

## Universal accessories 15 mm

1. Purpose of the product and general information.
Universal accessories 15 mm - material used in combination with siding Döcke LUX Wood, PREMIUM and STANDARD at exterior cladding.

2. Geometric and logistic characteristics of the universal accessories 15 mm.    Burness of use and   Gross weight   Quantity in   Outside package										
Nº	Element	Picture	Purpose of use and geometrical parameters	of one package, kg	Quantity in pack, pcs	dimensions (LxWxH), mm	Package type			
1	Window Trim, 3m		Finishing of window openings. In some cases, can be used for finishing doorways. Used with Finish Strip.  Length – 3,0 m.	21,5	12	3026x286x141	Corrugated cardboard box			
2	Window & Door Trim 75 mm, 3m		Finishing of window and door openings.  Length – 3,0 m.	16,3	18	3026x156x146	Corrugated cardboard box			
3	Belt Line		Starting profile for vertical siding, as well as a transition from vertical to horizontal siding.  Length – 3,0 m.	18,2	38	3026x156x146	Corrugated cardboard box			
4	Outer Corner 75 mm	7	Finishing the outer corners of the building.  Length – 3,0 m.	17,7	12	3026x306x146	Corrugated cardboard box			
5	Inner Corner		Finishing the inner corners of the building.  Length – 3,0 m.	10,2	12	3026x156x146	Corrugated cardboard box			
6	Recessed Window & Door Trim 254 mm, 3m		Finishing of window and door openings. Used with Window & Door Trim 89 mm & Finish Strip. Length – 3,0 m.	18,9	12	3010x300x50	Polyethylene			
7	Universal Window Trim 89/254 mm, 3m		Finishing of window and door openings. Used with J-Channel & Finish Strip. Length – 3,0 m.	23,8	12	3026x296x126	Corrugated cardboard box			
8	Window & Door Trim 89 mm, 3m		Finishing of window and door openings.  Length – 3,0 m.	11,4	12	3026x156x146	Corrugated cardboard box			
9	Drip Cap		Water drainage drip cap. Length – 3,0 m.	13,9	16	3026x146x86	Corrugated cardboard box			



Nº	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
10	Starting Strip		Fixation of the first row of siding panels.  Length – 3,0 m.	22	50	3026x156x146	Corrugated cardboard box
11	J-Channel		Auxiliary element for use in non-standard cases when installing siding panels.  Length – 3,0 m.	13,2	30	3026x156x146	Corrugated cardboard box
12	H-Trim		Connection of siding panels in the transverse direction.  Length – 3,0 m.	16	18	3026x156x146	Corrugated cardboard box
13	Molding		Fixing soffits on the facade of the building and decorating the transition from horizontal to vertical surfaces.	13,6	28	3026x156x146	Corrugated cardboard box
14	Finish Strip		Length – 3,0 m.  Fixing of a window trim, recessed window and door trim 254mm, J-Fascia end ending of a siding panels.  Length – 3,0 m.	12,3	36	3026x146x86	Corrugated cardboard box
15	J-Fascia		Finishing the frontal board. Installation of soffit. Length – 3,0 m.	32,4	20	3026x306x146	Corrugated cardboard box
16	Flexible J-Channel		Decorating arched window and door openings. Length – 3,81 m. The minimum bend radius – 381 mm.	5,2	5	-	Polyethylene

## 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;
  - o near heating devices (at a distance of less than 1,5 m).

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