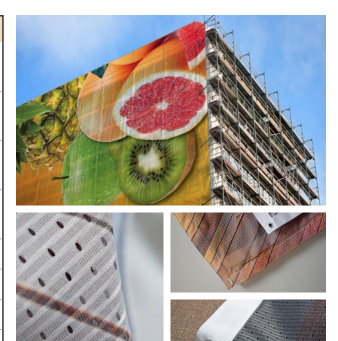


## POLYESTER MESH PRINTING PRICE LIST

Our direct sublimation printing is performed on 100% polyester fabric, with a maximum width of 300 cm on one side. The material weighs 115 g/m $^2$  ± 3%, providing a lightweight yet durable solution for various applications.

Quantity	Unit price
Minimum price (up to 1 m²)	10.55 EUR
1 – 10 m²	7.9 EUR / m <sup>2</sup> + confection
10 – 30 m²	7.35 EUR / m <sup>2</sup> + confection
30 – 100 m²	6.85 EUR / m <sup>2</sup> + confection
100 – 200 m²	6.85 EUR
200 – 400 m²	6.35 EUR
400 – 1000 m²	5.9 EUR
More than 1000 m²	5.5 EUR
Cost of confection is 0.7 EUR / meter.	



Printed in four-color CMYK, the designs are vivid and long-lasting. Due to the heat treatment process at  $200^{\circ}$ C, the final size may vary by  $\pm$  3%. The printing is done using direct sublimation technology, ensuring excellent color penetration and durability.

## **Typical confections:**



Hemmed all around



Hemmed all around with reinforcing tape and hooks



Hemmed all around with reinforcing tape and grommets

Any combination of these, or custom finishing is also available upon request.

## **Recommended Applications:**

**Mesh banner substitute:** Ideal for short-term or indoor use as a lighter alternative to traditional PVC mesh. The fabric is highly resistant due to its special weave and can be folded without creasing. It features 38 mm reinforced edges with grommets for easy mounting.

**Outdoor flag:** Thanks to its wind-resistant weave, the material is perfect for outdoor flags. The color intensity on the reverse side is 80-90% compared to the front side, providing a strong visual effect.

## Useful tips for preparing the design:

- The maximum fabric width for printing on one side is 300 cm
- The print undergoes heat treatment, the final dimensions may vary by ±3%
- Please submit the files in CMYK color mode, to scale TIFF format

When placing an order, it is important to specify whether the product will be used as a mesh banner substitute or as a flag, as we adjust the ink load accordingly based on the intended application.