## Siding Döcke LUX Stone

1. Purpose of the product and general information.

Siding Döcke LUX Stone is an exterior cladding material from PVC designed to protect the building's facade from the effects of climatic and environmental factors.


ROCKY

2. Siding Döcke LUX Stone geometrical and logistics characteristics.

| № | Element | Length, $\mathbf{m}$ | Width, $\mathbf{m m}$ | Profile <br> Height, $\mathbf{m m}$ | Area, $\mathbf{m}^{\mathbf{2}}$ | Gross weight <br> of one <br> package, $\mathbf{k g}$ | Quantity in <br> pack, pcs | Outside package <br> dimensions <br> (LxWxH), $\mathbf{m m}$ | Package type <br> Package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | BERGART | 1,809 | 285 | 28 | 0,52 | 18,9 | 14 | $1926 \times 318 \times 358$ | Corrugated <br> cardboard box |
| 2 | ROCKY | 1,787 | 285 | 41 | 0,51 | 16,2 | 12 | $1926 \times 318 \times 358$ | Corrugated <br> cardboard box |

3. Döcke LUX accessories (used with siding LUX Stone). Geometric and logistical characteristics.

| № | Element | Picture | Purpose of use and geometrical parameters | Gross weight of one package, kg | Quantity in pack, pcs | Outside package dimensions (LxWxH), mm | Package type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | BERGART Corner |  | Finishing of the outer corners of the building faced with Döcke LUX stone-designed siding <br> Length - 424 mm . | 5,2 | 8 | $480 \times 180 \times 480$ | Corrugated cardboard box |
| 2 | ROCKY Corner |  | Finishing of the outer corners of the building faced with Döcke LUX stone-designed siding <br> Length - 400 mm . | 5,2 | 9 | $530 \times 215 \times 435$ | Corrugated cardboard box |
| 3 | Starter Strip |  | The starting element for the siding LUX Stone fixation. <br> Length -3000 mm . | 24 | 66 | $3026 \times 156 \times 146$ | Corrugated cardboard box |
| 4 | Starter Corner DUFOUR |  | Starting element for fixing BERGART corners at the outer corners of the building. | 1,8 | 50 | $226 \times 226 \times 206$ | Corrugated cardboard box |
| 5 | Starter Corner STEIN, <br> STERN, SHALE, ALTAI |  | Starting element for fixing ROCKY corners at the outer corners of the building. | 1,9 | 50 | $226 \times 226 \times 206$ | Corrugated cardboard box |

## 4. Storage rules

- Products transportation must be carried out on vehicles with covered or tilt bodies, not shorter than the length of the transported material
- The product must be stored only in the manufacturer original packaging.
- The product must be stored in conditions that prevent moisture and direct sunlight.
- The product must be stored only in covered rooms with ventilation, at temperatures from $-35^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ and relative humidity $50-60 \%$
- For long-term storage (more than 10 days), it is necessary to use pallets or shelving, while the boxes stacking height should not exceed $1,5 \mathrm{~m}$.
- It is strictly forbidden to store products:

0 without packaging
0 in direct sunlight:
0 near heating devices (at a distance of less than $1,5 \mathrm{~m}$ )
Technical support: $\mathbf{8 8 0 0 1 0 0 7 1 \text { 45, www.docke.ru. }}$

