

# Solutions

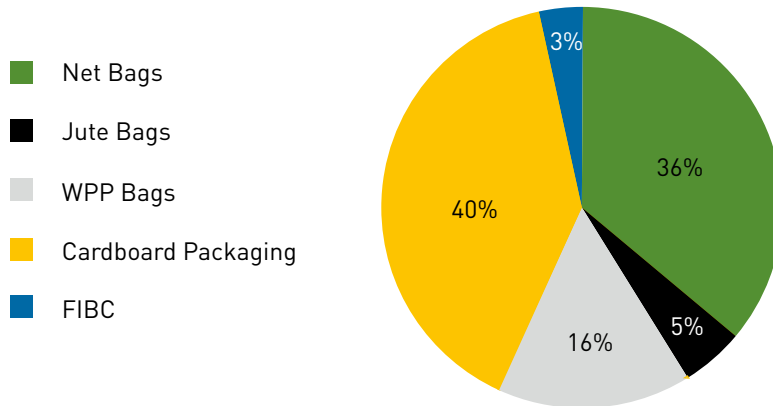
## Packaging solutions

Solutions

> Packaging solutions distributed in 2019\*

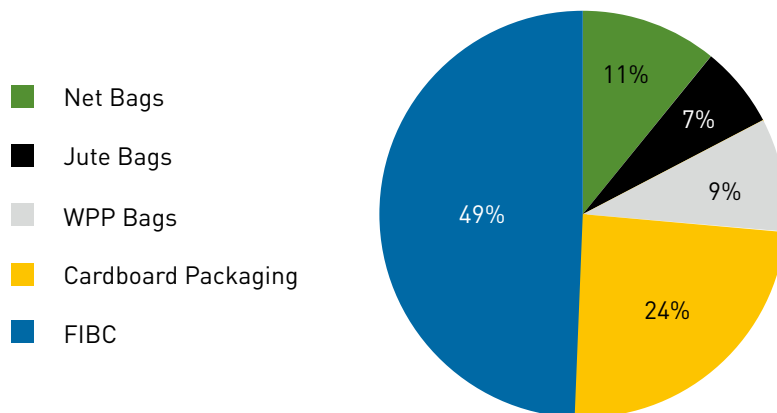
337 million

> Packaging solutions distributed by product category



> Product category as a percentage of turnover

\*This calculation includes 90% of LC Packaging's product portfolio, representing its primary products and product categories and 90% of the total turnover.



# Materials used

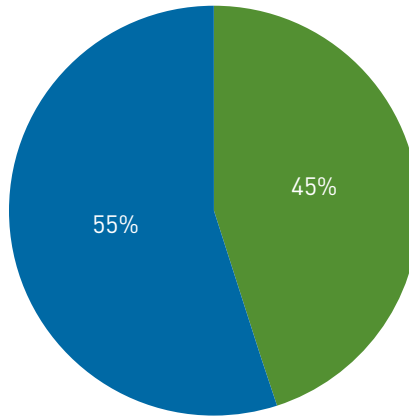
GRI 301-1

GRI Innovation 2019; 103-3

## > Distributed packaging solutions made out of renewable materials\*

\*Renewable materials: Jute and cardboard

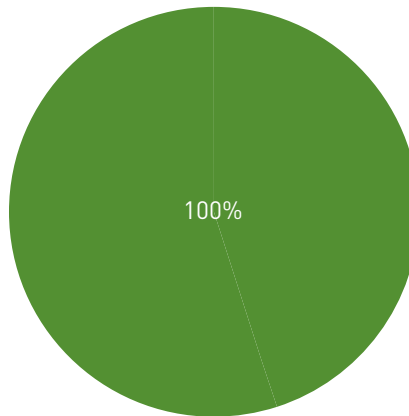
- Renewable materials
- Non-renewable materials



## > Distributed packaging solutions made out of recyclable materials\*

\*Recyclable materials: PP/PE, jute and cardboard

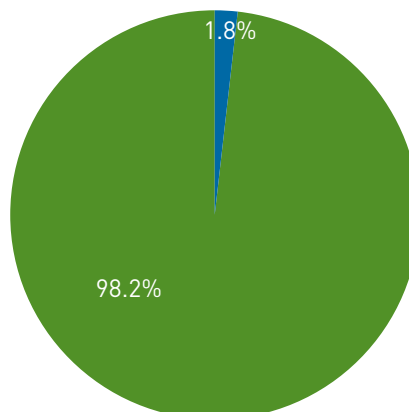
- Recyclable materials



## > Distributed packaging solutions that are recyclable\*

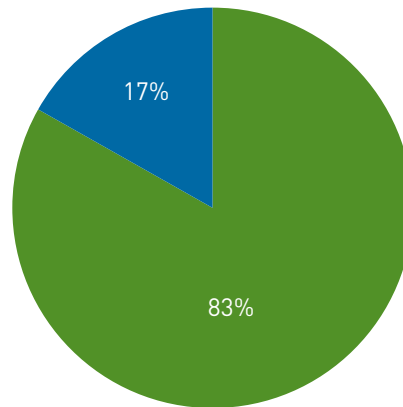
\*In this calculation, the following packaging solutions are identified as non-recyclable: FIBCs with liner, Conductive FIBCs and Jute bags with PE strip. In theory, these solutions are recyclable, but are identified as non-recyclable, as recycling these products is not a common market practice due to the extra handling costs for removing a liner or strip (costs vs benefits).

- Non-Recyclable
- Recyclable



> % of turnover from recyclable packaging solutions

- Recyclable packaging solutions
- Non-recyclable packaging solutions



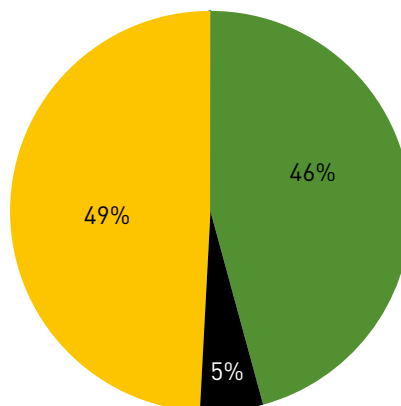
> Materials used in KG\*:

Material	Kilos
Cardboard	43,658,836
Jute	4,408,156
PP/PE	40,408,412
<b>Total kg of materials used</b>	<b>88,475,505</b>

\*Calculated by multiplying the number of packaging products per product type by the average kilos of material used in that type of product.

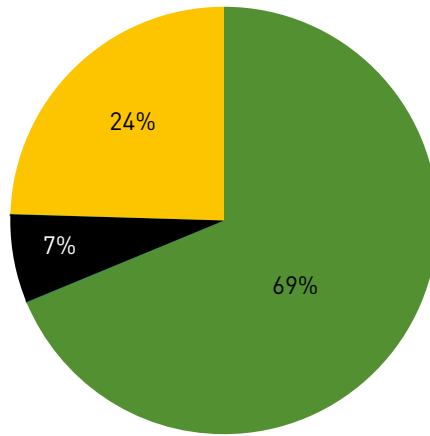
> % of total material use

- PP/PE
- Jute
- Cardboard



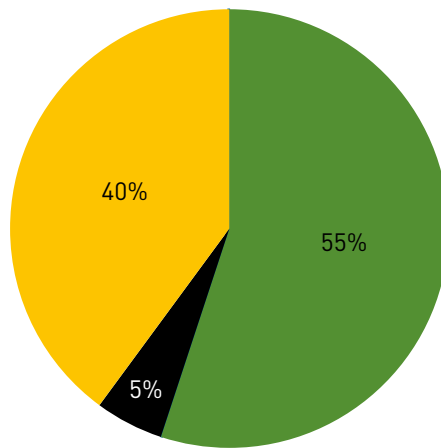
> % of turnover

- PP/PE
- Jute
- Cardboard



> % of total distributed packaging solutions (pcs)

- PP/PE
- Jute
- Cardboard



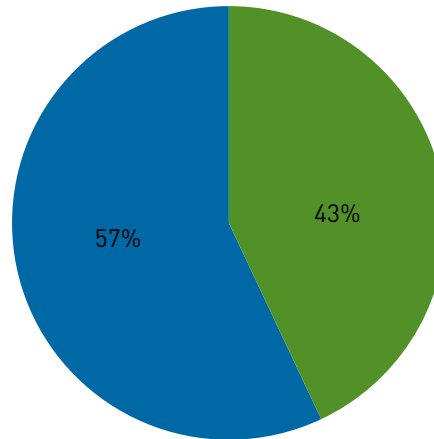
# Recycled input materials

GRI 301-2

> % Recycled input materials used in packaging solutions\*

\*percentage of recycled input materials used = total recycled input materials used / total input materials used \* 100. (37,921,060 / 88,475,405) \*100 = 43%

- Recycled input materials
- Non-recycled input materials



> \* Recycled input materials by product category\*:

Category	% recycled content	Recycled content (KG)
Raschel bags (net bags)	25%	811,050
Jute bags	0%	0
WPP bags	0%	0
Cardboard	85%	37,110,010
FIBCs	0%	0
<b>Total</b>		<b>37,921,060</b>

\*Many of our packaging solutions are food-safe and pharma-clean and comply with that legislation. This means that it must contain no recycled content.