

## **Technical datasheet**

## CeNit® EP 1000/5 2:2 MG

Belt Dimension	Specification	Unit	Test Standard	Tolerances
Belt width [B1]*	n.a.	mm	DIN 22102	±5 mm**
Total thickness [T1]	10.0	mm	DIN EN ISO 583	±1 mm***
Top cover thickness [T2]	2.0	mm	DIN EN ISO 583	+ free/- 0.2 mm****
Bottom cover thickness [T3]	2.0	mm	DIN EN ISO 583	+ free/- 0.2 mm****
Belt weight	about 11.5	kg/m²		

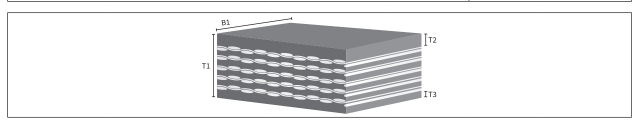
Belt Test	Specification	Unit	Test Standard	Tolerances
Tensile strength	1.000	N/mm	DIN 22102	min.
Elongation at 10 % of tensile strength	2.5	%	DIN EN ISO 283	max.
Elongation at break	12	%	DIN 22102	min.
Width of solid edges	cut edges		DIN 22102	n.a.

Cover Rubber Test		Specification	Unit	Test Standard	Tolerances
Tensile strength <sup>(1)</sup>		16	N/mm²	DIN 53504	min.
Elongation at break <sup>(2)</sup>		450	%	DIN 53504	min.
Abrasion		150	mm³	DIN ISO 4649	max.
Hardness		65	°ShA	DIN ISO 7619-1	±5
After aging: 168 hours at 70°C	Changes of tensile strength <sup>(1)</sup>	n.a.	%	DIN 22102	
	Changes of elongation <sup>(2)</sup>	n.a.	%	DIN 22102	
Electrical surface resistance		3.108	Ω	DIN EN ISO 284	max.

Adhesion Test	Specification	Unit	Test Standard	Tolerances
Top cover to first ply	3.5	N/mm	DIN EN ISO 252	min.
Ply to ply	5.0	N/mm	DIN EN ISO 252	min.
Bottom cover to last ply	3.5	N/mm	DIN EN ISO 252	min.

Pulley Diameter	Specification	Unit	Test Standard	Tolerances
Minimum pulley diameter	800	mm		min.

Additional Properties	Legend
> The conveyor belt is ozone-resistant and grease-resistant > Oil and grease resistant cover as well as oil and grease resistant centre-intermediate rubber > DPQ (cover swelling): IRM 901 max. 3% – IRM 902 max. 10% – IRM 903 max. 20% [% change in weight] > Suitable for ambient temperatures from -15°C to +80°C (Material greasy or moist max 60 °C) > Production according REACH guidelines	n.a. = not applicable DPQ = (cover swelling) (at 70°C/22h)



Product-related special properties could be tested in the in-house laboratory (if necessary own separate and DIN deferring test method could be specified).

\*max. belt width: 1.600 mm; \*\*up to 500 mm belt width, above 500 mm belt width applies ±5 mm; \*\*\*up to 10mm belt thickness, above 10 mm belt thickness ±10% applies, \*\*\*\*up to 4 mm cover thickness, above 4 mm cover thickness ±5% applies

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