Fellowes.

Ergonomic Solutions



Hana™ LT **Laptop Stand**

Laptop Stand

Features:

- Reduce neck and eye strain by raising your laptop screen to a more comfortable viewing height.
- Effortless finger touch height adjustment with spring arm design.
- Easily collaborate with colleagues with flexible movement.
- . Keep tangle-free with built-in cable management.
- Modern and simple design aesthetics available in black and white finishes.
- Made from materials which are 99% recyclable.
- Made to last with extended 5-year limited warranty.
- Awarded Ergonomic Excellence by Fira International.
- Independently tested to meet ergonomic requirements outlined in European Health and Safety Legislation: EN ISO 9241-5.



Specification:

Code	100016994	100016995			
Colour	Black	White			
Product Dimensions (H x W x D)	10.2 x 34.2 x 39.6 cm				
Product Weight	2.3 kg				
Retail Packaging Dimensions (H x W x D)	16 x 38 x 45 cm				
Retail Packaging Weight	2.5 kg				
Outer Carton Dimensions (H x W x D)	46.1 x 33.6 x 38.8 cm				
Outer Carton Weight	5.2 kg				
Weight Capacity (kg)	4.5 kg				
Maximum Laptop Size	19" / 48.26	19" / 48.26 cm			
Number of height settings	Unlimited with	Unlimited within range			
Height range	10.4 – 40.6 cm				
Angle Range	+/-45	+/-45*			
Features	Effortless finger touch height adjus	tment with spring arm design.			
Retail Barcode (UPC)	043859796052	043859796069			
Outer Carton Barcode (SCS)	10043859796059	10043859796066			
Quantity per Outer Carton	2				
Country of Origin	China				
Recyclability	99%				
Warranty	5 year limited				



The Hana™ range offers aesthetic sophistication with effortless ergonomic functionality to fit around any user's workstyle and environment. Developed with the premium quality and performance that you would expect from a leader in workspace health & wellbeing



Ergonomic viewingMaintaining a comfortable viewing height reduces strain on your neck and eyes.



Cable management
Keep tangle-free with built-in cable management.



Infinite height adjustment Limitless movement between the height ranges.



Flexible Movement
Easily collaborate with colleagues with flexible movement.

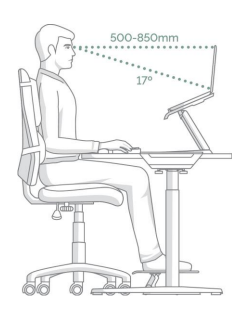
Ergonomic Working:



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

How to use a laptop riser

- Arms reach: Whether sitting or standing, check that your laptop is positioned so you can touch the screen with your fingertips and easily read what is on your screen without straining.
- **2. Eye level**: Adjust the laptop riser until the top of your laptop is roughly level with your eyes.
- 3. Tilt: Tilting the screen slightly upwards can help achieve a more neutral posture and reduce glare.
- **4. Mouse & Keyboard:** Always use an external mouse and keyboard.



Certifications:

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.





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.



Environmental:

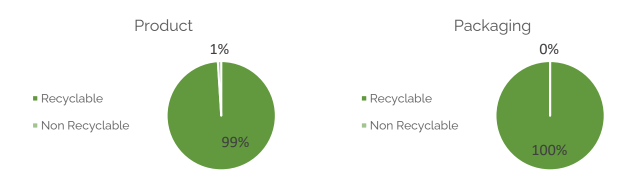
	Product Material Breakdown		Product Recycled Content		
Product	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Acrylonitrile Butadiene Styrene (ABS)	1109	52%	-	-	-
Natural Rubber	32	1%	-	-	-
Acetal (Polyoxymethylene, POM)	8	-	-	-	-
Steel	996	46%	-	-	-
Total	2145	100%	-	-	-

	Product Material Breakdown		Product Recycled Content		
Packaging	Weight (g)	Weight (%)	Pre-Consumer Recycled Content (g)	Post Consumer Recycled Content (g)	Total Recycled Content (%)
Pulp tray	572	28%	-	572.0	100%
Cardboard Box	383	19%	-	306.4	80%
Manual	200	10%	-	160.0	80%
Tissue paper	90	4%	-	-	-
Total	1245	100%	-	1038	83%

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:





Dimensional Drawings:

