



# TECHNICAL SPECIFICATION SHEET

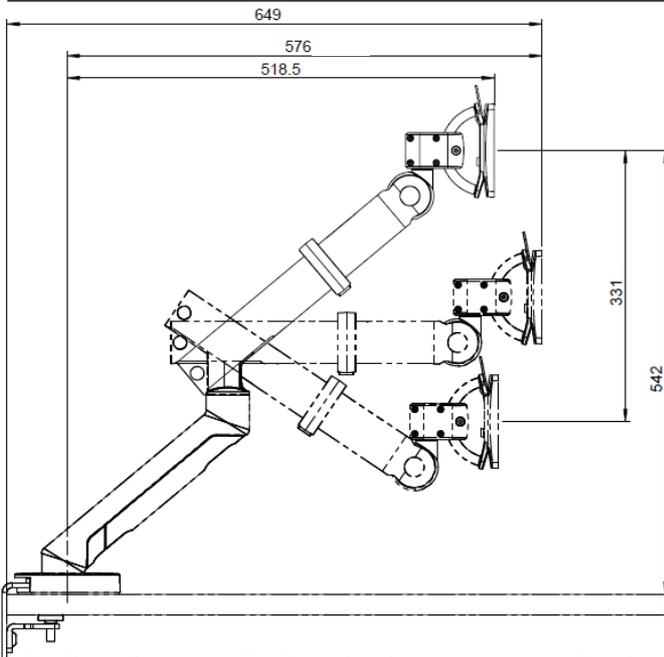
**PRODUCT NAME:** Flo Plus Monitor Arm

**PRODUCT CODE:** DYN/026/010

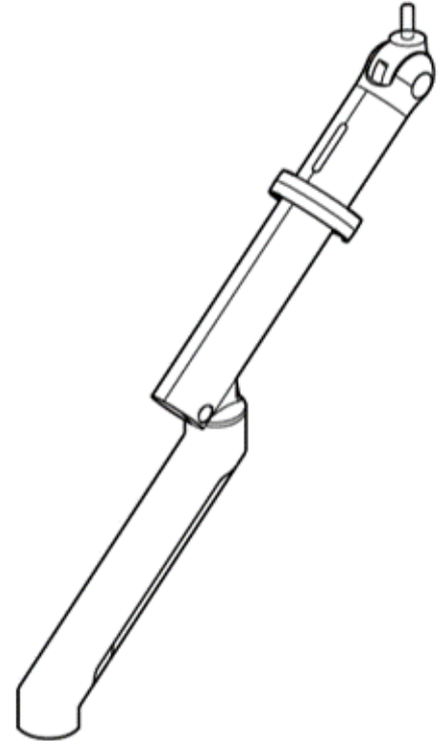
Doc Rev 3.

Product Rev #A

08.08.2016 CF



\*Configuration shows Flo Plus with single head mount & split clamp



\*Note estimated dimensions provided are measured in mm

## KEY FEATURES

- Combines high-load support with dynamic adjustability.
- Smooth dynamic movement through patented Flo Spring Technology.
- Great range of manoeuvrability with 649mm reach and 331mm of vertical height adjustment.
- Visual indicator gauge for easy replication of weight setting when installing multiple arms.
- Integrated cable management system.
- Minimal environmental impact.

<b>Product Classification</b>	Monitor Arms	
<b>Min to Max load</b>	Single Screen:	8.5kg to 18kg
	Dual Screen:	3.25kg to 8kg per screen
<b>Horizontal range</b>	649mm	
<b>Vertical range</b>	331mm	
<b>Recycled content</b>	57%	
<b>Total product recyclable</b>	100%	

## LOGISTICAL

---

<b>Box contains</b>	Flo Plus monitor arm, allen key
<b>Product net weight</b>	3.5kg
<b>Box dims (HxWxD)</b>	110 x 170 x 780 mm
<b>Box gross weight</b>	4.1kg
<b>Carton quantity</b>	4
<b>Master dims (HxWxD)</b>	250 x 370 x 800 mm
<b>Master weight</b>	17.7kg
<b>Country of origin</b>	China
<b>Country of configuration</b>	UK

## ORDERING INFORMATION

---

<b><u>Product Description</u></b>	<b><u>Product code</u></b>	<b><u>Colour</u></b>
Flo Plus Monitor Arm	DYN/026/010	:/W White

## WARRANTY

---

<b>Warranty Term</b>	Limited lifetime warranty
----------------------	---------------------------

## COMPLIANCE & SAFETY CERTIFICATION

---

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).

<b>Conformance certification</b>	BS EN ISO 9241:5 1999 Ergonomic Requirements for office work with visual display terminals (VDTs). FIRA certificate of conformance pending.
<b>Test authority</b>	CBS
<b>Safety certification</b>	N/A

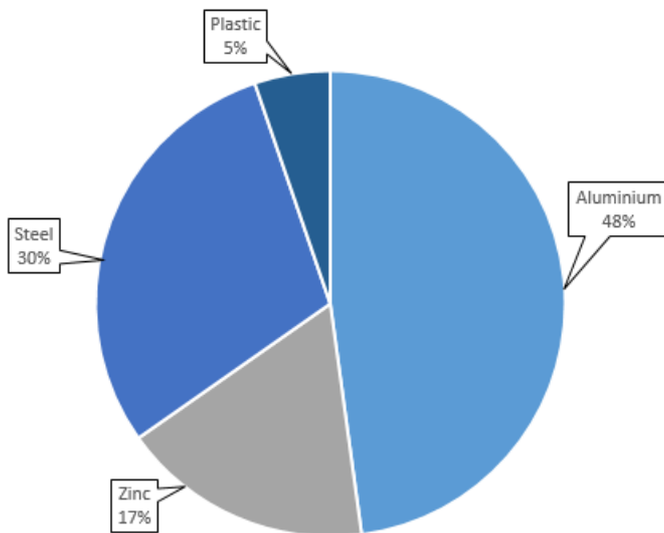
## ENVIRONMENTAL

Material Make-up			Total Recycled Content	Breakdown of Recycled Content		Total Recyclable	
Overall Product			Overall Product			Overall Product	
Material type	Total Material type weight (g)	Percentage of Total Product Weight (%)	Material-Type Recycled Content (%)	Percentage PIR of total weight (%)	Percentage PCR of total weight (%)	Total Product Recyclable (g)	Total Product Recyclable (%)
Aluminium	1557.3	48%	45%	24%	21%	1557.3	47.86%
Zinc	564.8	17%	8%	4%	4%	564.8	17.36%
Steel	962	30%	4%	1%	3%	962.0	29.57%
Plastic	169.6	5%	0%	0%	0%	169.6	5.21%
<b>Total</b>	<b>3253.7</b>	<b>100%</b>	<b>57%</b>	<b>29%</b>	<b>28%</b>	<b>3253.7</b>	<b>100.00%</b>

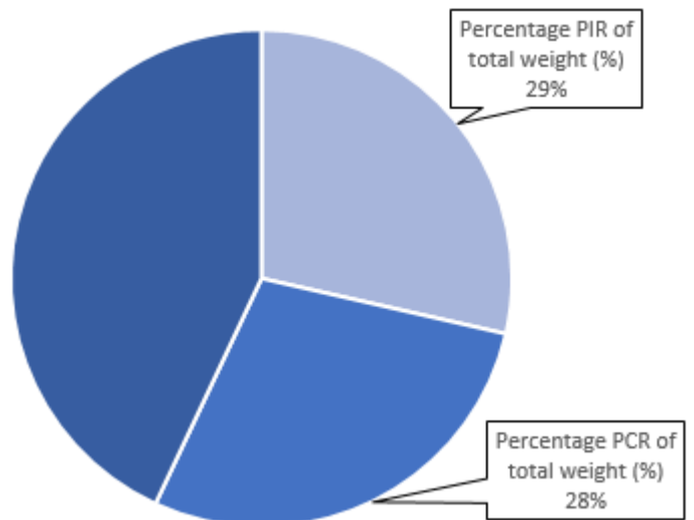
PIR = Post Industrial Recycled

PCR = Post Consumer Recycled

Total Product Weight (%)



Total Product Recycled Content (%)



## CLEANING, STORAGE & MAINTENANCE

### Routine servicing

Periodic inspection

### Service components

Available to order

### Cleaning & Maintenance

Damp cloth, no abrasives, no solvents to be used on the cosmetic surfaces

### Handling & Storage

Do not drop or expose to moisture

While every effort is made to ensure the accuracy of our technical information, Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained in this document and reserve the right to modify the specifications or data contained herein without prior notification.