

# Belt conveyor

Professional technological systems for the food and chemical industries

## Application

Belt conveyors are used to transport all types of materials in the food, chemical and construction industries

## Description

The supporting structure made of stainless steel is a C-channel profile made of sheet metal with transverse stiffeners and with side technological openings enabling cleaning of the conveyor. The conveyor is equipped with wheels with height adjustment and a brake, belt. Electric motors with gears, geared motors are used as drives. Additionally, the conveyor can be equipped with charging or discharge systems.

## Technical specification

The conveyor length, the type of belt, and the design are determined on the basis of information about the transported product. Technological parameters and construction are individually adjusted to the needs of a customer. We make both stationary and mobile conveyors that work in the horizontal and oblique plane.



Offered devices can differ from the ones presented in the pictures



[www.mysak.pl](http://www.mysak.pl)

## Contact:

tel. +48 61 810 16 27  
e-mail: [mysak@mysak.pl](mailto:mysak@mysak.pl)

## Address:

Mysak Group Sp. z o.o. Sp.k.  
ul. Bukowska 18  
62-069 Dabrowa / Poznan,  
Poland