENT	
Ventilation system	Wall-mounted tabletop	Stool	300 x 390 mm
LED Light	Display rail, phone holder and magnet		Height-adjustable: 600-840 mm
Occupancy sensor for fans and light	Wall hook		Free-standing with footrest
Mediaport with 2 power and 2 USB sockets	Power cord 3 m		

Technical data

ACOUSTIC RESULTS AND VENTILATION

Speech attenuation level	26,4 dB, class B per ISO 23351
RT20 inside	<0,2 s per ISO 354:2005
Airflow	50 m ³ /h
Fan emitted noise outside / inside	≤30 dB / ≤36 dB

POWER CONSUMPTION

Standby	4,5 W
Working (fans, LEDs)	12 W
Max power supply	20 W (no receivers)
Power supply voltage	220-240 / 100-120 VAC, 50-60 Hz
Supply voltage for ventilation, lighting and addons	24 V DC

COMPOSITION

Aluminium structure and steel elements
 Plywood and melamine faced chipboard
 Isolating and absorbing materials
 Soundproof glass
 Felt

LIGHTING PERFORMANCE

Power	8 W
Brightness	240 lux
Color temperature	4 000 K

INTERNAL MEDIAPORT

Supply voltage	220-240 / 100-120 VAC, 50-60 Hz
Power sockets	2
USB fast charger	TUF A+C 25 W, 5 V DC
Available socket types	FR / DE / UK / US / CH / AU / DK* / IT*
Mounting system	Included
Color	Black

*The appearance of the mediaport may differ from that shown in the renderings. Parameters and features remain unchanged.

Additional information

CARE

Keep product dry
 Vacuum and clean regularly
 Follow the assembly instructions & terms of use
 Follow product's Cleaning and care guide

LOCATION ASSURANCE

Ensure at least 20 cm space between the pod and the ceiling
 Two pods can be placed together without a need of free space between sidewalls

GUARANTEE

5 years guarantee for the product
 2 years guarantee for finishing materials, door elements and electrical components

ENVIRONMENTAL IMPACT

Environmental management system ISO 14001
 European Economic Area and RoHS Compliant
 Made of aluminum, lightweight, durable and fully recyclable
 Recyclable packaging

PRODUCTION

Certified Production Process ISO 9001
 Product manufactured in Poland
 Assessed and deemed to meet EU safety st.

DELIVERY & ASSEMBLY

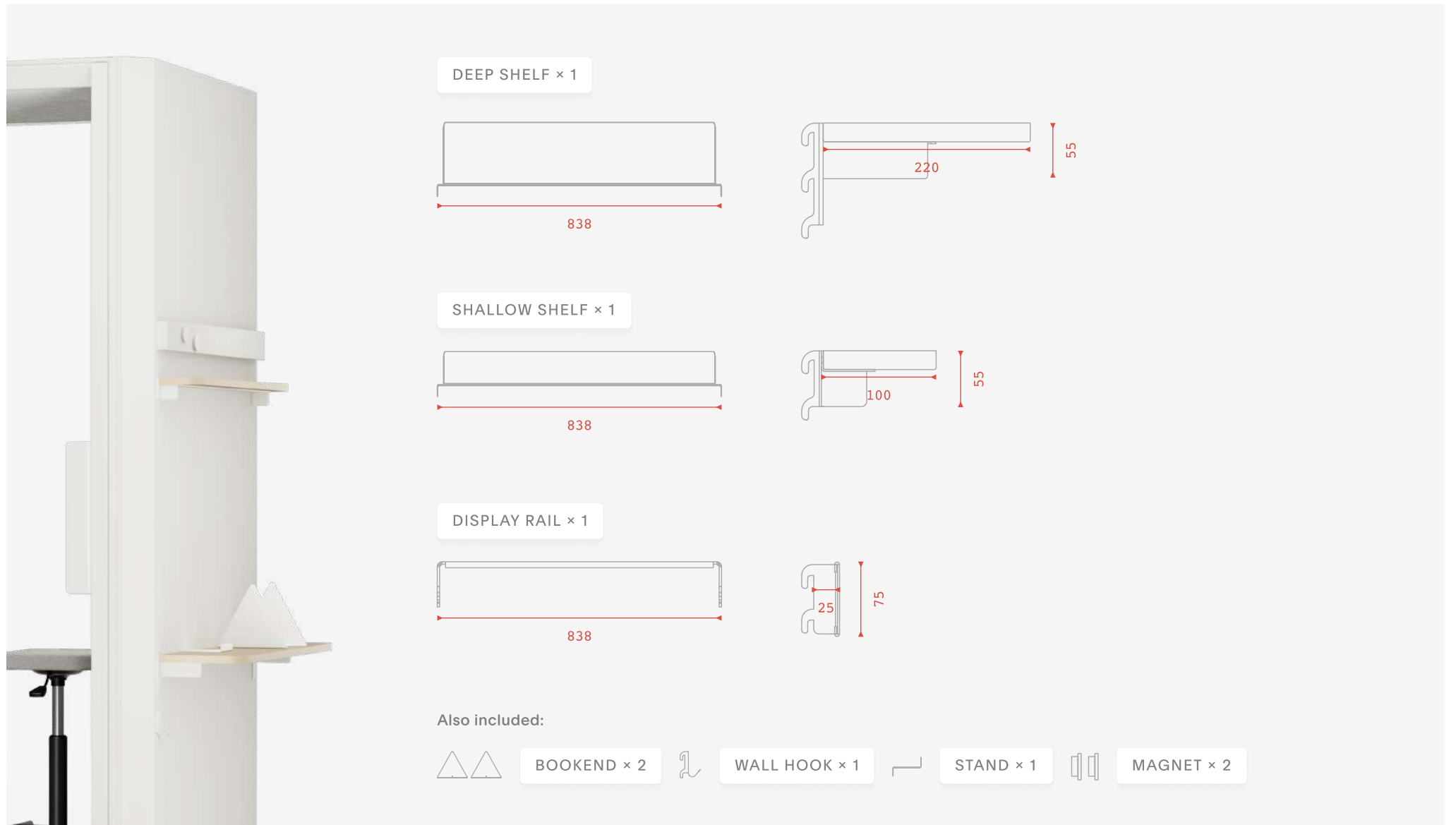
Flat cardboards delivered on a pallet
 Package dimensions (l × w × h)
 2250 × 1270 × 915 mm
 No-tools wall connecting system



Add-on sets

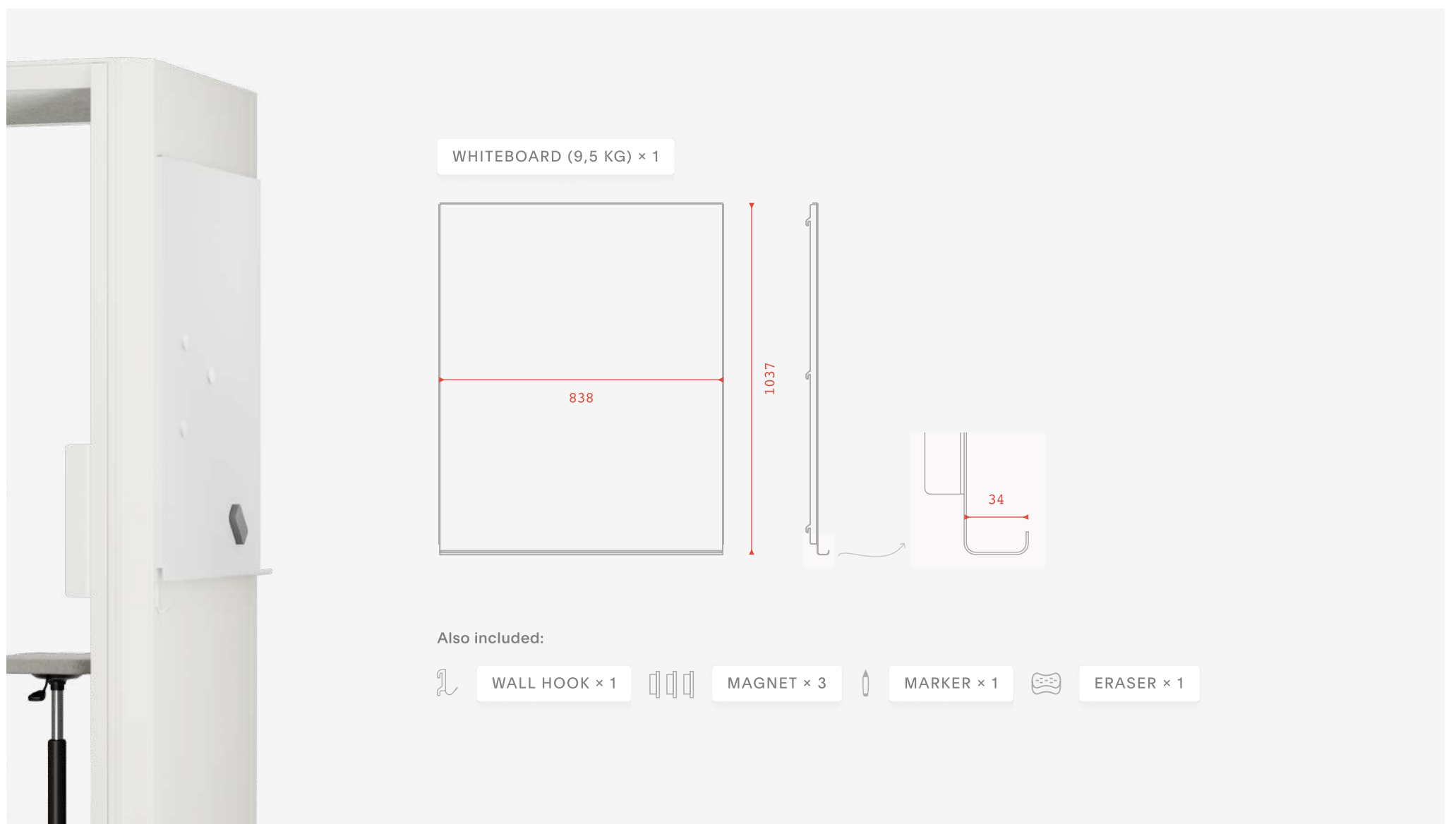
Library set

Weight / with packaging 6,5 / 8 kg



Note set

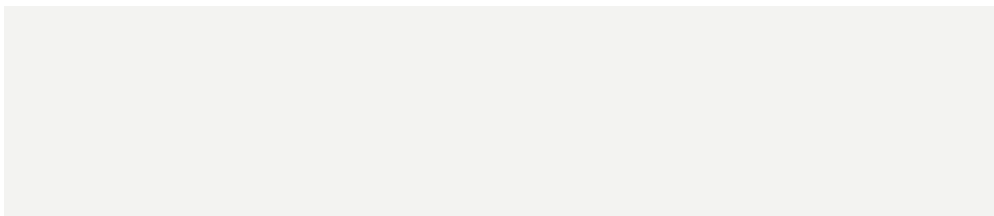
Weight / with packaging 10 / 12 kg



Finishes overview



1 EXTERNAL WALLS AND FRAME



Moon white, NCS S 1000-N



Void black, NCS S8500-N

2 INTERNAL WALLS AND CEILING



Light gray felt

3 TABLETOP AND SHELVES



Oak wood melamine, H1334 ST9

4 SEATING UPHOLSTERY



Gabriel Chili, 60115

5 BOOKENDS AND MAGNETS



Matching walls color

6 FLOOR



Dark grey carpet



The smart choice.

hello@mute.design

MUTE.