

Ergonomic Accessories

Design: Humanscale



Ergonomic principles are most effectively applied on a preventative basis. An ergonomically sound workplace will naturally encourage users to assume safe, low-risk postures, creating a healthier, more comfortable and productive work environment.

Individuals who spend hours each day in front of a computer can now do so in maximum comfort and with minimal long-term health risks thanks to Schiavello's range of ergonomic accessories designed by Humanscale.



**Ergonomic Accessories
and the Environment**

Good design achieves more with less. Through the design of the simplest, most elegant solutions, Schiavello's ergonomic products by Humanscale are both functionally and aesthetically timeless. Made largely from recycled and recyclable materials they consume as little resources as possible.

Humanscale
Human-kind
Earth-friendly

Ergonomic Accessories

Thoughtfully designed and easy to use, Schiavello has a range of ergonomic accessories that help reduce the risk of injury and discomfort from extended periods of computer use. These include **Switch Mouse, Laptop Raiser, Document Holder, CPU Holder + Dolly and Foot Rest**

Monitor Arms

The M2, M7 & M8 flat panel Monitor Arms feature effortless adjustment, perfect stability and a sleek design. They can be configured for any workstation, including applications requiring multiple monitors and various depth and height adjustments.

Task Lighting

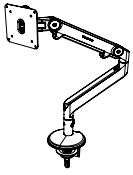
Task Lighting addresses the shortfalls of single-source overhead lighting schemes which simply cannot accommodate all tasks and user requirements, and often result in eyestrain. Energy efficient, task lighting can also contribute to Green Star credits.



Designed by Niels Diffrient. Niels Diffrient's internationally acclaimed designs are grounded on the philosophy that form flows from function. His work has spanned generations, consistently looking at past trends to reinvent the tools we use for daily living. With an academic foundation in aeronautical engineering and a degree from Cranbrook Academy USA, Diffrient has focused his energies on designs for the work environment – an area in which he has pioneered numerous breakthroughs.

Ergonomic Specifications

M2 MONITOR ARMS

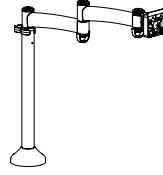


size	Arm reach: 508 mm
colour	Polished Aluminium/Silver/White

- _ Supports most monitors in use today (up to 9 kg)
- _ Integrated cable management hides cables within the arm
- _ Arm reach of 508 mm with height adjustment range of 254 mm
- _ Made primarily of recycled aluminium
- _ Environmentally friendly: made of 52% recycled and 99% recyclable content

Options: Clamp mount or bolt through mount

M7 MONITOR ARMS

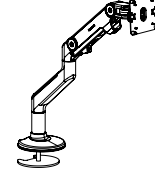


size	480 mm or 620 mm high post
colour	Polished Aluminium/Silver

- _ Slim post
- _ Adjusts effortlessly in all directions to provide ideal monitor positioning for different tasks or users
- _ Gas-spring height adjustment minimises risk of back injury during adjustment
- _ Built-in cable management
- _ Bracket mount offers greater height adjustability
- _ Environmentally friendly: made of 90% recycled materials and packaged in recycled paper products

Options: With or without dual folding link in top mount or height adjustable bracket mount clamp fixing

M8 MONITOR ARMS

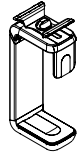


size	480 mm or 620 mm high post
colour	Polished Aluminium/Silver

- _ Accommodates virtually any monitor ranging from 3.6-19.0 kgs
- _ Modular design features interchangeable links to accommodate any application
- _ Optional crossbar supports two monitors side-by-side and facilitates simultaneous adjustment
- _ 180 stop mechanism prevents wall damage from over-rotation
- _ Integrated cable management system hides cables within the arm to increase workstation organisation
- _ Made predominantly of steel and recycled aluminium
- _ Environmentally friendly: made of 62% recycled and 99% recyclable content

Options: With or without dual folding link in top mount or height adjustable bracket mount clamp fixing

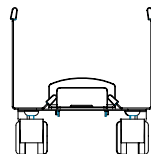
CPU 600 (HOLDER AND TRACK)



size	Width: Adjusts to fit CPU 88 - 228 mm Height: Adjusts to fit CPU 304 - 508 mm
colour	Silver/Black/White

- _ Adjusts to fit CPUs 75 mm to 254 mm wide by 305 mm to 508 mm high
- _ Rotates a full 360 degrees for complete access to cables and ports
- _ Contains 90% recycled content and is 100% recyclable

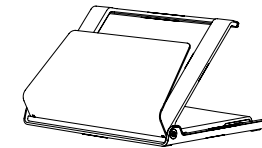
CPU DOLLY WITH PLATFORM CPUDLY PLT



size	Height: Adjusts to fit CPU's up to 228 mm high
colour	Black

- _ On castors for effortless mobility
- _ Automatically adjusts to support CPUs 127 mm to 228 mm wide
- _ Adjustable base handle accommodates CPUs of any depth

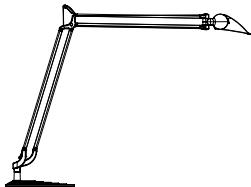
LAPTOP RAISER L6



colour	White with silver accents
size	Fits any laptop with base thickness of up to 38 mm

- _ Encourages low-risk body postures while working on a laptop
- _ Height adjustable for custom screen positioning. Bottom of screen can adjust from approximately 71 mm to 256 mm above work surface
- _ Fits any laptop with base thickness of up to 38 mm
- _ 360 degree swivel base
- _ Convenient cable management
- _ Built-in security allows L6 to be locked to desk or computer

DIFFRIENT TASK LIGHT DT2

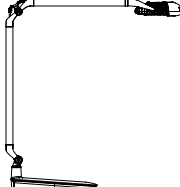


colour	Black/Silver
---------------	--------------

- _ Designed by internationally acclaimed, Niels Diffrient
- _ Near-perfect counterbalance for feather-light positioning
- _ Wide range of positioning flexibility
- _ Parabolic, asymmetric reflector shade for glare-free lighting
- _ Low energy consumption
- _ Can contribute to Green Star credits

Options: Single or double arm, clamp fix or desk top base

ELEMENT LIGHT ELU

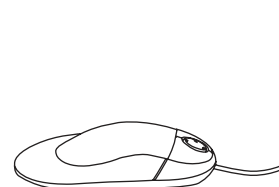


colour	Silver/White
---------------	--------------

- _ Multi-chip LED technology
- _ Neutral 3500 K white light
- _ Produces large footprint of bright light
- _ Consumes less than 7 watts of power
- _ Replaceable LED assembly for easy repair
- _ 60,000 hour lifespan

Options: Base or clamp mount

SWITCH MOUSE SWUSB



colour	White
---------------	-------

- _ V-shaped base positions wrist and arm at a natural angle
- _ Integrated palm support eliminates contact stress
- _ PC and Mac compatible
- _ Scrolling dish provides vertical and horizontal navigation
- _ Programmable buttons for user-specified functions

Melbourne Head Office

Schiavello (Vic) Pty Ltd
1 Sharps Road
Tullamarine VIC Australia 3043
T: 61) 3 9330 8888
F: 61) 3 9330 8899

Melbourne Showroom

Schiavello (Vic) Pty Ltd
Metropol, 8 Whiteman Street
Southbank VIC Australia 3006
T: 61) 3 9674 1500
F: 61) 3 9674 1650

Adelaide

Schiavello (SA) Pty Ltd
Ground Floor, 101 Currie Street
Adelaide SA Australia 5000
T: 08) 8112 2300
F: 08) 8231 1419

Brisbane

Schiavello (Qld) Pty Ltd
265 Coronation Drive
Milton QLD Australia 4064
T: 07) 3368 3388
F: 07) 3368 2125

Canberra

Schiavello (ACT) Pty Ltd
2-6 Collie Street
Fyshwick ACT Australia 2609
T: 02) 6124 0500
F: 02) 6280 4370

Perth

Schiavello (WA) Pty Ltd
1315 Hay Street
West Perth WA Australia 6005
T: 08) 9420 6588
F: 08) 9322 1337

Sydney

Schiavello (NSW) Pty Ltd
69 Campbell Street
Surry Hills Sydney
NSW Australia 2010
T: 02) 9211 3311
F: 02) 9212 3788

Japan

Schiavello Interiors Japan
Daiichi-Toun Bldg,
5FL 3-5-10 Kaigan, Minato-Ku,
Tokyo 108-0022 Japan
T: 81) 3-5765 7034 F: 81) 3-5765 7035

Middle East

Schiavello Project Solutions
Festival Tower Office
Suite 504
Dubai Festival City, Dubai
United Arab Emirates
T: 971 4 232 9995
F: 971 4 232 9996

Singapore

Schiavello Singapore Pte Ltd
No.1 Magazine Road
#01-05 Central Mall
Singapore 059567
T: 65) 6533 8011
F: 65) 6533 2811

www.schiavello.com/ergoaccs
SCH/HEA01-B

Schiavello Group Pty Ltd
reserves the right to change
any or all details without
prior notice. Every effort
has been made to ensure
the information is accurate
at the time of printing.



schiavello

