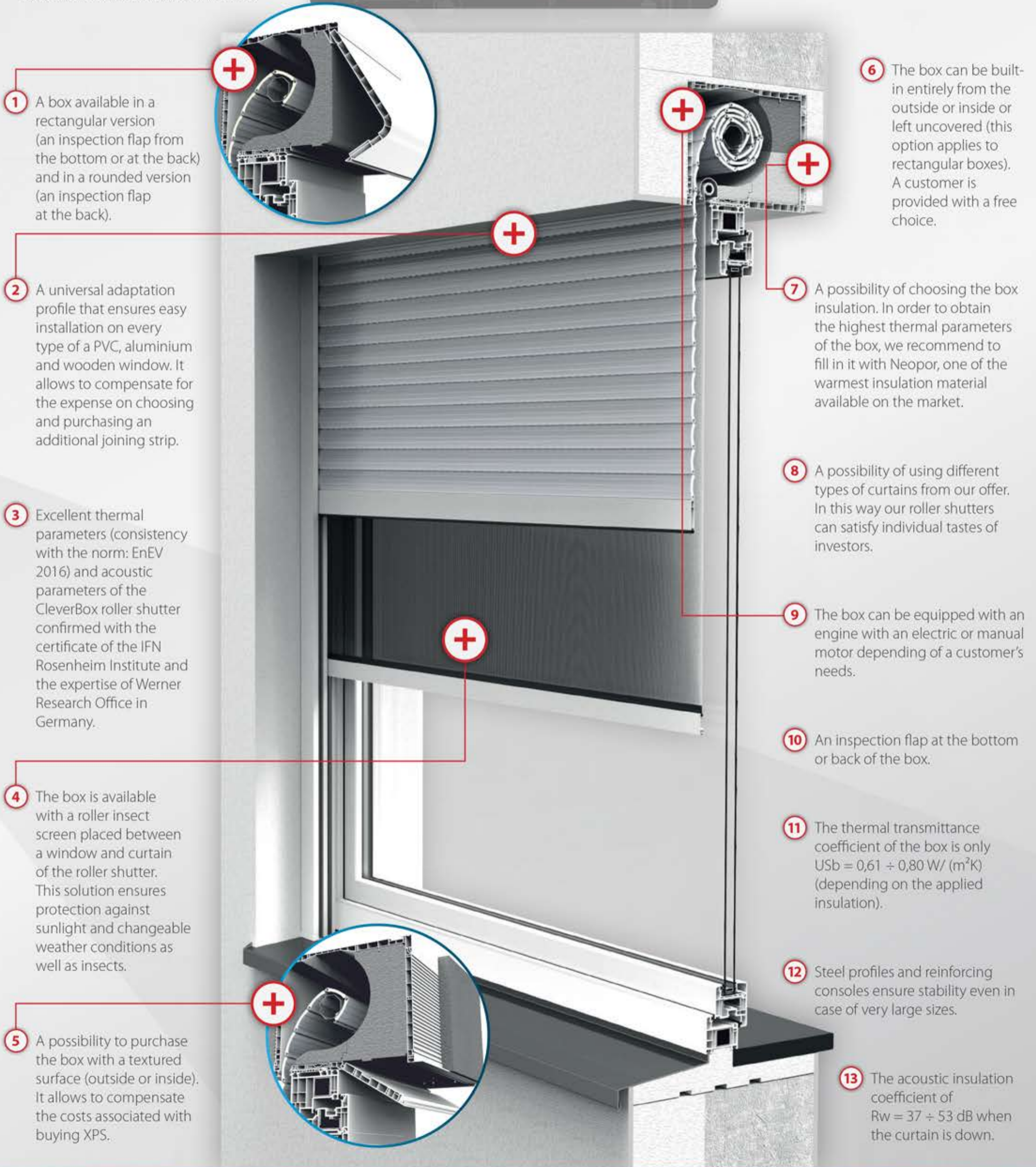




DURABELLA GROUP LLC.
INNOVATIVE ARCHITECTURAL SOLUTIONS

CleverBox system of roller shutters



1 A box available in a rectangular version (an inspection flap from the bottom or at the back) and in a rounded version (an inspection flap at the back).

2 A universal adaptation profile that ensures easy installation on every type of a PVC, aluminium and wooden window. It allows to compensate for the expense on choosing and purchasing an additional joining strip.

3 Excellent thermal parameters (consistency with the norm: EnEV 2016) and acoustic parameters of the CleverBox roller shutter confirmed with the certificate of the IFN Rosenheim Institute and the expertise of Werner Research Office in Germany.

4 The box is available with a roller insect screen placed between a window and curtain of the roller shutter. This solution ensures protection against sunlight and changeable weather conditions as well as insects.

5 A possibility to purchase the box with a textured surface (outside or inside). It allows to compensate the costs associated with buying XPS.

6 The box can be built-in entirely from the outside or inside or left uncovered (this option applies to rectangular boxes). A customer is provided with a free choice.

7 A possibility of choosing the box insulation. In order to obtain the highest thermal parameters of the box, we recommend to fill in it with Neopor, one of the warmest insulation material available on the market.

8 A possibility of using different types of curtains from our offer. In this way our roller shutters can satisfy individual tastes of investors.

9 The box can be equipped with an engine with an electric or manual motor depending of a customer's needs.

10 An inspection flap at the bottom or back of the box.

11 The thermal transmittance coefficient of the box is only $U_{Sb} = 0,61 \div 0,80 \text{ W/ (m}^2\text{K)}$ (depending on the applied insulation).

12 Steel profiles and reinforcing consoles ensure stability even in case of very large sizes.

13 The acoustic insulation coefficient of $R_w = 37 \div 53 \text{ dB}$ when the curtain is down.