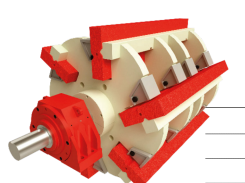
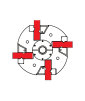
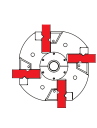
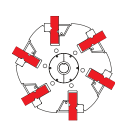


	2	4	<u></u>	0		1	AxBxC
Model	ТРН	kW	mm	mm	Kg	Un	mm
ICR-S Tauro 10	50 - 70	45 - 75	480 x 740	0 - 250	7150	4	2720 x 1700 x 2140
ICR-S Tauro 15	70 - 100	75 - 90	580 x 740	0 - 300	9000	4	2940 x 1790 x 2360
ICR-S Tauro 25	125 - 150	110 - 132	580 x 740	0 - 300	12700	6	3335 x 1870 x 2270
ICR-S Tauro 30	180 - 200	160 - 200	580 x 1410	0 - 350	14750	4+4	3120 x 2475 x 2470
ICR-S Tauro 50	250 - 350	250 - 315	580 x 1410	0 - 350	19400	6+6	3485 x 2500 x 2270
Production	9 Power	Ex Feed	opening	Feed siz	ze 🖺	Weight	Blow Bars









ICR-S Tauro	10	15	30	25	50
Diameter (mm)	950	1050	1050	1300	1300
Length (mm)	720	680	1330	730	1390
Weight (kg)	954	1311	2233	1871	3323
Bars (u)	4	4	8	6	12
Arms (u)	4	4	4	6	6
		*			

IMPROVE YOUR PERFORMANCE

ALL OUR WEAR PARTS ARE AVAILABLE IN:

Ceramic / High Chrome / Martensitic









SARJA

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) +34 973 199 163

info@arja.com

IMPACT CRUSHER ICR-S Tauro



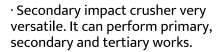
THE LOWEST WEAR COST PER TON

High versatility thanks to the hydraulic adjustment system. Heavy duty parts designed to deal with the hardest and most abrasive materials.



HIGH PRODUCTIVITY





- · Perfect cubical shape by 3 impact aprons and its standard hydraulic adjustment system.
- · Maximum feeding size up to 300 mm.
- · Output size 0-40 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.

Input ramp

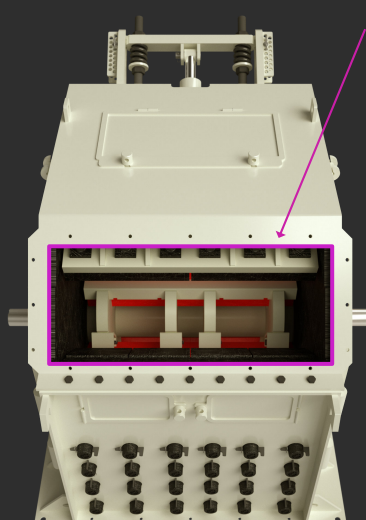
- · Lined with casting, for a longer durability.
- · Interchangeable parts.
- · Easy access from the outside for a quick maintenance.



- · Keeps the material inside the crushing chamber.
- · Adjustable.
- · Easy maintenance from outside.
- · Forces the small sizes to pass through the crushing chamber.

Square with heel

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



, Feeding inlet

- · Maximum feeding size up to 300 mm.
- · The feeding inlet design has an anti-bounce system.
- · This system minimizes the wear on the hoppers and conveyor belts breakdown.



