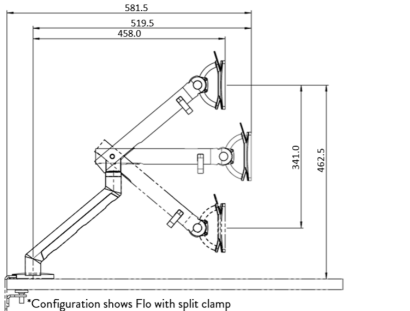


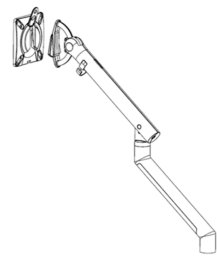
# **TECHNICAL SPECIFICATION SHEET**

PRODUCT NAME: Flo Dynamic Monitor Arm

PRODUCT CODE: DYN/013/010

Doc Rev 4. Product Rev: #G 12.09.17. CF





## **KEY FEATURES**

- o Award-winning aesthetic design and functionality
- Smooth, dynamic movement through its patented Flo Spring Technology
- o Unique head design provides unrivalled degree of flexibility for tablets and touch screens
- Weight gauge reduces installation time and provides consistent performance
- Integrated three-point cable management system
- Minimal environmental impact
- Portrait / landscape screen mounting

Product ClassificationMonitor ArmsMin Load3kg (6.6lb)Max load9kg (19.84lb)

**Tilt range** 48.5° upwards, 48.5° downwards

Horizontal Range458mmVertical Range341mmRecycled content68.17%Total product recyclable100%



<sup>\*</sup>Note that dimensions provided are measured in mm

#### **LOGISTICAL**

Box contains Arm & Quick Release Mount Plate, Allen Key

Product net weight: 1.8 kg

**Box dims (HxWxD)** 90 x 130 x 671 mm

Box gross weight 1.9 kg
Carton quantity 6

**Master dims (HxWxD)** 275 x 295 x 690 mm

Master weight 13.3 kg
Country of origin China
Country of configuration UK

#### ORDERING INFORMATION

Product Description Product code Colour

Flo Dynamic Monitor Arm DYN/013/010 :/S Silver or :/W White

WARRANTY

Warranty Term Limited lifetime – Excludes

## **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).

Conformance certification • BS EN ISO 9241:5 1999 Ergonomic Requirements for office work

with visual display terminals (VDTs). FIRA certificate of

conformance

• FIRA load testing and lifetime fatigue test - PP050. Passed as

suitable for 'severe use'

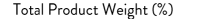
Test authority FIRA
Safety certification N/A



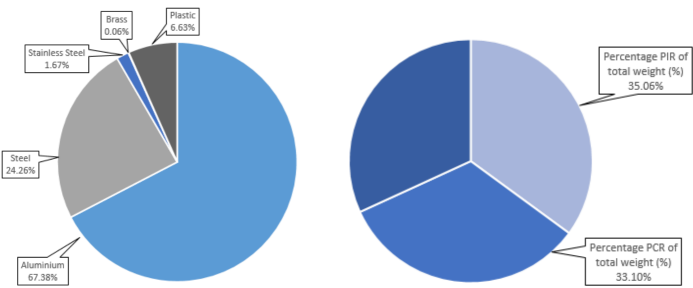
## **ENVIRONMENTAL**

Material Make-up Overall Product			<b>Total Recycled Content</b>	Breakdown of Recycled Content		Total Recyclable Overall Product	
			Overall Product				
Material type	Total Material	Percentage of	Material-Type	Percentage PIR	Percentage	Total	Total Product
	type weight	<b>Total Product</b>	Recycled Content (%)	of total weight	PCR of total	Product	Recyclable (%)
	(g)	Weight (%)		(%)	weight (%)	Recyclable (g)	
Aluminium	1088	67.38%	64.01%	33.93%	30.09%	1088	67.38%
Steel	391.7	24.26%	3.15%	0.54%	2.62%	392	24.26%
Stainless Steel	27	1.67%	1.00%	0.60%	0.40%	27	1.67%
Brass	1	0.06%	0.00%	0.00%	0.00%	1	0.06%
Plastic	107	6.63%	0.00%	0.00%	0.00%	107	6.63%
Total	1614.7	100.00%	68.17%	35.06%	33.10%	1614.70	100.00%

PIR = Post Industrial Recycled PCR = Post Consumer Recycled



# 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.

