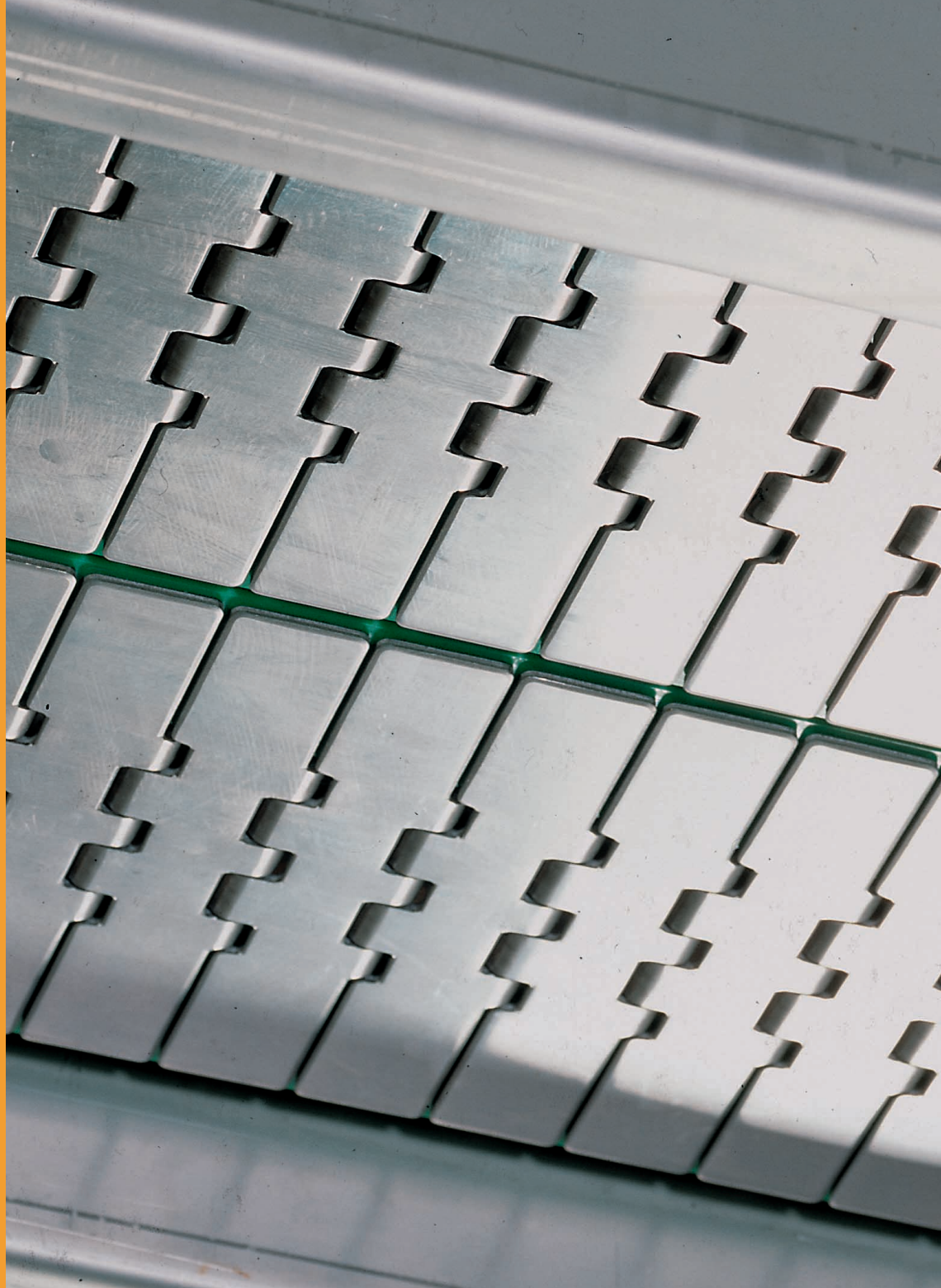


Innokeg Transport

Keg and Cask conveyors



Keg and Cask conveyors

How do conveyors function?

Owing to the fact that our conveyors have a flexible design, they cover a wide range of applications. As a result our keg plants can be operated with a multitude of keg types and accordingly the capacity of our plants can be extended as desired by the customer ensuring an optimal plant efficiency.

Keg Conveyors are supplied for all keg types usually available on the market (5 l to 100 l) as well as keggy, slim keg, party keg or party barrel etc.

An optimal speed of the belt can be individually determined for each conveyor. Thus the kegs can be smoothly moved via light barriers.

Each keg plant can be designed with a capacity up to 1.500 kegs/h, slim kegs included.

Where necessary, frequency controlled motors enable an optimized conveyor belt speed and also a smooth start and brake reaction. That way a best possible plant efficiency can be achieved and a particularly silent plant operation attained. At the same time wear and tear can be kept at a minimum.





Through an extremely solid design a maximum of stability can be achieved. This aspect is particularly important in high efficiency plants that are designed for conveying weights larger than 300 kg/m.

All steel components are made of stainless steel 1.4301 or even higher quality.

By foot pads the machine is optimally positioned and adjusted on the floor. If desired by the customer the plant is available with an earthquakeproof design. Characteristic features of the conveyors are their userfriendliness, a low noise level, long life and the fact that they are energy saving. Moreover wear and tear is low.

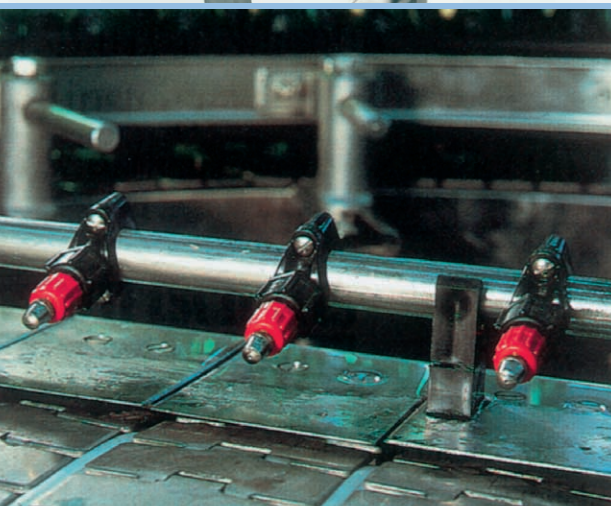
The conveyor system comprises conveyors, light barriers, singelizers, stoppers, pushers and rejectors, we can also supply lubrication units, drip plates and chain cleaners.

If desired by the customer, for high efficiency plants computer simulation enables each operating status to be visualized and analyzed on the monitor. That way each operation process can be optimized.

Prior to delivery it is possible to adjust the conveyor plant at the factory which means that the commissioning time can be significantly reduced.



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Further Keg Conveying Components

- Chain lubrication system
- Drip trays (for lubrication system)
- Automatic chain cleaning
- Light barriers
- Pusher, reject systems, Singelizer, Stopper

