



OTTEVANGER
MILLING ENGINEERS



Progress MonoRoll *HE*

HIGH EFFICIENCY



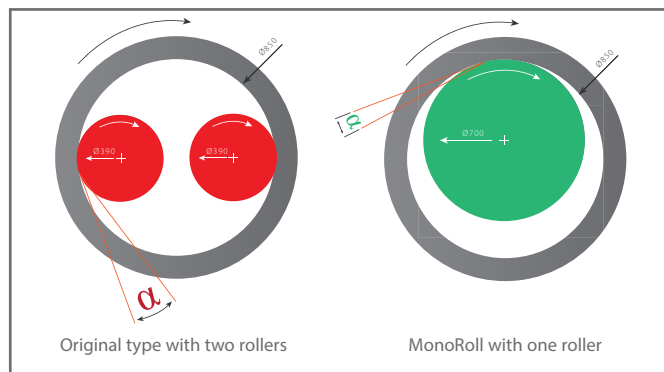
General

Ottevanger's Progress MonoRoll HE, a highly stable, robust and refined pellet mill. More than 40 years of experience in development, engineering and production ensures quality and continuity. The partially patented innovations offer a unique price/performance ratio.

A technological concept ensures an even distribution of the enormous mechanical forces on the heavy bearings of the solid main shaft and intermediate shafts. Two-stage transmission via V-belts and timing belts. Combined with the refined transmission, the robust frame guarantees a stable and vibration-free pellet mill during production.

Features

- » very stable, vibration-free and near silent pellet mill
- » large die surface area and roller diameter
- » variable die speed by frequency converter (FC not included)
- » conical die fitting
- » central greasing system
- » longer lifetime of main shaft bearings
- » integrated pneumatic-quick dump chute

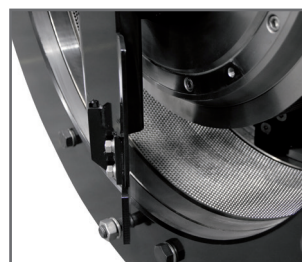
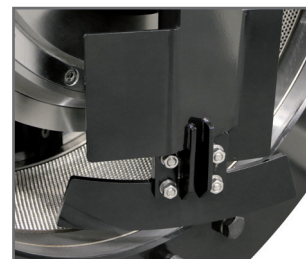


High Efficiency Line

The development of our new High Efficiency (HE) line concentrated not only on higher performances and a more hygienic design but also lower energy consumption. The new HE line gives excellent access to all maintenance areas. With this HE line Ottevanger takes a new step forward.

High Efficiency advantages

- » less roller slip due to small feeding angle and large contact surface
- » lower die speed
- » excellent pellet quality at low die speeds
- » less downtime due to stable operation
- » on average 30% more capacity with same energy level
- » longer lifetime of die and roller
- » reduced noise level



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 AALTEN
The Netherlands
Tel. +31 (0)543 472 688

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

www.ottevanger.com
info@ottevanger.com