

CONVEYORS



PARAMETERS

- all-stainless design
- both height and width adjustable railing
- plate transport chains, orthodromic, with curved bends
- variable alteration of speed of conveyors, drives with FM
- both wet and dry central lubrication
- conveyors covering
- variants and layouts for complete transport routes according to customer's needs

MANUFACTURED ASSORTMENT

- plate conveyors for bottles
- air conveyors for PET bottles
- conveyors for crates and packages of bottles
- KEG conveyors
- rubber partition conveyors with a hopper
- control and monitoring of bottle transport
- central lubrication

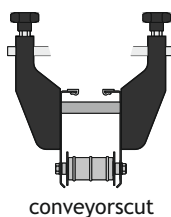
BOTTLES AND CASE CONVEYORS

item kit in 1-8 line design including pressurized and non-pressurized sorting tables, transferring and sorting items.

Transport control with utilisation of the SIEMENS system, allowing monitoring of the running of the technological line and linkage to central control system of the customer's operation.

BOTTLES CONVEYORS

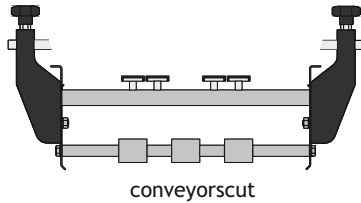
- output 60.000 bottles/hour
- use for:
 - glass bottles
 - PET bottles
 - cans



Conveyors with covering
PEPSICO plantToma Teplice nad Metují, Czech Republic

CASE CONVEYORS

- output 60 000 bottle/hour
- use for:
 - packages
 - cartons
 - cases



Case conveyors- PepsiCo, plant Toma Teplice nad Metují Czech Republic

RUBBER CROSSBAR CONVEYORS WITH A HOPPER

- use for glass and plastic bottles (new and damaged)
- output: 40.000 bottles/hour
- conveyors with depending on output and bottles
- maximum ascent: 55°
- possibilities for connecting the conveyors: upright, straight
- it is possible to use a hopper at the beginning of conveyance



EXAMPLE OF SOLUTIONS

- BOHEMIA HEALING MINERAL WATERS CZ, a.s, Bilina, Czech Republic
- Telemark Kildevann, Friesdal, Norway
- PJSC „SUN InBev Ukraine” „Rogan Branch”, Ukraine
- Libella Bottlers Almaty, Kazakhstan
- Pivovar Svijany a.s., Czech Republic
- VÄRSKA VESI AS, Varska, Estonia
- ONDRÁŠOVKA a.s. Ondrášov, Czech Republic
- PEPSICO, plant Toma Teplice nad Metují, Czech Republic

AUTOMATED CONTROL OF TRANSPORT WITH RESPECT TO THE OPERATION OF THE MACHINES IN THE TECHNOLOGICAL LINE

- sloping execution for different height levels
- shunting switches for branching
- rapid transition to a different type of bottle
- use of centralised and decentralised control system

AIR TRANSPORT

- transport output up to 30.000 bottles per hour
- possibility of transport of bottles of atypical shape
- manual or automatic adjustment of railing
- protection against overloading of the technological line
- possibility to transport bottles with bottleneck of Ø 28 to 48 mm

