



**Trasmec Srl was born in 1954, specializing in industrial conveying systems and loose materials storage plants construction and installation.**

**Since the early seventies Trasmec has been operating in different fields such as chemical, food, feedstuff and seeds industry. Afterwards, with appearing of the first particleboard plants in Italy, Trasmec started its experience in wood working sector.**

**Working in this sector, being specialized in machinery construction for handling of loose materials to the various production lines of the plants manufacturing particleboard, MDF-board and OSB-board, accounts today for 90% of Trasmec's turnover. The remaining 10% represents proceeds of production and sales of conveying and storage systems for chemical industry, power stations producing energy by biomasses combustion, waste handling, etc. Manufacturing for these sectors is lately in continuous growing.**

**With more than 10.000 conveyors supplied to the production plants all over the world during the last 10 years, Trasmec can be proud of the unique experience in conveying systems manufacturing, providing its Clients with maximum reliability and technology.**

**Trasmec Ltd. head office is located in Casalbuttano, Cremona, Italy, occupying the area of 9000 square meters, subdivided among storage, assembly, quality control and machines finishing.**

**As you can see from our Reference-List, Trasmec supplies its own conveying systems to the world biggest MDF/OSB/PB manufacturers, being as well the primary Supplier to the main Contractors of the industry sector such as Dieffenbacher, Siempelkamp and PAL/IMAL Group.**

**The range of Trasmec's production includes:**

- **traditional belt conveyors, specially engineered depending on the type of the material to be conveyed (e.g. scraping closed bottoms for scraping and dust recovery; travelling and reversible conveyors for material distribution above storages; 'Tripper' type conveyors with a shuttle for material distribution above storages) as well as pipe belt conveyors for higher capacities and 'Cobra' belt conveyors for especially long tracts;**
- **chain conveyors, including Panzer type for bigger capacities;**
- **screw conveyors of different types, such as vertical, dosing, horizontal multiple for extraction, etc.;**
- **bucket elevators for product vertical conveying with little space available;**
- **disk separators for removal of oversize pieces;**
- **moving floors systems for extraction;**
- **metal plates conveying systems for loose products reception;**
- **travelling screw extraction systems.**

**Should you need any technical information, please contact our sales department [direzione@trasmec.com](mailto:direzione@trasmec.com) or our technical department [ufficotecnico@trasmec.com](mailto:ufficotecnico@trasmec.com).**