Specifications

Product overview_modules

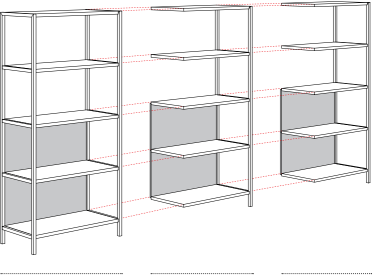
Kase is a modular, flexible storage system offering limitless storage possibilities coupled with a timeless aesthetic. Its freestanding modules are engineered for instant reconfiguration, accommodating retrofitted elements and accessories, enabling the Kase system to effortlessly evolve with changing needs.

MODULE OPTIONS

There are two standard widths and four standard heights as set out below. The shaded areas show the minimum number of back panels required for strength and stability for each height. Additional back panels may be added to enclose a face if required. These can be positioned on either the front or back of the unit making it accessible from either side. All modules are 400 mm deep.

Overall widths 3 connected modules type K80 = 2356 mm

3 connected modules type K100 = 2956 mm



Initial module

Add-on module

Add-on module

MODULE RANGE_DIMENSIONS

Add on modules are 22 mm less in width than initial modules, (one frame thickness). Each module has fixed shelves at 360 mm centres. This allows for storage of A4 and foolscap standard binders and folders.

foolscap	o standard binders a	and folders.
	ARD WIDTHS	······
type	initial module	add-on module
K80	800 mm wide	778 mm wide
K100	1000 mm wide	978 mm wide
		525 mm
code		

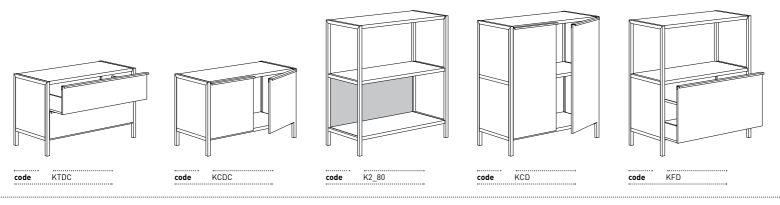
Product overview_accessories

The selection of shelves, drawers and cupboards illustrated, offer limitless storage possibilities. Cupboards and drawers can be positioned to face either the front or back of the modules to form single or double sided units. Back panels and infills are easily repositioned to work as screens or create openings.

ACCESSORIES OPTIONS

Side infill panels are used to enclose shelving bays but must be specified separately when required. When cupboard and drawer units are ordered, the appropriate number side infill panels to enclose the units specified are included. When additional back panels are required to that illustrated on the standard modules, they are not included and must be specified separately.

Example: A KCD 909 mm high 2 door cupboard attached to a K2 or K3 high module. These modules as illustrated come standard with one back panel. To enclose the cupboard requires two. One additional back panel must be specified.



ADDING ACCESSORIES

File drawers should be positioned below K2 height and twin drawers below K3 height. Drawers should only be opened one at a time. Wall fixing brackets can be provided if drawers need to be positioned above those heights or several opened at the one time. Drawers operate on 30 kg load capacity extension runners. Shelves carry a 50 kg maximum load.

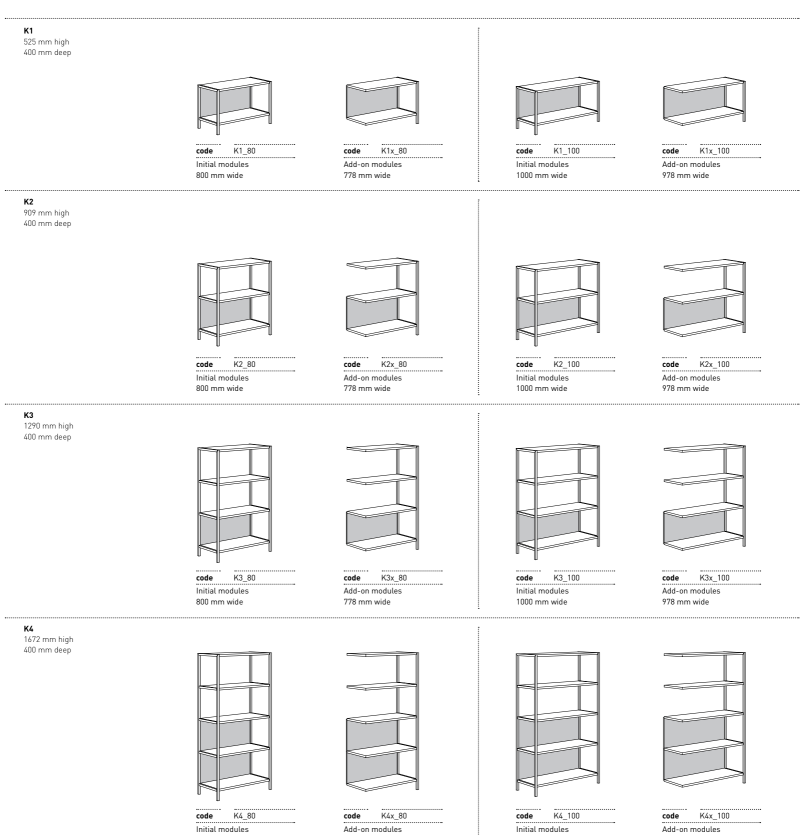


Construction materials_modules

Side frames_22 mm mild steel square tube. Shelving and back panels_0.95 mm zinc seal. Height adjustable levelling feet_zinc cast.

K1 - K4 modules

800 mm wide 1 1000 mm wide 1 400 mm deep



778 mm wide

1000 mm wide

978 mm wide

800 mm wide

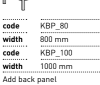
Construction materials_accessories

Shelving, back panels and drawer bodies_0.95 zinc seal steel powder coated finish.
Drawers operate on steel ball-bearing extension runners.
Cupboard doors and drawer fronts_12 mm MDF finished powder coated or timber veneered.
Infill panels_18 mm MDF finished powder coated or timber veneered.

Accessories

cupboards I drawers I infills I book ends







code KIP Add infill panel



 code
 KFD_80

 width
 800 mm

 code
 KFD_100

 width
 1000 mm

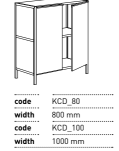
 Add suspension file drawer

code	KTD_80			
width	800 mm			
code	KTD_100			
width	1000 mm			
Add twin drawer				



code	KBP_80			
width	800 mm			
code	KBP_100			
width	1000 mm			
Add sliding door				





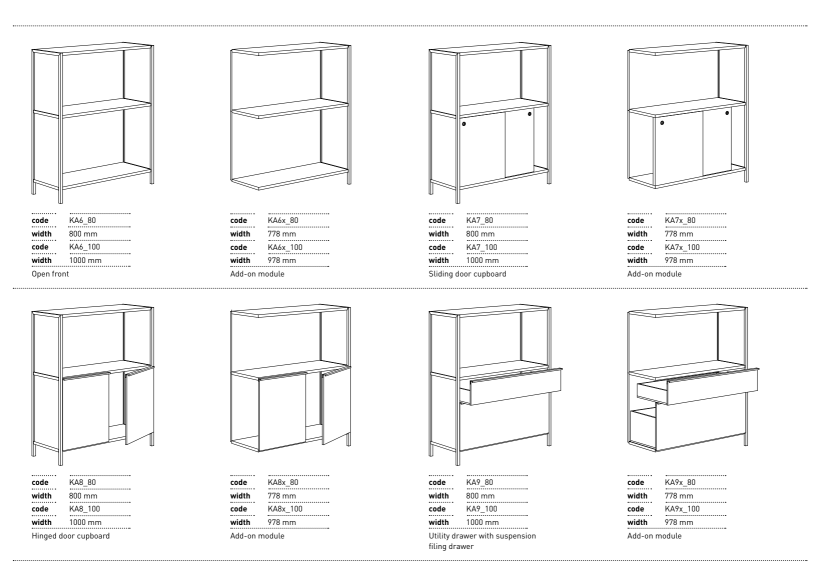
Add double tier door cupboard



Suspended book end (Clips to underside of shelf)

Axis Modules are 1200 mm high, 400 mm deep, 800 mm and 1000 mm wide. Base sections are 720 mm high (level with desk tops). Top sections are 480 mm high. Back panels and side infills are added to enclose and divide sections in the same manner as those illustrated in the Kase Shelving and Storage section.

Axis | One Plane module range I desking range



Please refer to Technical Manual for more information on desk range, workstation combinations and accessories options

All measurements are in millimeters

All intellectual property rights and copyrights are reserved. Nothing contained in this brochure may be reproduced without written permission. Schiavello Group Pty Ltd reserves the right to change any or all details without prior notice. All dimensions stated within this document are nominal and/or approximate only and subject to variation. SCH/SPASE10-A

