

Komfort Kube+

Solo Pod



Komfort's Kube+ range offers enhanced acoustic and performance control through the intelligent integration of our acoustic doors and glazing.

This range is initially introduced with our Kube+ Solo pod system to offer escapism, a place of privacy and concentration for individuals in the workplace.



What makes the Kube+ range unique is Komfort's acoustic doors and glazing, which ensure high acoustic insulation is maintained. Together with the option of single or double glazed partitioning, this system provides the ultimate privacy. Acoustic materials and fabrics can also be specified as part of the design to offer enhanced acoustic control.



Standard specification

Kube Solo

Internal Dimensions:

1200mm W x 1000mm D x 2100mm H

External Dimensions:

1340mm W x 1140mm D x 2250mm H

Acoustics

Single Glazed up to 36 dB (DnT,W)

Double Glazed up to 37 dB (DnT,W)

Speech Privacy Potential Rating – Good*

Finish Options:

All aluminium powder coated to any RAL or BS colour

Camira Synergy Fabric for interior and exterior

Door Details:

891mm W x 2035mm H x 54mm D

Effective clear opening – 762mm

Stainless steel cranked 600mm pull handles

Stainless steel lift-off hinges

Glazing Options:

Double glazed – 6.8mm Acoustic Laminated

Single glazed – 12.8mm Acoustic Laminated

Handing Options:

Left or right-handed

Included features

- › Enclosed ceiling unit with LED lighting panel
- › Passive infra-red sensor
- › Air circulation fan
- › Single power module with twin USB charger
- › White MFC work surface 1000mm x 500mm
- › Acoustic lined side panels
- › Front and rear glazed panels
- › Acoustic glazed door

Optional extras

- › Low back sofa with return (left or right-handed)
- › Acoustic lined rear panel

*Assuming ambient noise levels over 40 dBA.





Fabric exteriors / interiors



Global LDS86



Apt LDS80



Likeness LDS82



Lateral LDS28



Gather LDS46



Integrate LDS47



Support LDS55



Engage LDS57



Group LDS59



Level LDS20



Pair LDS31



Hook LDS29

