





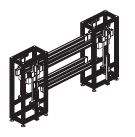


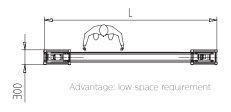




ECONOMICAL SOLUTION: TSG TRANSFER SYSTEM

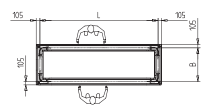
VERTICAL CIRCULATION





BASIC CIRCULATION 90°





Advantage: low capital expenditure, simple assembly, minimal control effort

The **TSG** transfer system is a particularly economical solution for line loads up to **1710 N** at a maximum **distance of 4m**.

It consists of standardized modules that can be combined as required to form tailor-made systems.

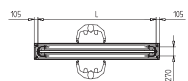
Robust toothed belts 25 T5 with steel reinforcement ensure continuous operation without retensioning.

The TSG transfer systems are available as modules for installation by the customer or as ready-to-use systems including commissioning.

Planning and layout of the systems can also be taken over by us according to customer specifications. Below you will find various concepts.

COMPACT CIRCULATION 180°





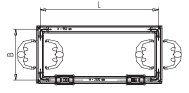
Advantage: low space requirement and capital expenditure, simple assembly, minimum control effort

KEY FEATURES

- Continuous operation without retensioning
- Especially for low unit weights up to 15 kg
- Robust toothed belts with steel reinforcement
- Traverse speed: 11m/min
- Line load: 1710 N
- Ambient temperature 0° to 50° C

U-CIRCULATION WITH LIFTING STATION

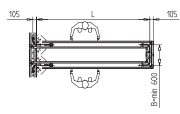




Advantage: great accessibility and optimum use of space

AUXILIARY CONNECTION

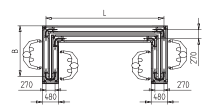




Advantage: cycle decoupled production, high retooling and quantity flexibility

DOUBLE U-CIRCULATION





Advantage: optimum use of space, availability of the entire conveyor line

COMBINATION OF DIFFERENT VARIANTS

