





HAZEMAG MINPRO SB 1310



Alicante, 06.11.2021

HAZEMAG MINPRO SB 1310

Offer number: A-211107-2004-01

Year of construction: 2004
Year of commission: 2005
Brand: HAZEMAG
Model: MINPRO SB 1310

Capacity: 80 – 1000 t/h (Material depending)

Technical details:

• Horizontal impact roll crusher

• Wheel-mounted chassis 3 axis

Rotor Diameter 1305 mm
 Rotor Width 990 mm
 Conveyor Width 1000 mm
 Feeding Width 950 mm

Max. Crusher Inlet opening 1090 x 1300 mm Feed Size average 950 x 800 x ? mm

Product Size 0 – 150 mm

Capacity Coal 330 – 1000 t/h

Recycling 80 – 200 t/h

Medium Stone 110 – 550 t/h

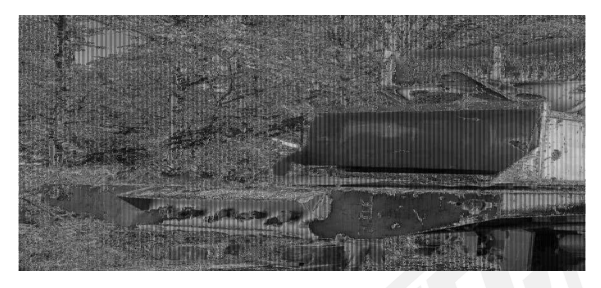
Status:

- Dismounted and stored for transport
- Only was working in recycling of railway sleepers

Machines in good conditions! Sales price on request!

HAZEMAG MINPRO SB 1310 2 - 4

Photos:







HAZEMAG MINPRO SB 1310 3 - 4







Schematic comparison of Impact roll and Jaw chrushers - material flow and wear



Impact roll crusher with horizontal material flow



Jaw crusher with multiple changes of material flow and the corresponding higher wear and tear

To see in higher resolution, visit our web site.

http://www.maquiytec.com/ph/hazemag-roll-2004.htm

HAZEMAG MINPRO SB 1310 4 - 4

Impact Roll Crusher General knowledg



General description

A horizontal impact roll crusher mainly consists of two machine components:

- the impact roll and
 the chain conveyor
- This crushing system is proved itself in numerous applications in coal and ore mining above and underground, in the natural stone industry and in the recycling of concrete and rubble.

Reduced wear costs due to re-adjustable impact elements



Intern functionality Impact Roller Crusher

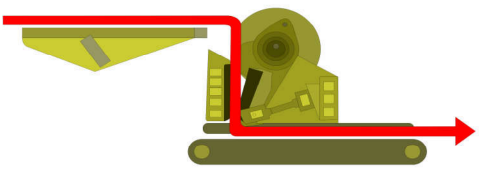


Example: Track-mounted Impact Roll Crusher

Schematic comparison of Impact roll and Jaw chrushers - material flow and wear



Impact roll crusher with horizontal material flow



Jaw crusher with multiple changes of material flow and the corresponding higher wear and tear