

LUMINA

Classification

- A. Receptions
- B. CPU cupboards

A. Receptions

A.1. Technical Data of Receptions

- A.1.1. All surfaces are made of white-grey melamine faced chipboard 25mm or from white lacquered coated melamine 18mm.
- A.1.2. All receptions are created by two side legs which are connected together through the modesty panel-beam, thus forming a "Π" shaped base over which the desktop is mounted.
- A.1.3. The reception surface and its vertical support panel are mounted on the desktop surface, supported by the reception shelves.
- A.1.4. All shelf surfaces, horizontal and vertical, are made of white-grey melamine faced chipboard 18mm or from white lacquered coated melamine.
- A.1.5. The desktop has two metal cable grommets with nickel-plated finish, for cable routing.
- A.1.6. Panels of 4 mm thick extra clear glass are fastened to the modesty panel and the reception top horizontal surface.
- A.1.7. Next to each side leg is a cupboard, either for placing a CPU or for storage use.

B. CPU cupboards

B.1. Technical Data of CPU cupboards

B.1.1. All cases are made of double-side white-grey melamine faced chipboard 18 mm of categoryE1. The door is also made of white-grey melamine faced chipboard 18mm.



Page 1 of 2

- B.1.2. Cable grommets are placed on the top and bottom of the cupboard, for cable routing. There is also a louver on the side for ventilation of the CPU
- B.1.3. The cupboards have bases of anthracite melamine chipboard of 25 mm thickness, which have internally adjustable leveling screws from 0-20 mm.

Dimensions and shapes in DROMEAS catalogue

Packaging 1 piece reception LUMINA 2000 x 1000 x 1100 H Weight: 160,0 kg Volume: 2.10 m³ Packets: 4

PRODUCT CERTIFICATES:



Page 2 of 2