

Döcke PREMIUM Pipe ventilation 167/650
1. Product description and usage.

Döcke PREMIUM Pipe ventilation 167/650 (further – «product») designed to organize ventilation of underroof space. The product is installed onto pass-through element for the corresponding type of roof cover. The kit includes: the product (assembled), a set of screws in matching color.


2. Geometrical parameters.

№	Indicators description, units measurements	Value
1	Total length with cap, mm	651
2	Width (in the widest spot without cap), mm	239
3	Height of cap, mm	236
4	Max. diameter of cap, mm	286

3. Physical and mechanical properties.

№	Indicators description, units measurements	Value
1	Operating temperature range, °C	from -40 to +80
2	Impact resistance at t - 20°C	yes
3	Resistance to UV impact	yes
4	Raw material	polypropylene

4. Logistic characteristics.

№	Indicators description, units measurements	Value
1	Weight 1 piece, kg	1,66
3	Quantity in a package, pcs	1
4	Package dimensions (LxWxH), mm	687x292x299

5. Characteristics of the completed fixture.

№	Unit	Quantity, pcs
1	Painted roofing self-tapping screw with a press washer 4.8x25 mm and with a hexagon head 8 mm (for fixing the base)	6

6. Rules of storage.

- Transportation of products should be performed on vehicles with covered of tilted bodies.
- The goods must be stored only within manufacturer's original packaging
- The goods must be stored in conditions that prevent contact with moist and direct sunlight
- The goods must be stored only in indoor ventilated space, at temperature from -35°C to +50°C and relative air humidity 50-60%.
- In case of long-term storage (over 10 days) it is necessary to use pallets or racks. The height of boxes or packages stacked on top of each other must not exceed 1,5 meters.
- Strictly prohibited to store products:
 - without original packaging;
 - under direct sunlight;
 - in 1 meter or closer to heating devices.

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