

ST-Gpod Mini Linear / Mobile, Silent and Private Work Space

Type Gustafs Gpod with acoustic Linear outer wall surfaces.

Capacity For 1 person, working facing the left or right wall or the backside glass.

For lay outs see www.gustafs.com

Outer dimensions Total footprint: 1420x1250 mm (wxd)

Total height: 2380 mm

Inner dimensions Floor space: 990x1220 mm (wxd)

Standing height: 2010 mm

Mobility By integrated wheels, can be rolled over 20 mm thresholds.

By forklift - can be raised 100 mm from the floor. By forklift - truly self-supporting construction.

Placement Universal placement for Centre, Wall, Left Corner and Right Corner

Weight 490 kg

Front door Full width door 2000x1007 mm, opening 180° to full

width. Magnet soft close. Sound proof glass, tempered, privacy dark tone.

Backside glass 990x1999 mm, sound proof glass, tempered, privacy dark tone.

Surfaces All veneers are real wood veneer in architectural quality. Other veneers

than the standards below on request only.

Front Frame: Ash / Oak / Cherry / Walnut Back Frame: Ash / Oak / Cherry / Walnut

Outside walls: Ash / Oak / Cherry / Walnut / White / Black Inside walls: Ash / Oak / Cherry / Walnut / White CPL / Black CPL

Inside ceiling: Ash / Oak / Cherry / Walnut

Inside flooring: Anthracite Grey

Surface treatment Triple UV coating approved for cleaning with up to 70% alcohol products /

Pigmented Triple UV coating approved for cleaning with up to 70% alcohol

products.

The flooring is antistatic, dirt resistant and acoustic.

Veneer Direction Along length

Fixture system For the wall and ceiling claddings Gustafs Capax is used, consisting of

aluminium profiles gripping the full length of the sides of the panels,

levelling and aligning the panels.



ST-Gpod Mini Linear / Mobile, Silent and Private Work Space

Intelligent sensor Measures light, air quality and motion. Connected to and automizing the

lightning and ventilation, all by OCHNO Operated.

Ventilation Oversized airflow of 45,1 l/s (162,4 m3/h), achieved with 6 low speed

whisper fans. Automatic/manual rpm control and sound proof in- and

outlets.

Air inlet Easy access regardless the placing of the Gpod for cleaning and

maintenance

Power input 230 V, enters from left, right or the roof. This can be changed anytime.

Sockets, output 2 x USB-C

Lightning 2 x LED spotlights, automatic/manual control, dimmable.

Wheels 4 pcs, diameter 125 mm, swing.

Adjustable feet 4 pcs, adjustable from 20 – 100 mm height, access from the inside.

Reaction to Fire Up to A2-s1,d0 (EN 13501-1) for the inside claddings

Up to B-s1,d0 (EN 13501-1) for the outside claddings

All valid including the fixture system, the veneered surface and lacquer.

Resistance to Fire Up to K1-10/K2-10 (EN 13501-2)

Acoustic absorptionOutside walls: Gustafs Linearαw 0,70-BNRC 0,8

Inside wall: Gustafs Nano α w 0,85-B NRC 0,9 Inside ceiling: Gustafs Stripes RP8-C20 α w 0,65-C NRC 0,7 Inside flooring: Sound absorbing carpet α w 0,30-D NRC 0,45

Sound proof The sound insulation of Gpod is great and they can be placed next to

other workstations in the middle of an office and people working next to the pods will not be able to hear discussions taking place in them.

Conversations inside Gpod can be made 100% discrete.

We prefer not to give out the results of sound insulation measurements done to our product. At the moment, there isn't a standardized test for measuring the sound insulation of small enclosed spaces like Gpod. The sound insulation of a Gpod also varies depending on measuring sound coming out from the Gpod and sound entering the Gpod and there are no standardized tests covering this phenomenon. That is why existing

acoustical ratings are not a good reflection of the experience using a Gpod. We recommend you try a Gpod in order to evaluate whether our products'

sound insulation is sufficient to meet your needs.

DoP Available

LEED TVOC approved emissions (EN ISO 16000-9)



ST-Gpod Mini Linear / Mobile, Silent and Private Work Space

Formaldehyde approved emissions (EN 717-1)

No added urea formaldehyde

Recycled Material Wall materials in 17% Post Consumer

Certified Wood FSC available, Certificate Code: SCS-COC-005137

EPD available

Production Site city: Gustafs / country: Sweden

Life time expected > 50 years

BREEAM TVOC approved emissions (EN ISO 16000-9)

Formaldehyde approved emissions (EN 717-1)

No added urea formaldehyde

Recycled Material Wall materials in 17% Post Consumer

Certified Wood FSC available, Certificate Code: SCS-COC-005137

EPD available

Production Site city: Gustafs / country: Sweden

Life time expected > 50 years

TABLES

Wall suspended table

Medium

Single working for 1 person, 400x700 mm, facing the side wall(s).

Adjustable height: 760 mm for chair or 1020 mm for standing or bar stool,

the table can be used on both the left or right wall.

Table top surface: Ash / Oak / Cherry / Walnut / White CPL / Black CPL

Table support: Black

Wall suspended table

Wide

Single working for 1 person, 400x700 mm, facing the side wall(s).

Adjustable height: 760 mm for chair or 1020 mm for standing or bar stool,

the table can be used on both the left or right wall.

Table top surface: Ash / Oak / Cherry / Walnut / White CPL / Black CPL

Table support: Black

Wall suspended table Facing the back glass

Single working for 1 person 450x990 mm, facing the back glass.

Adjustable height: 760 mm for chair or 1020 mm for standing or bar stool.

Table top surface: Ash / Oak / Cherry / Walnut / White CPL / Black CPL

Table support: Black

V200206 ST-Gpod Linear



ST-Gpod Mini Linear / Mobile, Silent and Private Work Space

BAR STOOL

Bar stool Black coated steel construction with ergonomic leather seat in diameter

380 mm. Turnable 360°

Sit height free adjustable from 600 to 800 mm.

Foot rest included.

Total depth: 450 mm
Total width: 380 mm
Weight: 8,9 kg

V200206 ST-Gpod Linear