







Solutions in waste handling

IQR FlexHammer™ 1800 Crawler





Multi purpose heavy duty hammermill

- » Outstanding performance with 35 years of built-in experience.
- » The FlexHammer™ system presents great flexibility regarding variation in feed materials.
- » Swedish quality.

WELL KNOWN FOR IT'S UNBEATEN CAPACITY AND FLEXIBILITY.

The FH1800 Crawler Unit is a well known all purpose, heavy duty, high capacity hammermill of industrial quality standard.

Typical feed materials:

- » Wood waste e.g. demolition timber, railway sleepers, treetops and branches, bark, offcuts from industries etc.
- » Household waste.
- » Industrial waste of different kinds.
- » Commercial waste, packing materials.

Finished products:

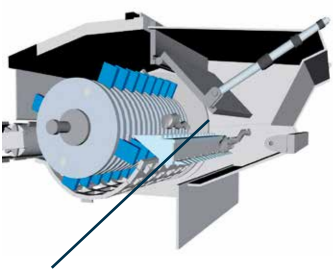
Are being used as fuel for energy production or for compost or just for volume reduction.

Particle size of finished products:

The hammermill's design allows for a large variety of the finished products' particle size. Typical finished products are e.g. between 0-50, 0-100 and 0-250 mm.

Contaminations:

The hammermill has a mechanical safety device in form of a reject door which opens in case of pressure from uncrushable objects. Stones will be crushed.



FlexRejectDoor™

This is a safety device which prtects the mill from damage and stoppages if any uncrushable material is fed in by mistake.

DATA

Dimensions transport L/W/H 19,2 / 3,5 / 3,6

Total weight: ~52,5 ton

Feed opening dimensions, 1,8 m / 0,8 m

width / height:

Feedroller diameter: 0,8 m

Feeder 5,5 / 1,8 (9m3)

Rotor weight ~5 tons

No. of hammers / 48 pcs / 11kg

Weight of hammer

Magnet type:

Rotor diameter/tip to tip 1200 mm

Rotor speed: ~900 rpm

Engine: Cat C27 stage 5 Tier 4 Final

Enginepower: 875hp - 1200hp

=11g1110p011011

hydraulically adjustable

electromagnet

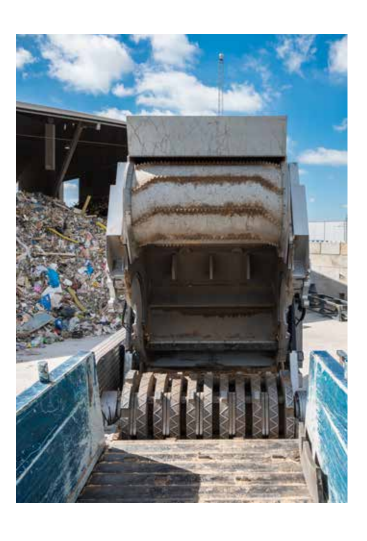
Elme 3,2 ton

Endmagnet in drivedrum No

Discharge belt width 1,6 m

Discharge belt - dropping 3,6 m

height





Headquarter, Trollhättan

Postal and delivery address

IQR Systems AB Stallbackavägen 26 461 38 Trollhättan Sweden

Phone & E-mail

Office: +46 520-48 58 80

info@iqr.se

Online

Webb & social media

www.iqr.se

@IQRsystems@IQRsystemsIQRsystems

f IQRsystems