

SUSTAINABILITY FACTSHEET POWERTEX PRS R-PET ROUND SLING

| Product details | |
|-----------------|---|
| Product name | Powertex PRS r-PET Round Sling |
| Product range | WLL 1t-3t, lengths 1-4 mtr for each variant |

| Supplier details | |
|---|----------------------------------|
| Supplier name | [undisclosed] |
| Has the supplier signed the Axel Johnson International Code of Conduct? | Yes |
| Did the supplier pass the sustainability audit? | Yes |
| Last date of Sustainability Audit | 06-12-2022 |
| Audit score | Medium-high performance |
| Audit conducted by | Axel Johnson International China |

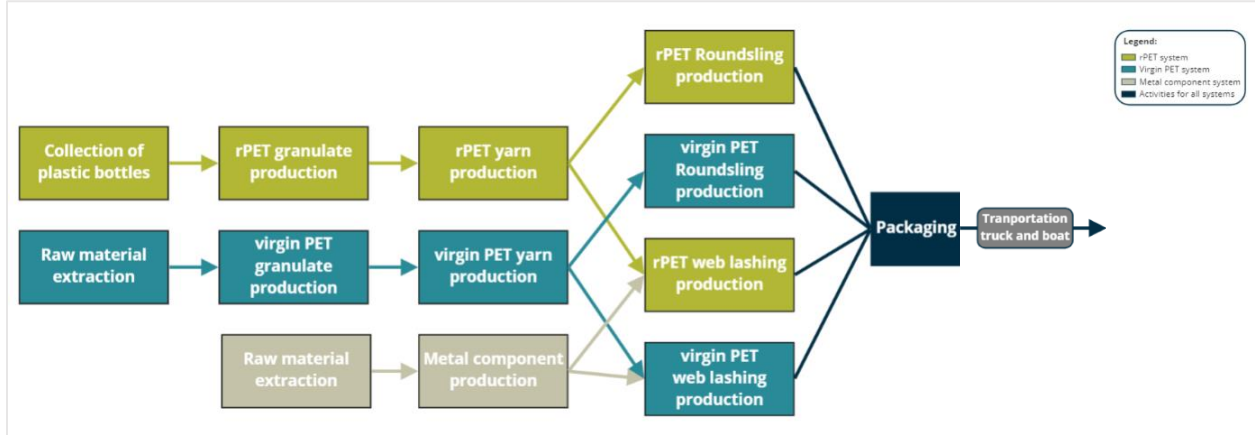
| Sustainability details | |
|--|--|
| What are the sustainability enhancements? | <ul style="list-style-type: none"> 100% of the polyester is exchanged from virgin polyester to recycled polyester made from used and recycled PET bottles. Plastic wraps replaced by cardboard wraps |
| How much better is the sustainability performance? | 75% reduction in CO ₂ e from a cradle-to-gate-perspective (detailed view below). |
| How is the improved performance substantiated? | The research and following CO ₂ e calculations were done in 2022 in a cradle-to-gate perspective according to ISO 14067 by a 3 rd party (2050 Consulting AB, Stockholm). For recycled material, the cut-off approach was used. |

| Climate Calculations Results (Total GWP in kg CO ₂ e) | | |
|--|-------------------|------------------------|
| Process step | r-PET Round Sling | Virgin PET Round Sling |
| <i>Granulate Production</i> | 0,13 | 1,86 |
| <i>Yarn Production</i> | 0,15 | 0,14 |
| <i>Manufacturing</i> | 0,08 | 0,08 |
| <i>Packaging</i> | 0,06 | 0,06 |
| <i>Transport</i> | 0,15 | 0,14 |
| Total for the finished product | 0,57 | 2,28 |
| Total reduction (CO₂e) | 75% | |

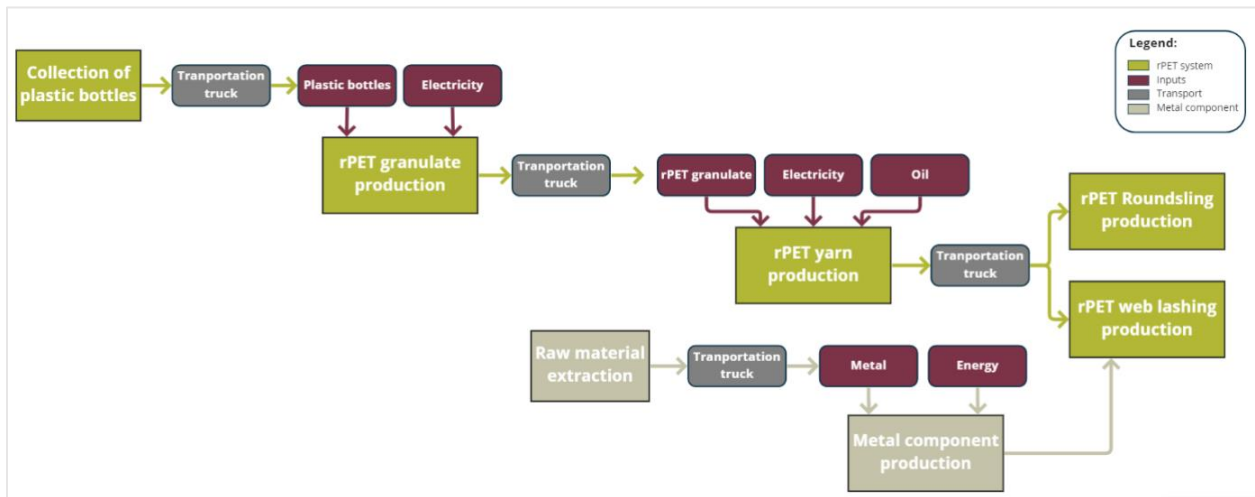
System Boundaries

The study used a cradle-to-gate perspective and considered CO₂e emissions from all activities during the lifecycle of textile slings and web lashings.

The flowchart below shows an overview of the production systems and their activities.

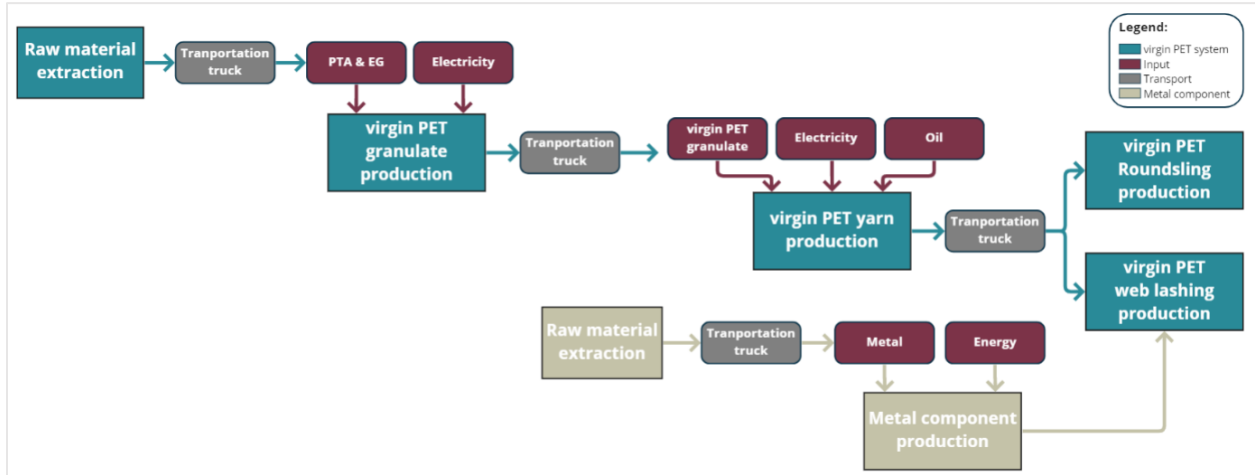


Flowchart of r-PET input materials for textile slings and web lashings

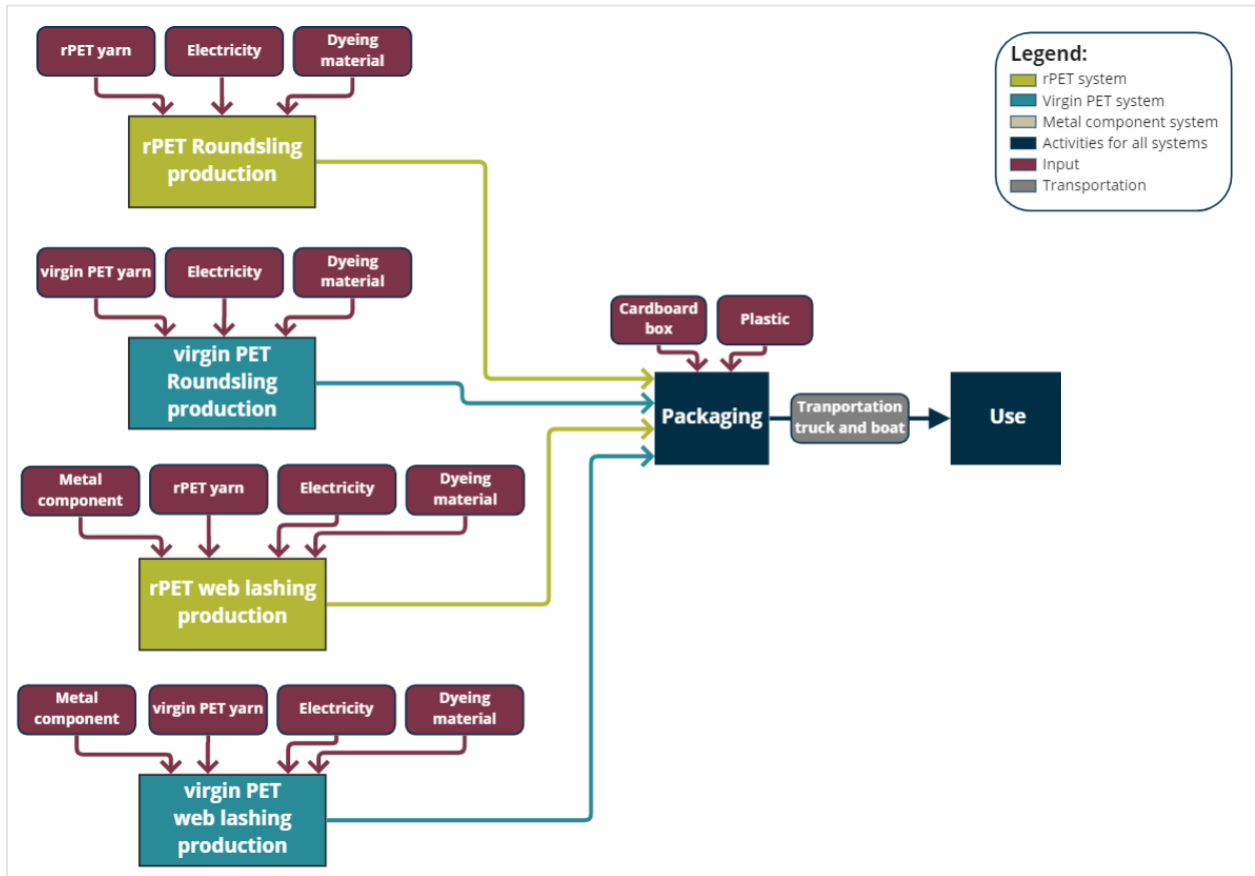


Powertex, an Axel Johnson International – Lifting Solutions brand, is a leading provider of lifting, lashing, and fall protection equipment.

Flowchart of virgin PET input materials for textile slings and web lashings



Flowchart of the production of textile slings and web lashings, packaging, and use.



Powertex, an Axel Johnson International – Lifting Solutions brand, is a leading provider of lifting, lashing, and fall protection equipment.