

## LARGE GUTTERS AND DOWNPIPES

### 1. Picture of the product

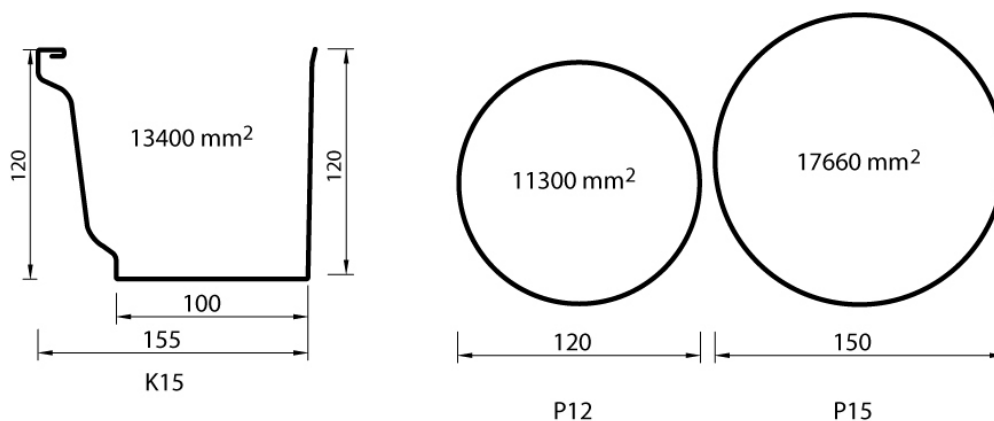


Figure 1. Cross-sectional areas

### 2. Product description

The available materials are steel with Nova coating on both sides 0.6 mm, galvanised steel 0.6 mm and copper 0.6 mm. Vandal-resistant bottom sections are available for downpipes.

Colours options, steel with Nova coating on both sides:

white (RR20), light grey (RRR21), grey (RR22), dark grey (RR23), red (RR29), brown (RR32), black (RR33), tile red (RR750), metallic silver (RR40) and metallic dark silver (RR41).

Steel with Nova coating on one side:

spruce green (RR11), light yellow (RR24), brown (RR31), light blue (RR34), blue (RR35), light green (RR36)

Check the availability of other colours with us.

### 3. Indicative maximum roof plane areas

The locations of gutters and downpipes must be planned so that an adequate slope (2–5 mm/m) can be achieved. The recommended maximum slope length in one direction is 15 m.

Maximum horizontal roof plane area (A) for Vesivek rainwater systems

	1 downpipe	2	3
P13, P15 or K15 gutter and Ø 120 mm downpipes	173 m <sup>2</sup>	346 m <sup>2</sup>	516 m <sup>2</sup>
K15 gutter and Ø 150 mm downpipes	224 m <sup>2</sup>	448 m <sup>2</sup>	672 m <sup>2</sup>

