

Why choose Syneo Silence?



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



Optional castors provide the ability to move around the office freely



Compact

Creates private spaces in a compact form



○ Private

Allowing employees to have the privacy needed in simple way

Syneo Silence is the perfect environment for...



Confidential meetings



Quiet working



Creativity



Peace in a Pod

We've designed our pods to ensure the best user experience possible by providing a quiet environment for those inside while also keeping the sound in.

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

The Facts

We've had our Syneo Silence pods independently tested, so we'll let the result speak for themselves.

Speech level reduction according to ISO 23351-1: TBC

The Knowledge

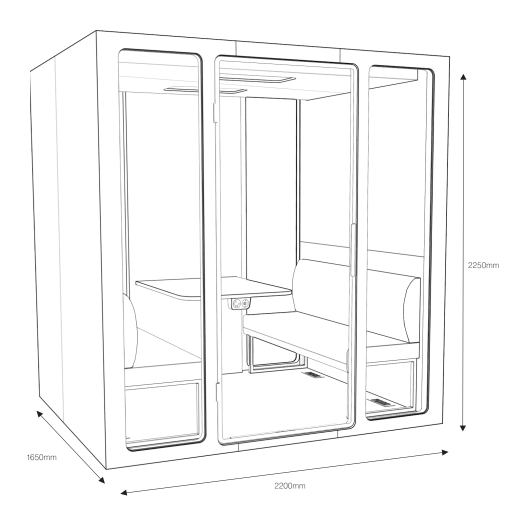
Speech level reduction measures how much an acoustic pod reduces speech-related noise. For consumers, a higher speech level reduction means a quieter and more private environment inside the pod.

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

CFM (Cubic Feet per Minute) measures airflow volume, it is important for effective air changes to maintain good air quality and comfort.

Airflow and the 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.









Right Hand



Output AC 240 VAC, 3.15 Amp, 50-60 Hz

Acoustics TBC

Lighting 3000K 370<600 Lux

Table (730mm<1050mm)

Airflow 273.6m3/h (76. l/s) (161 CFM)

Air Change 44.7per/h

Ventilation Air flow requires 200mm gap

above pod

Interior 1972x1542x2020mm (w,d,h)

Exterior 2200x1650x2250mm (w,d,h)

Weight 993kg

Doorway 817mm

Standard Specifications

- Right handed door with pull handle
- Standard finish upholstered end panels
- Upholstered internal

Feature Options

Laminate end panels

Left handed glass door with pull handle

Under desk power unit. Phase (1x UK 1x CAT 6 Data)*

Under desk power unit. Phase (1x UK 1x TUF)*

Under desk power unit. Phase (2x UK)*

Above desk media/power unit including mounting brackets and compatible cables for display screen. Puma 3 Gang (1xHDMI 2xUK)*

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

Custom manifestation

Full manifestation per elevation

Seated height table 800mmW x 600mmD x 730mmH

Standing height table 800mmW x 600mmD x 1050mmH

Relocation wheel kit

Upholstered sofa with black frame**

Environment Control Options

Light switch

Variable light controller

Variable fan controller

Variable light & fan controller

Touch screen display light & fan controller

^{*}Refer to Environment, power and data control options page.

^{**}Only available with seated height table.

Environment and power control options

Syneo Silence 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



Controller



Variable Light Variable Double Dimmer



Touch Screen Panel

Power and data options.



Phase (2xUK)



Phase (UK&TUF)



Phase (UK&Data)



Puma 3 Gang (UK, HDMI & TUF)



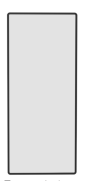
Puma 3 Gang (2xUK&TUF)

Manifestation

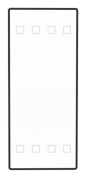
Glass Manifestation is a widely used safety measure designed to help make glass more obvious whilst adding an aesthetic element.



Clear glass



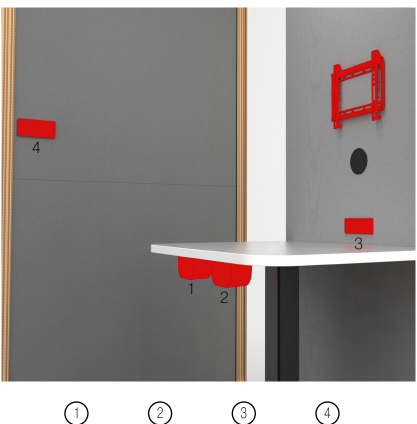
Frosted glass



Square design (As standard)

Environment and power control locations

Syneo Silence has serval locations to best aid and improve your pod experience.











Puma Environment

^{*}Maximum of 3 power and data options (2 per desk)

^{*}Maximum of 2 environment control option per pod

Era (Band One)

XXXXXX		XXXXXXX	经国际		
Futurist	Memo	Allowance	Endurance	Splitsecond	Data
CSE01	CSE46	CSE38	CSE34	CSE31	CSE24
A CONTRACTOR	以此			00000	
Generation	Forecast	Chapter	Timelapse	Lifetime	Cycle
CSE02	CSE11	CSE08	CSE16	CSE03	CSE06
				KANA	
History	Elapse	Maturity	Signature	Occassion	Extent
CSE21	CSE44	CSE40	CSE35	CSE32	CSE28

Replay (Band Two)

N.S.					经边路
Skip	Sport	Flex	Joy	Lift	Play
REP13	REP27	REP01	REP07	REP17	REP20
1323E		西湖區		25152	
Jump	Catapult	Run	Step	Push	Game
REP25	REP28	REP04	REP10	REP16	REP22
				MATER	****
Hop	Dance	Agile	Cheer	Roll	Workout
REP 14	REP30	REP02	REP08	REP18	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

Front. Rear & Ceiling

,			9			
Denim blue	Fjord Green	Pistachio Green	Forest Green	Indigo Blue	White	
China Red	Porcelain White	Cashmere	Lava Grey	Black		

Rivet (Band One)

		NA PLANT			Exp
Resin	Vitreous	Prime	Ferrous	Alloy	Molten
EGL04	EGL01	EGL16	EGL15	EGL05	EGL09
中有批			(1)		
Wire	Galvanise	Quench	Tungsten	Spark	Forge
EGL03	EGL26	EGL23	EGL07	EGL10	EGL12
				Harman Barrer	
Otter	Charcoal	Crucible	Hammer	Olive	Deep Clay
EGL36	EGL37	EGL24	EGL27	EGL31	EGL32

Quest (Band Two)

	500000				STATE OF
Salt	Barnacle	Tide	Sea Grass	Beach Comber	Shrimp
QUE22	QUE03	QUE12	QUE13	QUE21	QUE26
Driftwood	Fossil	Limpet	Algae	Sandstone	Crab
QUE19	QUE02	QUE09	QUE14	QUE20	QUE24
M M M M M M					
Quartz	Mussel	Whelk	Abalone	Clay	Cockle
QUE05	QUE04	QUE08	QUE18	QUE25	QUE23

Sumi (Band Three)

Zen	Tang	Tamba	Noda	Tamura	Narita
SUR04	SUR01	SUR 19	SUR14	SUR22	SUR 13
	数形式				
Miki	Tokyo	Uto	Yokote	Mito	Yabu
SUR 11	SUR02	SUR25	SUR27	SUR21	SUR20
Zushi	Nara	Shiba	Kama	Tono	Abiko
SUR26	SUR17	SUR08	SUR16	SUR23	SUR07

End Panel

	01 0 .					
	70000					
Denim blue	Fjord Green	Pistachio Green	Forest Green	Indigo Blue	White	
China Red	Porcelain White	Cashmere Grev	Lava Grey	Black		

X2 (Band Two)

	是不管等	马工	他是		(河)(南)
Number AK020	Positive AK019	Maths AK007	Algebra AK005	Percentage AK016	Multiply AK014
				NEW P	
Arithmetic AK018	Polygon AK002	Calculus AK008	Fraction AK003	Divide AK015	Subtract AK013
第四个	发展				
Formula AK017	Value AK006	Acute AK009	Equation AK004	Add AK012	Median AK011

1 / 4 |

Blazer	' Melar	nge (Bar	nd Three)		
Shirt A					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
St Andrews CUZ86	Silverdale CUZ28	Norland CUZ4J	Moray CUZ4K	Lucton CUZ3M	Ackworth CUZ3P
				序态。	100
Caterham CUZ4A	Aberlour CUZ1J	Ellesmere CUZ3Z	Stowe CUZ3R	Felsted CUZ3S	Handcross CUZ63
Winds.					5世皇
Dunalk CUZ4D	Bromsgrove CUZ35	Tettenhall CUZ3X	Grantham CUZ4E	Tonbridge CUZ3Q	Moreton CUZ3W

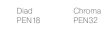
Penta (Band Three)

777777
Light PEN20
Render PEN17
Optic PEN24









Desk



Newton