

# Flo Monitor Arm



Flo exemplifies our dedication to human well-being, environmental stewardship and responsible design. It upholds our values through certified performance, recycled content, and a durable, long-lasting design.



**Declare.**

## Key Credentials

### SCS Indoor Advantage Gold Certification

Ensures our products meet rigorous indoor air quality standards, creating healthier environments for work and living.

### Declare Label

Our products are LBC Red List Free and meet the Living Building Challenge criteria. The Declare Label guarantees material transparency and serves as an approved compliance pathway for leading sustainability standards, including LEED, WELL, Enterprise Green Communities Criteria, US EPA recommendations, and EU SVHC\*.

### ISO14001 Certification

Reflects our commitment to environmental responsibility through a structured approach to sustainability and continuous improvement in environmental management.

## Sustainable Design

### Designed to Last

Our monitor arms are engineered for durability and undergo rigorous testing to meet the highest standards. We design them to use the least number of materials while maintaining top performance, making them both long-lasting and environmentally conscious. Our 12-year warranty reflects our commitment to quality, and ensuring it's a sustainable product that stands the test of time.

### Plastic-Free Packaging: Smarter by Design

We are transitioning to 100% plastic-free packaging. Flo is proudly delivered in recyclable and biodegradable cardboard-based packaging. This thoughtful new design reduces environmental impact while maintaining quality and durability. Using fewer materials and an optimised design also enables faster, easier installations and cost-effective recycling—creating an improved customer experience.

### More sustainable packaging

Through innovative redesign, our new bulk packaging saves approximately 8 kilograms of cardboard per pallet compared to individual product packaging. Scaled across our operations, this significantly reduces packaging waste and minimises our environmental impact. Additionally, it enhances logistical efficiency and lowers emissions from shipping, making our supply chain more sustainable. Please note: While our bulk packaging option is available for Flo monitor arm, the clamps are not yet included in this offering.

\* US EPA: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
EU SVHC: EUROPEAN UNION SUBSTANCES OF VERY HIGH CONCERN

# Flo Monitor Arm



Biodegradable cardboard-based packaging

## Recycled content

	MATERIAL (G)	RECYCLED CONTENT (%)	PIR**	PCR***	RECYCLABILITY
ALUMINIUM	881.8	87%	61.00%	39.90%	100.00%
STEEL	294.86	5%	80.80%	19.20%	100.00%
PLASTIC	373.78	0%	0%	0%	100.00%
TOTAL	1550.44	49.51%			100.00%

\*\*PIR - POST-INDUSTRIAL RECYCLED MATERIAL

\*\*\*PCR - POST-CONSUMER RECYCLED MATERIAL

Recycled materials are essential in reducing a product’s carbon footprint, significantly cutting energy consumption and greenhouse gas emissions compared to virgin materials. Our goal is to create products with the lowest possible environmental impact. We are committed to continuous innovation, maximising recycled content and minimising emissions, reinforcing our dedication to a circular economy and designing better products for both people and the planet.

## 100% Recyclable

Flo’s components—aluminium, steel, and plastics—are designed for full recyclability, ensuring they re-enter production cycles and reduce waste in line with circular economy principles.

## Streamlined Materials

We have taken clear action towards circular ready products by reducing the number of material types used to ensure a more efficient and sustainable end-of-life phase.

## Produced with Renewable Energy

This product is manufactured in a facility powered by renewable energy, featuring 3,200 square meters of solar panels. This shift to renewable energy helps prevent up to 600 tons of carbon emissions each year from this site. By transitioning to clean energy for manufacturing, we are reducing our emissions and aligning with global efforts toward net-zero by 2050.