# **TECHNICAL SPECIFICATION SHEET**

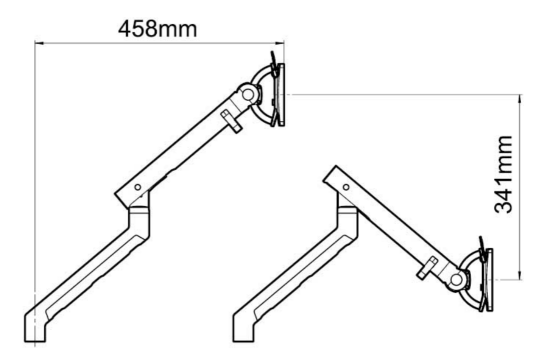


PRODUCT NAME Flo

PRODUCT CODE DYN/0

DYN/013/010

**PRODUCT DATA** 



### **KEY FEATURES**

- · Award-winning aesthetic design and functionality
- Smooth, dynamic movement through its patented Flo Spring Technology
- · 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
- MBDC Cradle to Cradle Silver Certification

#### Product classification Monitor Arms

Max load 9kg (19.84lb)

Min load 3kg (6.61)

Horizontal Range 458mm

Vertical Range 341mm

Build level C

Box contents Arm & Quick Release Mount Plate, Allen Key

**Recycled Content** 43%

**Total Product Recyclable** 100%



# **TECHNICAL SPECIFICATION SHEET**



PRODUCT NAME Flo

PRODUCT CODE DY

DYN/013/010

**PRODUCT DATA** 

### LOGISTICAL

Box dims (HxWxD)	90	x	130	x	671	mm
Carton quantity	6					
Weight inner	1.9	kg				
Master dims (HxWxD)	275	x	295	x	690	mm
Master weight	14.6	kg				
Country of origin	China	а				
Country of configuration	UK					

	COLOUR	PRODUCT CODE	EAN	
	Silver	DYN/013/010/S	5060270821052	
	Black	N/A	N/A	
	White	DYN/013/010/W	5060270821069	
	Custom colour	Subject to MOQ		
CUADANTEE				

#### **GUARANTEE**

Guarantee term Limited Lifetime

Notes Excludes quick release - warranty 2 years

### **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** • BS EN ISO 9241:5 1999 Ergonomic Requirements for office work with visual display certification terminals (VDTs). FIRA certificate of conformance

- FIRA load testing and lifetime fatigue test PP050. Passed as suitable for 'severe use'
- CE Mark Certified

Test authority FIRA

Safety certification CE

CE EN Refs EN1001 / EN1002 / EN1004



# **TECHNICAL SPECIFICATION SHEET**



PRODUCT NAME Flo

PRODUCT CODE DYN/013/010

**PRODUCT DATA** 

#### **INTERNAL TEST MEASURES**

Test parameter Motion Joint Full-Cycle Load without Failure

Test value 13800 cycles

Test parameter 2 Full Flexure of Middle Joint under Load without Failure

Test value 10.2kg

Test parameter 3 Rotation of Arm on Post through 180° Under Load without Failure

Test value 10.2kg

#### **ENVIRONMENTAL**

Material - Type	Material type weight	% PIR of total weight	% PCR of total weight	% of total product recyclable
Die Cast Aluminium	924 g.	18%	16%	36%
Steel	1229 g.	1%	5%	48%
Plastic	251 g.	0%	0%	10%
Zinc	183 g.	2%	2%	6%
-				
-				
Total	2587 g.	21%	23%	100%

## **CLEANING STORAGE & MAINTENANCE**

Routine servicing Periodic inspection

Service components Available to order

Cleaning & Maintenance Damp cloth, no abbrasives, no solvents to be used on the cosmetic surfaces

Handling & Storage Do not drop or expose to moisture

Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained herein and retain the right to modify the specifications or data contained herein without prior notification

Sheet last modified: 01/07/2013

