

## HAMMERS P3



#### P3 Base

The Hammers **P3** are the basic model of the range.

They are produced with tenacious steel with sharp edges, thanks to the wire drawing process they have the advantage of being all of equal weight.

They are suitable for the grinding of abrasive products such as:

- 1. Cereals
- 2. Integrators to the production of feed
- 3. other abrasive and wearing products

They are available with 3 different treatements :

- A. ECOTOT soft at full Surface
- B. CTS standard
- C. CTOT specific for vertical mills



# HAMMERS P4



RICAMBI ED ACCESSORI MOLITORI E AGRICOLI

www.mazzolariricambi.it

## P4 Standard

The Hammers **P4** are the standard model in the range.

They are produced with tough steel laminate (balanced) or drawn steel (all of equal weight).

They are suitable for the grinding middle abrasive products such as:

- 1. Cereals
- 2. Refuse from the processing of Wood Pellets
- 4. Integrators to the production of feed
- 3. other medium abrasive and wearing products

They are available with 3 different treatements :

- A. ECOTOT soft at full Surface
- B. CTS standard
- C. CTOT specific for vertical mills



## HAMMERS P5



### P5 High Performance - HQ

The Hammers **P5** are the Top of the range.

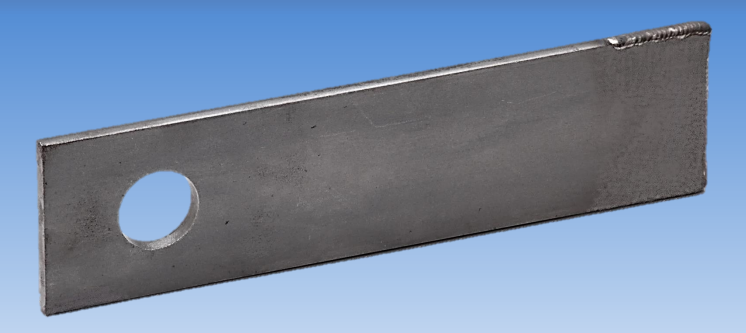
They are produced with highly tenacious Steel laminate allow a higher resistance than Hammers P3 and P4.

They are particularly suitable for the grinding of highly abrasive products such as:

- 1. Barley, soybeans, rice and related
- 2. Pulps in general
- 3. Products for Biogas digesters
- 4. Scraps of rice processing and slaughter by-products
- 5. other highly abrasive and wearing products

They are available with 3 different treatements :

- B. CTS standard
- C. CTOT specific for vertical mills



# HAMMERS RSA



The **RSA** Hammers are produced with highly tenacious steel with a welded coating wear. Base material: P3, P4 or P5

They are particularly suitable for grinding of products such as:

- 1. Refuse from the processing of Wood Pellets
- 2. Straw, hay, alfalfa/lucerne, fodder etc...

They are available with various types of coatings, mainly available:

- B. K165 base coated HRC64
  Deposits high abrasion resistant silica-coal etc..
- C. KFA317G middle coated HRC66 in compact matrix deposits of maximum abrasive wear resistance up to 600 ° C.
- D. K195GL coating of Tungsten W carbides HRC82 Tungsten carbides for coating high wear-resistant.
- E. K319NI nickel based wire rod and high Tungsten W carbide content, hardness 65HRC and W in 2000HV grains, abrasion in mining, agricultural and food industries, moderate blows.

