

HEAVY CONVEYOR BELTS



Modular heavy series under construction that can be loaded on a container



Heavy series in the pre-assembly phase, this type adopts self-cleaning tracks



Heavy series in the pre-testing phase

All FGMTech **Heavy Conveyor Belts**, although based on standard construction specifications, are designed and built upon the customer's request, thus allowing to identify the type, the size and the inclination that are more suitable to the context of use.



Detail of the tightening system

All the **FGMTech Heavy Conveyor Belts** comply with the current **Machinery Directives** and are supplied with Identification Plate, Use and Maintenance Manual with **CE** marking

FGMTech srl reserves the right to make changes and/or improvements without giving prior notice. Under the law, FGMTech srl reserves the exclusive ownership of the document and the products shown on it, strictly forbidding any communication and/or reproduction to third parties without formal authorization.

The **FGMTech Heavy Conveyor Belts** are machines designed and manufactured to be used in multiple fields of application. In fact, thanks to the experiences in the sector of industrial transport and handling, the company has identified and integrated into its own products a series of tested features that allow Heavy conveyor belts to meet all the user's needs.

The design philosophy that characterizes FGMTech, based on modularity, practicality, product integrability and constant reliability, allows us to create products easy to maintain and/or re-evaluate over time in different contexts. In fact, every component of the **Heavy Conveyor Belt** becomes automatically a spare part that can be easily replaced.



Medium series during pre-assembly



Medium series with heavy belt plus rubber belt and profiles



Medium series under construction



Medium series during pre-assembly



Medium/heavy series during installation

Every **Heavy Conveyor Belt** can be provided with integral Heavy belt or with heavy belts plus casing with rubber belt, starting from a minimum width up to larger widths.