

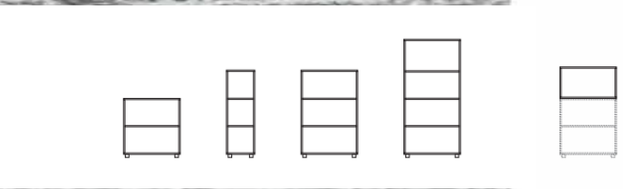
**easy**  
series



by ambient concept

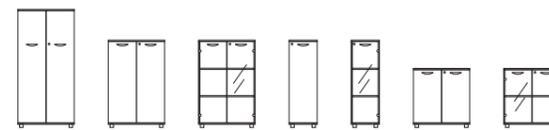
# KEEP THE OFFICE ORGANIZED

When things in the office are not arranged in a proper way, it leads to inefficiency and loss of time, so it is very important to keep things arranged properly in the office for a proper working environment.



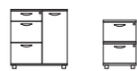
# VISUALLY APPEALING

Having a tidy office where documents are kept and stored in a specific place vastly improves efficiency among the workforce, thus increasing productivity.



# EASY ACCESS

Providing the right balance of shelving, workstation cabinets and storage cabinets will ensure that employees can keep one business neat and tidy, staying organised and improving productivity in the process.





## COMPACT SOLUTION

From your files to office stationery, combination units will save space and store a multitude of equipment, reducing the floor space required, and therefore cost.





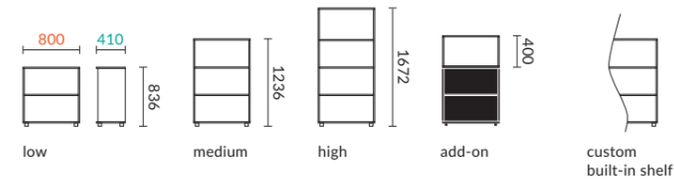
## STATEMENT OF LINE

All storage surface finishes are available in 18mm / 25mm melamine faced chipboard.

All colours or combination colours outside the standard colour choices are defined as custom colours. Custom colours are subject to availability and extended lead times may apply. Custom-made and built-in cabinets are ordered separately.

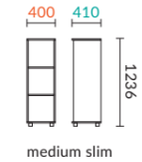
## OPEN SHELF

width 800mm



depth 410mm

width 400mm



depth 410mm

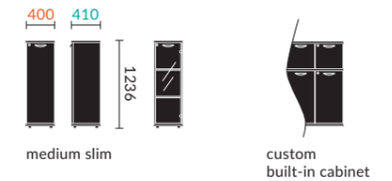
## WOODEN / GLASS DOOR

width 800mm



depth 410mm

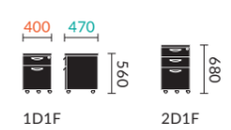
width 400mm



depth 410mm

## PEDESTAL

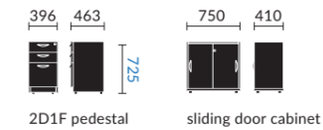
width 400mm



depth 470mm

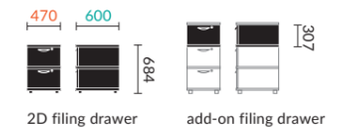
## UNDERSURFACE CABINET

height 725mm



## FILING CABINET

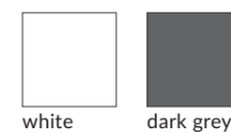
width 470mm



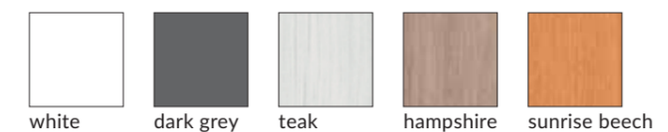
depth 600mm

## COLOURS

body surface colours



door/drawer front colours



# FILE WITH FLEXIBILITY

Mobile pedestal offers great storage and can move out of the way while still being within reach.



Ambient Concept reserves the right to make changes, at any point of time, without prior notice, in design, colours, materials, specifications, features, functions and models etc.