

Features

CabMark CMP – our high performance cablemarkers made in PUR material. The clever design with markers punched out in the liner, enable you to remove and mount the markers effectively.

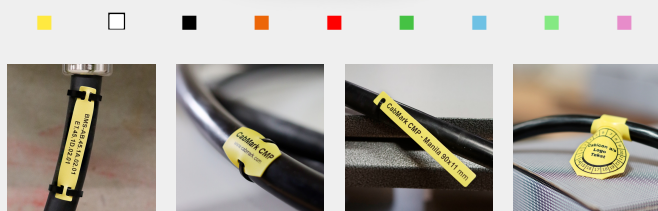
Together with CabMark high performance ribbon you are secured a high print quality – which can be used in harsh environments.



Choose between 4 different types:

- Standard type to be mounted with 2 cable ties.
- Octave and Manila to be mounted with 1 cable tie.
- Bonemark is selflocking and needs no cable ties.

Standard colours are: yellow and white, other colours on request.



Recommended ribbon: CabMark TT CCR

*Extended chemical resistance (Acetone and Diesel): CabMark TT XT ribbon

Specifications

Material:	Values	Test Method
• Hardness	58 Shore D	DIN 53505
• Density	1,27 g/cm ³	DIN EN ISO 1183-1-A
• Tensile Strength	30 MPa	DIN 53504-S2
• Elongation at break	400%	DIN 53504-S2
• Stress at 20% elongation	13 MPa	DIN 53504-S2
• Stress at 100% elongation	19 MPa	DIN 53504-S2
• Stress at 300% elongation	33 MPa	DIN 53504-S2
• Tear Strength	110 N/mm	DIN ISO 34-1Bb
• Abrasion Loss	30 mm ³	DIN ISO 4649-A
• Compression set at room temperature	30%	DIN ISO 815
• Compression set at 70°C	45%	DIN ISO 815
• Tensile strength after storage in water at 80°C for 42 days	20MPa	DIN 53504-S2
• Elongation at break after storage in water at 80°C for 42 days	400%	DIN 53504-S2
• Notched impact strength (Charpy) +23°C	50kj/m ²	DIN EN ISO 179-1
• Notched impact strength (Charpy) -30°C	3 kj/m ²	DIN EN ISO 179-1
• UV Resistance	1000 hours	DIN EN ISO 4892-2 PART A
• Flammability	VO(3mm)	UL94/IEC60695-11-10
• *Diesel resistance	Pass, 70°C/4 hrs. IRM901,902,903	ASTMD471