

1 Panels are flush with their frame what enables to obtain the effect of a unified door surface.

7 The thermal transmittance coefficient $U_d = 0,61 \text{ W/m}^2\text{K}$.

2 Our standard version includes a two-chamber glazing unit ($U_g = 0,7 \text{ W/m}^2\text{W}$) with a black warm edge spacer. It is also possible to match a colour of a warm edge spacer to the one of a door panel.

8 An optional secure five-point Siegenia lock that increases the resistance class to burglary and makes it easier to use the door.

3 Door panels are available in 20 unique designs.

9 It is possible to install a GU Security Automatic lock and apply access control electronic systems.

4 Our standard Despiro door models are equipped with concealed hinges of Siegenia Axxent, which add a subtle elegance and optical lightness to their structure.

10 A door can be constructed either with a threshold or without a threshold in order to suit users' needs. You can also go for the so-called low warm threshold.

5 Hinges with the increased durability with a 3D adjustment option.

11 The outer elements are covered with lacquers with epoxy resins and therefore they do not require additional maintenance.

6 A wide range of stainless steel Inox door pulls.

12 You can choose from the following door colours: white, silver, matt aluminium, dark silver, matt maroon, matt anthracite, metallic micro-structure as well as grey and brown. Optionally the doors are also available in all RAL colours. What is more, we offer doors in a wide range of wood-like colours.



Your order will be ready even **in 3 weeks!**