

CELL STORAGE

Cell storage units come in the most useful thanks to their storage capacity, they can also be handy when it comes to distributing space. One unmistakable characteristic of these units is their rounded ends, an aesthetic detail which makes them friendlier and more organic in shape



FEATURES

- 70, 75, 110 and 150-mm modules which can be used to form linear assemblies with curved side finishes on the ends (+5 cm per side).
- Levellers operated from inside.
- Shelves adjustable every 25 mm, suitable for hanging folders.
- Soft-close hinges (on Storage units with hinged doors).
- The guide is only fitted at the top on units with sliding doors, leaving the base free of fittings and improving the overall appearance.

OPTIONAL

- Push-open (on Storage units with hinged doors).
- Door with lock.

CELL STORAGE

DESCRIPTION

Body

Screwed assembly of 0.8-mm thick steel sides and rear with 1.2-mm thick top reinforcement. The base, also screwed, consists of a perimeter frame made of 25x25x1.5 mm tubing and a 0.8-mm thick tray with polyamide levellers capable of adjusting height by 15 mm.

Cover

The top is always in 25-mm thick wood with corners rounded to a radius of 40 mm. The edges are in 2-mm PVC on laminated tops and 1-mm on natural wood tops.

Modular according to the composition of the storage unit or units (Start/end or intermediate cover). Perimeter overhang of 2 mm.

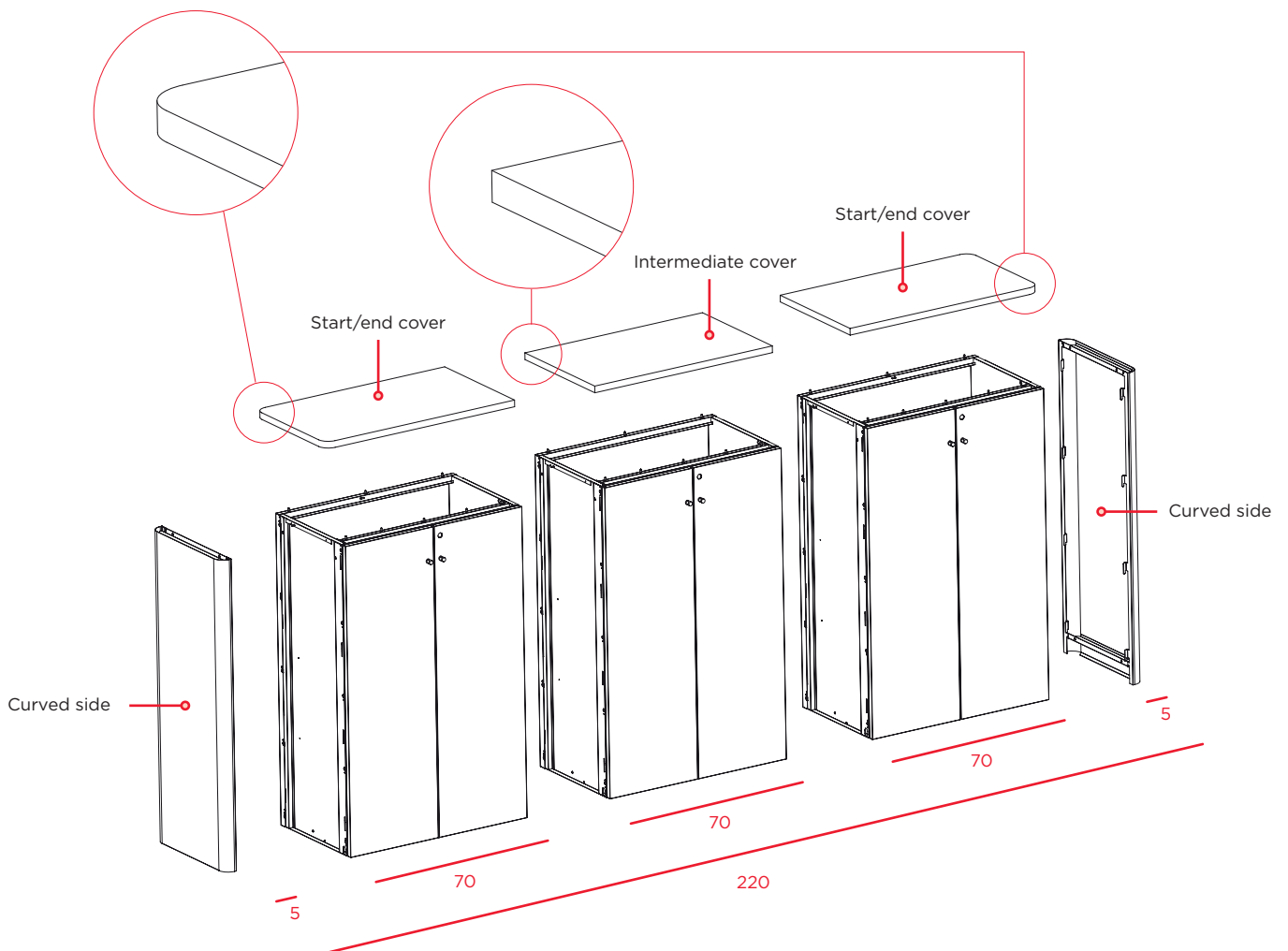
The top is pre-framed and screwed to the body of the unit with wood screws.

Curved side

In 0.8-mm thick steel plate with two 1.2-mm thick welded reinforcements. Clipped on with tabs and screwed to the sides of the storage module.

Doors

Doors in steel, laminate or wood.



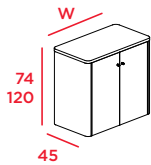
CELL STORAGE

ENTIRE RANGE OF STORAGE UNITS

STORAGE UNITS WITH HINGED DOORS

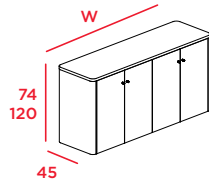
1 module

	W
Module 70	80
Module 75	85



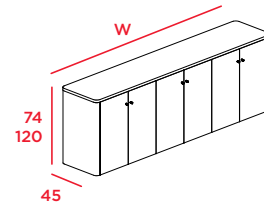
2 modules

	W
Module 70	150
Module 75	160



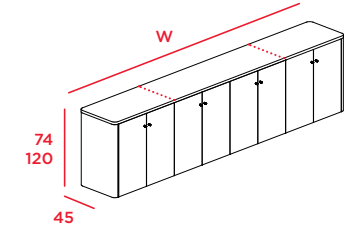
3 modules

	W
Module 70	220
Module 75	235



4 modules

	W
Module 70	290
Module 75	310 *

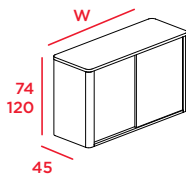


* The cover on the 75-wide module is divided into 3 parts: 80 + 150 + 80

STORAGE UNITS WITH SLIDING DOORS

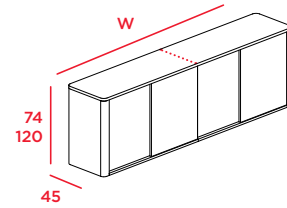
1 module

	W
Module 110	120
Module 150	160



2 modules

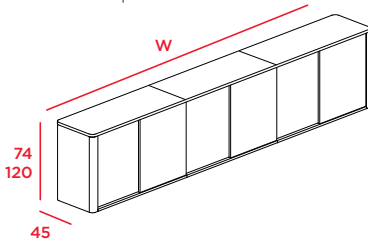
	W
Module 110	230
Module 150	310 *



* The cover on the 150-wide module is divided into 2 parts: 155 + 155

3 modules

	W
Module 110	340 *
Module 150	460 **

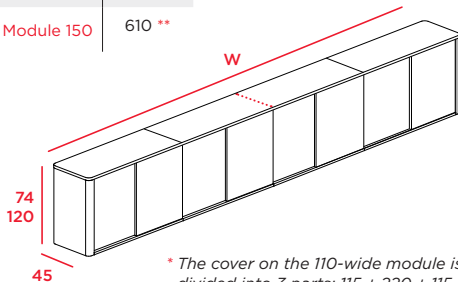


* The cover on the 110-wide module is divided into 3 parts: 115 + 110 + 115

** The cover on the 150-wide module is divided into 3 parts: 155 + 150 + 155

4 modules

	W
Module 110	450 *
Module 150	610 **










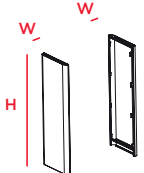
* The cover on the 110-wide module is divided into 3 parts: 115 + 220 + 115

** The cover on the 150-wide module is divided into 4 parts: 155 + 150 + 150 + 155







CELL STORAGE

RANGE OF STORAGE UNITS BY PARTS

STORAGE UNITS WITH HINGED DOORS

Module	Curved side	Start/end cover	Intermediate cover																																													
H 74 120 W 70 75	H 74 120 W 5	<table border="1"> <tr> <td>1 MODULE</td> <td>W</td> <td></td> </tr> <tr> <td>Module 70</td> <td>75</td> <td></td> </tr> <tr> <td>Module 75</td> <td>80</td> <td></td> </tr> <tr> <td>2 MODULES</td> <td>W</td> <td></td> </tr> <tr> <td>Module 70</td> <td>145</td> <td></td> </tr> <tr> <td>Module 75</td> <td>155</td> <td></td> </tr> </table>	1 MODULE	W		Module 70	75		Module 75	80		2 MODULES	W		Module 70	145		Module 75	155		<table border="1"> <tr> <td>1 MODULE</td> <td>W</td> <td></td> </tr> <tr> <td>Module 70</td> <td>70</td> <td></td> </tr> <tr> <td>Module 75</td> <td>75</td> <td></td> </tr> <tr> <td>2 MODULES</td> <td>W</td> <td></td> </tr> <tr> <td>Module 70</td> <td>140</td> <td></td> </tr> <tr> <td>Module 75</td> <td>150</td> <td></td> </tr> <tr> <td>3 MODULES</td> <td>W</td> <td></td> </tr> <tr> <td>Module 70</td> <td>210</td> <td></td> </tr> <tr> <td>Module 75</td> <td>225</td> <td></td> </tr> </table>	1 MODULE	W		Module 70	70		Module 75	75		2 MODULES	W		Module 70	140		Module 75	150		3 MODULES	W		Module 70	210		Module 75	225	
1 MODULE	W																																															
Module 70	75																																															
Module 75	80																																															
2 MODULES	W																																															
Module 70	145																																															
Module 75	155																																															
1 MODULE	W																																															
Module 70	70																																															
Module 75	75																																															
2 MODULES	W																																															
Module 70	140																																															
Module 75	150																																															
3 MODULES	W																																															
Module 70	210																																															
Module 75	225																																															
																																																

STORAGE UNITS WITH SLIDING DOORS

Module	Curved side	Start/end cover	Intermediate cover																																	
H 74 120 W 110 150	H 74 120 W 5	<table border="1"> <tr> <td>1 MODULE</td> <td>W</td> <td></td> </tr> <tr> <td>Module 110</td> <td>115</td> <td></td> </tr> <tr> <td>Module 150</td> <td>155</td> <td></td> </tr> <tr> <td>2 MODULES</td> <td>W</td> <td></td> </tr> <tr> <td>Module 110</td> <td>225</td> <td></td> </tr> </table>	1 MODULE	W		Module 110	115		Module 150	155		2 MODULES	W		Module 110	225		<table border="1"> <tr> <td>1 MODULE</td> <td>W</td> <td></td> </tr> <tr> <td>Module 110</td> <td>110</td> <td></td> </tr> <tr> <td>Module 150</td> <td>150</td> <td></td> </tr> <tr> <td>2 MODULES</td> <td>W</td> <td></td> </tr> <tr> <td>Module 110</td> <td>220</td> <td></td> </tr> <tr> <td>Module 150</td> <td>300</td> <td></td> </tr> </table>	1 MODULE	W		Module 110	110		Module 150	150		2 MODULES	W		Module 110	220		Module 150	300	
1 MODULE	W																																			
Module 110	115																																			
Module 150	155																																			
2 MODULES	W																																			
Module 110	225																																			
1 MODULE	W																																			
Module 110	110																																			
Module 150	150																																			
2 MODULES	W																																			
Module 110	220																																			
Module 150	300																																			
