

SUSTAINABLE FASTENING SOLUTIONS

FOR ELECTRICAL DISTRIBUTION SYSTEMS



ECO-DESIGN & SUSTAINABLE MATERIALS



ECO-DESIGN MAKES A DIFFERENCE

Eco-design focuses on designing performant products while minimizing environmental impacts, thanks to a complete lifecycle assessment approach.

- Over the lifecycle of our products, the materials have the most significant impacts on carbon emissions.
- Embracing sustainable alternatives to virgin* resources is a powerful strategy for reducing carbon emissions.

Best choices in terms of environmental impact



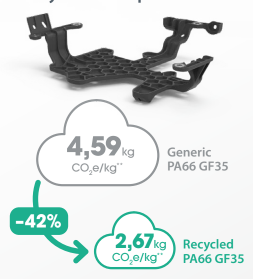
2 BIO-BASED MATERIALS

3
PETROCHEMICALS
MATERIALS



BENEFITS OF SUSTAINABLE MATERIALS

Post-industrial recycled nylon fibers plastic



Bio-based castor oil plastic

PA 66 - RECYCLE



^{**}Carbon dioxide equivalent per kilogram, a metric for quantifying the total greenhouse gas emissions associated with producing an object, expressed in terms of the amount of CO_2 that would have the same global warming effect.



^{*}Unprocessed, raw materials directly extracted from the ground.

RECYCLED MATERIALS

Made of at least 30% « regranulate » plastic from external source.

POST-INDUSTRIAL









recycled content









POST-INDUSTRIAL recycled nylon fibers plastic



Mechanical support bracket



POST-CONSUMER recycled end-of-life dental molds plastic



Cable or tube holder



BIO-BASED MATERIALS

Made from living or once-living organisms, from renewable, biological sources.

Bio-based **CASTOR OIL** plastic











Mix bio-based **RICE HULL VEGETABLE WASTE** & polypropylene plastic



Cable channel





ARAYMOND CSR COMMITMENTS

ARaymond is committed to a global roadmap aimed at reducing carbon emissions and minimizing resource usage essential for our industrial activities and our customers.'
Our goal is to propose valuable and sustainable solutions for our stakeholders, while ensuring high reliability and cost-effectiveness.





ARAYMOND AROUND THE WORLD



www.araymond-mobility.com

