

EG Declaration of Conformity

(pursuant to EC Machinery Directive 2006/42/EC, Ammendment II, Part 1 A)

Manufacturer: Garador Ltd., Bunford Lane
Yeovil, Somerset BA20 2EJ
Managing Director: Simon Hipgrave

We hereby declare that on the basis of its conception and design as well as in the version marketed by us the product described below

**Garador Garage Door Operator Auto Expert/Auto M2/Auto M2 Excel
GaraMatic 7/GaraMatic 9/GaraMatic 10/GaraMatic 20**

complies with the relevant basic safety and health requirements of the EC Directives stated below:

EC Machinery-Directive 2006/42/EC
EC Construction Product Directive 89/106/EEC
EC Low-Voltage Directive 2006/95 EEC
EC Directive on Electromagnetic Compatibility 2004/108 EEC

Applied standards and specifications:

EN 12604	Doors – Mechanical Aspects - Requirements,
EN 12605	Doors - Mechanical Aspects – Test Procedures,
EN 12453	Doors – Safety in Use of Power-Operated Doors – General Requirements,
EN 12445	Doors - Safety in Use of Power-Operated Doors - Test Procedures,
EN 13241	Doors – Product Standard - Part 1: Products without fire-protection and smoke-tight properties, valid as from 01.01.2004
EN ISO 13849-1, PL "c", Cat. 2	Machine Safety - Safety Related Parts of Controllers - Part 1: General Design Guidelines
EN 60335-1/2, as applicable	Safety of Electric Devices / Drives for Doors
EN 61000-6-3	Electromagnetic Compatibility
EN 61000-6-1	Electromagnetic Compatibility

If one of the operators and controls described above is fitted and put into operation according to our instructions with one of the door types in a permissible combination referred to in the following, the system corresponds to the previously named standards.

**Garador Sectional Garage Door: Expert Solo/Expert Duo/Virtuoso Solo Virtuoso Duo/LTH40/
Classic range/Standard range/Premium range**
**Garador Up-and-Over Garage Door: Canopy Gear/Retractable gear/Retractable Plus gear/
DR double retractable gear**

Authorized person for the compilation of technical documentation is the executive director of the above-named manufacturer

Declaration of conformity through the fitting company

Company: Date: Signature / Function:

For Garador operators as described above in combination with non-Garador doors

If the operators and controls described above are not connected to one of the industrial sectional doors described above, and a machine is created according to the EC Machinery Directive, then the following standards apply:

EN 12604	Doors – Mechanical Aspects - Requirements,
EN 12605	Doors - Mechanical Aspects – Test Procedures,
EN 12453	Doors – Safety in Use of Power-Operated Doors – General Requirements,
EN 12445	Doors - Safety in Use of Power-Operated Doors - Test Procedures,
EN 13241-1	Doors – Product Standard - Part 1: Products without fire-protection and smoke-tight properties, valid as from 01.01.2004

The person combining or putting into operation a door not named here with the operators and controls named above must ensure that the applicable national and international standards and guidelines are complied with.

Declaration of conformity through the fitting company

Manufacturer of door / Type:

Company: Date: Signature / Function:

Additional Information for Power-Operated Door Systems

- Only correct fitting and maintenance carried out by a competent/specialist company or a competent person/expert in accordance with the instructions can ensure that an installed door system works safely and as intended.
- Please note the manufacturer's data relating to the combination of door and operator.
- The test book and instructions for safe use and maintenance of the door system must be made available to the end user.
- When carrying out installation, the applicable regulations on occupational safety and the respective national guidelines must be observed.
- The fitting materials supplied must be inspected by the fitter to establish their suitability for use at the intended installation site.
- Inspection and maintenance may only be carried out by an expert. In this regard, please contact your supplier.
- A visual check may be made by the operator of the door system.
- With regard to any necessary repairs, please contact your supplier.
- We shall grant no warranty for repairs which have been performed incorrectly or incompetently.
- With regard to the correct care and operation of the door system, please refer to the information in our Fitting, Operating and Maintenance Instructions.
- Please take note of all our safety instructions and cautions which are specifically identified as such.
- Door systems located in the public sector and which have only one safety device, e.g. force limit, may only be operated under supervision.