



EU Declaration of Conformity

NO. 2017-003

Identification of the machinery or related product:

Automatic Carton Erecting and Case Sealing Cell, Model ACE-CSC-1200

Manufacturer:

Safety Software Sp. z o.o.
Póľanki 80, 30-870, Kraków, POLAND

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

The object of the declaration described above is in conformity with the following relevant Union harmonisation legislation:

- Regulation (EU) 2023/1230 of the European Parliament and of the Council of 14 June 2023 on machinery

In addition, it meets the requirements of the following harmonised standards and/or other technical specifications

- EN 60204-1:2018: Safety of machinery - Electrical equipment of machines - Part 1: General requirements (EU OJ: OJ L 102) (Applied clause: Electrical equipment of machines; protection against electric shock, access to electrical equipment, isolation of supply, and defined conditions for electrical intervention and diagnostics., Electrical equipment of machines; protection against electric shock, isolation of supply, and safe access to electrical equipment for intervention.)
- ISO 13849-1:2023: Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design (ISO 13849-1:2023) (EU OJ: OJ L) (Applied clause: Safety-related parts of the control system implementing guard monitoring, restart prevention, and monitored manual reset with required PL d., Safety-related parts of the control system implementing jam recovery access control, restart prevention, and monitored reset with required PL d., Safety-related parts of the control system preventing hazardous movement during guarded access with required PL d.)
- ISO 14118:2017: Safety of machinery - Prevention of unexpected start-up (ISO 14118:2017) (EU OJ: OJ L 75) (Applied clause: Prevention of unexpected start-up during intervention and jam recovery., Prevention of unexpected start-up during intervention, maintenance, and access to hazard zones.)
- ISO 14119:2013: Safety of machinery - Interlocking devices associated with guards - Principles for design and selection (ISO 14119:2013) (EU OJ: OJ C 110) (Applied clause: Interlocking devices associated with guards; selection and application principles for movable guard interlocking.)

Module A - Internal production control (Annex VI of Regulation (EU) 2023/1230)

Authenticity metadata Status: Issued Snapshot hash: 132e0609543443fc...



Scan the QR code or open the link to verify the document authenticity.

<https://safetysoftware.eu/index.php?page=declarations&action=verifyDeclaration&code=3DDD748711A7415D&token=3dd67e0fc1060e17eafd6ac6f51d6de9096f1fdf4a1a5c11d04803872e4a80b9>