

Forlab - Design

MATERIAL DESIGN

Material design:

- Resistance **STANDARD**

The entire container is made of pressed laminated boards. This design is basic and it is recommended for areas without special requirements for mechanical and chemical resistance.

- Resistance **STANDARD PLUS**

Cabinets made from a combination of materials feature a higher class of resistance. The cabinet body is made of pressed laminated boards, the drawer faces and door faces are made of standard high-pressure laminate.

- Resistance **PREMIUM**

The highest class of resistance of containers, for standard laboratories, where the body, the drawer faces and the door faces are made of a surface-finished metal.

MATERIAL DESIGN

S1: Type designation

212.01: Material design

S2: Material design

value	material
A: Standard	The cabinet is made of molded laminated panels
B: Standard plus	Body is made of molded laminated panels, fronts are made of high pressure laminate of standard performance
C: Premium	Body and fronts are made of metal sheets with a chemically resistant coating