

	2	4	<u></u>	<u>O</u>		1	A x B x C
Model	ТРН	kW	mm	mm	Kg	Un	mm
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	<b>9</b> Power	[X	Feed opening	◯ Feed	d size	Weight	Blow Bars





<b>ICR-P Piscis</b>	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

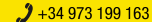








# **SARJA**









### 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.



HIGH PRODUCTIVITY



· 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.

maintenance of consumable parts. · Impact plates and blow bars made of high chrome, also available in ceramic format for abrasive minerals

· 4 blow bars positions, efficiency of

the consumption of electrical energy.

· Oversized and reinforced rotor.

· Lifting system to simplify

and martensitic for debris.

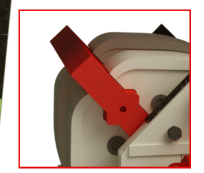
original casting.

#### Input ramp

- · Lined with casting, for a longer durability.
- · Interchangeable parts.
- · Easy access from the outside for a quick maintenance.

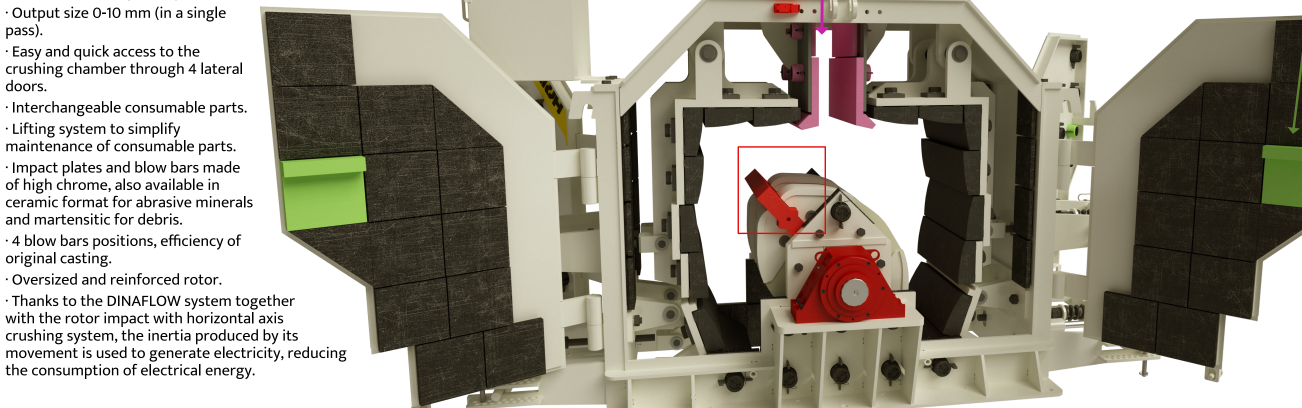
**Square with heel** 

· Protects the housing of the crusher when the anti-return apron is adjusted due to it



**NEW Improved Clamping System** 

With the new reinforced clamping system we obtain greater reliability.



#### 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.



