



Chain conveyors



General

Ottevanger Milling Engineers chain conveyors are sturdy enough to convey the most difficult bulk materials. The chain conveyors are available in capacities up to 400 m³/h. This method of product is exceptionally suitable for conveying over long distances.

Features

- » S235 steel trough, fully enclosed design
- » primer and paint finish
- » geared drive units
- » flexible coupling
- » HPME wear plate
- » guide strips (C45)
- » overflow valve
- » chain tensioner

Special Executions

- » executed in AISI304
- » executed in galvanized S235 steel
- » all-weather features like drive unit housing and shaped covers
- » Speed sensor
- » ATEX22 zoned drive units
- » intermediate outlets
- » recirculation head with intermediate bottom
- » inlet flow regulation slide
- » protective chain hood for intake applications
- » spotfilter



Type	Capacity (m ³ /h)*			Chain width (mm)	Pitch circle (mm)
	0,3 (m/s)	0,4 (m/s)	0,5 (m/s)		
220 x 430	47	63	78	200	250
320 x 430	70	94	118	300	250
420 x 430	94	126	157	400	250
420 x 580	160	213	266	400	400
520 x 580	200	266	333	500	400

* 0,6 m/s depending on the application

Ottevanger Milling Engineers

Moerkapelle, Aalten and Heteren - The Netherlands

Tel. +31 79 593 22 21

E-mail: info@ottevanger.com

www.ottevanger.com



OTTEVANGER
MILLING ENGINEERS

- » Design » Engineering » Manufacturing » Construction and commissioning
- » Feed mills » Pet food plants » Aqua feed plants » Cereal processing plants
 - » Soybean processing plants » Premix and concentrate plants » Silos
 - » Bulk storage and handling systems » Electric control and automation



Ottevanger Milling Engineers B.V.

Location: Moerkapelle
Moerkapelse Zijde 32
2751 DL MOERKAPELLE
The Netherlands
Tel. +31 (0)79 593 22 21

Location: Aalten
Dinxperlosestraatweg 62
7122 AH AALDEN
The Netherlands
Tel. +31 (0)543 472 688

Location: Heteren
Komkleiland 4
6666 MG HETEREN
The Netherlands
Tel. +31 (0)26 47 906 99