

## COLOP e-mark® water resistant cotton ribbon – Product data sheet and description

### Short description

The water-resistant cotton band has a special coating that protects the imprint and the band from environmental influences such as moisture, and makes the imprint appear even sharper and more brilliant.

These properties make this ribbon particularly suitable for decorating flower arrangements or wine/champagne bottles for that special moment. It can also be used to create wonderful event ribbons for any occasion, but a keychain or decorative objects can also be spiced up.

The ribbon, which is made of 100 % cotton, is available in a width of 15 mm and a length of 25 m.



### Usage

The water-resistant cotton ribbon was developed for printing with COLOP e-mark devices. It is recommended to use the ribbon guide in the size 15 mm. The ribbon is threaded through the ribbon guide on both sides and the e-mark is inserted into the ribbon guide. For best results, it is recommended to print on the outside of the cotton ribbon. Now print with a sideways movement. This works best if the ribbon is held firmly. To print on longer ribbons, use the 'continuous marking' function in the app.

*Any handling other than that described in this document does not comply with the purpose of this product.*

*The product is not a children's toy.*

### Product features

- Ribbon is compatible with Ribbon Guides and all e-mark devices
- Water resistant imprints
  - Not suitable for washing machine
- Ideal for personalising gifts, flower arrangements and decorations

**Product information**

Material	100 % Cotton
Colour	White
Length	25 m / 82 ft
Width	15 mm / 0.59"
Single – Weight	50.9 g
Single – Dimension (diameter x H)	Ø 125 x 20 mm / 4.92" x 0.79"
Master case (12 rolls) Weight	693.7 g
Master case (12 rolls) Dimension (L x W x H)	250 x 130 x 130 mm / 9.84" x 5.12" x 5.12"
Country of origin	Spain
Customs tariff code	58063100

Art. No.	Description	EAN13
163919	COLOP e-mark water-resistant cotton ribbon	9004362528715

