



# COCOON

READING CAVE  
DESIGN ANTHONY SALAA





WE ARE LIBRARY PEOPLE®

# COCOON READING CAVE

ADD LIFE TO YOUR LIBRARY

CREATE ZONES WITH COCOON

*Create zones and seating areas with this reading cave*

The Cocoon Reading Cave has been designed to be used either vertically or horizontally.

Vertically, the Cocoon functions as seating and is available in two different heights and two seating heights. It can either be integrated into the shelving system or be a freestanding piece of furniture.

Positioned horizontally, the module functions as an individual piece of furniture, that can be used for both display and storage as well as a small play area for children.



Place one, two or more horizontal Cocoons next to each other to create a larger display area or cave/play area.





The Cocoon Reading Cave offers you the possibility of personalizing the furniture with graphics and colours to fit your library.

The Cocoon series is delivered in standard in white (RAL9016) melamine coated particle board. The interior is available as standard in five different bright and rich colours of 3 mm felt, but is also available in other colours upon request.

	Mango - 20
	Red - 55
	Purple - 32
	Green - 30
	Grey - 01





# FACTS

## PRODUCT DETAILS

### COCOON FURNITURE



The Vertical Cocoon can be used as both a freestanding piece of furniture, a room divider or as a seat integrated into any shelving system. Available in two heights as well as two seating heights.

H2050/2250 x W970 x D540 mm  
(seating height 300/390 mm).



Use the horizontal Cocoon to display the newest books or create a hiding place for the younger readers. Both ends have shelves (D250 & 300 mm) for storage and display. Available in two widths.

H970 x W2050/2250 x D540 mm.



A model based on the Horizontal Cocoon, this Cocoon is ideal for presenting your CD's and DVD's as well as creating a play area for children. Both ends have shelves (D250 & 300 mm) for storage and display. Available in two widths.

H970 x W2050/2250 x D540 mm.

