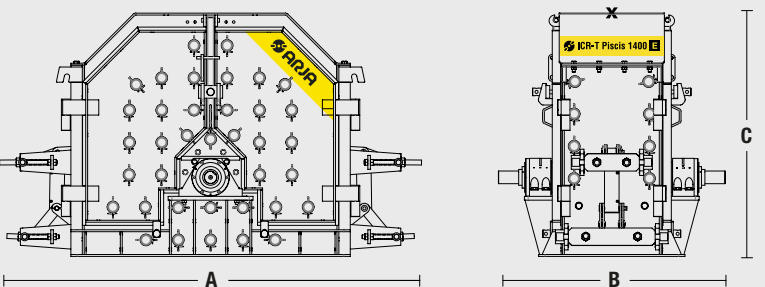


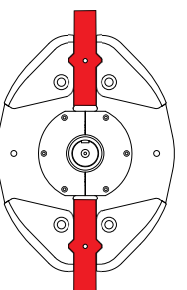


IMPACT CRUSHER
ICR-T Piscis
1400 / 2800
E HYDRAULIC CLAMPING SYSTEM



Model	TPH	kW	mm	mm	Kg	Un	mm	A x B x C
Piscis 1400	90	160	220 x 660	0-100	9200	2	3425 x 1615 x 1920	
Piscis 2800	180	250	220 x 1320	0-100	12500	4	3425 x 2460 x 1920	

Production Power Feed opening Feed size Weight Blow Bars



ICR-P Piscis 1400 2800

Diameter (mm)	1055	1055
Length (mm)	680	1280
Weight (kg)	1550	2880
Bars (u)	2	4
Arms (u)	2	2

IMPROVE YOUR PERFORMANCE

ALL OUR WEAR PARTS ARE AVAILABLE IN:

Ceramic / High Chrome / Martensitic



IMPACT CRUSHER
ICR-T Piscis 1400 / 2800

CR

SAND MAKERS WITH THE STRENGTH OF A SECONDARY CRUSHER
NEW model designed with bigger feeding capacity, allowing an increment of sand production and optimization of consumables.

DINAFLOW
ENERGY SYSTEM RECUPERATION



CR 80 / 160 TPH

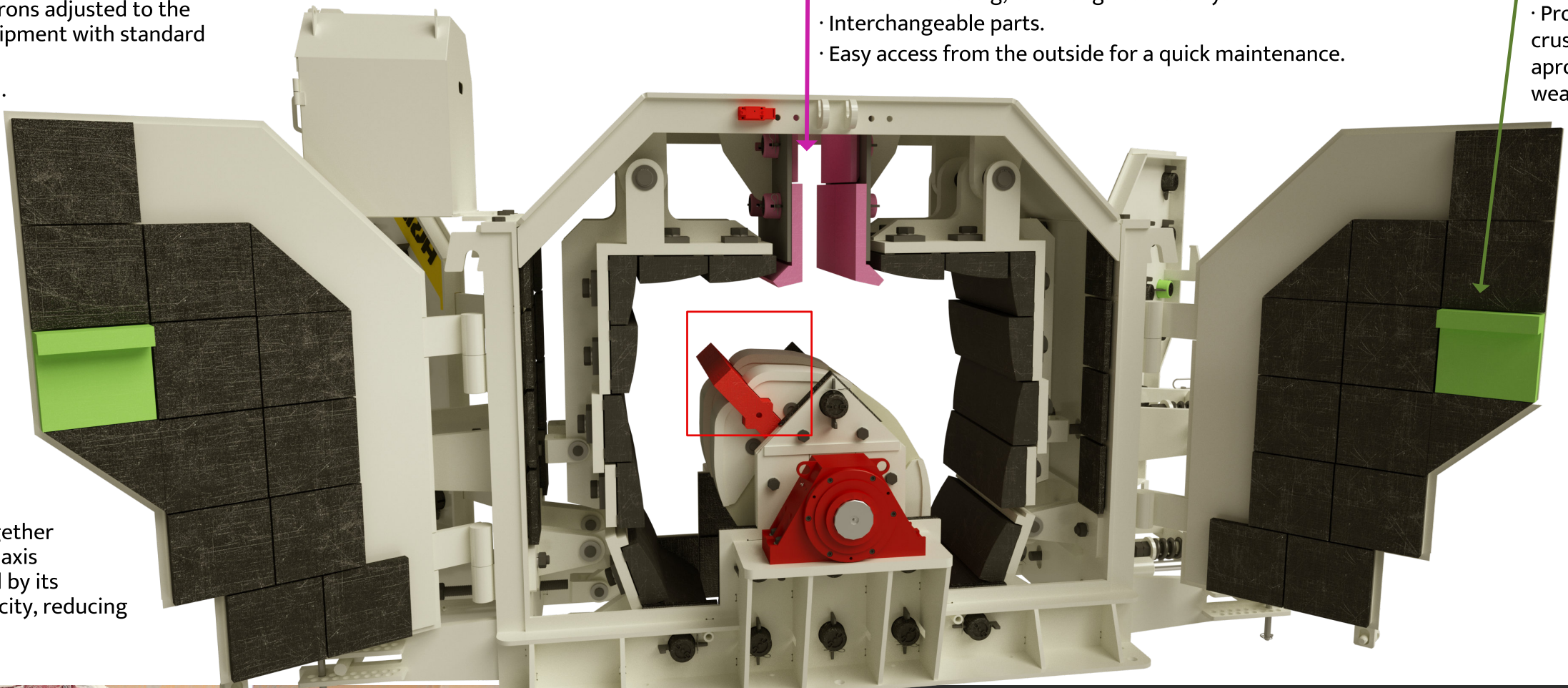
HARD & ABRASIVE STONE

HIGH PRODUCTIVITY

ARJA

ARJA

- Tertiary impact crusher very versatile. It can perform tertiary works and shape rectifiers.
- Perfect cubical shape by 4 impact aprons adjusted to the rotor, 2 on each side. A reversible equipment with standard hydraulic adjustment system.
- Maximum feeding size up to 100 mm.
- Output size 0-10 mm (in a single pass).
- Easy and quick access to the crushing chamber through 4 lateral doors.
- Interchangeable consumable parts.
- Lifting system to simplify maintenance of consumable parts.
- Impact plates and blow bars made of high chrome, also available in ceramic format for abrasive minerals and martensitic for debris.
- 4 blow bars positions, efficiency of original casting.
- Oversized and reinforced rotor.
- Thanks to the DINAFLOW system together with the rotor impact with horizontal axis crushing system, the inertia produced by its movement is used to generate electricity, reducing the consumption of electrical energy.



Feeding inlet

- Maximum feeding size up to 100 mm.
- The feeding inlet design has an anti-bounce system.
- This system minimizes the wear on the hoppers and conveyor belts breakdown.

