

DECLARATION OF CONFORMITY

EC NO. 1935/2004

Conveyor Belts

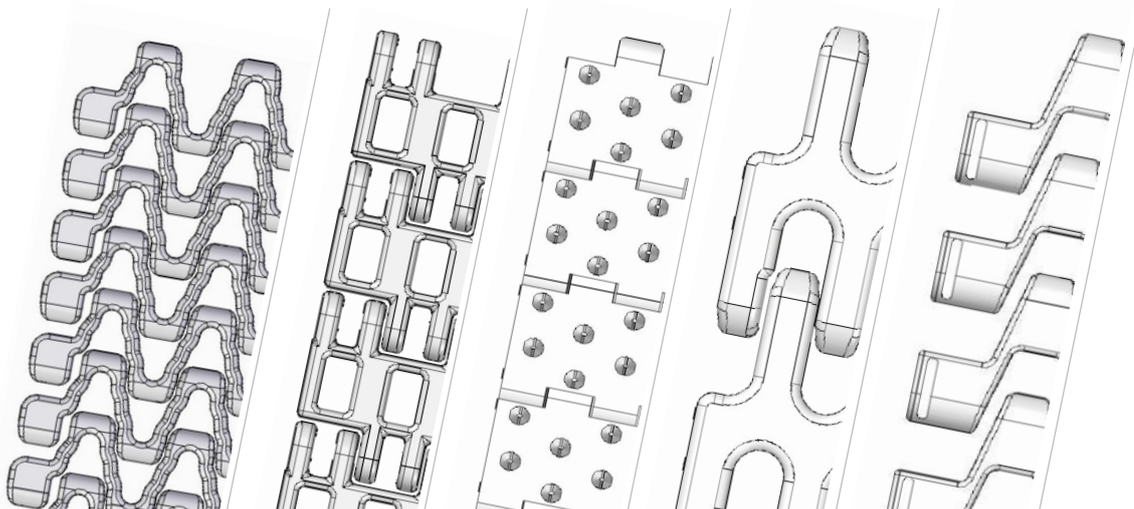
MODULAR BELTS

SCANBELT series:	06- 401
	12- 401, 406, 408, 438, 448
	25- 100, 400, 401, 402, 406, 408, 411, 412, 413, 418, 420, 600, 700, 800, 801, 806, 830, 836
	50- 100, 220, 300, 301, 401, 600, 602, 606, 608, 610, 630, 701, 801, 805, 806, 808, 830, 831, 838, 906, 908, 918, 928, 930, 938
	75- 906, 908, 938
	S. 100R, 101, 201
	J. 101

Material:



This declaration of compliance relates exclusively to the product specified herein in the state in which it was placed on the market. Any components added, modifications or handling effected carried out subsequently are clearly excluded. The declaration ends to be valid in the event that the use of the product is not in conformance with the conditions specified in the applicable regulations, if any, and in our technical documentation.



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The declaration of materials concerns the following applications:

Application:

Material type:
Basic colors:
Resistance:
Range of temperature:
Compliance:

Modular conveyor belts

Polyoxymethylen / Polyacetal (POM)
white, nature, grey, blue
High chemical resistance
Min -43°C to Max +95°C



We confirm that the above mentioned product fulfills the requirements on materials and articles used for food contact as described in the **European Regulation 10/2011/EC** from January 14th 2011 as amended up to and including 1183/2012/EC.

Substances used for the manufacturing of this product are all listed in Annex 1 of **Regulation 10/2011/EC**. The POM belt contains substances restricted by specific migration limits. These substances have been proved to comply with the specific migration limits by specific migration testing and by worst case calculations.

The following substances also authorized as direct food additives (dual use additives) are present in the product:

CAS no. 13463-67-7, Titanium dioxide
CAS no. 77-92-9, Citric acid

The product does not contain a functional barrier as defined in **Regulation 10/2011/EC**

Overall migration tests have been conducted according to the specifications set out in EC-regulation 10/2011/EC as amended.

The product can be in contact with all kinds of foodstuffs for a maximum of 1 hour at maximum 70°C.

FDA: The product complies with FDA regulations, specifically Title 21, Code of Federal Regulations (CFR): 21 CFR 177.1520 - Olefin polymers, including polypropylene. The material meets the safety and compositional standards established by the FDA for indirect food additives used in food contact applications.

The item does not apply any danger to health or environment according to article 3 in Framework Regulation **1935/2004/EC**. The item is manufactured according to Regulation 2023/2006/EC on good manufacturing practice. The item complies with current EU-legislation on plastic materials and articles intended for food contact as described in **EC Regulation 10/2011/EC** and the Danish executive order no. 822 of 26/06/2013.