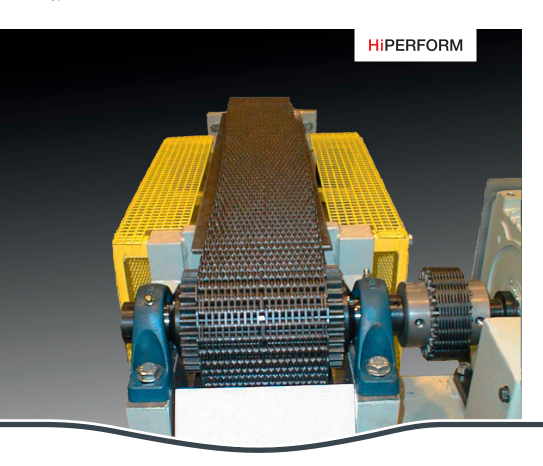
# BASIC

# **CROSS CONVEYOR**

Type 4217





## THE CROSS CONVEYOR

The production machine continuously delivers articles to the machine conveyor. A deflection unit transfers the articles in defined distances to the Cross Conveyor.

According to the design, the articles are either delivered from the right or from the left.

#### **Application range**

This Cross Conveyor is to be used for lehr belt widths up to 3500 mm.

For larger lehr belt widths (3600 mm and more) the Type 4216 is available.

As transport chain a silent chain with a nominal width of 125 mm (5") is used.

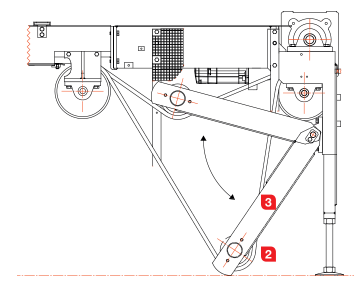
#### **Function**

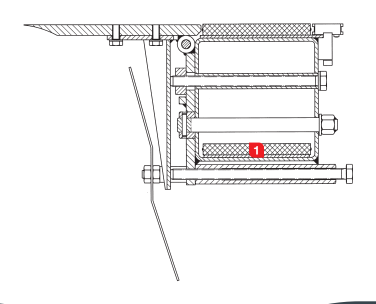
The cross conveyor body is made of a steel tube. The return travel of the transport chain is carried inside the conveyor body on wear-resistant metal sheets (1). Due to wear (and temperature) the transport chain will get longer. For compensating this elongation the cross conveyor drive is equipped with a plane idler roller (2) which is supported by swivelling arms (3).

The elongation of the transport chain causes a lowering of the swivelling arms (3). Thus a compensation of approx. 650 mm transport chain elongation is possible at a conveyor height of 1000 mm.

In order to avoid irregularities in run caused by piled-up dirt, the guide pulley of the transport chain return guide should also be a plane type (7).

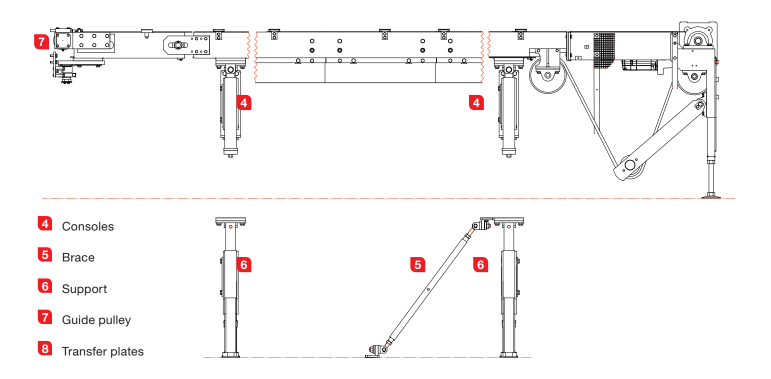
- 1 Metal sheets
- 2 Idler roller
- 3 Swivelling arms





## **INSTALLATION**

The Cross Conveyor will generally be supplied with consoles which are prepared for lehr mounting. As an option, the conveyor can be prepared for installation on supports.



### **Transfer plates**

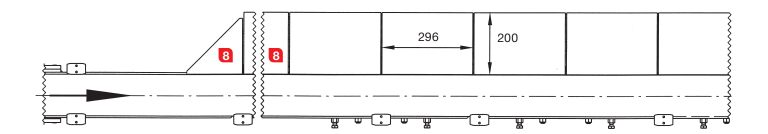
The transfer plates (8) are made of cast iron.

The transfer plates are adjustable:

- In height in conveyor direction
- In inclination

#### Drive

As drive a Simotion® servo motor is used. On demand also motors of the size DIN/IEC 112 to 132 can be installed. For further information please contact us.



 $<sup>^{\</sup>circledR}$  = Simotion is a registered trademark of Siemens

### **OVERVIEW**

#### **Advantages**

- Compensation of approx. 650 mm transport chain elongation possible
- Available with console prepared for lehr mounting
- Guide pulley of the transport chain return guide designed as plane roller
- Exact adaption of the cross conveyor height to the machine conveyor / ware transfer

#### **Technical Data**

 Nominal width of transport chain

125 mm

 According to your order the height is adjustable by means of the threaded spindles

760 - 920 mm or 880 - 1040 mm or 1000 - 1160 mm

■ Weight according to type up to 900 kg

#### **Scope of Delivery**

- Cross conveyor drive
- Conveyor body with transfer plates
- Conveyor deflection
- Intermediate conveyor body
- Two consoles

#### Option

Two supports and one brace instead of both consoles

#### **Emissions**

 The A-weighted permanent sound pressure level of this system is below 70 dB(A)

Lohplatz 1, 31683 Obernkirchen Germany

T +49 5724 26 452

F +49 5724 26 229

