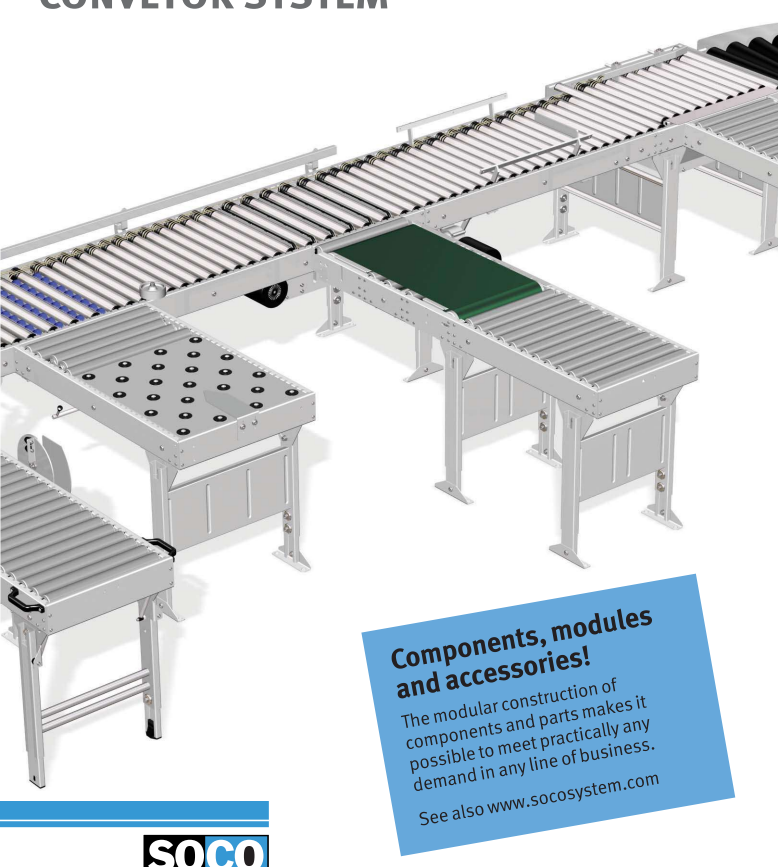
IMPROVE PRODUCTIVITY WITH THE FLEXIBLE SOCO SYSTEM CONVEYOR SYSTEM

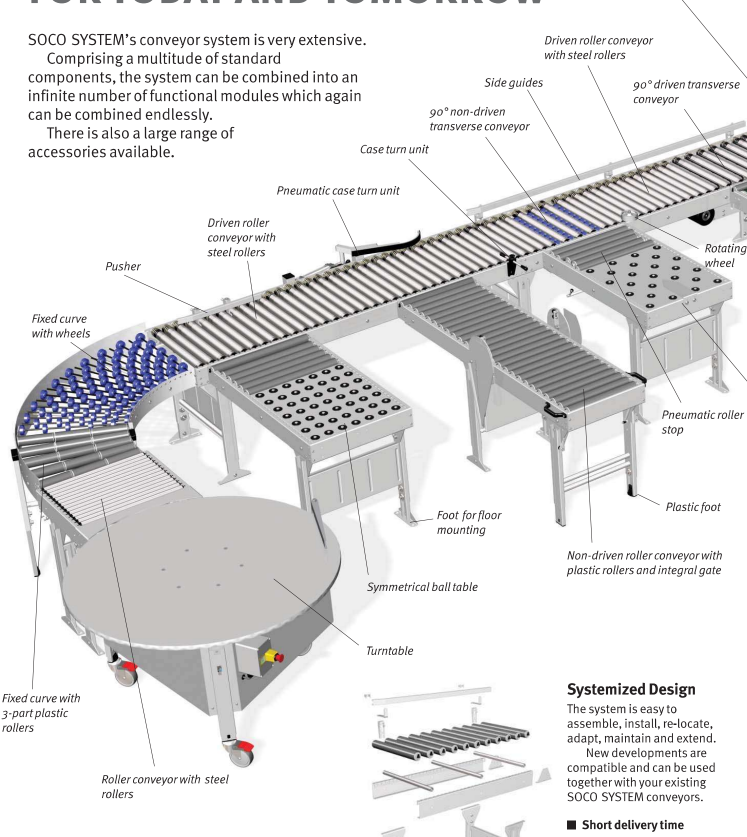




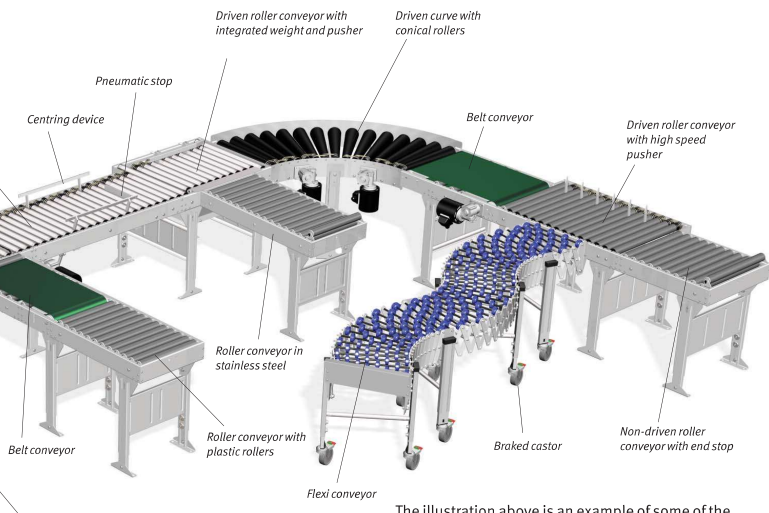
EFFICIENT TRANSPORT FOR TODAY AND TOMORROW

Driven roller conveyor with steel rollers

Total flexibilityStandard system







The illustration above is an example of some of the combinations possible with SOCO SYSTEM standard modules and accessories.

These are just a few of the options available with the extensive standard system.

Please contact us for further information.

Packing stations:

Asymmetrical ball table with

case holder



Inline system

Offers an efficient and ergonomically correct working station occupying just a few square metres when combined with SOCO SYSTEM case sealers.

The system consists of a 1 m roller conveyor with case holder in front of the machine and a 1 or 2 m roller conveyor with end stop after the machine.



Boomerang system

The boomerang system is ideal as a "one-person packing station" where a single operator can fill, seal, and palletize the cases from practically the same position.



Examples of modules

SOCO SYSTEM standard modules are available in a variety of lengths, widths and heights for vertical and horizontal conveying.

An extensive range of accessories for positioning and orientation purposes is available.

See more at www.socosystem.com.



Roller conveyors with plastic

Versatile conveyor type for many applications. Gradients of between 2.5 and 5 per cent ensure unassisted flow of products depending on type.



Wheel conveyors with wheel

Smooth-running wheel conveyors where the axle pitch and number of wheels can be combined so that even difficult items can be transported.



Fixed curves with wheel axles

Suitable for flat-based items. All curves are available with optional high side frames on the inside and/or outside for guiding purpose.



Fixed curves with conical rollers

Offer optimum curve tracking. The rotation speed of the roller always corresponds to that of the item irrespective of whether the item travels on the inside or outside curve.



Driven curves with conical rollers

Driven curves offer smooth product flow.

Large and heavy items can easily be transported.



Driven roller conveyors with plastic rollers

The conveyors are used e.g. where conveyors operate at right angles or where items are pushed from one conveyor to another.



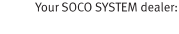
Belt conveyors

An economical solution to long-distance transportation. The construction makes the conveyors ideal for new as well as existing systems.



Supports

There are supports for floor, ceiling and wall attachment of modules.







Head office:

SOCO SYSTEM A/S

Helgeshøj Allé 16D DK-2630 Taastrup Denmark Tel +45 43 52 55 66 Fax +45 43 52 81 16 info@socosystem.com www.socosystem.com

