



526 Nuage

Designer: **Charlotte Perriand**

Manufacturer: **Cassina**

£7,210

DESCRIPTION

526 Nuage, by **Charlotte Perriand** for **Cassina**.

A dynamic and versatile storage unit, with modular shelves. The 526 Nuage has authentic characteristics, which makes this storage unit functional, attractive and practical. The units are adaptable to its environment and can be combined for a customised storage solution. From wall-mounted bookshelves to freestanding cupboards, the options are endless.

Please note: Other configurations and components are available, enquire [here](#).

DIMENSIONS

BL: 117w X 55d X 142cmh

MX OX, 3 shelves: 215w x 35d x 123cmh

MX OX, 7 shelves: 292w x 35d x 254cmh

TN 2D, 5 shelves: 217w x 35d x 165cmh

Sliding doors: 79w x 14/20/27/33/52cmh

MATERIALS

Units are made from natural oak or black stained oak, with anodised aluminium in a wide array of colours.

BL model: Natural oak structure and shelves, with matt black painted vertical elements and two sliding doors in anodized aluminium and one in black.

MX OC wall model 3 shelves (coloured): Natural oak structure, with anodized aluminium vertical elements and three sliding doors in red (33cmh), blue and green (27cmh).

MX OC wall model 3 shelves (grey): Natural oak structure, with anodized aluminium vertical elements and two sliding doors in grey (33cmh and 27cmh).

MX OC wall model 7 shelves: Natural oak structure, with matt black painted vertical elements and six black sliding doors (4x 33cmh and 2x 52cmh).

MX OC wall model 7 shelves (coloured): Natural oak structure, with anodized aluminium vertical elements and six sliding doors in two grey (33cmh and 52cmh), and one red, blue, yellow (33cmh) and green (52cmh).

TN 2D wall model 5 shelves: Natural oak structure, with matt black painted vertical elements and five sliding doors in yellow (33cmh), white (21cmh), black (27cmh), green (14cmh) and blue (33cmh).

Please note that the doors included are 75cm wide

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com