

**UK  
CA**

**ZMM.6300**

**EN**

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## UK DECLARATION OF CONFORMITY

**Manufacturer:** Julius Blum GmbH  
Industriestrasse 1  
6973 HOECHST  
AUSTRIA

**Name and address of the person authorised to compile the technical file:** Armin R. Elbs, MSc, PCO

This declaration of conformity is issued under the sole responsibility of the manufacturer.

**Brand:** Blum  
**Product-Family:** BOXPRESS  
**Product-Types:** ZMM.6300.12 (Standard, fixed width)  
ZMM.6300.EA (insertion tray, flexible width)  
ZMM.6300.ON (without groove)

### Packaging-Variants:

The following packaging variants contains the product-types mentioned above.

ID	Article Short Text	ID	Article Short Text
7675588	ZMM.6300.EABP+ZMZ.690	3555949	ZMM.6300.12BOXPRESS
7699849	ZMM.6300.ONBOXPRESS BASIS	3556089	ZMM.6300.12BP+ZMZ.690

The object of the declaration described above is in conformity with the relevant UK statutory requirement:

### Considered amendments

2019 No. 696 -- The Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019  
2019 No. 1246 -- The Product Safety, Metrology and Mutual Recognition Agreement (Amendment) (EU Exit) Regulations 2019  
2020 No. 676 -- The Product Safety and Metrology etc. (Amendment to Extent and Meaning of Market) (EU Exit) Regulations 2020  
2020 No. 852 -- The Product Safety and Metrology (Amendment) (EU Exit) Regulations 2020

Document-No	Title	Legislation Type
2008 No. 1597	The Supply of Machinery (Safety) Regulations 2008	UK Statutory Instrument, 2009-12-29

For the appropriate implementation of the above UK statutory requirement, the following designated standards have been applied for all product-types mentioned in the declaration:

**2008 No. 1597**

<b>Document-No</b>	<b>Title</b>	<b>Date of issue</b>
BS EN ISO 12100: 2010	Safety of machinery. General principles for design. Risk assessment and risk reduction	2010-12-31
BS EN 349: 1993 + A1: 2008	Safety of machinery. Minimum gaps to avoid crushing of parts of the human body	2008-10-31
BS EN 574: 1996 + A1: 2008	Safety of machinery. Two-hand control devices. Functional aspects. Principles for design	2009-02-28
BS EN ISO 4414: 2010	Pneumatic fluid power. General rules and safety requirements for systems and their components	2011-07-31
BS EN ISO 13849-1: 2015	Safety of machinery. Safety-related parts of control systems. General principles for design	2016-01-31
BS EN ISO 13849-2: 2012	Safety of machinery. Safety-related parts of control systems. Validation	2012-10-31
BS EN ISO 13857: 2008	Safety of machinery. Safety distances to prevent hazard zones being reached by upper and lower limbs	2008-04-30
BS EN ISO 14118: 2018	Safety of machinery - Prevention of unexpected start-up	2018-02-19

Signed for and on behalf of:  
Blum UK ULC



Milton Keynes, 2021-01-11  
Mark Richardson,  
Managing Director

