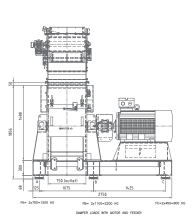


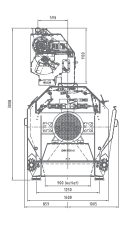


### General

100 years of experience and innovation have led to the development of a wide range of high efficiency hammer mills.

The GHM series are equipped with adjustable breaker plates which can be positioned vertically according to the direction of rotation. Placing the breaker plates at two different positions create an asymmetric formed grinding chamber. This results in a remarkable increase in impact forces thus less wear on the screens and a smooth flow of product through the grinding chamber. In combination with an Ottevanger feeder fully automatic load control is possible on these hammer mills.





#### **Features**

- » designed for dual direction of rotation
- » electro pneumatic operated product guide valve
- » adjustable breaker plates
- » built on heavy base frame with shock absorbers
- » precisely balanced rotor guarantees a long service life
- » 6 rows of hammers
- » suitable for frequency control

### Special execution

- » 8 rows of hammers for aquatic feed and pet food
- » automatic feeder (optionally frequency controlled)
- » automatic screen changer
- » ATEX22 certified components

	Motor	Chamber	Screen	Number of	Capacity (t/h)*		Weight
Туре	(kW)	(B = mm)	surface (m²)	hammers	Maize	Barley	(kg)**
GHM-750B(A)	132-200	750	1,41 (1,09)	90	37	22	5.000 (5.400)
GHM-1.000B(A)	160-250	1.000	1,88 (1,45)	114	46	27	5.800 (7.200)
GHM-1.250B(A)	250-400	1.250	2,35 (1,81)	132	65	44	7.000 (8.300)

<sup>\*)</sup> Capacity on a 4 mm screen, open area 46%

## Ottevanger Milling Engineers

<sup>\*\*)</sup> Weight incl. motor and with automatic screen exchange



- » 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