



Syneo Soft

Duo Pod

"Pods designed with health and wellbeing in mind, with acoustic brilliance."

Duo Pod

Why choose Syneo Soft?



Functional

Equipped with everything you would need to provide the best user experience



Modular

Create easy assembled modular private spaces in a compact form



Inclusive

DDA compliant with full turning circle



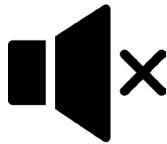
Private

Allowing employees to have the privacy needed in simple way

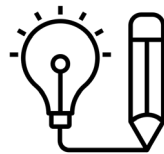
Syneo Soft is the perfect environment for...



Confidential meetings



Quiet working



Creativity



Duo Pod

Peace in a Pod

The Syneo Soft Duo Pod is a fully enclosed space for complete privacy, suitable for up to 2 people. From an air circulation fan, to a sliding door and glazed panels the Pod stays light, airy and fresh.

Don't worry though, users will still be able to hear the important ring of an alarm from inside the pod.

The Knowledge

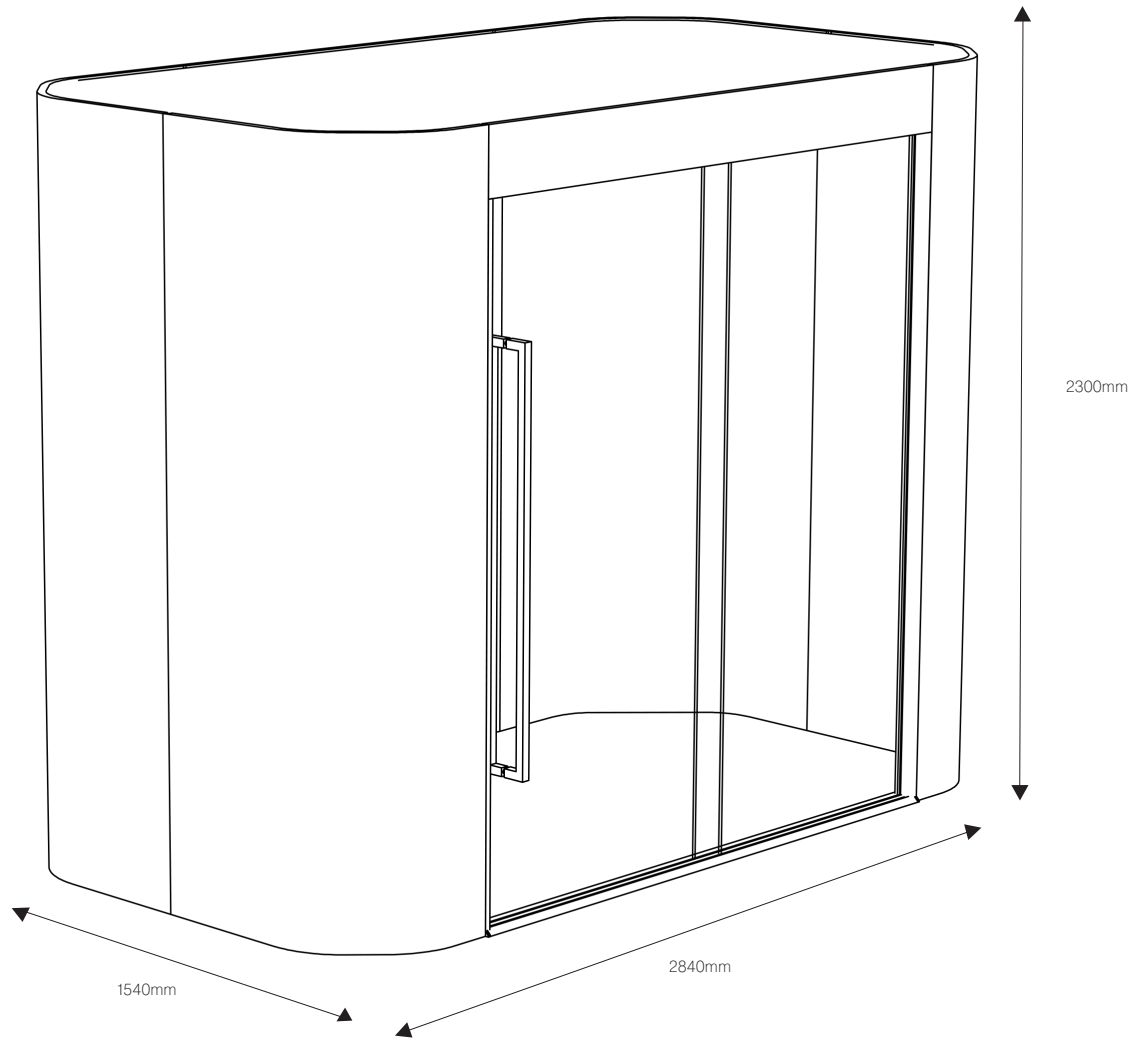
Kelvin (K) relates to the colour temperature of light, while Lux (lx) measures luminance, indicating the brightness.

An airflow gap is essential for maintaining a comfortable and healthy environment within the acoustic pod, helping to dissipate any heat generated within the pod and ensures that air circulation is sufficient for occupants.

Power into this pod will come through the back wall, this is another reason a 50mm airflow gap is essential.



Duo Pod



Features

Output AC	240 VAC, 3.15 Amp, 50-60 Hz
Lighting	LED ceiling light 300Lux / 5000K
Interior	2700x1400x2150mm (w,d,h)
Exterior	2840x1540x2300mm (w,d,h)
Weight	410kg
Doorway	1010mm

Standard Specifications

- Passive infra-red sensor
- Acoustic lined panels
- Enclosed acoustic ceiling fan
- Silver handle and threshold

Duo Pod

Feature Options

Right handed door

White mfc table with steel pedestal base (w,d,h)

800mm x 1000mm x 740mm

800mm x 1000mm x 1100mm

Powder coated handle and threshold

Above desk media/power unit including mounting brackets and compatible cables for display screen. Puma 3 Gang (1xHDMI 1xUK 1xTUF)*

Above desk power unit. Puma (2x UK 1x TUF)*

Coat hooks

Environment Control Options

Light switch*

Variable light controller*

Variable fan controller*

Variable light & fan controller*

Touch screen display light & fan controller*

Duo Pod

Environment and power control options

Syneo Soft has an array of additional features to help improve health, comfort and concentration.

Our environmental control options are sleek and ergonomic for ease of use.

Environment control options.



Light Switch



Variable Fan Controller



Variable Light Controller



Variable Double Dimmer



Touch Screen Panel

Power and data options.



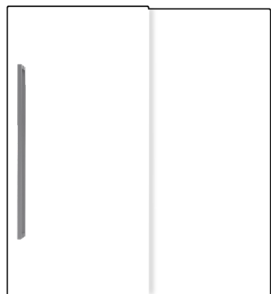
Puma 3 Gang
(UK, HDMI & TUF)



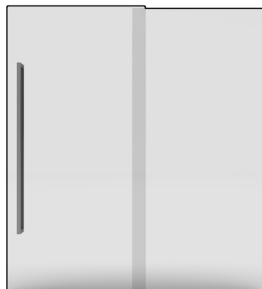
Puma (2xUK&TUF)

Manifestation

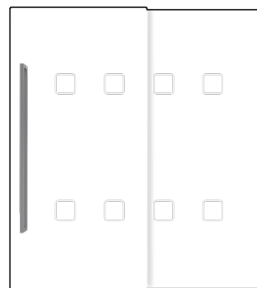
Glass Manifestation is a widely used safety measure designed to help make glass more obvious whilst adding an aesthetic element.



Clear glass



Frosted glass



Square design
(As standard)

Environment and power control location choices

Syneo Soft locations to best aid and improve your pod experience.



①

Puma

②















Environment

*Maximum of 1 power and data option per back wall






*Maximum of 1 environment control option per pod

Duo Pod

Era (Band One)

					
Futurist CSE01	Memo CSE46	Allowance CSE38	Endurance CSE34	Splitsecond CSE31	Data CSE24
					
Generation CSE02	Forecast CSE11	Chapter CSE08	Timelapse CSE16	Lifetime CSE03	Cycle CSE06
					
History CSE21	Elapse CSE44	Maturity CSE40	Signature CSE35	Occasion CSE32	Extent CSE28

Replay (Band Two)

					
Skip REP13	Sport REP27	Flex REP01	Joy REP07	Lift REP17	Play REP20
					
Jump REP25	Catapult REP28	Run REP04	Step REP10	Push REP16	Game REP22
					
Hop REP14	Dance REP30	Agile REP02	Cheer REP08	Roll REP18	Workout REP24








Blazer (Band Three)

					
Fairfield CUZ47	Stonebridge CUZ4W	Manchester CUZ1V	Ullswater CUZ4S	Eynesbury CUZ2W	Derby CUZ4Q
					
Bristol CUZ4X	Winchester CUZ12	Dundee CUZ4P	Heathfield CUZ4V	Leeds CUZ4R	Leicester CUZ4N
					
Uplands CUZ4U	Napier CUZ08	Edinburgh CUZ1Y	Cardiff CUZ1N	Goldsmith CUZ39	Wellington CUZ13



















Frame

		
Black RAL 9005	White RAL 9016	Silver



















Desk

			
Ferrara Oak Decor	Slate Decor	Mist Grey Decor	Black Decor
			
Light Grey Decor	Anthracite Decor	Signal White Decor	



















Rivet (Band One)

					
Resin EGL04	Vitreous EGL01	Prime EGL16	Ferrous EGL15	Alloy EGL05	Molten EGL09
					
Wire EGL03	Galvanise EGL26	Quench EGL23	Tungsten EGL07	Spark EGL10	Forge EGL12
					
Otter EGL36	Charcoal EGL37	Crucible EGL24	Hammer EGL27	Olive EGL31	Deep Clay EGL32



















Quest (Band Two)

					
Salt QUE22	Barnacle QUE03	Tide QUE12	Sea Grass QUE13	Beach Comber QUE21	Shrimp QUE26
					
Driftwood QUE19	Fossil QUE02	Limpet QUE09	Algae QUE14	Sandstone QUE20	Crab QUE24
					
Quartz QUE05	Mussel QUE04	Whelk QUE08	Abalone QUE18	Clay QUE25	Cockle QUE23



















Sumi (Band Three)

					
Zen SUR04	Tang SUR01	Tamba SUR19	Noda SUR14	Tamura SUR22	Narita SUR13
					
Miki SUR11	Tokyo SUR02	Uto SUR25	Yokote SUR27	Mito SUR21	Yabu SUR20
					
Zushi SUR26	Nara SUR17	Shiba SUR08	Kama SUR16	Tono SUR23	Abiko SUR07



















X2 (Band Two)

					
Number AK020	Positive AK019	Maths AK007	Algebra AK005	Percentage AK016	Multiply AK014
					
Arithmetic AK018	Polygon AK002	Calculus AK008	Fraction AK003	Divide AK015	Subtract AK013
					
Formula AK017	Value AK006	Acute AK009	Equation AK004	Add AK012	Median AK011

Blazer Mélange (Band Three)

					
St Andrews CUZ86	Silverdale CUZ28	Norland CUZ4J	Moray CUZ4K	Luton CUZ3M	Ackworth CUZ3P
					
Caterham CUZ4A	Aberlour CUZ1J	Ellesmere CUZ3Z	Stowe CUZ3R	Felsted CUZ3S	Handcross CUZ63
					
Dunalk CUZ4D	Bromsgrove CUZ35	Tettenhall CUZ3X	Grantham CUZ4E	Tonbridge CUZ3Q	Moreton CUZ3W

Penta (Band Three)

					
Light PEN20	Trace PEN22	Tempera PEN04	Bright PEN08	Hue PEN21	Marble PEN29
					
Render PEN17	Hint PEN16	Prism PEN03	Geothe PEN11	Glow PEN19	Pigment PEN31
					
Optic PEN24	Tone PEN34	Intensity PEN07	Newton PEN10	Diad PEN18	Chroma PEN32