

STRIP CONVEYORS

Time and space clear savings

STRIP CONVEYORS

Time and space clear savings



Strip conveyors are used to transport light weight and big size elements. Wide range of offered strip's types allow to use these devices in many branches of industry. Strip conveyors are executed in many variants of length, width, heights, quantity of strings and transporting strips.



EUROPA SYSTEMS[®]

PRODUCER OF INTERNAL TRANSPORT EQUIPMENT

EUROPA SYSTEMS Sp. z o.o.

Żabów 76B
74-200 Pyrzyce
Poland

Tel.: +48 91 579 03 50
Fax: +48 91 579 03 51

www.europasystems.pl
www.magazytblach.pl

es@europasystems.pl

Design · Production · Installation



EUROPA SYSTEMS[®]

PRODUCER OF INTERNAL TRANSPORT EQUIPMENT

Driven roller conveyors

Chain conveyors

Non driven roller conveyors

Belt conveyors

Automatic transport systems

Transporting rollers

In strip conveyor transported elements are carried on strip strings. String are driven by geared motor through the drive shaft, this solution provides constant speed of every strip. Strips are moving on special slide profiles, Slide profiles are made of high wear resistance plastic. Strings are mounted on stable steel frame.

Quantity of strip strings depends of weight and dimensions of transported materials. Every string can be equipped with strip stretching system.

Lifting strip conveyors can be used to cooperate with roller conveyors (to realize transfer of transported material between two transporting lines) Lifting of strip conveyors is carried out in accordance w with clients' requirements: pneumatically, mechanically or hydraulically. For transporting on higher altitudes we executing strip conveyors mounted on special lifts or on hydraulic lifting tables.

Change of transporting medium direction is realized by implementation of turning device, where the strip conveyor is build over. Range of turn tables work is: 90°-360.



Multiple construction solutions of devices



Carriages

Inspection tables

Special equipment

Wedge shaped strips

Round shaped strips

Toothed strips

Side guidings

Stoppers

Pneumatic liftings

Lifts

Special constructions

Crossings