



Magnoni's systems for the food sector

Magnoni Company has more than 60 years of specialisation in moving systems, especially food and beverage.

Recently, the company has accepted the challenge to move empty and full cans as well as pallets accordingly to existing line production of tomatoes.

The project has required specialised technicians and various meetings at Magnoni's headquarter and the client's company. Problem-solving and tailored solutions were crucial to efficiently respond to the original implant, which needed to be renewed.

Specifically, the implant required to be integrated to existing machines in charge of tomatoes production at different stages and it aimed to improve production performance by using Magnoni's moving technology.

Tabletop, aligners and deviators with electro-pneumatic control, roller conveyors, catenaries, and angulators for pallets were used on the basis of the client's needs.

Moreover, in order to do obtain maximum efficiency, Magnoni's staff run inspections at the client's company aiming to identify the difficulties' production and gather feedback regarding the client's expectations.

Ultimately Magnoni's team has proposed solutions and approaches adaptable to the existing implant, which would guarantee a high rate of integrations and feasibility to the client's flow.

Magnoni's professionalism has been proven a few days ago at the implant installation. The project has given proof of Magnoni know-how and clients' centred approach as well as great flexibility in facing challenges.

3 main core values have resulted from Magnoni's project: interaction, problem solving and integration, which are the key concepts required by clients in improving their businesses.

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