# Fellowes.

# Ergonomic Solutions



Lotus™ LT Sit-Stand Workstation

# Lotus™ LT

## Sit-Stand Workstation

# Features:

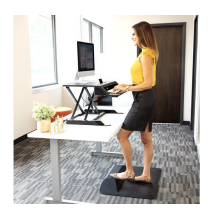
- Transform your sedentary desk into a dynamic sit-stand workstation and add movement to your working day to stay active and healthy.
- Easily transition from sitting to standing with gas spring height adjustment.
- Two-tiered larger work surface can accommodate flexible set up options, holding two monitors or a monitor and a laptop.
- Keep your phone or other accessories within easy reach with the convenient device channel.
- Arrives fully assembled no complicated instructions, no mounting, just unpack and get started.
- Compatible with Lotus<sup>™</sup> single and dual monitor arms.
- Tested by FIRA International Ltd to comply with the ergonomic requirements set out in European Health and Safety Legislation: EN ISO 9241-5



# Specification:

Code	8215001			
Colour	Black			
Product Dimensions (H x W x D)	11.11 x 80.01 x 60 96 cm			
Product Weight	14.74 kg			
Outer Carton Dimensions (H x W x D)	17.46 x 72.07 x 90.96 cm			
Outer Carton Weight	17.01 kg			
Dynamic Height Adjustment Range	38.60 cm			
Height Adjustment Measurement	2.60 – 41.20 cm (keyboard platform) 11.60 – 50.20 cm (top platform)			
Weight Capacity (kgs)	17.00 kg			
Features	Cable Management No Assembly Compatible with Lotus™ single and dual monitor arms			
Retail Barcode (UPC)	043859753529			
Outer Carton Barcode (SCS)	50043859753524			
Quantity per Outer Carton	1			
Country of Origin	China			
Warranty	3 Year Limited			





### Ergonomic viewing

Transform your sedentary desk into a dynamic sitstand workstation and add movement to your working day to stay active and healthy.



#### Device Channel

Keep your phone or other accessories within easy reach with the convenient device channel



#### Gas Spring Height Adjustment

Easily transition from sitting to standing with gas spring height adjustment



#### Lotus<sup>™</sup> Arms Compatibility

Compatible with Lotus  $^{\mathsf{M}}$  single and dual monitor arms.

# Recyclability:

# Product Packaging Recyclable Non Recyclable Non Recyclable Non Recyclable

# **Environmental:**

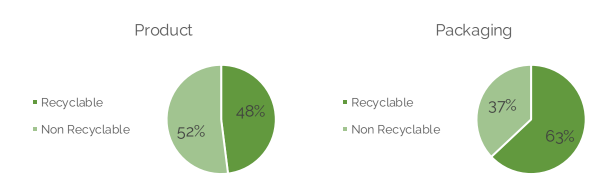
	Product Material Breakdown		Product Recycled Content		
Product	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Steel	7625	48%	0	3050	40%
High Density Fiberboard	5613	35%	0	0	0%
Others	1850	12%	0	0	0%
Acrylonitrile Butadiene Styrene (ABS)	652	4%	0	0	0%
Acetal (Polyoxymethylene, POM)	51	<1%	0	0	0%
Ethylene Vinyl A cetate (EVA)	31	<1%	0	0	0%
Nylon	13	1%	0	0	0%
Silicone	9	<1%	0	0	0%
Total	15844	100%	o	3050	19%

Packaging	Product Material Breakdown		Product Recycled Content		
	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Corrugated Box	1529	59%	0	459	30%
Polystyrene Foam	843	33%	0	0	0%
Manual	100	4%	0	0	0%
LPDE (4) Plastic Bag	99	4%	0	0	0%
Total	2571	100%	o	459	18%

**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:



# **Ergonomic Working:**



#### Introduce movement.

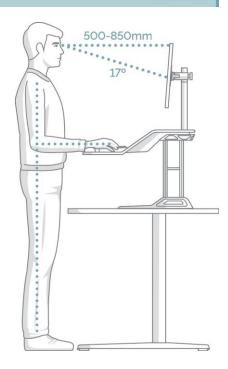
Regular changes to your working position will help you work and feel better.

**Feljowes** 

#### How to use a Sit-Stand Workstation

- 1. Set your sit-stand height: Whether sitting or standing, ensure your table is set so your forearms are horizontal, your elbows are roughly at a 90° angle, and your wrists are in a neutral position.
- 2. Screen positioning: Adjust your monitor so the top of your screen(s) are roughly level with your eyes and positioned so you can touch the screen with your fingertips.
- 3. Sit, Stand and Move: Change your position regularly, at least every hour, to increase circulation, reduce fatigue and promote productivity.

**TIP:** Use the built-in memory settings to ensure you always get the correct height.



## Certifications:

ENISO 9241-5 1999 Ergonomic requirements for office work with visual display terminals (VDTs): part 5: 1999, workstation layout and postural requirements.

ANSI/BIFMA X5.5-2014 DESK/TABLE PRODUCTS

PASSED - FIRA Test Method PP 045: (2003) - Heavy Use

PASSED - BS EN 16139: 2013 - Leve1 - Selected Tests

PASSED - BS 6222-2: 2009 + A1: 2017 - Level G - Selected Tests



#### Aftercare:

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:**

