Fellowes.

Let your **productivity flow**



Tallo Modular™ **3FMS Monitor Arm**

TALLO MODULAR™

3FMS Monitor Arm

Features:

- Experience perfect harmony through dynamic design and ergonomic excellence with our award winning range
- Dynamic gas spring movement helping you to reduce eye, neck and back strain and work in comfort
- Telescopic sliders allow for seamless alignment of multiple screens without taking up valuable desk space
- Awarded Ergonomic Excellence by Fira International
- Independently tested to meet ergonomic requirements outlined in European Health and Safety Legislation: EN ISO 9241-5
- Increase your productivity with multi screen working holds three screens between 1 - 9kg and 32* each
- Made from 70% recycled materials and 52% recyclable



Specification:

Code	8615801	8616801	8614201			
Colour	Black: RAL 9017	White: RAL 9016	Silver: RAL 9006			
Product Dimensions (H x W x D)	155 x 620 x 365 mm					
Product Weight	9,2 kg					
Outer Carton Dimensions (H x W x D)	175 x 382 x 632 mm					
Outer Carton Weight	11.5 kg					
Dynamic Height Adjustability	322 mm					
Pole Height	510 mm					
Height Adjustment Range	267 mm – 524 mm					
Reach Range	120 mm – 764 mm					
Rotation	± 90° (180°)					
Pan	± 90° (180°)					
Tilt	± 60° (120°)					
Arm Swivel	270° (180° lockout)					
Tension Adjustment	Yes					
USB Connectivity	Optional with Tallo™ Flexcharge hub					
VESA	75 x 75 / 100 x 100 quick release plate					
Clamp: Desk Thickness	10 - 85mm					
Grommet: Desk Thickness	10 - 75mm					
Grommet: Diameter	10 - 80mm					
Weight Capacity (kg)	1 - 9kg per arm					
Maximum Monitor Size	40* (101.6cm) diagonally / 78.4 (W) x 102.4 cm (H)					
Retail Barcode (UPC)	043859758968	043859759064	043859753024			
Outer Carton Barcode (SCS)	50043859758963	50043859759069	50043859753029			
Quantity per Outer Carton	1					
Country of Origin	China					
Warranty	15 years limited					



Environmental:

Product	Product Material Breakdown		Product Recycled Content			
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)	
Aluminium	5067.70	54.9%	-	5067.70	100%	
Steel	3521.40	38.1%	-	1408.56	40%	
Brass	24.60	0.3%	-	-	-	
Plastic	459.50	5.0%	-	-	-	
Other	157.90	1.7%	-	-	-	
Total	9231.10	100%	-	6476.26	70.2%	

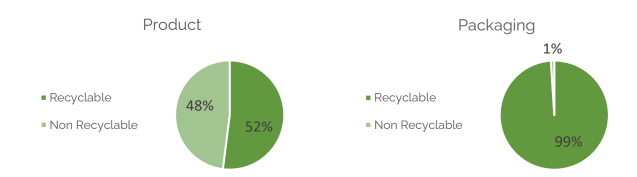
Packaging	Product Material Breakdown		Product Recycled Content			
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)	
Paper / Card / Corrugated	2126.71	92.1%	-	599.01	28.2%	
LDPE (4) plastic bag	162.90	7.1%	-	-	-	
Nylon plastic strap	6.00	0.3%	-	-	-	
Polystyrene foam	14.40	0.6%	-	-	-	
Total	2310.01	100%	-	599.01	25.9%	

Pre-Consumer Recycled Content: Waste material that was created during the process of manufacturing or delivering goods prior to their delivery to consumers.

Post-Consumer Recycled Content: Waste material created by consumers. This material is diverted from landfills and utilized in the production of other commodities.

Recyclability:

Percentage of the product and packaging that can be easily separated for recycling.





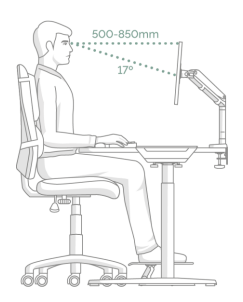
Ergonomic Working:



Achieve comfortable viewing. Ensure your eyes are in line with the top of your screen.

How to use a monitor arm

- 1. Arms Reach: Whether sitting or standing check that your monitor is positioned so you can touch the screen with your fingertips and that you can easily read what is on your screen without straining.
- **2. Eye level:** Adjust the monitor arm until the top of your monitor/s are roughly level with your eyes.
- 3. Tilt: Tilting the screen slightly upwards can help achieve a more neutral posture and reduce glare.
- **4.** Multiple screens: If you're using more than one monitor make sure:
 - The tops of each screen are level and positioned side by side;
 - You sit in the middle or in front of your main screen to reduce twisting and turning.



Certifications:

Red Dot Award: Product Design 2022

Ergonomic Excellence by Fira International

EN ISO 9241-5 1999 Ergonomic requirements for office work with visual display terminals (VDT's): part 5: 1999, workstation layout and postural requirements.

ANSI / BIFMA x5.5 - 2014 Desk/Table Products. Clause 22, 23, 24.







CAD Files:

.dwg CAD files available to download from pCon Catalog OFML data available on all pCon platforms







Aftercare:

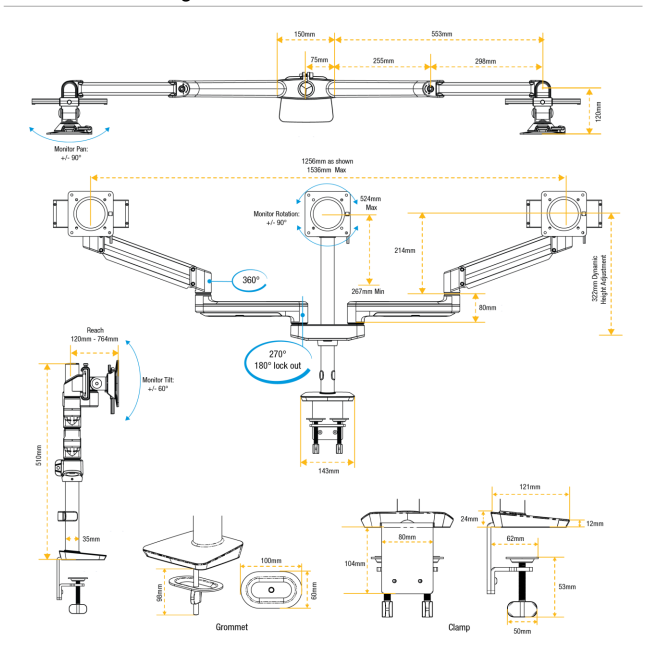
Servicing: Check joint parts regularly to make sure the screws have not loosened.

Spare Parts: Available. Contact <u>CS-UK@Fellowes.com</u> or telephone 00800 18101810.

Cleaning: Wipe over with a damp microfibre cloth. Do not use any cleaning solutions.

Handling & Storage: Read and follow all instructions and warnings before use. This product is intended for indoor use only.

Dimensional Drawings:



Every effort has been made to ensure that information provided in this document is up to date and accurate. However, Fellowes cannot guarantee and assumes no legal liability or responsibility for the accuracy or completeness of the information provide. In case of any query please contact us as www.Fellowes.com/locations.

