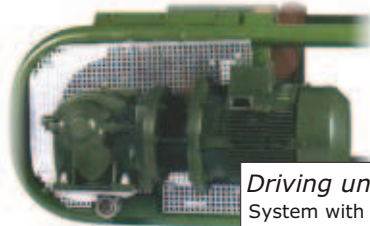


BELT CONVEYORS

Assemble system



Driving units
Safe and simple system of a conveyor driving



Driving units
System with variable kind of gearbox



Driving drums
can be supplied with rubbered surface; higher efficiency of the conveyor



Driving drums
driving system for hardest operating conditions; drum motor JOTO



Stoker
can be made according to the kind of transported material.
At the picture is a basic profile

Belt conveyors

The **assemble system** allows supplying conveyors at lengths according to costumers' wishes.

The conveyor is made with:

- a driving unit
- a strength unit
- coupling units

The length of coupling units are 0.5; 1. 2 and 5 meters. The final length of conveyor can be from 5.8 to 30 meters. Units are joined by screws. The length is not limited at line system of conveyor (e.g., can be too 1.500 m of length).

Medium of belts: PVC, PU, Si, Rubber, Wire mesh belt, etc...

Driving units is made by standard electric motor with a gearbox or with a drum motor, which is compact and totally enclosed and an efficient conveyor driver. With the conveyors we supply **different kind of equipment** for example steal frames, undercarriages, containers etc.



Sidewalls
are supplied in different variation



Stoker
is supported by three rows of rolls



A strength unit
with the trapeze screw on the both sides of a conveyor

