

DURAPRO®

DURAPRO MAGAZINE



Since
1960
▼

New Try

New World

2025 AUTUMN & WINTER

02

Welcome

In a world where efficiency, reliability, and innovation are essential to staying ahead, finding the right partner to support your growth has never been more important. At Durapro, we understand your challenges and goals—and we are here to provide more than just products, we're here to deliver solutions that work for you.

In this issue, we invite you to discover how Durapro continues to evolve to meet your needs by focusing on four core strengths: R&D, Integration, Sourcing, and Sustainability—along with innovative products developed from these core competencies and solution-driven strategies.

01

Special Topic

Bridging Innovation: How Durapro Turns Cross-Strait Resources into Customer Value.

02

Durapro Studio

Value-added Tail Lights.

03

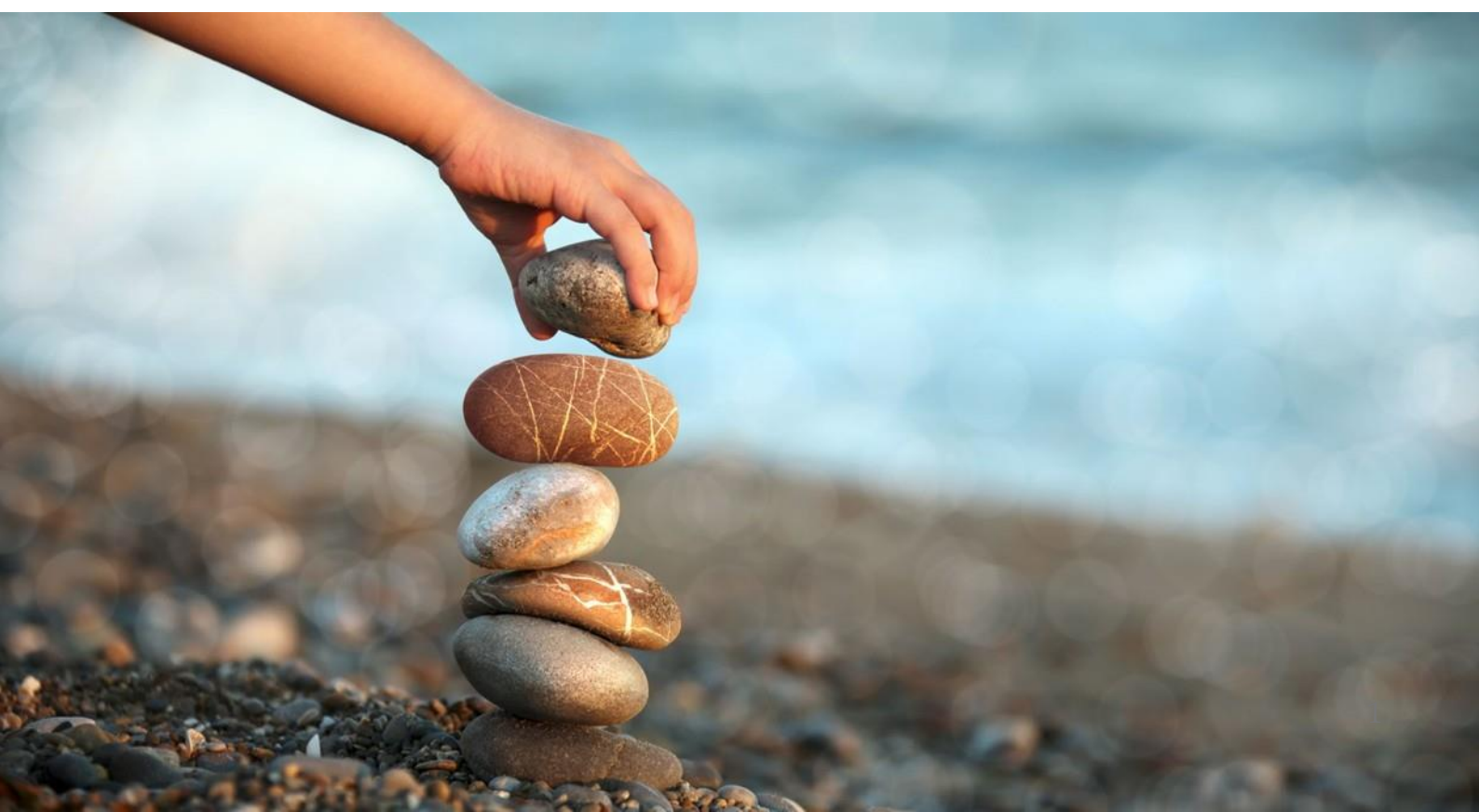
Durapro Selections

Bike Assistance App & Fitness Equipment.

04

Durapro ESG

Durapro's Carbon Reduction Experience Sharing.



BLKLINE



01

Special Topic

**Bridging Innovation:
How Durapro Turns Cross-
Strait Resources into
Customer Value.**

Take a New Try

Gain a New World

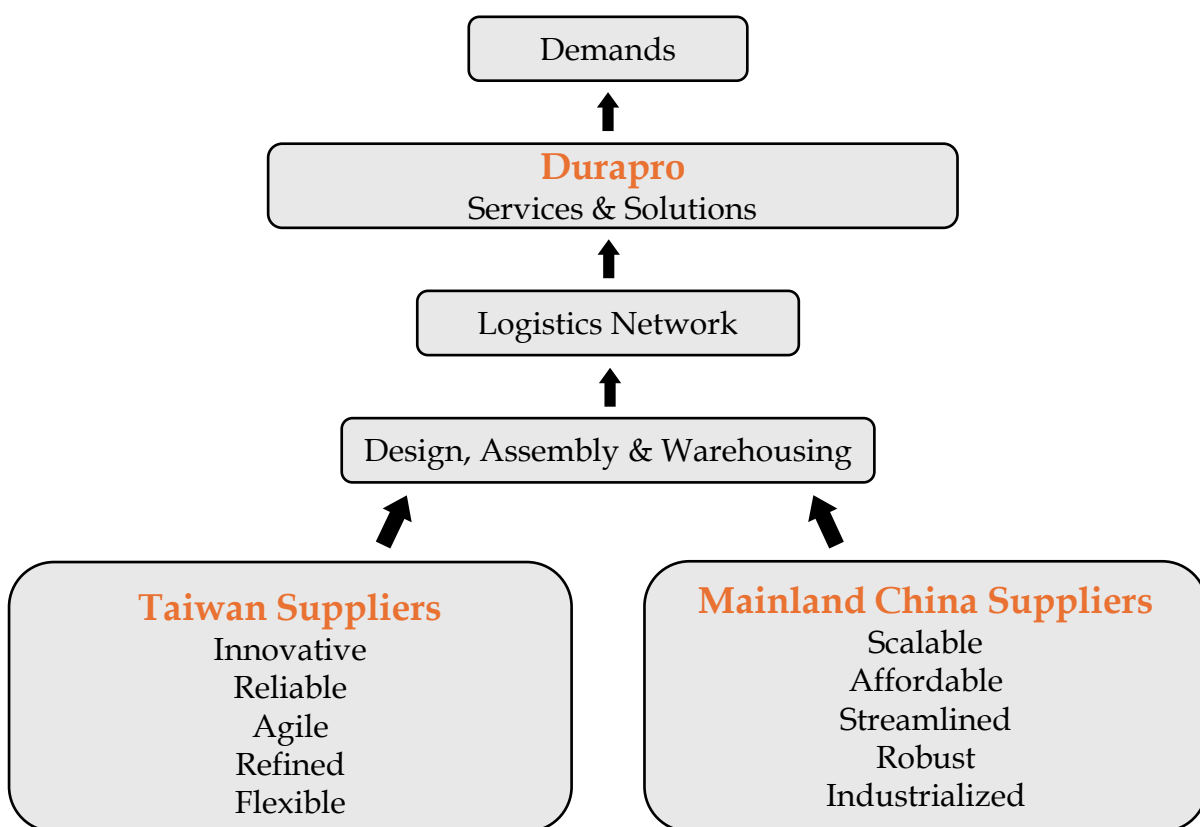
With over three decades of experience in the automotive hand tool industry, Durapro International Corp. has built long-term partnerships with manufacturers across Taiwan and China. In this special feature, we share our insights on integrating and optimizing cross-strait resources – driven by customer needs and a commitment to sustainability. We also introduce our latest innovation born from this vision: the Black Line series.

Supplier Strengths: Taiwan vs. Mainland China

Taiwan continues to shine with its strengths in design, innovation, and uncompromising quality. The “Made in Taiwan” label speaks volumes – trusted, refined, and reliable. Meanwhile, manufacturers in mainland China have made significant strides in advancing production technology. Backed by a vast labor force and well-developed infrastructure, they excel in large-scale manufacturing, offering strong price competitiveness and production efficiency.

Durapro leveraging Supplier Strengths Across the Strait

To meet customers' expectations for quality, cost and service, we continuously conduct market research and supplier evaluations – refining our resource allocation between Taiwan and mainland China. Durapro also leverages its extensive logistics network, enabling direct coordination with key port suppliers in Taichung, Ningbo, and Shanghai. This ensures precise control over shipping schedules and the safe delivery of every shipment.





Black Line Born:

Fusing Cross-Strait Resources into High-Performance Innovation

As outlined above, Durapro carefully selects its partners by comprehensively evaluating key factors such as quality, pricing, design, lead time, and communication efficiency. We firmly believe that collaboration in these two areas can optimize our supply chain and foster a win-win model of “refined innovation + reliable production” – a strategy that is essential to sustaining our competitive edge.

Driven by these principles, we introduced the new Black Line series – offering a diverse range of products and services designed to deliver maximum value to our customers. Below are the core product philosophies and key features that define the line:

- **Integration:**

Generate quality tools among resources between Taiwan and China.

- **Modularization:**

Efficient selection of tool combinations by 3D technology.

- **Optimization:**

Satisfaction over demands of daily users to mechanicals and extendable customized.



We invite you to learn more about Black Line products on Durapro website and latest catalogue!





02

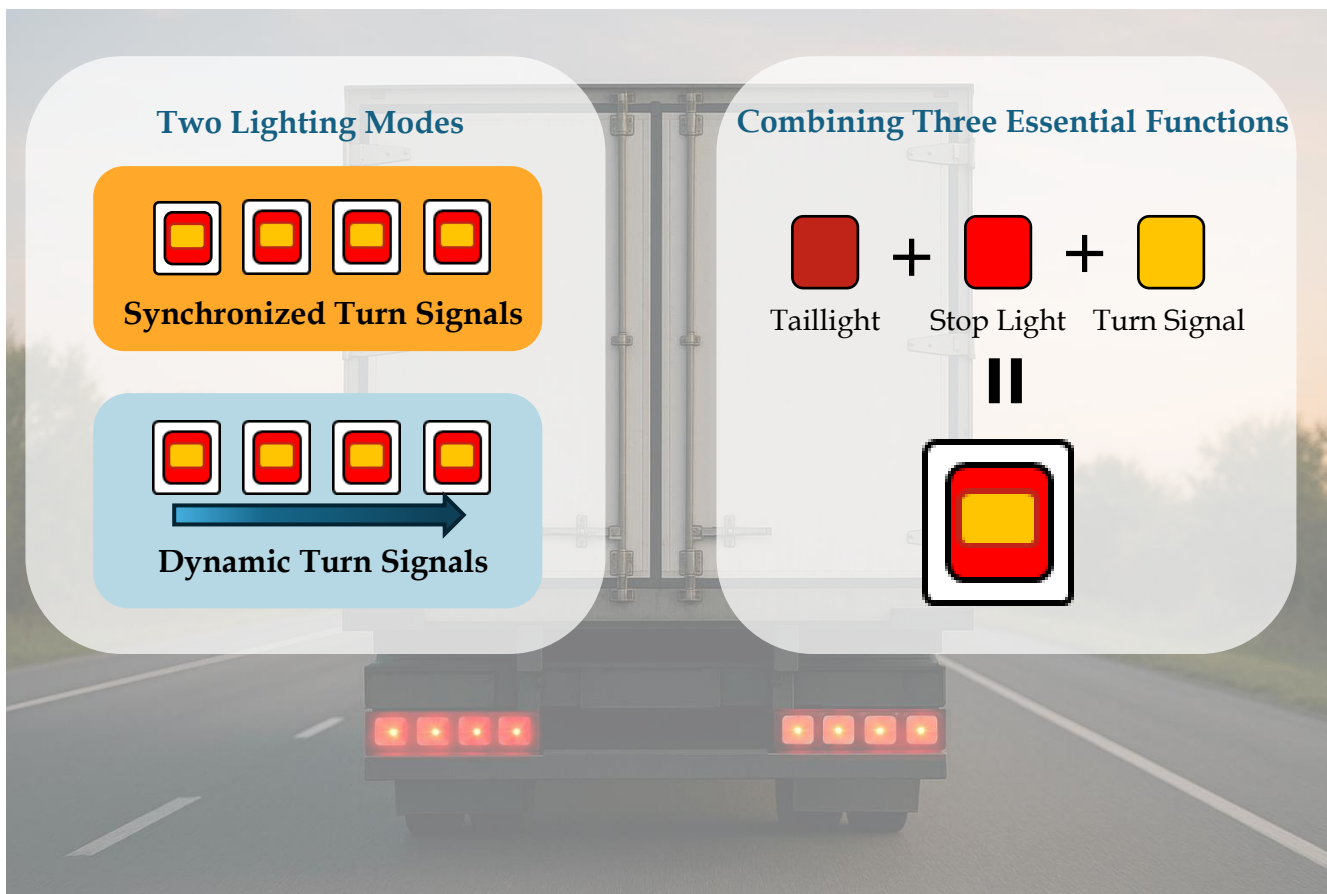
Durapro Studio

Value-added Tail Lights.

Lighting the Future: The Story Behind Tail Light Innovation

It started with a question: why do taillights still function the same way they did decades ago? In a world of smart cars and intelligent highways, vehicle lighting remained a silent passenger of innovation – until now. An innovative taillight born is not only just from technology, but also from the desire to transform the driving experience.

Imagine a late-night drive on a winding mountain road. Visibility is low, and every signal matters. The Durapro taillights don't just glow – they communicate. With 136 ultra-bright LEDs, it delivers three key functions: taillight, brake light, and dynamic turn signal. The turn signal sweeps in a rhythmic wave across up to six lights, clearly showing your direction. Best of all, its smart system auto-syncs/dynamic – no matter how many lights you install, it adjusts the flash pattern perfectly.



Engineered for real life, this taillight is IP67-rated, dustproof and waterproof, and works across a broad voltage range (10–36V). It mounts vertically or horizontally and comes in sleek smoked or clear lens options – perfect for both trucks and trailers, old or new.

Fully ECE R148-approved, this taillight isn't just a product. It's a shift in how we think about safety, design, and connection on the road. This is not just a light. It's a signal to the future.



03

Durapro Selections

Bike Assistance App &
Fitness Equipment.

Smart Safety Starts with Tire Pressure Systems (TPMS)

Whether you're out for a weekend ride, commuting daily, or managing an entire fleet, one safety factor remains constant—tire pressure. Properly inflated tires improve handling, reduce fuel consumption, extend tire life, and, most importantly, help prevent accidents. That's why Tire Pressure Monitoring Systems (TPMS) are now considered essential for modern driving.

Durapro TPMS: Simple to Install, Smart to Use

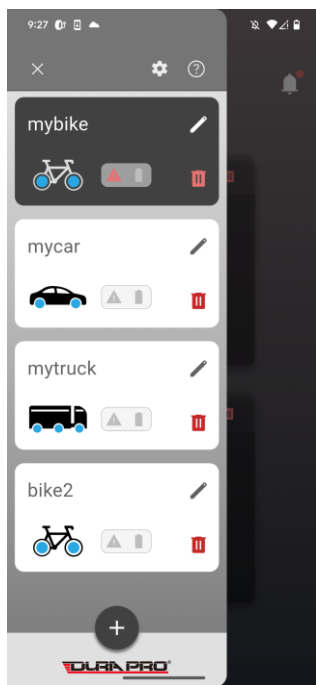
Durapro TPMS installs easily with simple tools—just mount it on your tire valve in minutes, no wiring or workshop needed. Pair with the intuitive Dura TPMS app to monitor tire pressure and temperature in real time, anytime, anywhere. Get instant alerts if readings go out of range to prevent hazards. The app supports multi-vehicle management for bikes, cars, and trucks (high-pressure truck tire support coming soon). Extend tire life, improve efficiency, and drive safer.

Whether you're driving across town or across the country, Durapro TPMS helps ensure your tires are always performing at their best—because smart driving starts from the ground up.

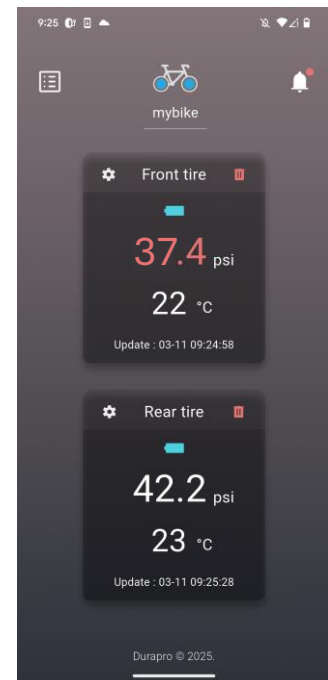


Dura TPMS





Dura TPMS app –
Support multiple vehicles.



Dura TPMS app –
2-wheel tire pressure display.

Whether it is a weekend family outing or a weekday bicycle commuting, tire pressure is a safety item that deserves attention. Durapro TPMS can meet your daily needs for tire pressure.



Adjustable Dumbbell

Fitness has become a defining part of modern life, with more women embracing it not just for health, but as a form of self-expression. From activewear to supplements, every detail reflects personal style.

Durapro's Adjustable Dumbbell series is thoughtfully designed for women, combining function with fashion. With quick, precise weight adjustments, it suits all fitness levels and fits perfectly in any home gym. The sleek pink design adds a touch of softness to its strength—capturing the modern woman's blend of power and elegance.

Product Features

- Eco-friendly Construction:**

Solid steel encased in durable ABS.

- Innovative Design:**

Square shape with rounded corners to prevent rolling.

- Comfortable Grip:**

Non-slip handle for a secure workout.

Whether you're just starting out or training daily, the Adjustable Dumbbell fits right into any home gym. Compact, versatile, and easy to use—ready to upgrade your workout? Contact us to learn more!





04

Durapro ESG

Durapro's Carbon Reduction
Experience Sharing.

Beyond Today:

Our Commitment to Transparent CO₂e Reporting

With nearly 30 years of experience in international trade, Durapro has built its expertise around exporting automotive aftermarket products to Europe through a B2B model. As sustainability and climate action take center stage—particularly the demand for product-level CO₂e data—Durapro is actively aligning with these priorities through transparency and collaboration.



Challenges

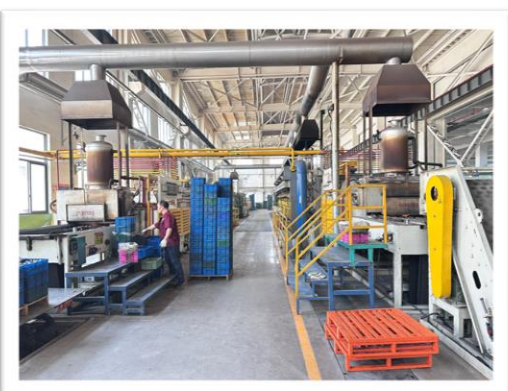
Our product CO₂e assessment journey came with notable challenges: a broad and diverse product range, the complexity of collecting data from multiple suppliers, communication barriers, planning and process design, tool selection, staff training, and administrative coordination.



Problem-Solving Strategies

To navigate these hurdles, we formed a dedicated carbon assessment team, drew on strong supplier relationships, and utilized public CBAM resources alongside government-provided tools to ensure accurate emissions calculation and reporting.

At the heart of this process is robust carbon data collection. For each shipment, Durapro's procurement team conducts on-site inspections of production and quality processes, enabling precise monitoring of manufacturing activities and energy consumption. To ensure data integrity, suppliers sign off on the completed survey forms, confirming the information provided.



Data Collection for CBAM Compliance

CBAM Data - SEE(Specific embedded direct and indirect emissions)Values consist of the following two parts :

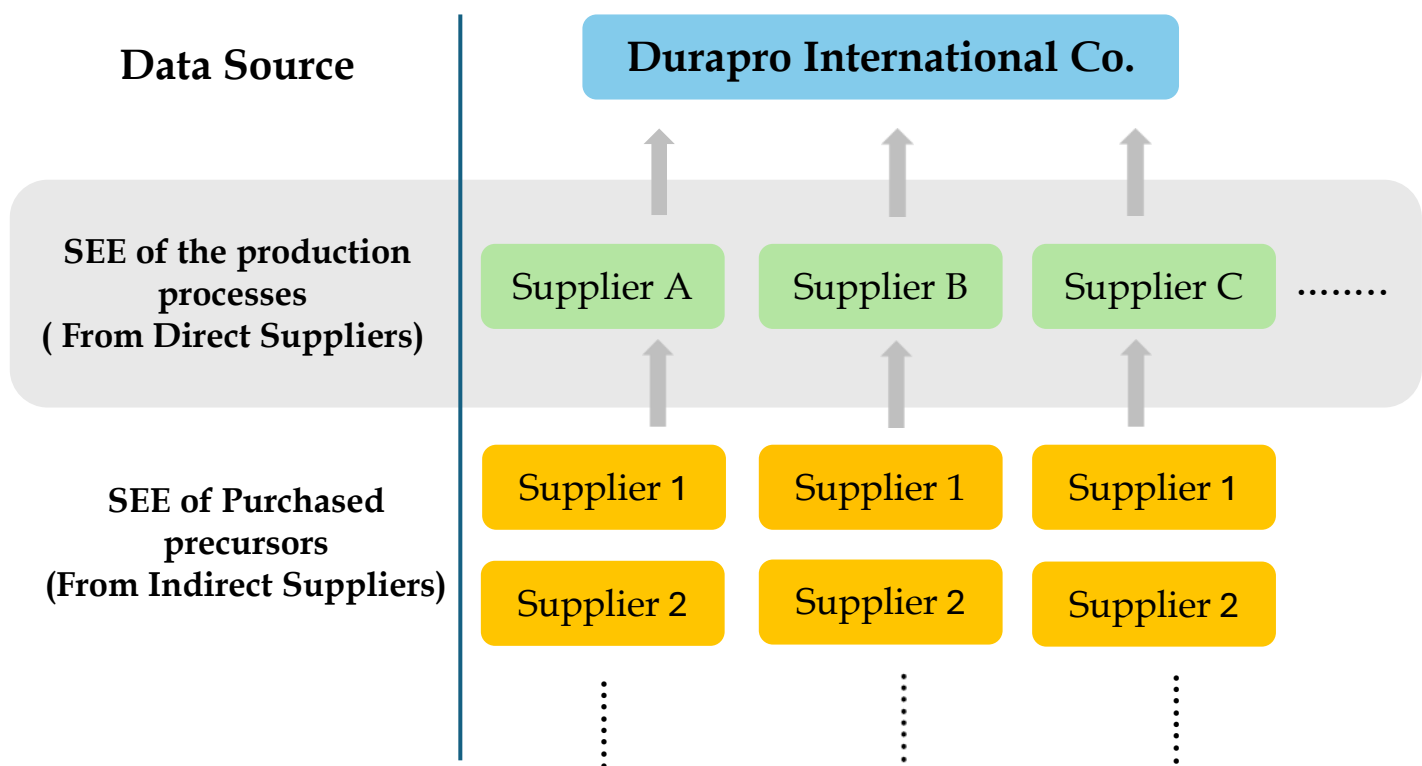
- **SEE of the production processes** : Provided by the product supplier(direct supplier).

- **SEE of Purchased precursors** - Provided by the precursor supplier(indirect supplier).



Our data collection strategy acknowledges the challenge of obtaining information from indirect suppliers. We **focus on product processes from direct suppliers while encouraging them to gather precursor SEE values from their upstream partners.**

Data Collection Framework



Results

Our findings(SEE of the product processes) show that most exported products involve assembly or processing, relying mainly on purchased electricity. Some suppliers also outsource parts of their production, resulting in relatively low emissions. Where clean energy like solar power is used, the product CO₂e can be significantly reduced. Below is a sample of product CO₂e calculations per order.

Article No.	Item Description	Order Quantity (pcs)	SEE (metric tons of CO ₂ e)
74015695	33mm Nut Cover	2000	0.0405

Data of Emission Sources				Type of Greenhouse Gas							SEE
No.	Emission Source	GHG Protocol Scope	Emission Type	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆	NF ₃	metric tons of CO ₂ e
1	Refrigerant	1	Dissipation				✓				0.0120
2	Electricity	2	Outsourcing	✓							0.0285

To sum up, Durapro plays a crucial role in linking EU clients with manufacturers, positioning ourselves as both participant and leader in decarbonization. We help identify low-emission, compliant transport routes and share responsibility with suppliers by reviewing carbon-related inputs across production. These efforts support voluntary carbon disclosure and advance our goal of building a greener supply chain and low-carbon logistics.

Durapro Supplier's Solar Panel Installation Site





Durapro International Corporation



<https://www.dura-pro.com>



info@dura-pro.com



TEL: +886-4-2293-6691
FAX: +886-4-2297-6503



13F-1, No. 81, Section 4,
Wen Shin Road, Taichung, TAIWAN