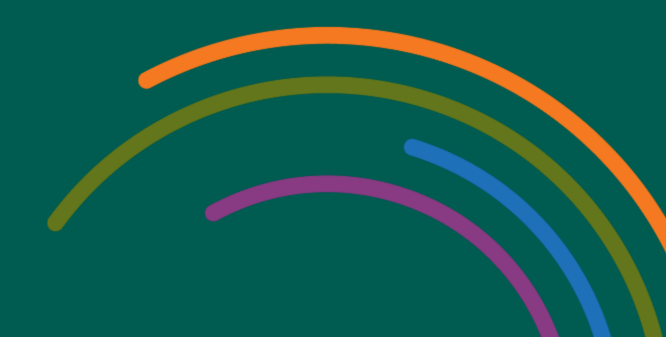


Irani Papel e Embalagem S.A.

Investor Presentation



Porto Alegre, october 2023







The packaging market in Brazil totaled BRL 123.2 billion in 2022 and BRL 31.1 billion in the segments where Irani operates



Brazilian packaging market - 2022

BRL billion

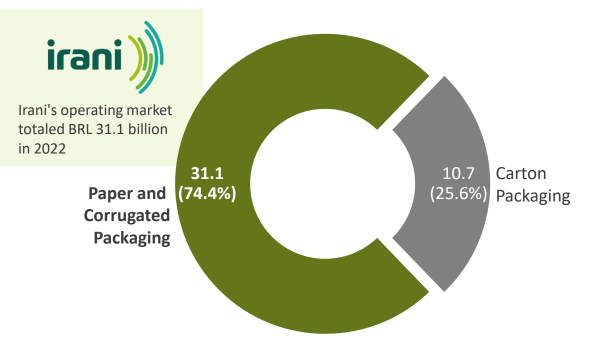
Plastic

Total: BRL 123.2 billion

Glass Other materials Metal 25.6 (20.8%) (5.2%) (6.4 (5.2%) (6.5%) (6.5%) (6.5%) (6.5%) (6.5%) (6.5%) (1.48 (34.0%) Sustainable Packaging

Brazilian sustainable packaging market – 2022

BRL billion

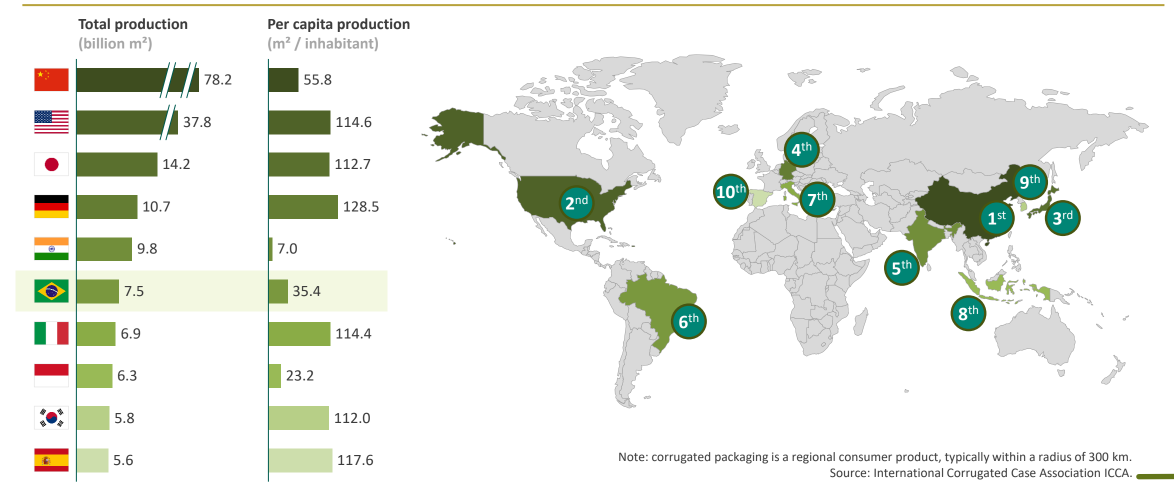




Brazil is the 6th largest producer of corrugated packaging in the world and still has great potential to increase per capita production



Infographic of the 10 largest countries that produce sustainable corrugated packaging – 2020





The sustainable packaging market is driven by secular trends of sustainability and e-commerce growth

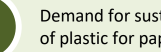


Comparison between sustainable packaging vs GDP Evolution in base 100 120 Corrugated 114 115 packaging in Brazil (ton) 110 105 100 Brazil GDP (BRL) 100 95 0 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022

Sustainable packaging market drivers

Paper-based are the best solutions for packaging





Demand for sustainability: substitution of plastic for paper





Growth of e-commerce and delivery



Fiber packaging is superior to alternatives



- ✓ Fiber packaging is renewable and easily recyclable, as well as it does not produce harmful gases during the recycling process.
- ✓ It is biodegradable and results in less environmental risk when discarded.
- ✓ It is economical, resistant and hygienic that protects the consumer's health.



(1) Associação Brasileira de Embalagens de Papel – Brazilian Paper Packaging Association (Empapel). (2) OCDE Environment Policy Paper no. 12.



Growing demand for sustainability and substitution of plastics

✓ Consumers want more than just quality, often looking for products and brands that align with their personal values.

✓ People strongly believe that companies should help improve the environment.



Π

Example: Australian Nestlé developed paper packaging for KitKat.



Example: Heinz annunciated in 2022 that is developing paper based packaging for its products, including the ketchup bottle.



Example: Less plastic and decarbonization are sustainable commitments of Natura&Co.



Example: Louis Vuitton compromised to replace 100% of its one use plastic consumption by the year of 2023.

https://exame.com/esg/menos-plastico-descarbonizacao-e-compromissos-sustentaveis-da-natura-co/ https://www.cbsnews.com/news/heinz-ketchup-bottle-wood-pulp-eco-friendly/ https://eu.louisvuitton.com/eng-e1/magazine/articles/sourcing-responsibly-2020# https://portalpackaging.com.br/nestle-testa-embalagem-de-papel-para-marca-kitkat-na-australia/



RANI3 B3 LISTED NM

14,5%

434

2026E

13,2%

374

2025E

The rise of e-commerce and delivery are an important driver of sustainable packaging growth

BRL Billion

2015



 $\frac{11,9\%}{10,4\%}$

2018

2019

2020

2021

2017

2016

GMV brazilian e-commerce 🛛 🗕 🛩 % of retail sales

2022



Sustainable corrugated packaging packaging represents 80% of packaging used in e-commerce.

+15.0% p.y.

Brazilian e-commerce is forecast to grow at a CAGR of 15.0% in the period from 2022 to 2026.

2023E

2024E



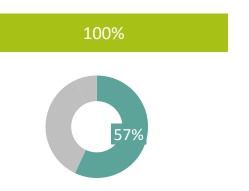
93% of Irani's revenue comes from the sustainable packaging market



RANI3

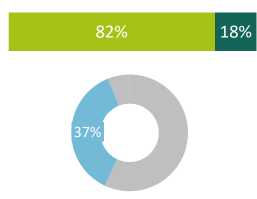


Sustainable Packaging (Corrugated boxes)



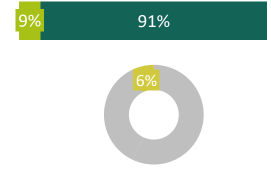


Sustainable Packaging Paper (Paper)





Sustainable Resins



Breakdown of Net Revenue LTM 3Q23

EXPORT

LTM 3Q23

% of Net Revenue

DOMESTIC MARKET

9



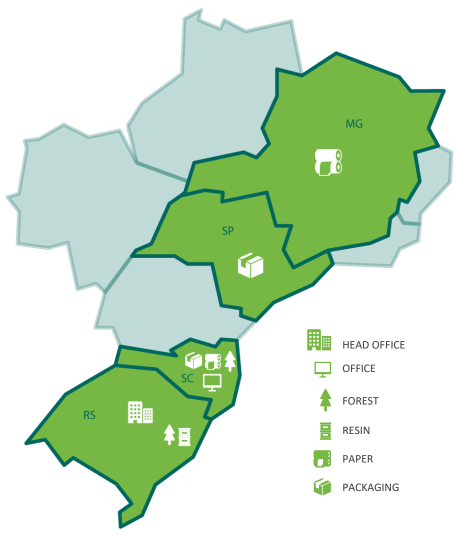
Mills and facilities are strategically located in the main regions of Brazil, in terms of GDP and forest base



Forests	Land Area	Focus
SC Santa Catarina	27,947 ha	Pulp, market timber and energy generated from biomass
RS Rio Grande do Sul	5,952 ha	Resin and market timber
Total	33,899 ha	

	Total Production LTM 2Q23	Softwood Pulp	Sustainable Packaging Paper (Paper)	Sustainable Packaging (Corrugated Containerboard)	Sustainable Resin
	MG Santa Luzia	-	54k tons	-	-
ý	SP Indaiatuba	-	-	79k tons	-
*	SC Vargem Bonita	84k tons	-	-	-
	SC Vargem Bonita	-	240k tons	-	-
ý	SC Vargem Bonita	-	-	81k tons	-
▤	RS Balneário Pinhal	-	-	-	11.9k tons
			2041		44.01.1

Total 84k tons 294k tons 160k tons 11.9k tons





Main competitive advantages





The only pure player in the packaging The only brazilian publicly held company focused on sustainable packaging, segment in the Brazilian stock market in addition to being listed on B3's Novo Mercado

2	Circular economy business model	Complete insertion in a circular economy.
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differentials.

3	Own production of electricity and own
3	forestry base

Innovation at the heart of strategy

Guarantee of supply and stability in costs, resulting from our own production of electricity and our own forestry base.

Pioneering in several innovation initiatives, reflecting in competitive

5

Excellence in the environmental, social and governance dimensions

Pursuit of excellence in all ESG spheres.



Irani is the only Brazilian publicly held company focused on the sustainable packaging market



The company does not sell pulp and is not subject to commodity pricing cycles.

The company has all its operations integrated with the production of sustainable packaging.

It is positioned in the value chain of the Brazilian market, meeting the growth of e-commerce, delivery services and retail activities, consumer goods and food.

Markets that drive the company







RANI3

FRED 📈 — Producer Price Index by Industry: Folding Paperboard Box Manufacturing: Folding Paperboard Boxes, Packaging, and Packaging Components

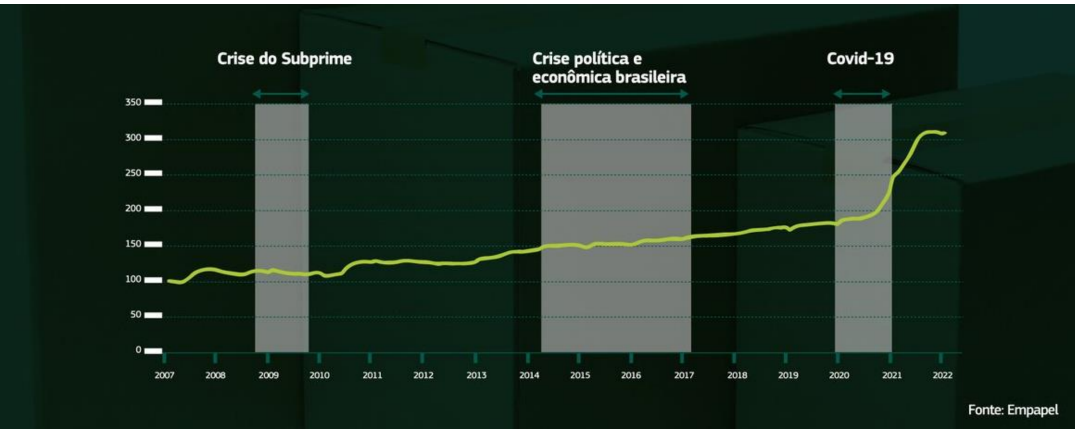






RANI3

Corrugated paper boxes average prices in Brazil (BRL/ton) – jan/2007 base 100



14

Note: In Brazil, average prices only started to be measured and published from Jan/2007, by the sector association (Empapel)



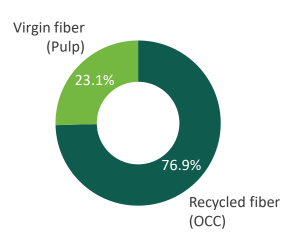
The company's business is fully immersed in the secular trend of circular economy

Raw material composition (LTM 3Q23)

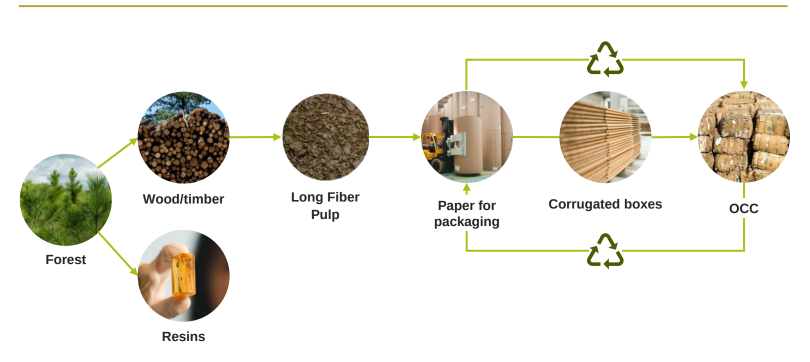
2

% of volume consumed (Ton)

76.9% of the raw material is recycled fibers



Productive cycle of the company's operations

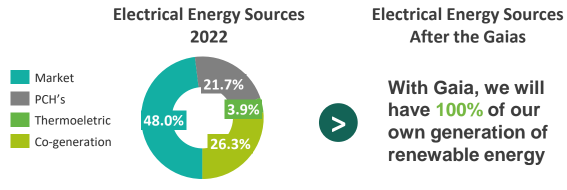




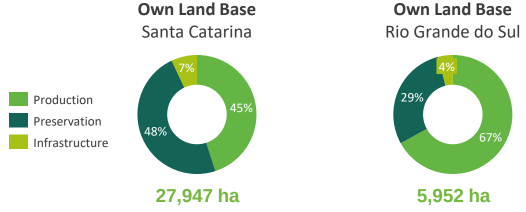


We will have 100% of our own production of renewable electricity after the Gaias.

In addition to not being exposed to the risks of energy supply in the country, we have become more cost efficient, with clean and renewable energy.



Our own forestry base gives us stability in the price of this raw material and guarantee of supply.





Innovation is at the heart of Irani's strategy



In-house Innovation

INOVA IDEIAS PROGRAM

6,464 Ideas generated since the beginning of the program

BRL 8.87 million

of operating return potential

TECHNOLOGICAL PLATFORMS

17 Main RD&I themes

50 Projects in progress

Connection with startups



305 Enrolled Startups



2 Other POCs Machine Learning Platform and Predictive sensing of equipment

Focus themes of the first edition: Forest technologies; Waste Management; OCC collection and management; New Business Models.

Focus themes of the second edition: New materials and barriers; Packaging design; Customer Experience; Industry 4.0.

Disruptive investments



BRL 10 million

approved for investments in disruptive startups with high growth potential



Irani is an ESG excellence Company by nature

Environmental

5

Negotiation	Volume (CERs)	Generated Revenue (BRL)	Negotiation month
Costumer 1	17,951	BRL 276 ths	Mar and Oct/21
Costumer 2	71,134	BRL 295 ths	Mar/21
Costumer 3	66,860	BRL 1,133 ths	Dec/21
	155,945	BRL 1,704 ths	



Social



We are



Top Ser Humano

2016 to 2022 by ABRH/RS

Great Place To Work

For the forth time in a row!



More than **R\$ 1.9 million**

invested in education and training annually

Governance



 IGCX B3
 SMLL B3

 IGC-NM B3
 IGCT B3

 ITAG B3
 IGPTWB3

 IBrA B3
 IAGROB3

 IMAT B3
 ISEB3

Distribution of Dividends Policy: Up to 50% of the adjusted net profit.

Board of Directors: Six members, of which 3 are independent.

Fiscal Board: Three members.

Executive Board: There are no overlapping responsibilities between the Executive Board and the Board of Directors.

Financial Policy: indebtedness, average debt term, cash balance and credit rating policies.

Board Committees

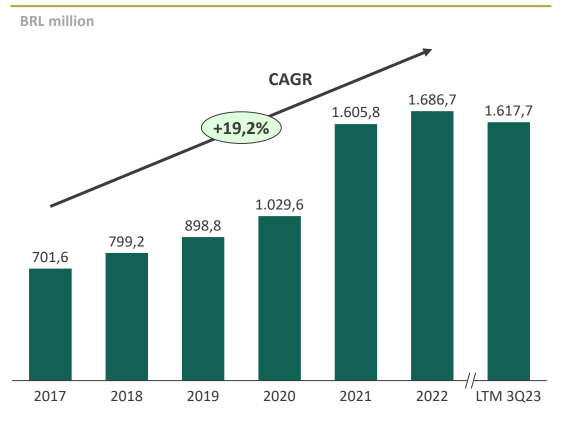
- Audit Committee
- People Committee
- Strategy Committee



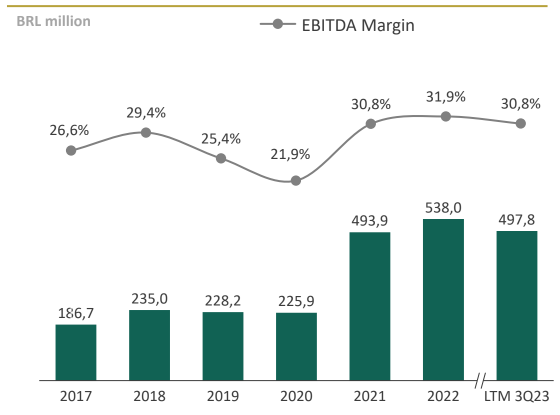
Our competitive advantages support an accelerated pace of growth



Net Revenue



EBITDA



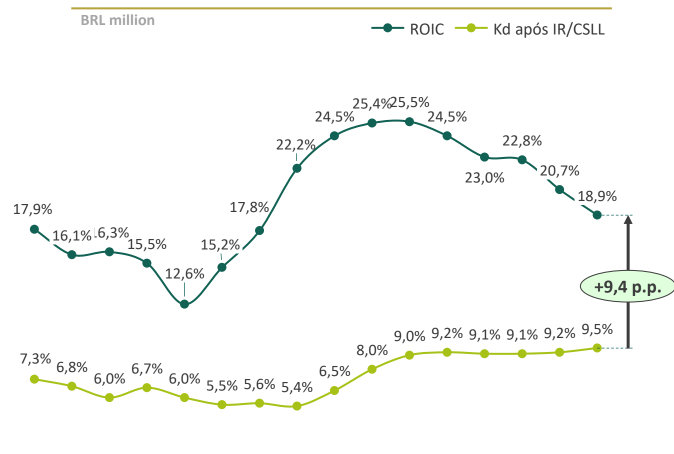


Generating value for shareholders

Green CRAs (Agribusiness Receivables Certificates)

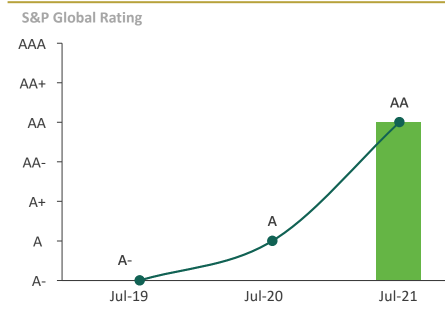
- 5th Issuance of Green Debentures concluded in October/22, in the total amount of R\$ 720 million.
 - 1st series R\$ 486 mm, 5 years, CDI rate + 1,40% p.y.
 - 2nd series R\$ 234 mm, 7 years, CDI rate + 1,75% p.y.

ROIC and Kd after taxes



4T19 1T20 2T20 3T20 4T20 1T21 2T21 3T21 4T21 1T22 2T22 3T22 4T22 1T23 2T23 3T23

National scale credit rating





Very strong returns to our shareholders since our Re-IPO, even during turbulent times for the Brazilian stock market



Total Shareholder Return (stock price + dividends) since the Re-IPO





The Gaia Platform will lead to a significant improvement in the production mix, in addition to several operational efficiency gains



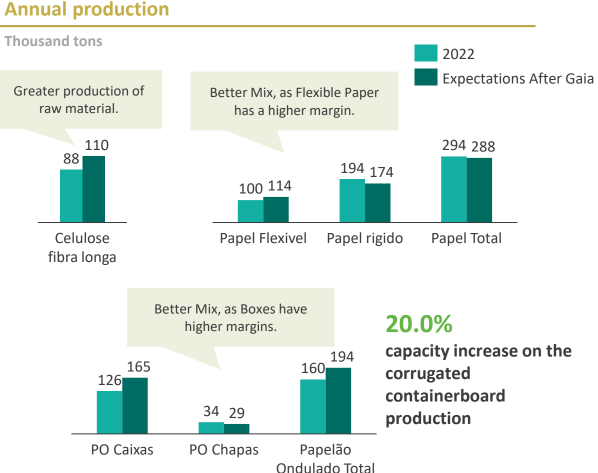
BRL 1.08 billion of investments

- Own production of renewable electricity
- Reduction of maintenance costs
- Reduction of chemical consumption
- Greater stability and performance of factories
- Downtime reduction
- Gains in forest management
- Increased printer productivity
- Scrap reduction

Energy self-sufficiency

(in the total balance of energy production versus consumption)







— Irani has aggressive ESG targets for 2030, in line with its strategy



SUSTAINABLE DEVELOPMENT GOALS

1 OCCUPATIONAL SAFETY	Zero work accidents with leave	3 SAUGE E BEN-ESTAR
	Having 40% of women in the company Having 50% of women in leadership positions	5 de género
3 WATER	Reduce water consumption by 30% per ton produced	6 AGUA POTAVEL E SANEAMENTO
	Being self-sufficient in renewable energy generation	
5 WASTE	Stop waste shipment to landfill	12 CONSIMO E PRODUCÃO RESPORSAVEIS
6 CLIMATE CHANGES	Increase the positive balance between emissions and removals of Greenhouse Gases (GHG) by 20%	13 ACAO CONTRA A NICAMACA GLOBAL DO CLIMA



Links to more information



Websites:



Investors Relations Website



Other documents:



Integrated Report



Financial Statements



Reference Form



Historical operating data

Presentations:



Institutional Presentation



Results Presentation



Earnings Release



RANI3 B3 LISTED NM