

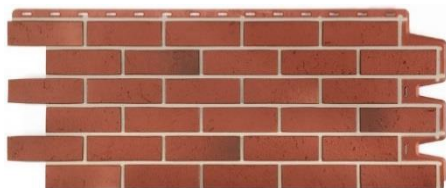
Facade panels Döcke

1. Purpose of the product and general information.

Facade panels Döcke is a wall exterior decoration material intended to protect the building's facade from climatic and environmental factors. Facade panels Döcke are made of polymers by injection molding.

PREMIUM series

PREMIUM BERG



PREMIUM STEIN



PREMIUM BURG



PREMIUM FELS



PREMIUM STERN



PREMIUM KLINKER



PREMIUM FLEMISH



PREMIUM DUFOUR



STANDARD series

STANDARD FLEMISH



STANDARD SHALE



STANDARD DUFOUR



STANDARD ALTAI





2. Facade panels Döcke. Geometrical and logistics characteristics.







№	Panel	Length, mm	Width, mm	Area, m ²	Profile Height, mm	Gross weight of one package, kg	Quantity in pack, pcs	Outside package dimensions (LxWxH), mm	Package type
PREMIUM									
1	Facade panel BERG	1015	434	0,44	17	17,9	10	1156x490x196	Corrugated cardboard box
2	Facade panel STEIN	1098	400	0,44	25	21,3	10	1226x470x266	Corrugated cardboard box
3	Facade panel BURG	946	445	0,42	22	18,3	10	1116x510x251	Corrugated cardboard box
4	Facade panel FELS	1052	425	0,45	30	21,2	10	1186x480x321	Corrugated cardboard box
5	Facade panel STERN	1073	427	0,46	25	21,2	10	1235x500x260	Corrugated cardboard box
6	Facade panel KLINKER	998	406	0,41	21	18,4	10	1143x480x217	Corrugated cardboard box
7	Facade panel FLEMISH	1095	420	0,46	17,4	20	10	1225x495x190	Corrugated cardboard box
8	Facade panel DUFOUR	1014	424	0,43	25	18,6	10	1200x500x260	Corrugated cardboard box

№	Panel	Length, mm	Width, mm	Area, m ²	Profile Height, mm	Gross weight of one package, kg	Quantity in pack, pcs	Outside package dimensions (LxWxH), mm	Package type
STANDARD									
9	Facade panel FLEMISH	1095	420	0,46	17,4	20	10	1225x495x190	Corrugated cardboard box
10	Facade panel SHALE	930	406	0,38	26	18,3	10	1090x480x300	Corrugated cardboard box
11	Facade panel DUFOUR	1014	424	0,43	25	18,6	10	1200x500x260	Corrugated cardboard box
12	Facade panel ALTAI	1098	400	0,44	25	21,3	10	1226x470x266	Corrugated cardboard box

3. Façade panels Döcke accessories. Geometric and logistic characteristics.

№	Element	Picture	Purpose of use and geometrical parameters	Gross weight of one package, kg	Quantity per pack, pcs.	External package dimensions (LxWxH), mm	Packaging type
PREMIUM corners							
1	BERG Corner		Finishing facade panels BERG at the outer corners of the building. Length – 434 mm.	5,3	12	480x180x480	Corrugated cardboard box
2	STEIN Corner		Finishing facade panels STEIN at the outer corners of the building. Length – 400 mm.	5,2	9	530x215x435	Corrugated cardboard box
3	BURG Corner		Finishing facade panels BURG at the outer corners of the building. Length – 445 mm.	5,8	10	520x220x490	Corrugated cardboard box
4	FELS Corner		Finishing facade panels FELS at the outer corners of the building. Length – 425 mm.	4,5	8	525x215x460	Corrugated cardboard box
5	STERN Corner		Finishing facade panels STERN at the outer corners of the building. Length – 427 mm.	4,9	7	475x240x470	Corrugated cardboard box

№	Element	Picture	Purpose of use and geometrical parameters	Gross weight of one	Quantity per pack, pcs.	External package dimensions (LxWxH), mm	Packaging type
6	KLINKER Corner		Finishing facade panels KLINKER at the outer corners of the building. Length – 406 mm.	6,7	10	525x240x445	Corrugated cardboard box
7	FLEMISH Corner		Finishing facade panels FLEMISH at the outer corners of the building. Length – 420 mm.	5,9	12	500x255x455	Corrugated cardboard box
8	DUFOUR Corner		Finishing facade panels DUFOUR at the outer corners of the building. Length – 424 mm.	4,1	8	480x180x480	Corrugated cardboard box
STANDARD corners							
7	FLEMISH Corner		Finishing facade panels FLEMISH at the outer corners of the building. Length – 420 mm.	5,9	12	500x255x455	Corrugated cardboard box
8	SHALE Corner		Finishing facade panels SHALE at the outer corners of the building. Length – 406 mm.	5,1	9	535x200x435	Corrugated cardboard box
9	DUFOUR Corner		Finishing facade panels DUFOUR at the outer corners of the building. Length – 424 mm.	4,1	8	480x180x480	Corrugated cardboard box

№	Element	Picture	Purpose of use and geometrical parameters	Gross weight of one	Quantity per pack, pcs.	External package dimensions (LxWxH), mm	Packaging type
10	ALTAI Corner		Finishing facade panels ALTAI at the outer corners of the building. Length – 400 mm.	5,2	9	530x215x435	Corrugated cardboard box
11	Starter Corner BERG and FLEMISH		Starting element for fixing BERG and FLEMISH corners at the outer corners of the building.	2,3	80	226x226x206	Corrugated cardboard box
12	Starter Corner STEIN, STERN, SHALE, ALTAI		Starting element for fixing STEIN, STERN, SHALE and ALTAI corners at the outer corners of the building.	1,9	50	226x226x206	Corrugated cardboard box
13	Starter Corner BURG, KLINKER		Starting element for fixing BURG and KLINKER corners at the outer corners of the building.	1,9	50	226x226x206	Corrugated cardboard box
14	Starter Corner FELS		Starting element for fixing FELS corner at the outer corners of the building.	1,9	50	226x226x206	Corrugated cardboard box
15	Starter Corner DUFOUR		Starting element for fixing DUFOUR corner at the outer corners of the building.	1,8	50	226x226x206	Corrugated cardboard box
16	Facade starter strip		The starting element for the facade panels fixation. Length – 1000 mm.	4,5	50	1005x145x85	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 °C to +50 °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 m.
- It is strictly forbidden to store products:
 - without packaging;
 - in direct sunlight;
 - near heating devices (at a distance of less than 1,5 m).

Technical support: 8 800 100 71 45, www.docke.ru.