



CONTENTS

Introduction	4	DESKS & DESK ACCESSORIES	
		Actiforce Electric Desking	32
CHAIRS		Power Port and Cable Trays	35
Adapt Chairs	5	Cable Spines	36
Adaptlift Electric Chair	7	Corner Keyboard Shelves	36
RH 300/400 Chairs	8	Laptop Backpads and Trolley	37
Active Ergonomic Flo and Spira Plus Chairs	9	Desk Accessories	37
Hood seating	10	Sit-Stand Desktop Solutions	38
Hoganasmobler Chairs	11	Monitor Stands and Arms	39
Comfort seating	12	Daylight Desk Lamps	43
Grahl Chairs		CPU Holders	43
Habitus Seating	15	Laptop and Tablet Stands	44
Aeris Chair Range		Back Supports and Wedges	46
Hag Sofi Chair		Footstands	
Hag Capisco Chairs		Telephone Headsets	
RH Support Stools		Mice, Keyboards and Touchpads	
Varier Chairs		Monster Keyboards	
Bodybilt Chairs		Arm and Wrist Supports	
Ergochair		Document Holders and Writing Slopes	61
WAE1 seating/fabric back			
WAE2 seating/Mesh back		ASSISTIVE TECHNOLOGY	
WAE3		Speech to Text	
		Text to Speech	
WAE4		Mind Mapping	
WAE5		Vision Impairment Software	
Zentosmart	29	Hardware	
		Reading Rulers and Overlays	
ACOUSTICS		Standard Terms and Conditions	
Snowsound Technology		Delivery and Returns Information	
Fabricks	31	Seating Assessment Form	67

WE ARE ERGONOMIC – BECAUSE PERFECT POSTURE PROMOTES PRODUCTIVITY.

Why Ergonomic?

The human body is not designed for sitting stooped in front of a computer screen for hours at a time, yet we are increasingly spending more time than ever, doing exactly that. Every day, an average of 6 hours is spent by many workers, sitting incorrectly at their workstation. The damage caused to the body by repeated poor posture is not only bad for your spine, the surrounding muscles and soft tissue areas, but prolonged poor positioning can cause the digestive organs to become compressed. It can lead to poor circulation and even create cardiovascular issues. Yet because few workers are aware of their posture until they suffer actual, physical pain, bad habits are easily formed and become 'the norm.'

Are you sitting comfortably?

The long term effect of sitting incorrectly at work is staggering. Neck and shoulder issues, lumbar and lower back pain, hip and pelvic discomfort are just the tip of the iceberg when it comes to work related injuries. Figures published from the HSE, state that Work Related Musculoskeletal Disorders (WRMSD) make up an ominous 44% of workforce ill health. In 2017 an estimated 8.9 million working days were lost through WRMSDs. Whether you are self-employed or part of a company workforce, WRMSD poses a very real threat to both your wellbeing AND your income. How then, can you be sure that you are sitting correctly if you are not feeling any pain or discomfort? The truth is, unless you know how you should be sitting, you can't. Every human body is unique and there is no such thing as an average size when it comes to choosing a chair, so "adjustability" is a prerequisite. In short the chair you sit on should fit your body and whilst an 'off the shelf' model might be appealing financially, simply having a seat back that adjusts is not sufficient to ensure

good posture. Even the higher spec designs will not be suitable for 60% of users. This is because cheaper chairs are mass produced from a generic blueprint targeting the average person.

What makes a chair fit?

A chair is so much more than the seat you sit on. In order to ensure your posture is upright, your backrest needs to fit your specific height when sitting. It should have excellent lumbar support and should offer both height and angle adjustability of the back and neck-rest. Your seat pad should fit comfortably around you and your armrests should be adjustable.

What else should I know?

It isn't only chairs that impact on your health. A workplace that possesses good all-round ergonomics is much more likely to reduce the risk of Musculoskeletal and other issues. Properly designed workstations can improve wellbeing and promote better productivity. The correct desk, mouse, keyboard, screen height are also vital elements of creating a harmonious workplace.

Where do I start?

We are ergonomic are part of an organization that has been supplying specific seating and workplace equipment for over 20 years. We offer full DSE Workplace assessments, specialist seating, including bespoke office chairs, ergonomic accessories, office space planning and design and acoustic surveys.

READ ON TO FIND YOUR PEFECT CHAIR OR VISIT OUR WEBSITE

www.weareergonomic.co.uk



ADAPT 500 RANGE

Features a tilt mechanism, independent back angle adjustment, inflatable lumbar support and memory foam seat pad.

Model	Adapt	Adapt	Adapt	Adapt	Adapt	Adapt	
	511	512	521	522	531	532	
Seat depth (mm)	440-500	470-530	440-500	470-530	440-500	470-530	
Seat width (mm)	480	510	480	510	480	510	
Back Height (above seat to top) (mm)	420-500	420-500	520-600	520-600	560-640	560-640	
Back width (mm)	420	420	460	460	465	465	

ADAPT 600 RANGE

Features a knee tilt mechanism, side tension control, independent back angle adjustment, inflatable lumbar support and memory foam seat pad.

Model	Adapt						
	610	620	630	640	650	660	680
Seat depth (mm)	440-500	440-500	440-500	470-530	470-530	470-530	580-640
Seat width (mm)	480	480	480	510	510	510	600
Back Height (above seat to top) (mm)	350-410	480-540	560-620	350-410	480-540	560-620	610-670
Back width (mm)	460	460	460	460	460	460	510



Adapt 700 Chair

Pelvic Tilt, Asynchronous Mechanism. Tested to 40 Stone

Adapt 700 Chair		Cost
	Min	Max
Seat Depth (mm)*	420	570
Seat Width (mm)	62	0
Back Height (mm)**	600	660
Back Width (mm)	56	0

^{*} Max Seat depth is 570 mm. No seat slide fitted if seat is bigger than 520 mm deep. The seat depth will be cut to your desired size at no additional cost.

ADAPT CHAIR OPTIONS

Seat Options

ECSS Ergo Core Seat System

SPL Split seatCZ Coccyx zoneCC Coccyx cut out

TS Inflatable thigh support

EXSEAT XL seat 510 w x 500d

EXXSEAT XXL seat 610w x 610d

REDW Reduced seat width (min 410)

Reduced seat depth

REDD Adapt 500 (min 410) **REDD Adapt 600** (min 340)

EMFS Extra memory foam on seat

Back Options

3LUM Reactive lumbar support

THO Thoracic support

VSL/VSR Vertical support - L, R or Both (each)

MFB Memory foam back

REDB Reduced back width (min 410)
ELBB Extra long back bar 75mm longer

SSS Sacral Support Cell

Arm Options

HAA Height Adjustable ArmsMSA Mobile arm support (pair)RET Retractable height-adjustable

4D 4D adjustable

GEL Gel pad

RA Rotating arms (backwards)

Head Supports

HR Head restNR Neck rollNC Neck curve

Massage System

6 points positioned anywhere Heat Pads 3 points positioned anywhere

Bases

CHR Polished Aluminium base
BLC Brake loaded castors (set of 5)
BUC Brake unloaded castors (set of 5)
LOC Lockable castors (set of 5)
SWC Soft wheel castors (set of 5)
TGL Tower glides (set of 5)

Foot Ring

F/RING Standard foot ring
FTP Foot ring – 50% footplate
MLOCK Pneumatic Movement Lock
SWL Swivel Lock

Gas Lifts Seat Height Range

1 430 – 540 2 480 – 630 3 630 – 820



^{**} Back height can be cut down to 450mm minimum - Additional charge of £23.00 applies.

ADAPTLIFT

New from Ergochair comes AdaptLift®. AdaptLift has been designed specifically for people who need some extra help either with adjusting the height of their office chair or getting in and out of it.

Electronically powered using a high-performance, rechargeable battery system, AdaptLift is easy to operate and provides the perfect rise and tilt function.

AdaptLift also includes a built-in movement lock braking system as standard, to hold your Adapt chair still when transferring in and out.

Available exclusively as part of the Adapt 600 range, AdaptLift comes as a complete chair with your choice of backrest and a custom-made seat to your dimensions.

The full range of optional Adaptations, including armrests, neck supports, integrated air-cell supports please use the adapt options pricelist on page 6.

ADALIFT

Seat Height Range: 510 mm – 900 mm (approx.)
Seat Tilt Degree Range: 4 degree recline/negative tilt – 20 degree positive/forward tilt

AdaptLift has been tested to comply with BS5459: Part2: 2000 to a max. weight limit of 150kg.

LEG RESTS

LSS₁

Single Leg Rest 480 x 270 mm Height adjustable Full 360 degrees rotation Tiltable mechanism Can be upholstered in cloth or wipeable PVC

LSS₂

Double Leg Rest 480 x 500 mm

LSS3

Articulated Single Leg Rest 660 x 270 mm The bend starts at 24cms from the back

LSS4

Articulated Double Leg Rest 660 x 500 mm The bend starts at 24cms from the back





RH CHAIRS

Features include a high backrest with extra padding to provide support between the shoulders and a pronounced curve of the back for optimum sitting comfort and strain relief. The backrest narrows towards the top to allow greater freedom of movement for the arms. The chair is supplied as standard with a base in graphite aluminium with matching infills and castors for carpeted floors. Options include a neckrest, armrests and different castors.

3340 RH Logic 300 Standard

RH300 Backrest 440 x 510 mm (w x h) Sliding seat (60 mm) 465 x 475 mm (w x d) Seat height Approx. 410 - 530 mm

3550 RH Logic 400 Standard

RH400 Backrest 440 x 620 mm (w x h) Sliding seat (60mm) 465 x 475 mm (w x d) Seat height Approx. 410 - 530 mm

Options

RH300L Adjustable Lumbar support

RH400L Adjustable Lumbar support supplied as standard

87000 8E Class A Armrest

Adjustable in height, depth and width. Armrest height above seat 200-280 mm.

8300100 85 Class A Armrest

Adjustable in height and width. Rotating. Armrest height above seat 200-280 mm.

RH300/400NR Neck rest

4B Gas Stem For seat height approx. 480-610 mm

SXL Larger Seat

485 mm x 515 mm (w x d). Seatslide 60 mm

S15 Coccyx cutout in seat

S7 Memory foam on seat





ACTIVE ERGONOMICS FLO CHAIRS

Forward tilting free floating seat mechanism with independent back angle adjust Inbuilt coccyx relief Inflatable Thoracic support Inflatable Lumbar support

Seat height 460 to 620mm

Effective seat depth 400 to 500mm

High backrest height 585mm to 685mm

Mid backrest height 535mm to 635mm

Backrest width (widest) 485mm
Armrest height from seat 160 to 260mm
Armrest width 370 to 530mm

FLO2 Medium Back FLO3 High Back

Options:

FLOA 4D adjustable arms with height, rotation, retraction and width adjustment with soft PU armpad

FLOFR Footring with extended gas stem

FLOFP Footplate and counter-height gas lift

CSFW comfort seat foam wrap

FLOCC Complete coccyx cut out

FLOGF Glides

FLOBLC Brake loaded castors

FLOHR Headrest on Mid and High back only

SPIRA PLUS

Mechanism Tension range: 8 stone to 23.5 stone Synchronous action up to 20 degrees of recline, 5 degree forward tilt, independent back angle adjustment of forward/backwards of 3 degrees. Adjustable lumbar and pelvic air support.

Seat Depth 420-470mm Seat Width 460mm

Back width 490mm (at the widest point)

Seat height 465-635mm

SPMB Spira Plus Mid Back

Back Height 475-545mm

SPHB Spira Plus High Back

Back Height 595-665mm

Options:

SPHR Adjustable headrest

SPSS Short Seat, Depth 350-400mm

SPAA Adjustable arm supports

SPWB Width Adjustment Arm Bracket

SPCC Coccyx Cutout

SPCH Counter High Gas Stem

SPCHF Counter High Gas Stem & Footring

SPBL Brake Loaded 65mm Castors

SPLGS Low Gas Stem 405-510mm





HOOD SEATING

Ergonomic mesh task chairs, engineered for ultimate back support and for healthy, dynamic movement.

i29 Chair

i29-801 Mesh Seat, Mesh Back HR-YK Ergonomic Headrest

FEATURES:

Optional Ergonomic Neckrest with height & angle adjustment. Upper back designed for great thoracic support.

Aluminium backrest.

Floating lumbar and pelvic-supporting lower back.

Three lever pictorial controls operating seat height, seat slide and allowing user infinite lock positions.

Extendable direct tension control.

Dual-pivot mechanism.

Rounded waterfall seat front to encourage pressure distribution. Multi-functional armrests with soft touch pads.

Aluminium five-star base.

V46 Chair

V46-782 Mesh Seat, Mesh Back HR-XK Executive Headrest

FEATURES:

Optional Executive neckrest with height adjustment.

Upper back designed for great thoracic support.

Floating lumbar and pelvic-supporting lower back.

Three lever pictorial controls operating seat height, seat slide and allowing user infinite lock positions.

Extendable direct tension control.

Dual pivot, knee-tilt mechanism.

Rounded waterfall seat front to encourage pressure distribution. Multifunctional arm rests with soft touch pads, can be removed Aluminium five-star base.

F94 (101 Series) Chair

F94-521 Mesh Seat, Mesh Back

HR-YK Ergonomic Headrest

FFATURES:

Optional Ergonomic headrest with height & angle adjustment.

Ratchet back height adjustment.

Integrated adjustable lumbar support.

Soft-touch mesh upholstery.

3D arms with soft touch pads.

Three lever pictorial controls operating seat height, seat slide and allowing user three lock positions.

Rounded waterfall seat front to encourage pressure distribution.

Intuitive synchro mechanism with tension adjustment.

Seat height adjustment.

Aluminium five-star base.

F94 (102 Series) Chair

F94-502 Mesh Seat, Mesh Back

FEATURES:

Optional Ergonomic headrest with height & angle adjustment.

Ratchet back height adjustment.

Integrated adjustable lumbar support.

Soft-touch mesh upholstery.

3D arms with soft touch pads.

Three lever pictorial controls operating seat height, seat slide and allowing user three lock positions.

Rounded waterfall seat front to encourage pressure distribution.

Knee-tilt, synchro mechanism with tension adjustment.

Seat height adjustment.

Aluminium five-star base.

HOOD SEATING CHAIRS COME WITH A 10-YEAR FULL PARTS WARRANTY.



HOGANASMOBLER CHAIRS

Hoganasmobler specialises strictly in developing and making office chairs. We design, test and build them in close collaboration with ergonomists, orthopaedists, physiotherapists and industrial designers.

If it's worth doing, it's worth doing well. That principle is reflected in everything we do. The road from concept to finished chair is a long one. An office chair from Hoganasmobler is always the result of uncompromising ergonomic thinking in every detail.

Standard Features:

Available with all standard types of castors; hard floor, easy glide, locking by weight etc.

Standard gas height is 41 - 56 cms.

Mid-pivotal back rest.

Height adjustable back rest, with integral lumbar support.

Recline mechanism.

Unique independent seat tilt.

6 cms seat slide.

361

361 Slim

381

381 Slim

501

561

Options:

HAA 4D Armrests
HHR Height & Angle Adjustable Headrest
HMFS 20mm Memory Foam Padding on the seat

Standard Chair Specifications:

Model	Seat Size(WxD)	Back Size(WxH)
361	43x47 cms	41x46 cms
361 Slim	40x46 cms	38x46 cms
381	43x47 cms	41x54 cms
381 Slim	40x47 cms	38x54 cms
501	46x49 cms	42x53 cms
561	46x49 cms	44x54 cms





COMFORT SEATING

Ergohuman Elite

The ingeniously simple single lever control operates the three most frequently used chair functions from a single point of contact (seat height, seat depth and back tilt). Arms are cleverly integrated into the rear of the mechanism to allow closer-to-desk working.

The Ergohuman Elite also boasts 98% recyclability, has Greenguard Gold Certification and meets EN 5459, EN 1335-2:2009 and EN 1335-3:2009.

Available in a choice of mesh, fabric or leather with polished aluminium frame and a choice of bases.

FEATURES:

Single lever control; Twin pivot control mechanism; Dual spring technology; Seat slide; Enhanced waterfall front seat; Seat pressure reduction insets; Automatic lumbar support; Locking height, angle, width & depth armrest adjustments; Optional headrest with height and angle adjustment; Optional coat-hanger; All parts of the chair are replaceable and kept in stock for longer life-cycle.

EHPE-LAM Mesh Seat, Mesh Back
EHPE-HAM Mesh Seat, Back & Headrest
EHPE-HBMF Fabric Seat, Mesh Back & Headrest
EHPE-LR Legrest (mesh only)

We are

Ergonomic 0800 118 2421

weareergonomic.co.uk

Ergohuman Luxury

For the ultimate performance chair, the Ergohuman Luxury has all the qualities of the Ergohuman Plus Elite with the added benefit of enhanced aluminium detailing and seat tilt functionality.

EHPL-LAM Mesh Seat, Mesh Back
EHPL-HAM Mesh Seat, Back & Headrest
EHPL-HBMF Fabric Seat, Mesh Back & Headrest

Mirus

The design concept of the Mirus chair offers two styles of multidirectional interactive cranial support which can help to relax tired neck and shoulder muscles. An ingeniously simple single lever control operates the three most frequently used chair functions from a single point of contact (seat height, seat depth and back tilt). Single lever control Twin pivot control mechanism Dual spring technology Seat slide Waterfall front seat Automatic lumber support Locking height, angle, width and depth armrest adjustments Black frame

BA-LAM Mesh Seat, Mesh Back
BA-HAM Mesh Seat, Back & Headrest
BA-LBMF Fabric Seat, Mesh Back & Headrest
BA-LR Legrest (mesh only)
BA-NS Notebook Stand



GRAHL CHAIRS

The perfect backrest has to fulfil two apparently contradictory criteria: It should not only support the upper body and take over the functions of the muscles which support the back; but also follow and facilitate the movements of the upper body.

The resultant 'dynamic sitting' stimulates the muscles, helping to prevent back strain or alleviate existing pain. Just as importantly, this stimulation retards the natural build-up of muscle tension, helping to lessen the effects of tiredness.

The unique split back pads of the 'Duo-Back®©' are positioned halfway between the top and bottom of the spine so that when reclined the lower sections of the pads move forward straightening the spine and pelvic girdle. This is a vital point often stressed by both back specialists and office ergonomists.

Height adjustable, the backrests correctly support the back of any person. The space between the pads allows the spine to move freely. Instead of putting pressure on the spine, support is evenly distributed throughout the back muscles.

The backrests are pivotally mounted enabling them to move in all three axes - forwards and backwards; up and down and left to right. It means that the back is fully supported in all positions. Uniquely, the mountings provide the back with 'active support'. The shape and mobility of the backrests ensures that they follow the contours of the back as it moves, varying the support needed and stimulating muscle tone and blood circulation.

Duo-Back®© is office ergonomics perfectly applied.

GDB11 Type 11 AS Duo-Back®© Standard Chair

Standard Features:

Gas Assisted Seat Height Adjustment.

Asynchronous multi-lock seat tilt mechanism.

Easy reach weight tension adjustment.

Depth adjustable seat mechanism.

Seperate seat tilt adjustment.

Patented height and width adjustable Duo-Back $^{@@}$ back rest pads.

Plastic 5-star base in black.

Seat Height 45-58 cms
Seat Width 49 cms
Seat Depth 40-45 cms
Back Height 48-56 cms
Back Width 40-45 cms
Seat-Lumbar 21-29 cms
Arm height 14-24 cms
Elbow to elbow 44-60 cms

Optional Features:

GDBCC Coccyx Cutout

GDBPB Polished Aluminium 5-star base

GDBSL Swivel lock gas stem

GDBA Height, depth and width adjustable armrests with Soft PU Tops

GDBMF Memory Foam seat pad

GDBNR Height and Depth adjustable Neck Rest

GDBSC Soft Castors for hard floors **GDBELS** Extra long seat depth 42-50

GDB12 Type 12 AS Duo-Back^{®©} Standard Chair

Standard Features as Type 11 but with Upholstered outer back rest pads.



GXBSB1 Grahl Xenium Black Edition Solid Back Chair

Standard Features:

Gas Assisted Seat Height Adjustment.
Multi-Lock Synchronous adjustment of seat and back rest.
Easy reach weight tension adjustment.
Depth adjustable seat mechanism.
Height adjustable back rest.

Chair Measurements:

Seat Height 45-58 cms
Seat Width 46 cms
Seat Depth 38-49 cms
Back Height 58-67 cms
Back Width 46 cms

GXBDB1 Grahl Xenium Black Edition Duo-Back Chair

with soft PU Tops

Standard Features as Solid Back but with:
Patented height adjustable Duo-Back®© back rest pads.
Back Height 54-63 cms
Upholstered outer back rest pads.

GXBST Independent Seat Tilt mechanism
GXBMFS Memory foam seat
GXBLS Adjustable lumbar support (solid back
version only)
GXBNR Height Adjustable Neckrest
GXBCC Coccyx cut-out
GXBSL Swivel Lock Gas Stem
GXBA13 3D Height, width & depth Adjustable Arms





HABITUS SEATING

Habitus Chair Range

The Habitus Range of ergonomic chairs have been designed in 4 sizes and with a host of different options available, because one chair does not suit everyone as people vary in size, shape and requirements.

All Habitus chairs have the following features: Counter Balanced Rocking Mechanism, Seat Slide. Adjustable Lumbar Support, Memory Foam Seat Independent Height and Angle Adjustable Backrest.

Model	H2	Н3	H5	Н6
Seat Width	46cms	46cms	50cms	50cms
Seat Depth	41-47cms	41-47cms	46-52cms	46-52cms
Back Height	53-60cms	62-69cms	53-60cms	62-69cms
Back Width	48cms	48cms	48cms	48cms

Seat Options

HABBCC	Blind Coccyx Cutout
HABCC	Complete Coccyx Cutout
HABCRI	Coccyx With Removable Infill
HABTS	Inflatable Thigh Support
HABSWR	Seat Width Reduction
HABSDR	Seat Depth Reduction
HABAC	Air Core Seat System
HABEMFS	Extra Memory on the Seat
HABLS	Long Seat 54-60(d)x51(w)cms
HABWS	Wide Seat 45-51(d)x57(w)cms

Back Options

HABMFB	Memory Foam on Back
HABTHO	Inflatable Thoracic Support
HABVS	Single Inflatable Vertical Support
HAB3CL	Triple Cell Lumbar Support
HABSAC	Inflatable Sacrum Support
HABNR	Adjustable Neckrest
HABHR	Adjustable Headrest

Arm Options

HABRET Retractable Arms

HAB4D 4D Arms

Gas Stems Options

HABS For seat heights 48-63cms(standard)

HABXH For seat heights 60-73cms

Other Options

HABPB Polished Base **HABFR** Footring

HABBUC Brake Loaded Castors **HABBUC** Brake Unloaded Castors



AERIS CHAIR RANGE

MUVS Muvman Stool

One seat but fits all needs. The Muvman dynamic sitting/ standing seat is ideal for work environments.

A unique flexible seat and moveable joint in the base allows you to sit in comfort at all times.

Easy height adjustment at the touch of a button.

Seat height 51-84cms Seat surface 34x32cms

Upholstery is available in 4 colours Grey, Black, Blue or Green.

The base plate is available in Grey or Black

MUVH Muvman Stool

As above but with a seat height 60-93cms

MUVIS Muvman Industrial Stool

Muvman industrial Vinyl Black only Seat height 51-84cms

MUVIH Muvman Industrial Stool

As above but with a seat height 60-93cms

The **Swopper** is not like any conventional seat. Due to the 3D active seat the Swopper encourages you to sit, bounce and move in different positions extending your reach and ensures the best sitting position.

Seat height 45-59cms

Anthracite colour base

Upholstered in Microfibre hardwearing breathable fabric which is easy to clean and has a velverty touch.

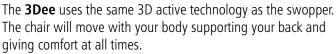
SWSC Standard Swopper

Optional Extras

SWTB Titanium Base Colour **SWRC** Base with castors

SWSS Small Spring 42-57cms

SWDB Mesh Dynamic Backrest **SWDBC** Microfibre Backrest Cover



The backrest tension and lumbar support are independently adjustable.

Seat height 42-56cms.

Black aluminium base, black spring, standard castors. Upholstered as standard in Trevira CS cloth in 3 colours Black, Grey and Coral.

3DEE Standard Chair

Optional Extras

3DPL Polished aluminium seat and backrest

3DPB Polished aluminium base

3DHS Seat height 45-59cms

3DSC Microfibre cloth

Available in Red, Grey, Royal Blue and Black

OYO Oyo Chair

Use the Oyo chair in the office, boardroom, lounge, library or anywhere that needs style and comfort.

The unique design of the Oyo chair allows you to move rock and bounce.

You can sit forwards, backwards or sideways in comfort everytime.

Double steel tubular chrome frame.

Glass-fibre reinforced plastic with special soft foam and a 3D net structure material.

Available in 6 colours Graphite, Kiwi, Red, Orange, Pacific and Sandstone.







HÅG SOFI CHAIR

The HÅG SOFI is the ultimate task chair.

Packed full of smart functionality, its complete user-friendliness makes it ideal for both your own desk, and multi-user working environments. It's easy to adjust and continuously energizes you.

HÅG in Balance® (balanced, flowing tilt function backwards and forwards)
Seat slide
Adjustable lumbar support
Adjustable tilting resistance forwards and backwards
Lockable tilt

Seat depth: 389-442 mm Seat height: 396-543 mm Seat width: 450 mm

7200 Medium Back 7300 High Back 7500 Mesh High Back Mesh available in black or grey

SOFI Communications Chairs

As above but Seat height: 400-550 mm

7202 Medium Back

7502 High Back

7302 Mesh High Back

Mesh available in black or grey

Optional Extras

SOFIA Adjustable armrests with soft tops SOFISBA SlideBack Adjustable armrests with soft tops







HÅG CAPISCO CHAIRS

8105

Seat Width 470mm

8106

Seat width 470mm Seat depth adjustment 340-420mm Height of back pad 460mm

8107

As the 8106 but with a headrest.

HAGBASE Polished Aluminium Base

Footrings

Hag StepUp

Gas Stems

CAPISCO150 Seat height approx 416-546mm

CAPISCO200 Seat height approx 485-660mm supplied as standard CAPISCO265 Seat height approx 570-810mm

HÅG CAPISCO PULS CHAIRS

Seat and Backrest is available in 5 different colours Black, Light-Grey, Blue-Grey, red or Yellow-Green.

8001

Comes with a non-removable pad in the centre of the seat Seat width 460mm Seat height 455-620mm (Standard)

2002

As the 8001, but with a removable seat cushion

8010

Comes with a back pad and a non-removable pad in the centre of the seat
Seat depth adjustment 400-470mm
Seat width 460mm
Height of back pad 400mm







Hag-StepUp Hag-StepUp



RH SUPPORT STOOL

A series of support chairs for sit-stand work environments. With exceptionally good flexibility, it is ideal for a range of work situations. The chairs are available with or without backrest. Comes as standard with black polyamide base and glide feet

4501 with Backrest 4502 without Backrest

Support chair with saddle-shaped seat. Backrest width 38 cms and height 23 cms Seat width 41 cms and depth 38 cms Seat height approx 56-81 cms

4511 with Backrest 4512 without Backrest

As the 4501 but with a round seat pad Seat diameter 35 cms

4521 with Backrest **4522** without Backrest

As the 4501 but with 'Limpan' seat pad Seat width 45 cms and depth 24 cms

4545

Seat width 35 cms and depth 35 cms

6F Footring

Castors

7D For Carpeted Floors7HN For hard floors7G Locks automatically when seated

All Jumper and Amazone stools supplied with the following: Gas height Adjustment

Adjustable seating angle (not available on the Balance Chair) Jumper seat size 44x30cms (W x D) Amazone seat size 34x30cms (W x D)

SJEL Jumper Low SAEL Amazone Low

Work surface height 70 - 80 cms Sitting height 49 - 63 cms

SJL Jumper Standard SAL Amazone Standard

Work surface height 80 - 90 cms Sitting height 57 - 76 cms

SJH Jumper High SAH Amazone High

Work surface height 90 -100 cms Sitting height 63 - 88 cms

Options:

SJAB Backrest for above chairs
SJAC Soft castors brake loaded
SJAFA Foot operated height adjustment
SFR 45cms Footring

SJAB





VARIER MULTI BALANS

Multi[™] balans® is an all-round chair with an adjustable sitting angle. The chair can be used at high or low tables. It is collapsible and is easy to move from one room to another. The sitting angle (the distance between thigh and torso) can be regulated from very open to closed.

Sitting positions with a natural open angle reduces the strain on the back and makes breathing easier. The result is a feeling of well-being whilst seated.

Sit in the natural way with your spine in the same posture as when walking or standing.

Natural lacquered or black beech. Upholstered in revie fabric

V1B Multi in Black V1N Multi in Navy

VARIER VARIABLE BALANS

This unique sitting concept allows an open angle between your thigh and the upper part of your body, so it is easier to retain the natural curvature of the lumbar region. Active sitting allows a free flow of energy so you can pay full attention to your homework or studies. The chair is especially good when you have activities on the table in front of you, offering more comfort than traditional chairs.

When you sit on a Variable[™] balans[®] you'll use the wooden runners to distribute your body weight. This automatically straightens up and balances the spine properly over the pelvis. Using the shape of the runners the body weight will regulate the position of the chair and the knee pads will prevent the body from sliding forwards.

Tilting seat sitting position with a natural open angle between thigh and torso makes breathing easier and promotes a feeling of well being.

Natural lacquered or black ash. Upholstered in revie fabric

V2B Variable in Black V2N Variable in Navv





VARIER WING BALANS

Wing[™] balans[®] is an unconventional working chair with wheels, swivel and tilt functions, and is optimal for work at high or height adjustable tables e.g. drawing tables. The chair encourages a variety of sitting positions. Adjustable gas lift makes it suited to a range of activities and different table heights.

The angled seat in combination with the leg cushion let you sit upright with the backbone in a natural position. The shoulders and neck are relieved and you are sitting comfortably and can concentrate on your activity.

Black lacquered beech & black plastic cross. Upholstered in revie fabric

V3B Wing in Black V3N Wing in Navy

V3

VARIER THATSIT BALANS

When you sit on a Thatsit[™] balans[®] you'll use the wooden runners to distribute your body weight. This automatically straightens up and balances the spine properly over the pelvis. Using the shape of the runners the body weight will regulate the position of the chair and the knee pads will prevent the body from sliding forwards.

Movement and variation. Thatsit[™] balans[®] offers a variety of different sitting positions to move between.

All of the positions are stressfree for the body.
Backrest is adjustable in both height and depth.
The leg cushions are also height adjustable.
The backrest can also be used as support for the chest when sitting the other way around.

The leg cushions also function as support for the feet. Natural lacquered or black ash. Upholstered in revie fabric

V5 Thatsit with Backrest



BODYBILT CHAIRS

Designed for users above the average size and are guaranteed for weights up to 36st/226kg/500lbs

Standard Features: Height and Depth Adjustable Backrest Seat tilt adjustment Seat tilt tension control Seat slide Adjustable Armrests Adjustable lumbar support Forward tilt 0 degrees Rearward tilt 10 degrees

J2504 BodyBilt Chair

Seat width 65cms Seat depth 53-59cms Back width 55cms Back height 56cms Seat height 44-53cms Forward tilt 0 degrees Rearward tilt 10 degrees

J3504 BodyBilt Chair with Headrest

Specification as above but with a headrest. Headrest length 20.30cms Headrest depth 12.70cms Headrest width 35.60cms

Guaranteed for weights up to 42stone

B2503 Bariatric Chair

Standard Features: Seat tilt adjustment Seat tilt tension control Adjustable Armrests Adjustable lumbar support Reinforced Seat Seat width 71cms Seat depth 58.5cms Back width 55cms Back height 56cms Seat height 44-53cms Forward tilt 0 degrees Rearward tilt 10 degrees



ERGOCHAIR

Price of Chair without arms

Any Backrest / Seat / Gas lift Combination

A completely fresh approach to specifying an office chair, ergoFit ™ offers you menu-driven, good ergonomics at entry level. ergoFit is ideal for situations where you need to provide 'best practice' ergonomics for a number of users.

With three sizes of backrest and three different seats to choose from, plus a small range of posture enhancing options, ergoFit has truly 'redefined the standard'

- There's even a mini-easiSpec system to get to your perfect combination within just a few minutes.

We believe that certain things should come as standard; that's why you'll find these in every ergoFit chair:

- memory foam seat layer
- seat depth adjustment
- inflatable lumbar cell
- independent seat tilt and back angle adjustment

On top of all this, you can add some posture enhancing options:

- coccyx cut out
- sacral support cell
- air cell seat

Dimensions - Back:

Back Height (mm) Min-Max	420-500	520-600	570-650
Dimensions - Seat:			
Seat Depth (mm)	410-460	440-500	490-540
Seat Width (mm)	460	500	520
Gas Lifts			CODE
Standard 7" gas lift	7"		7
Approx seat height (mm)	450-500		9
Option -9" gas lift	9"		
Approx seat height (mm)	480 -620		
Mechanism			
3 lever Asynchro as standard			5
Arm Options			
3D Trigger Arms			T
Rotating Arms			F



Head & Neck Support

• •	
Neck Roll	N
Back & Seat Postural Options	
Coccyx Cut Out	ergoFit CCO
Inflatable Sacral Support	ergoFit Sacral
Air Cell Seat	ergoFit AirSeat
Design Enchancement Options	
Upholstered Outer Back	ergoFit Uph Back
Polished Alu Base	ergoFit AluBase
Packing & Transport Costs	
Boxed - Part Assembled	Per Chair

WAE1 SEATING - FABRIC

Platinum Ergo has all the standard features of the classic Platium task chair but with the added benefit of enhanced ergonomic properties.

- Independent seat and back mechanism option (/3)
- Syncronized seat and back mechanism option (/2)
- Fixed seat mechanism option (/8)
- One touch back height adjustment
- Designed for 24 hour use
- Provides full support to upper and lower spine
- Available in medium or high back options
- Ratchet back height adjustment
- Reflex Foam Seat Structure

Additional Information

A4D Arm (height and width adjustable / sliding and rotating arm pad.)

Seat Width - 515mm, Depth - 490mm

Seat height - 420/540mm Back height - 950/1140mm



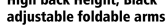
PLH/3 **High back**

High back Black fixed arms PLH/3AE

PLH/3A8 High back Black Height

adjustable arms

PLH/3A13 High back Height, Black













WAE2 SEATING - MESH

Platinum Mesh offers all the features and ergonomic benefits of the Platium Ergo whilst providing a modern mesh back.

- Independent seat and back mechanism option (/3)
- One touch back height adjustment
- Integral lumbar support with adjustable angle
- Reflex Foam Seat Structure
- Optional adjustable Headrest

Seat Width - 515mm, Depth - 490mm

Seat height - 420/540mm Back height - 950/1140mm

PMH/3A1 Mesh back

PMH/3A1 Mesh back fixed arms

PMH/3A8 Mesh back height adjustable arms

PMH/3A13 Mesh back Height, adjustable foldable arms

PMH/3A4D Mesh back 4D

multi-functional arms



Additional Information

A4D Arm (height and width adjustable / sliding and rotating arm pad.)

Optional Extras

Y Sliding seat depth adjustment X Inflatable lumbar support

R Headrest



WAE3

With petite, standard and tall options, WAE3 is designed to accommodate individuals of different sizes whilst maintaining a consistent look throughout the working environment.

Features:

- Petite, standard and tall high back task chair with optional headrest in three sizes
- Matching cantilever visitor chair with chrome frame and integrated arms
- Offered with a range of mechanism
- M2 tension adjustment to suit individual user weight
- M27 automatic body weight adjustment
- Ratchet back height adjustment
- Optional seat slide, seat lumbar, inflatable lumbar and coccvx cut-out
- Deep moulded foam seat for superior user comfort
- Compliant with HSE seating at work directives
- Fully articulated neck / headrest on the standard and tall
- Weight capacity 150kg, cantilever 110kg
- 5-10 workings days subject to fabric availability
- 15kg: other weights on application
- 5 year warranty
- Min 95% recyclable. Excluding upholstery
- Upholstery available in fabric, leather and vinyl









WAE3S/H2

WAE3P/H3

WAE3T/H1

WAE3-Large seat and high back H1T tilt mechanism

WAE3-Standard seat high back tilt mechanism H2S

WAE3-Small seat and high back **H3P** tilt mechanism

All quoted with Black base Optional Chrome base/Gas

/CC Coccyx cut out /SL **Seat lumbar**

/IL Inflatable lumbar support

/SS Seat slide /HR **Headrest**

/AT **Height adjustable arms**



Lateral winged supports allow the backrest to 'hug' the body, giving positive support across your back.

Positive lumbar support helps to maintain your natural lumbar curvature.

The ergonomically balanced backrest provides complete support.

The height adjustable backrest helps to achieve your correct setting.

Height and width adjustable armests with sliding arm pads to allow you to get close to your desk whilst providing support for the arms when required.

The dual zone seat has a rear horizontal area which supports the pelvis, whilst the front slopes downwards to help achieve an open trunk to thigh angle, to allow a more upright posture.

Ideally, to select the correct chair, users should fill out a seating assessment form which collects dimensional information. People are multi-variate which means they may be longer in the legs than the back and vice versa; weight also has a bearing on correct chair choice. As a very general quide, if people are in their 'ideal BMI weight' the WAE3 chair size may be suitable for people of the following height ranges:

Petite (small seat and small back)	Standard (standard seat and high back)	Tall (large seat and high back)
5ft and under (152.4cm and under)	5ft to 5ft 11 inches (152.4cm to 180.3cm)	5ft 11 inches and above (180.3cm and above)



WAE4

The newly updated WAE4, adds some great new features to this very popular model. The new options include an ergonomic headrest, petite seat and a new mechanism.

Features:

- Synchronised mechanism option: providing freefloat back action, seat and back in 2:1 ratio, lockable in 5 positions with Integral Seat Slide allowing seat depth to be adjusted through 50mm
- Tilt mechanism option: adjustment of saet and back angles independently
- Ratchet back height adjustment
- Optional panelled back to create individual style
- Tension adjustment to suit individual user weight
- Compliant with HSE seating at work directives
- Weight capacity 150kg
- CMHR foam
- 5-10 workings days subject to fabric availability
- 19kg. FX4/M2 other weights on application
- 5 year warranty
- Min 95% recyclable. Excluding upholstery
- Upholstery available in fabric, leather and vinyl

Standard measurements (FX1)

Seat Width - 480mm, Depth 500mm

Seat height - 490/560mm

Back height - 660mm

Petite measurements (FX4P)

Seat Width - 480mm, Depth-400mm

Seat Height - 490/560mm

Back height - 660mm

Ergonomic adjustable headrest provides complete support

Tilt mechanism (M2) available with optional seat slide



WAE4-FX1 Standard seat high back synchro

mechanism

WAE4-FX4 Standard seat high back tilt

mechanism

WAE4-FX4P Small seat and high back tilt

mechanism

All quoted with Black base Optional Chrome base/Gas

/CC Coccyx cut out

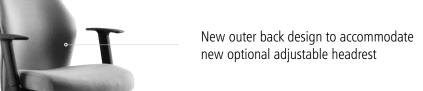
/SL Seat lumbar

/IL Inflatable lumbar support

/SS Seat slide /HR Headrest

/AT Height adjustable arms

/PB Panelled back



Petite seat option available

WAE 5

Standard specification

- B3 Black resin base with black column, fitted 60mm castors
- M4 synchro mechanism with sliding seat
- Arms are height adjustable with rectangular post PU top with forwards / backwards adjustment.
- Backrest height easily adjustable with concealed ratchet mechanism.

Other Features:

- Certificated to BS5459: Part 2: 2000 (Strength and Stability)
- Certificated to BS EN 1335: Part 1: 2000 (Dimensions)

Seat Width - 490mm, Depth 455mm

Seat height - 480/600mm

Back height - G3H 590/670mm

Back height - G3M 500/550mm

Optional Extras

B3 Polished Aluminimum base
Chrome column
M6 Premium synchro mechanism with forwards
tilt, variable initial back angle and sliding seat
Inflatable lumbar support
Headrest (any standard upholstery), for high back only
Coat hanger in Polished Chrome
Two-tone seat / back upholstery (same fabric range)

As standard, all castors are free-rolling, suitable for use on carpets or other soft flooring

Castors with soft wheels (60mm) for hard surfaces

- free rolling

Castors with hard wheels (65mm) for soft surfaces

- braked when unloaded

Castors with soft wheels (65mm) for hard surfaces

- braked when unloaded

G3M Medium back, no arms

G3MA Medium back with arms

G3H High back, no arms

G3HA High back, with arms











ZENTOSMARTTM

Hot-desking, home working and advances in the types of technology we use, tells us that the way we're all working is changing. Smart working! The ZentoSmart™chair really is the perfect all-rounder!

It was created and designed in consultation with two UK Ergonomists and a Physiotherapist, in order to showcase what is a good multi-user ergonomic chair should offer.

ZentoSmart is available with the following features:

- 2 backrest sizes
- lumbar support air cell
- back height adjustment
- memory foam seat layer
- coccyx relief zone
- ergoFlo seat air cell
- dual seat depth adjustment
- synchronised mechanism with a forward-tilt boost (3 degrees)
- independent back angle adjustment

Plus you can have the following as optional extras:

- 4D armrests (height, width, pad depth and rotation)
- ZSmart Neckroll
- Polished Aluminim Base

45kg to 150kg

Seat Back

Width: 510 mm Width: 450 mm (at lumbar) 400

Depth: 440 mm to 530 mm mm (at shoulder)

Depth: Med: 520 mm - 590 mm / High: 580 mm - 650 mm

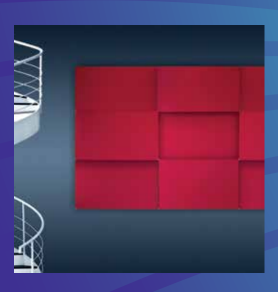
Chair without armrests
Options
4D adjustable arms
Z Smart neck roll
Polished aluminium base











SNOWSOUND® TECHNOLOGY FABRICKS

Occee Design is entering the acoustics market with the multiple award winning Snowsound Technology acoustic panels. An extensive range of acoustic solutions from Italian experts Aimi Brevetti, the Snowsound® Technology collection has Greenguard Gold certification offering LEED credits, and is independently tested. Created by leading designs, the range has many colours and shapes, making it either a visible and distinctive part of an interior, or a discreet addition.

Features:

- Multi award winning design
- Independently tested absorption performance to both UNI EN ISO 10534-2 and UNI ENISO 354
- Class A absorption
- CE Mark for use on celing fixings
- Wide range of fixings for wall, ceiling and free standing solutions
- Greenguard Gold Certified
- No formaldehyde
- Easy maintenance
- Tested to withstand extreme conditions
- Strong, light and thin
- 5 year warranty
- 100% recyclable

Fabricks[™] are super acoustic bricks made from acoustic foam and wool fabric, designed to look fabulous, divide space and reduce noise. Quickly configured and reconfigured, Fabricks[™] offer the flexibility to change spaces in the modren open plan workspace by creating walls for meeting spaces and individual work areas; the dynamic of a space and even the lcoation fmpower can be altered in moments.

With great acoustic credentials, Fabricks[™] combats the poor acoustics and visual distractions that lead to reduced productivity. Fabricks[™] are tested to ISO 10053 and BS EN ISO 354:2003 achieving Class A sound absorption.

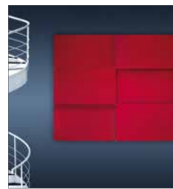
Why Fabricks?

- Reduced dilapidation costs
- No trades
- No mechanical or engineering reconfiguration
- Tax efficient
- Easy reconfiguration
- Match fabrics to furniture

Features:

- 2D flat face and 3D sculptued face lightweight bricks
- 2 different lengths (300mm, 600mm or 1200mm)
- 2 differnt heights (200mm or 400mm)
- 90 degree corner bricks
- Typical configurations 1600mm, 1800mm or 2000mm high
- Over 30 standard colours from Camira Blazer Lite
- Extruded aluminimum posts with ability to house power and data cables
- Minimum 95% recyclable









ACTIFORCE ELECTRIC DESKING

These versatile desks are simple to operate and allow you to move from sitting to standing work at the press of a button. The two-legged, height-adjustable desks come with a choice of rectangular desktops.

Beech, Maple and White desktops available from stock. Please contact us for other desktop sizes and colours

ALUFORCE PRO 250 M

Dual step, sit-stand height electrically adjustable Height Adjustment 630-1280mm Width Adjustment 1180-1700mm Capacity 80kgs

Made from aluminium and powder coated steel

TEDF2L Frame only

TEDF2L1200 with 1200x800mm desktop TEDF2L1400 with 1400x800mm desktop TEDF2L1600 with 1600x800mm desktop TEDF2L1800 with 1800x800mm desktop



ALUFORCE PRO 251 M

Dual step, sit-stand height electrically adjustable Height Adjustment 630-1280mm Main Width Adjustment 1180-1700mm Extension Width Adjustment 1200-1400mm Capacity 80kgs Made of aluminium and powder coated steel

TEDF3L Frame only

TEDF3L1412 with 1400x1200x800x600mm desktop TEDF3L1612 with 1600x1200x800x600mm desktop TEDF3L1812 with 1800x1200x800x600mm desktop

ALUFORCE PRO 140

Single step, sit-stand electrically height adjustable Height adjustment 700-1170mm Width Adjustment 1100-1700mm Capacity 60kgs Aluminium and powder coated steel Available in silver or white

AF140F Frame Only

AF140F12 with 1200x800mm desktop AF140F14 with 1400x800mm desktop AF140F16 with 1600x800mm desktop AF140F18 with 1800x800mm desktop







STEELFORCE PRO 270 SLS

Dual step, sit-stand electrically height adjustable Spindle lifting system & low energy consumption Height adjustment 615-1275mm Width Adjustment 1100-1700mm Rectangle leg 140 x 70mm Capacity 100kgs Powder coated steel in Silver Soft start & stop function Automatic contact protection system

SF270FS Frame Only

SF270FS12 with 1200x800mm desktop SF270FS14 with 1400x800mm desktop SF270FS16 with 1600x800mm desktop SF270FS18 with 1800x800mm desktop

STEELFORCE PRO 470 SLS

Dual step, sit-stand electrically height adjustable Spindle lifting system & low energy consumption Height adjustment 615-1275mm Width Adjustment 1100-1700mm Square leg 70 x 70mm Capacity 100kgs Powder coated steel in Silver or White Soft start & stop function Automatic contact protection system

SF470FS Frame Only

SF470FS12 with 1200x800mm desktop SF470FS14 with 1400x800mm desktop SF470FS16 with 1600x800mm desktop SF470FS18 with 1800x800mm desktop



STEELFORCE PRO 471 SLS

3 Leg Electric Desk Dual step, sit-stand electrically height adjustable Spindle lifting system & low energy consumption Height adjustment 615-1275mm Width Adjustment 1100-1700mm

Depth Adjustment 1100-1700mm

Square leg 70 x 70mm

Capacity 100kgs

Powder coated steel in Silver

Soft start & stop function

Automatic contact protection system

Compatible with the Memory Master Controller

SF471FS Frame Only

SF471FS16 with a 1600x1200x800x600 Desktop SF471FS18 with a 1800x1200x800x600 Desktop





ACTIFORCE ELECTRIC DESKING

STEELFORCE PRO 470 SLS Bench

Dual step, sit-stand electrically height adjustable Spindle lifting system & low energy consumption Height adjustment 615-1275mm Width Adjustment 1100-1700mm Frame depth (mm) 800 each side + 25mm security gap Capacity 100kgs Powder coated steel in Silver or White Soft start & stop function Automatic contact protection system

SF470BS Frame Only **SFCTSC Cable Tray & Screen Clamp**

SFMMC Memory Master Controller

Steelforce SLS range memory master controller. Modern ultra-flat design.

4 programmable memory positions with a 4 digit display



STEELFORCE PRO 200 HC

Single step, sit- stand crank height adjustable Height Adjustment 620-1050mm Width Adjustment 1000-1400mm Capacity 60kgs

Powder coated steel

TCDF1L Frame Only TCDF1L1200 with 1200x800mm desktop TCDF1L1400 with 1400x800mm desktop TCDF1L1600 with 1600x800mm desktop TCDF1L1800 with 1800x800mm desktop

STEELFORCE PRO SINGLE SLS

Single Leg Electric Desk Single step, sit-stand electrically height adjustable

Spindle lifting system & low energy consumption Height adjustment 720-1180mm

Square leg 70 x 70mm

Capacity 80kgs

Powder coated steel in Silver

Soft start & stop function

Compatible with the Memory Master Controller

SFSL Frame Only

SFSL06-6 with a 600x600 Desktop SFSL08-6 with a 800x600 Desktop SFSL10-6 with a 1000x600 Desktop SFSL10-8 with a 1000x800 Desktop





TCDF1L

DESK PORT POWER

Desk Port Power

Socket Fits into 80mm desk port holes Easy to install

DPS 1 x Power Socket
DPSDU 1 x Power, Data and USB Charger

CABLE TRAYS

Steel Cable Tray Available in 2 sizes Easy to install

1100mm Long

DCST1S Silver, **DCST1W** White, **DCST1B** Black

1470mm Long

DCST2S Silver, DCST2W White, DCST2B Black

The Liftpipe adjustable cable organizer. Elegant shape, with rounded front, adapts to all workplaces and types of desks. A clever design with centred fastener, for easy assembly.100 mm wide and 100 mm high. No tools required.

With "quick lock" sets at three different height levels.

"Quick lock" system ensures fast, easy access to cables and connectors.

DCT5 650mm long, Silver DCT6 1050mm long, Silver DCT6W 1050mm long, White DCT7 1450mm long, Silver

Cable Baskets

DCT8B Black, **DCT8S** Silver, **DCT8W** White Cable Management Basket. Easy to install. Measures: 720mm long by 146mm wide and 101mm high.



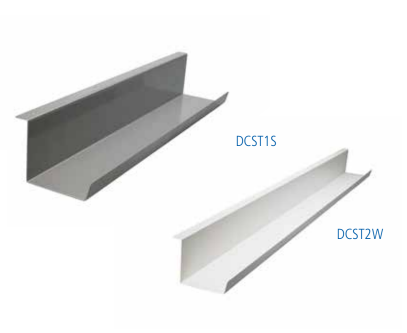


DPSDU





DCT5





CABLE SPINES

Desk Cable Manager

Modular system segregates the cables **DCMB** Black, **DCMS** Silver, **DCMW** White, Maximum height 910mm. Weighted Base.

5 Piece Extension Kit

DCMEB Black, **DCMES** Silver, **DCMEW** White This kit gives an extra 280mm length.

Cable Spring

DCSB in Black, **DCSS** in Silver, **DCSW** in White For desk heights up to 150cms. Easy to install.

DCMU Cable Manager Under Desk

Includes 1 rail 1152mm long. 5 x Cable Clips and screws. Black only.

DCEB DCEB

DCMU



CORNER KEYBOARD SHELVES

CS1 Perspex Corner keyboard Shelf

Increases the desktop workspace on a corner desk 600(W) x 400(D)mm

CS2 Metal Corner keyboard Shelf

Increases the desktop workspace on a corner desk $700(W) \times 400(D)mm$

Metal lockable drawer unit in Black

LDU1 500 x 250 x 45 mm LDU2 850 x 250 x 45 mm LDU3 1200 x 250 x 45 mm

Metal runners Easy to install Includes lock and tray insert. Available in 3 sizes

CS1 CS2





LDU





LAPTOP BACKPACK TROLLEY

DESK ACCESSORIES

BP3 Targus Rolling Notebook Backpack

Featuring a shoulder strap and telescopic handle, the Targus laptop backpack gives users the option to carry or wheel. It has a padded laptop compartment for screens up to 15.4". The telescopic handle locks at two different lengths. Dimensions 355 x 29 x 56 mm.

BP4 16 - 17.3" Classic Backpack

A lightweight and compact, classically styled Backpack in black. With foam protection for your laptop, 2 large zipped pockets. Lifetime warranty.

Laptop compartment dimensions: $42 \times 30 \times 4.5 \text{cm}$ External dimensions: $32.5 \times 49.5 \times 18.5 \text{ cm}$

Weight: 0.82 Kgs

BP5 Roller Backpack

2 compartments, lateral protection, wheelable & convertible into backpack, black, lifetime warranty.
Laptop max size 29 x 38.5 x 4 cm
External Size 35.5 x 52.5 x 26 cm

DRPTS Silver **DRPTB** Black

DR1 set of 4

A Handy gadget box for mounting under the desktop. 360 Degrees rotation, Easy Assembly. 370x38x250mm (W x H x D)

or cantilever legs. Comes in a set of 4. In black finish.

Circular desk raiser to enable a static desk to be adjusted in

height. Very strong and sturdy, Made out of recycled plastic.

Easy to stack, Each raiser is 25 mm in height, Will accept circular

LTLB Laidback Adjustable Laptop Stand

Laptop Laidback is specifically designed as a laptop table that provides the ultimate in comfort by providing them full control and flexibility to place the laptop in the best position possible. The advantage is that it positions your keyboard exactly where YOU need it accommodating your unique arm length, hand and body shape.

PD1

Small, portable angled table or tray that is independently suspended by 2 legs and 2 feet, adjustable by joints, and is used by "straddling" the user's body. The push-button locking design allows you to adjust the leg angles a full 360 degrees. Size folded 56 x 30 x 4.65cms. Durable soft rubber wrist guard.



LTLB









SIT-STAND DESKTOP SOLUTIONS

L-E-VATE Sit Stand Solution

L-E-VATE-S Small

L-E-VATE-M Medium

A cost effective sit-stand solution Ease to use to enable you to go from sitting to standing $Retrofit-can \ be \ added \ to \ any \ existing \ work station$ Smooth vertical height adjustment from 150-500mm Integral tablet/phone stand Integral fitting for a monitor arm Optional keyboard and mouse platform included Maximum weight capacity of 15kgs Small - Desk Top Depth 590mm, Desk Top Width 680mm Medium - Desk Top Depth 590mm, Desk Top Width 890mm

NOMR Neo One

Freestanding sit-stand solution Independent monitor and shelf adjustment Height range from 50-750mm **VESA** Fitting Shelf size 542x325mm W x L Easy to adjust

RWFZM Workfit Z Mini

Sit-stand solution with a soft, grey woodgrain finish. Provides infinite, click-free adjustments upto 32 cm for weights upto 11.4 kg

Easy set-up no tools needed Worksurface 78.7 x 39.4 cm Keyboard Tray 62 x 22 cm

NOMR











SIT-STAND DESKTOP SOLUTIONS

WorkFit-T/-TL Sit-Stand Desktop Workstation

Freestanding and sits on any flat surface, with a quick adjustment using the counterbalancing mechanism it converts to a sit-stand workstation

The keyboard platform moves in tandem with the worksurface and is positioned 11.4cms below it.

Simple, easy to use and with 38cms of height adjustment it fits all users

Ideal for 1 or 2 monitors or a monitor and laptop

RWFTB WorkFit-T Black RWFTW WorkFit-T White

Worksurface 88.9x58.6cm Keyboard platform 62.9x23.5cm

RWFTLB WorkFit-TL Black RWFTLW WorkFit-TL White

Worksurface 95x58.6cm Keyboard platform 62.9x28cm



MONITOR STANDS & ARMS

R71 LX Desk Mount LCD Arm

Durable polished aluminium construction Sleek and streamlined, the LX frees up space and allows positioning of your display for greater productivity. Reposition your LCD with just a touch. Up, down, forward, back.

R72 As above but laptop version

R73 LX Dual side-by-side Arm

As the R71 but for dual screens.

R74 Ergotron MXV Single Arm

With a slim profile the MXV offers 33 cm of height adjustment, integrated tilt and more.

For monitors weighs 3.2 to 9.1 kgs Arrives fully assembled for easy install Desk Clamp fitting. In White.

R75 Ergotron MXV Dual Arm

As the R74 but for dual screens



MONITOR STANDS & ARMS

R1 Standard Monitor Raiser

Made from high-impact plastic, this budget monitor raiser has 12 plastic column sections to increase height from two to five inches.

R2 Monitor Raiser with Drawer

This monitor raiser features a storage drawer and line-of-sight copyholder, and offers five height adjustment positions.

R3 Monitor Raiser with Storage

A monitor riser with a platform for storage, this model offers five height adjustment positions using stacking columns.

R5 TFT, LCD or Laptop Variable Height Stand

This dual use stand offers all the advantages of simplicity and at low price. A robust platform comes complete with three sets of interlocking blocks which allow height adjustment up to 122 mm.

R55 Perspex Monitor stand with keyboard holder

Fixed height monitor stand. Max weight 15kg. 270x255x100mm (WxDxH).

R57 Perspex Height Adjustable Monitor Stand

Height adjustable in five different 15mm steps from 70-130mm, this stand is perfectly suitable for all users. 320x256x107/130mm(WxDxH).

R24GRE LeBloc 1 Monitor Stand Grey R24BLK LeBloc 1 Monitor Stand Black

These stands interlock to raise screens in 25 mm increments to exactly the correct height. Designed for 14" to 17" monitors, it interlocks with LeBloc2. Dimensions 290 x 290 mm (w x d).

R25GRE LeBloc 2 Monitor Stand with Shelf Grey R25BLK LeBloc 2 Monitor Stand with Shelf Black

This shelf system offers height increments of 50mm. Interlocks with Lebloc 1.

R27GRE LeBlocFS Flat Screen Monitor Stand Grey R27BLK LeBlocFS Flat Screen Monitor Stand Black

These interconnecting stands have been designed exclusively for flat screens. At only 22 cms deep, they create extra desk space. Dimensions 13" x 8.8" x 2.5" (w x d x h).



R1



R5



R27GRA



R2



R55



R57



R91 ViewLite Plus Monitor Arm

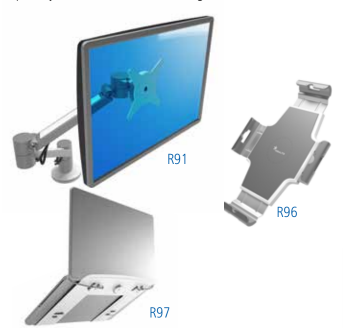
The ViewLite Plus allows you to adjust your monitor to any position with a simple hand movement
Height adjustment with a 240mm range
Depth adjustment with a 543mm range
Comes with both bolt through desk and desk clamp 10-40mm
Rotate 360°, tilt +90°/-55°, swivel 360°
VESA compatible with quick release system
Max monitor weight 7kg

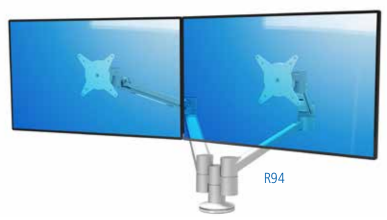
R92 ViewLite Plus - Wall Fitting

Wall mounted version of the above arm, depth adjustment with a 330mm range

R93 ViewLite Plus - Rail Fitting

Wall mounted version of the above arm offers the ability to mount a monitor on a rail system depth adjustment with a 330mm range





R96 Viewlite Plus Tablet Holder

Smallest possible tablet dimensions (HxW) 225x150mm Largest possible tablet dimensions (HxW): 265x190mm

R97 Viewlite Plus Laptop Holder

Exclusively compatible with the Viewlite quick-release VESA system

Supports a max. thickness of 30 mm for an opened notebook

R94 Viewlite Plus Dual Arm

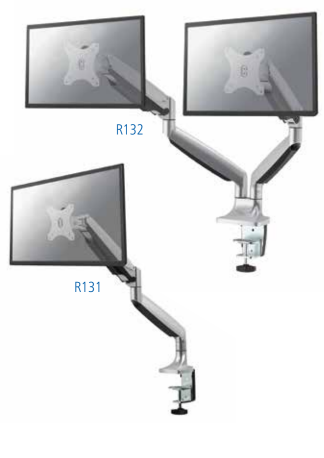
As the R91 but for dual monitors

R131 NS Single Monitor Arm

Gas monitor arm. Height adjustable from 17 to 51cms arm length upto 61cms
VESA Fitting
tilt 180° tilt,180° rotate and 360° swivel
Clamp and Bolt through fitting. in Silver

R132 NS Dual Monitor Arm

As R131 but for dual monitors.



MONITOR STANDS & ARMS

R121 Single Monitor Arm

Quick release VESA mounting plate Installable in under 2 minutes One touch height adjustment Complete cable management Includes clamp and through desk fixing No tools required

R121S Silver, R121W White R121B Black

R122 Double Monitor Arm

As the R121 but for dual monitors R122S Silver, R122W White, R122B Black

R123 Quad Monitor Arm

As the R121 but for quad monitors R123S Silver, R123W White, R123B Black

R124 Laptop stand

Laptop stand for the R121, R122 in R124 R1245 Silver, R124W White

R125 Single Gas Monitor Arm

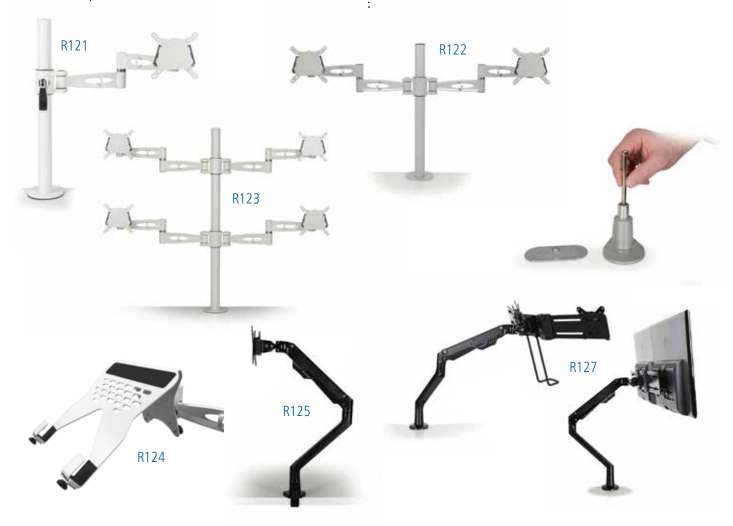
Clamp is tightened from above the desk Takes screens from 2-10kg Complete cable management Quick release VESA plate Through desk option available Available in black, silver or white Quick and easy to install R125S Silver, R125W White, R125B Black

R126 Bolt Through Kit

Bolt Through Fixing Kit for the R125 R127S Silver, R127W White, R127B Black

R127B Dual Monitor Bar

For the **R125** Black Only



MONITOR STANDS & ARMS

R63 Universal Notebook Support

VESA fitting. Because the notebook holder is equipped with width and height adjustable clamps, it is suitable for almost every common notebook. Max. notebook width 260-400 mm. Made of durable steel.

R64 Freestanding Adjustable Monitor Stand

A great, easy and affordable solid steel desk stand, which is height adjustable, tiltable and rotatable.

Height adjustable 240-390mm.

VESA compatible. Max. weight 15kg. Monitors (up to 24"). Base plate footprint 250x202mm.

DAYLIGHT DESK LAMPS

DL1WHI Daylight Desk Lamp White

Suitable for all types of deskwork, this desk lamp is popular with partially sighted people as the PL tube creates an even light and increases clarity. It's supplied with a weighted table base and table clamp.

DL4 Slimline LED Desk Lamp Long Arm

As the DL3 but with a arm reach of 73cms Lamp brightness 1.630 LUX

DL5 Slimline LED Desk Lamp dimmable

As the DL4 with a arm reach of 73cms Lamp brightness 2.100 LUX Built in 3 step dimmer switch

DL6 Table Base

22cms diameter table base for the slimline LED Lamps



CPU HOLDERS

CH2 QuickClick CPU Silver CH2W QuickClick CPU White

Easy, unique and safe width adjustment Elegant design and safe use for vertical assembly of small, medium and slim computers. In Silver. Width 50-135mm, Height 225-435mm

Easy Adjust CPU

Height adjustable 307-532mm, width adjustable 78-220mm, quick and easy to install.

CH9S Silver, CH9W White, CH9B Black

Slide Rotate CPU

CPU Holder with slide & rotate, height adjustable 307-532mm, width adjustable 78-220mm, quick and easy to install.

CH10S Silver, CH10W White, CH10B Black

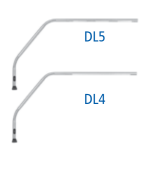












LAPTOP & TABLET STANDS

LT1 Laptop Stand

Raises the laptop to a more comfortable keying and viewing position. Raised wrist supports allows the wrist to sit in a more neutral position. Comes with carrying handle.

LT4 Lap Pack

Each lap pack contains: $1 \times 25 \text{ mm}$ base unit and $2 \times 50 \text{ mm}$ storage units. Keyboard & mouse plus both keyboard & mouse supports. Full size keyboard, soundless and spill resistant. Simply place your laptop on top of the LeBloc monitor stands, plug in and turn on.

LT16 U-Top

The classic 'U TOP' laptop stand with new copy holder, and 'quick lock' support arms.

Easy set-up, Folds flat for transportation and storage Non-slip rubber feet, 4 Cable storage slots Light weight less than 240Grams, and only 3mm thick! 6 Angles from 30 - 48°

LT16PRO U-Top Pro

U TOP PRO laptop stand with improved document holder and 'quick lock' support arms.

Document Holder also capable of supporting books Six height settings from 32 to 48° Easy set-up, Folds flat for transportation and storage Non-slip rubber feet, 4 Cable storage slots Light weight less than 250Grams, and only 5mm thick!

LT18 Oryx Evo D Laptop Stand

Ultra-light, fold flat laptop stand with 4 height settings. For use with laptops up to 17"

It also features an in-line copy holder, which holds reference documents in the perfect position to avoid neck strain.



LT17 Swivel Laptop/Tablet Support

Aluminium Portable Laptop Stand
Ergonomic design constructed of aluminium material.
Folds flat for easy storage and travel
Built-in swivel base for easy viewing angle adjustment
Rises laptop up to 16 cms (6.3") offering laptop great dissipation
Includes neoprene travel bag for transport and storage, also
serves as a mouse pad.

LT24 Adjustable Aluminium Stand

Made of high grade, light weight and sturdy aluminium. Slim design and light weight.

Comes with a built in cooling fan which is connected using the USB cable provided, to avoid an overheating problem. Displays laptop at six different angles for viewing comfort.

Neoprene carry case doubles as mousepad.

Adjustable height and width.

Min. size: 252x182mm. Max. size: 252x275mm. Weight: 600 grams.

LT42 Tablet Stand

Provides easy handsfree access to your tablet. Rotate, angle and swivel your tablet for optimum viewing in Landscape or Portrait position. Weighted swivel base provides excellent support Quick and easy to attach & remove tablet.

Fits Apple iPad, Samsung Galaxy Tab, Toshiba Thrive, Motorola Xoom, Kindle Fire and more

LT44 Arrow Tablet Solution

The Arrow tablet solution is suitable for all iPad models, Galaxy, Kindle Fire, and many other tablets up to 13mm in thickness. 5 angle settings from 54° to 75° and 2 Height settings.

Compactly folds to just 7mm and weighs just 207 grams



BACK SUPPORTS & WEDGES

LR1 4" Circular Spinal Lumbar Roll

4" x 11" lumbar roll in grey with adjustable strap. Support when and where you need it in the home, car or office. The easily-portable roll should fit snugly in the small of the back.

LR2 4" D-Shaped Spinal Lumbar Roll

4" x 11" lumbar roll.

LR3 5" Circular Spinal Lumbar Roll

5" x 11" lumbar roll.

LR4 5" D-Shaped Spinal Lumbar Roll

5" x 11" lumbar roll.

LR5 Slimline Wedge

Provides support sitting in the home or office to correct a poor seat angle or in the car to level out a dip in the seat. Easily portable. $360 \times 360 \times 50$ mm.

LR5-1 Slimline Wedge with Coccyx Cutout

Provides support sitting in the home, office or car and relieves pressure on the base of the spine. Easily portable. $360 \times 360 \times 50 \text{ mm}$.

LR6 Seat Wedge

An 11-degree seat wedge. Corrects poor seat design or provides a forward tilt to level out poor seat angles. $360 \times 360 \times 100$ mm.

LR7 Seat Wedge with Coccyx CutoutAn 11-degree seat wedge. Corrects poor seat

An 11-degree seat wedge. Corrects poor seat design or provides a forward tilt to level out poor seat angles. Cutout relieves pressure on the base of the spine. $360 \times 360 \times 100$ mm.

LR8 Coccyx Wedge with Memory Foam

An 8 degree seat wedge with a coccyx cutout. It can correct poor seat design or provide a forward tilt when sitting. $360 \times 360 \times 70 \text{ mm}$.

LR8-1 8 degree Wedge with Memory Foam

An 8 degree seat wedge. It can correct poor seat design or provide a forward tilt when sitting. $360 \times 360 \times 70 \text{ mm}$.

LR9 Designer Back Support

Topped with visco-elastic memory foam to mould to the individuals requirements, this is used when maximum lateral and lumbar support is needed. It has a washable cover and fixing straps. 400 x 380 mm.

LR10 Back Support

As LR9 but no memory foam.

LR11 Standard Car Support

As LR12 but no memory foam.

The standard car support fits snugly into your vehicle to provide optimum support using cold-moulded foam. 300 x 210 mm.

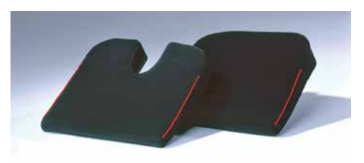
LR12 Designer Car Support

Topped with visco-elastic memory foam, designed to mould to each individual, this product provides outstanding comfort and support. 300 x 210 mm.





LR5 - LR8





LR12

LR13 Winged Support

A great little product, ideally suited to the office environment. It provides stable, balanced sitting and gives integrated lateral support not provided by conventional rolls. Easily portable, it has a washable cover and is supplied with fixing straps. $320 \times 150 \text{ mm}$.

LR13-1 Designer Winged Support

As LR13 but with memory foam.

LR18 Standard Padded Back Friend Oatmeal LR18B Standard Padded Back Friend Black

Designed to reduce back pain and increase the postural quality of the office chair. The Back Friend is portable, with a hand grip for ease of carrying when folded. It can be used on any seat to give the same level of comfort wherever you sit. Standard seat thickness 25 mm. Backrest width 295 mm. Height 480 mm. Seat 410 x 365mm (w x d).

LR19 De Luxe Padded Back Friend Oatmeal LR19B De Luxe Padded Back Friend Black

This has all the features of the Standard Padded Back Friend plus an extra thick 50 mm padded seat. Backrest width 295 mm. Height 480 mm. Seat $410 \times 365 \text{ mm}$ (w x d).

LR20 Carry Case

Designed to keep the Back Friend clean when not in use.



LR35 Dynaspine Support

Dynaspine is a revolution in portable back supports, in that its unique design provides dynamic support for the back.

- Height adjustable
- Flexible design conforms to the contours of your spine for ideal fit.
- Encourages forward positioning of your hips on the chair which takes the pressure off the back of your thighs and aligns the spine correctly.

The Therapeutica Back Supports

When viewed from the side a correctly aligned spine contains an 'S' curve. A back support needs to consider the spine's contour, the user's size, freedom of movement and the support needed for provision of relief and prevention of back pain and fatigue.

- Ergonomically designed to conform to the natural contours of your spine while supporting your spine properly.
- Shoulder blades and arms are free for unrestricted movement
- Aids in the prevention and relief of back pain and fatigue
- Promotes greater comfort in seated posture
- Unique but simple fastening system allows easy fastening to any kind of seating
- Available in 3 sizes for a custom fit: Petite Back, Average Back, and Tall Back.

Measure from tailbone to top of shoulders. Petite Back: 53-58cms,

Tall Back: 63-68cms

Spinal Back Support

LR22 Petite

LR23 Average

LR24 Tall

Average Back: 58-63cms

Spinal Back and Neck Support

LR25 Petite LR26 Average LR27 Tall







FOOTSTANDS

FR1 Score Basic 952

Height range 3" to 11". Tilt adjustable footplate. 18.5" x 13.5" (w x d) Easy to reach foot controls. Chrome and black.

FR2 Hag Quickstep

Fixed height. 2-sided use. Lightweight and easily moved.

FR3 Plum

Sturdy build quality. 5 front height positions and 3 back height adjustments. All steel construction. Ribbed rubber footplate.

FR4 Score PRO 959

Easily adjustable to the right height for you with single foot Height range 9- 37cms Adjustable footplate W 49 cm X D 40 cm Supports loads of up to 100 kg

FR4M Score PRO 952 Footrest

Mini version of the FR4. Footplate W 44 x D 32 cms Height adjustment: 8 – 30 cm

FR5 Footform

Solid steel construction. Height adjustable by pressing down on the red button with your foot. Ideal for high work surface stations Height adjustable from 3.5" to 5.1" or 5.5" to 12.5".

FR9 Tubular Footrest

Economical footrest of simple design, the ribbed foot support ensures a firm grip, whilst the rubber feet avoid slipping or scratching of floor surface. Height adjustment to 4 positions.

FR10 Wedo Relax Footrest

Incorporates a removable cover, which reveals a compartment for foot controls of dictating machines. Height adjustable front 5-15 cms and back 8-21 cms.

Platform size 22" x 12" x 2" (w x d x h)



FR11 DCA

Sturdy platform self adjusts for greatest comfort. Heavy-duty frame and platform. Non-slip o-rings to ensure that the footrest remains firmly in place.

FR12 Comfort Footrest

Adjustable footrest, inclines in both directions. Anti-skid base to prevent slipping. Foot massage surface helps ease tired feet. Dimensions 320 x 450 x 80 mm (d x w x h). Pack weight: 1.506 kg. Pack dimensions: 330 x 455x 90 mm.

FR13 Adjustable Tilting Footrest

Height adjustable footrest, raises and tilts for comfort and support. Adjusts to three different heights with the touch of your foot. Surface tread offers great base for foot massage. Adjustable height between 95 and 170 mm. Dimensions 340 x 450 x 100 mm (d x w x h). Pack weight: 2.541 kg. Pack dimensions: 350 x 466 x110 mm.

FR18 Adjustable Footrest

Product size 450 x 350 x 70mm (L x W x H) 4 Angle height adjustment to 6, 12, 16, 25 degrees Max height at back 126mm

FR19 Deluxe Comfort Footrest

Features acupressure bumps designed to help increase comfort and blood circulation

Easily adjusts to multiple tilt angles 0-40 degrees Manually adjustable to 3 different heights 4.1, 5.2 & 5.7 inch. Non-Slip Rubber Feet enhance overall stability

FR15 Adjustable Leg Support with Glide feet

Max user weight 100kg (15.75 Stone) Height adjustment 38-50 cms (15-20") Length 50 cms (20") Width 32 cms (12") Chrome plated steel frame. Adjustable in height. Independent height adjustment. Padded top with concave shape. Non-marking, slip resistant rubber tips.

FR16 Adjustable Leg Support with Castors

FR12

As the FR15 but with castors.



TELEPHONE HEADSETS

HS24 M22

Plantronics M22 amplifier brings superior sound-quality and acoustic protection to your telephone. As well as providing compatibility with those telephones that do not allow direct connection of headsets it offers a range of additional features to enhance the sound quality of your phone conversations. SoundGuard Plus and Call Clarity ensure optimum audio quality. Volume & mute controls.

HS28 MX10 Computer/Telephone Switch

Computer/telephone switching with dual-channel volume control. The MX10 brings telephone and computer integration closer together, giving you full control of two separate audio channels allowing you to switch and mix between them.

Supra Plus Headset Range

HS14 Monaural 50g single ear HS1 Binaural 69g double ear

For environments where you really need to concentrate on a call, the Supra Plus Binaural headset, with sound in both ears, is ideal. Alternatively, to confer with colleagues while on a call, the Supra Plus Monaural headset, with sound in one ear, allows the flexibility you need.





U10P

Coiled cord connects any H-Series headset with Quick-Disconnect plug to compatible Plantronics amplifiers, or phones with compatible headset ports

CS540 with HL10 Handset lifter

Wireless high performance for the office

The CS540 is a super-lightweight DECT™ headset with a 120 metre wireless range, ideal for working in busy hot-desking environments, and with the ability to connect up to four headsets on a single call. Audio controls volume/mute at your fingertips

Noise-canceling microphone reduces background noise interruptions, ensuring great audio quality and easing listener fatigue HL10 Handset Lifter adds remote call answer/end convenience

NC-181VM High Fidelity Monaural PC Headset With Noise Canceling Microphone

Andrea's PureAudio USB solution bypasses your desktop or laptop computer's integrated sound system, providing increased intelligibility and performance of microphone input and speaker output for all of your digital audio applications including VoIP and speech recognition programs.

Product Features:

High Fidelity USB Monaural PC Headset with noise canceling microphone.

40mm speaker with CD quality deep base sound and large comfortable ear cushion.

Inline volume and mute controls.

Reversible for left or right side usage.



MICE, KEYBOARDS & TOUCHPADS

M2USB Cirque Easy Cat Touchpad USB

The touchpad makes it easier than ever to control your computer. Simply glide your finger over the smooth surface to point, then tap on the pad or press on the buttons to click. No drivers required.

M3USB Cirque Smart Cat Touchpad USB

With intelligent software, one-touch scroll and zoom, and distinctive sounds for each operation, the Cirque Smart Cat® combines all the power of a top-of-the-line mouse with the unrivalled comfort and durability of a touchpad.

M4USB Cirque Smart Cat Pro Touchpad USB

The Cirque Smart Cat PRO® adds the flexibility of programmable hotlinks. These one-touch zones can be independently programmed to: execute programs/commands, open files, control browser functions, assign (toggle) mouse actions and control cursor modes.

M5 Logitech Wireless Trackball M570

Ergonomically designed thumb trackball for right-handed use. Move the cursor by rolling the ball with your thumb. High precision, low maintenance, smart power management, web wheel for easy scrolling. Batteries included. PC and Mac compatible.

M6 Kensington Orbit™ Optical Trackball

Stationary trackball design optimises desk space when compared to a mouse. Design for left or right-handed users. Two customizable buttons with Kensington TrackballWorks™ software. Optical technology delivers superior precision. USB Connection with PS2 adapter. PC and Mac® compatible.

M71 Logitech Marble Mouse

Whether you are left or right handed, the Marble Mouse provides all the comfort and familiar feel of an advanced mouse but with the convenience and precision of a trackball. Innovative optical tracking delivers superior precision and smooth motion. PC and Mac compatible.

M24 3M Renaissance Mouse Small M25 3M Renaissance Mouse Large

This ergonomically designed input device that helps reduce stress to the nerve in the carpal tunnel and to the muscles in the user's arm. It has also been shown in clinical trials to reduce discomfort for computer users.

M24C 3M Renaissance Small Cordless M25C 3M Renaissance Large Cordless



MICE, KEYBOARDS & TOUCHPADS

M72 Evoluent Vertical 3 Mouse

3 standard buttons, right click, left click and scroll

Evoluent Version 4

M73 Evoluent Left Hand

M74 Evoluent Right Hand Cordless

M76 Evoluent Small Right Hand Cordless

M77 Evoluent Right Hand

M78 Evoluent Small Right Hand

Extended lip prevents rubbing the your little finger on the desk. Adjustable laser sensor. Pointer speed indicators. Lighted Evoluent logo. Improved thumb rest. Now two thumb buttons.



M103MW Oyster Mouse Medium Wired M103MC Oyster Mouse Medium Cordless M103LW Oyster Mouse Large Wired **M103LC** Oyster Mouse Large Cordless

The most revolutionary ergonomic pointing device on the market. Wired or Cordless, Medium or Large versions. Switchable for both right and left handed use. Adjustable to 5 different angular positions for ultimate comfort. 6 buttons and a scroll wheel. Mac & PC compatible.

The HE Vertical Mouse

M141 Medium Right Hand Wired

M142 Large Right Hand Wired

M143 Medium Right Hand Cordless

M144 Medium Right Hand Cordless

M145 Medium Left Hand Wired

M146 Medium Left Hand Wired Cordless

Provides a neutral, relaxed position of the hand and wrist, moving from the forearm instead of your wrist. The mouse fits comfortably in your hand and supports your wrist and fingers. Windows, Mac and Linux compatible. USB Connection. Wired and Cordless





M79 Ergoslider Plus +

Ergoslider Plus + has an extremely low, elegant design. All button functions are centred on the manoeuvre panel for access and natural tactility on the keyboard. The comfortably soft removable wrist support gives a nice rest for the wrist and can be supplemented, when necessary with a larger and deeper support for increased comfort. Ultra-slim design and unlike other pointing devices, the bar can easily be removed and be cleaned. Sensor 800 dpi laser, USB, Plug & Play, 5 button mouse, incl. Scroll Dimensions: 390 x 102 x 23 mm, Weight: 300 g

M80W Wowpen Joy Wired M80C Wowpen Joy Cordless

Wow-Pen Joy is an optical mouse, which meets high ergonomic demands as well as a joyful design without any compromises. USB connection, 800dpi, 5-button mouse (1 scroll) Windows XP, Vista, Mac OS and Linux compatible.

M75 Nib Clickless Software

Nib Click-Less Software (for Windows or Macintosh) automatically performs 95% of button clicking operations for the average word processor user. It can be used with any standard mouse. Available for 1 month free trial.

M81 DXT2 Ergonomic Precision Mouse M81C DXT2 Cordless

High quality, high performance, high accuracy mouse. Unique design. Can be used right- or left-handed (instantly switchable). Fits most hand sizes.

M69B E-Quill-AirO2bic Left Hand Black M69G E-Quill-AirO2bic Left Hand Grey M70B E-Quill-AirO2bic Right Hand Black M70G E-Quill-AirO2bic Right Hand Grey

The E-Quill-AirO2bic™ as the first and only Grip-Less™ mouse, makes it possible to move the cursor without having to use the small and easily over-worked muscles required for 'holding' the mouse.

M101W Wow Pen Joy Deluxe Wired M101C Wow Pen Joy Deluxe Cordless

Wow Grip Mouse Delux puts your hand in a natural and restful position like a "handshake". New design with textured surface giving a nice feeling of steady grip. Plug & Play.



MICE, KEYBOARDS & TOUCHPADS



RollerMouse® Red

RollerMouse Red & Red plus. The most accurate RollerMouse available, and with unmatched build quality, the Red & Red plus will provide the best experience available. Advanced engineering and superior technologies mean that this is the most capable, adaptable and comfortable RollerMouse available. With a choice of standard palm rest or an extended rest you can choose your own level of comfort.

M14RED RollerMouseRed
M14REDPLUS RollerMouseRedPlus

RollerMouse Free3

RollerMouse Free3. A great all rounder, with the benefits of higher cursor speeds, the Free3 performs well with general office work, but is also capable of dealing with undemanding creative work, opening up possibilities for photo & video apps for example. An open roller-bar and a larger palm rest means it is great for users with large hands. A sleek design means it also pairs well with many laptops. If you want a wireless device then this is for you.

M14FREE3 RollerMouseFree3
M14FREE3W RollerMouseFree3Wireless



RollerMouse Pro3

RollerMouse Pro3 & Pro3 Plus Our most enduring version which is most at home used with a traditional workplace computer. Pro3 is ideal for workers performing traditional office work including office applications and web browsing. With a partially enclosed roller-bar, this is ideal for users with smaller hands. Pro3 Plus has an extended wrist rest for additional comfort.

M14PRO3 RollerMousePro3
M14PRO3PLUS RollerMousePro3Plus

Avoid Overextension: Overextension is caused when a traditional mouse is too far away from your body position. RollerMouse offers a solution allowing you to work in a neutral and relaxed position, close to the body, in front of your keyboard.

Prevent Excessive Gripping: RollerMouse's roller-bar design means that the computer cursor can be controlled using just your fingertips, meaning no pain caused by tense muscles in the hand. RollerMouse will enable the most relaxed position possible.

Enables Load Sharing: Central placement in front of the keyboard allows the user to start to use both hands, reducing wear & tear on one part of the body.

Configure It: All RollerMouse versions provide at least six key functions for enhanced productivity, including the "one touch" double click, copy and paste. Adjustable cursor speeds mean you can work at a pace that suits you, and all buttons can be re-programmed to work with your favourite software.





unimouse

Reduce Pain. Unimouse allows you to adjust the angle of the mouse, as often as you like, to help you work more naturally. A more upright, vertical hand position can take away the build-up of painful pressure in your wrist and forearm, encouraging the use of larger muscles in the upper arm.

Avoid Strain. Unimouse is much more than a vertical mouse. It's designed to move, so you can shift position in the same way you'd adjust your chair or desk. Unimouse fits you, not the other way around. An adjustable thumb support positions your hand to prevent gripping and pinching. A gently contoured palm support gives your hand full control and relaxes the click action.

Work Faster. Unimouse can enhance your productivity. Its performance is provided by a state of the art optical sensor, and variable cursor speeds give you precision to match the pace of your work. Save time and effort with six programmable buttons personalised to the software you use, a double-click button to reduce those clicks, and smart-sleep battery life measured in months.

Wired or wireless, on PC or Mac, Unimouse is comfort in motion.

M113C Unimouse Right Hand Cordless M113W Unimouse Right Hand Wired M113LC Unimouse Left Hand Cordless M113LW Unimouse Left Hand Wired

BALANCE keyboard

Contour Balance Keyboard was made for you and the way you work.

Specifically designed to fit the RollerMouse Red, Red Plus, and Free3, the Balance Keyboard puts your hands in the perfect typing and mousing position. By using Balance Keyboard with a RollerMouse, we bring you and your workstation closer together.

Emphasis on comfort. Balance Keyboard is ideal for use with the latest models in the RollerMouse range, or in partnershup with Unimouse, putting all your controls where you need them.

More functions close at hand. Dedicated media keys provide direct access to smart functions, and it is simple to re-program them if you wish. Standard function keys (F1-F12), are ready for use as soon as you press Fn lock.

Wireless and free. Balance keyboard is wireless and powered by two AAA-batteries. You connect it to your PC or Mac using the USB receiver supplied, with convenient storage in the battery compartment when not in use.

M14KEY Balance Keyboard



MICE, KEYBOARDS & TOUCHPADS

M83 HandShoeMouse

However excellent the functionality of the mouse - we all use it with great ease - most of the time it is too small for the hand while its shape forces hand and fingers in an unnatural gripping position. It lacks comfort. Therefore a group of mechanical engineers redesigned the mouse, and invented the HandShoeMouse. BlueRay Track and light click will work on almost every surface. Small: up to 170 mm, Medium: 170 - 190 mm, Large: 190 - 210 mm Available in 3 sizes, wired and cordless

M83RESW Right-hand Extra Small Wired Right-Hand Small - Wired M83RSW M83RMW Right-Hand Medium - Wired M83RLW Right-Hand Large - Wired M83RSC Right-Hand Small - Cordless M83RMC Right-Hand Medium - Cordless M83RLC Right-Hand Large - Cordless

M83LSW Left-Hand Small - Wired Left-Hand Medium - Wired M83LMW M83LLW Left-Hand Large - Wired M83LSC Left-Hand Small - Cordless M83LMC Left-Hand Medium — Cordless M83LLC Left-Hand Large — Cordless





M64 Ergostars Saturnus Keyboard

Slim, lightweight keyboard that combines ergonomics with stylish design. Scissor action keys with excellent tactile feedback.

M65 Ergostars Saturnus Numeric Pad

Saturnus Mini Keyboard (Silver/USB). Complementary number pad with built-in calculator. Calculator results can be transferred directly into programs.

M82 Left Handed Keyboard

The "A-Type" keys match the way that your fingers naturally move and provides maximum comfort while typing. 12 Programmable keys. Works with PC and Mac. Plug and play

M50 Microsoft Natural Ergonomic 4000 Keyboard

Rest your wrists against the plush palm rest in a relaxed, natural angle with this keyboard's curved key bed, ergonomic arc, and reversed slope.

For close-in tasks, use the Zoom Slider, located in the middle of the keyboard, to zoom in and out with the touch of a finger.



M82

M65





M62 Mini Keyboard

Sleek Black USB mini keyboard, angle adjustable feet, Cable Length 1.5m, number of Keys: 87 Keys

334.5mm x 140.9mm x 24.9mm (L x W x H)

Compatible with: Windows 98/2000/ME/XP/Vista/Windows 7

M12 Fujitsu Siemens Optimised Keyboard

This adjustable, split keyboard allows the user to alter both the angle and height of the keypad. It can be split into two separate keypads up to 30 degrees apart, allowing for a more natural forearm position while typing. It features independent, adjustable wrist supports and the tent height is adjustable. PC compatible. USB.

M106 Ergotight Wireless Keyboard

Compact lightweight KeyboardSoft touch keys Supplied with USB dongle and 2 AAA Batteries Dimensions (w x d x h): $303 \times 124 \times 8-25$ mm









M107 Ergotight Wireless Number Pad

Compact lightweight Keyboard

Soft touch keysSupplied with USB dongle and 2 AAA Batteries Dimensions (w x d x h): 303 x 124 x 8-25mm

M15 Goldtouch GO Keyboard

Goldtouch Go is the first truly ergonomic portable keyboard. Lightweight and with a 30 degree tilt, this surely is a must have compact keyboard for professionals on the go. Weighs only 1lb and is the size of a 14" laptop keyboard. It sits neatly on top of your laptop for a truly portable ergonomic desktop. Can be split and locked horizontally and vertically. USB Only.

M15B Goldtouch Go2 Bluetooth Keyboard

Goldtouch Go2 Bluetooth Wireless Mobile keyboard for PC and Mac.

M16 Goldtouch Ergonomic Keyboard

A keyboard that can be split both horizontally and vertically.

M17 Goldtouch Wrist Rests

Allow you to fit the soft gel pads to each wrist individually - just where you need them.

M18 Goldtouch Ergonomic Keypad

Designed for number crunchers, the Goldtouch Keypad can be placed where it's most comfortable. This enhances flexibility by allowing you to periodically change arm, hand, shoulder position.



M17

M18

MICE, KEYBOARDS & TOUCHPADS

M52 Kinesis Freestyle2

Introducing the New Kinesis Freestyle2 adjustable split keyboard in an ultra-thin design. Black colour & USB connection only.

M53 Kinesis Freestyle2 + V3 Kit

1 set of V3 lifters with the Freestyle2 keyboard. Adjustable to 3 different degrees 5, 10 and 15

M54 Kinesis Freestyle2 + VIP3 Kit

1 set V3 lifters with the Freestyle2 keyboard.

1 set of integrated palm supports, 1 set of replaceable, padded palm pads.

Adjustable to 3 different degrees 5, 10 and 15

M55 As M52 but with 50cm separation Cable **M56** Kinesis Low-Force Numeric Keypad

M115 Solo X Wireless Keyboard

Ultra-slim wireless rechargeable keyboard Magnetic tilt-strip. 308 x 112 x 8mm.

M116 Wireless Keyboard & mouse set

Wireless rechargeable keyboard and folding mouse set 100 key UK layout including a full numeric pad. Rechargeable keyboard and battery-powered mouse. Keyboard 338 x 109 x 12.1mm. Mouse 116 x 60 x 32mm.

MONSTER KEYBOARDS

Keyboards with LARGE keys have a distinct advantage. All of the Monster keyboards have the following:

Windows 98/NT/2000/ME & XP / VISTA, USB. 2 port USB 2.0 Hub. F1 ~ F12 Function Keys. Caps Lock LED. Dimensions: L465 x W180 x H27mm. 1 Year Warranty.

M30 Upper Case Letters

The Key Monster HiVis. It has been widely recognised that people with impaired sight respond more positively to black fonts on yellow keys. Yellow keys and enlarged black font.

M31 Upper Case Letters

White keys large black font is great for people with impaired sight or for people who just prefer larger keys.

M33 Upper Case Letters **M34 Lower Case Letters**

Multicoloured Educational - all keys grouped into vowels, consonants, numbers for easy learning.

M36 Upper Case Letters **M37** Lower Case Letters

High vis keyboard. Enhanced 105 Windows key layout, Highly



ARM & WRIST SUPPORTS

Fellowes Gel Wristrest

A simple, gel filled wrist rest with a non-slip rubber base and covered in a lycra-based fabric. 20" length.

WR2G Graphite

Fellowes Adjustable Gel Wristrest

A gel-filled wrist rest on an adjustable plastic base enabling the angle of the rest to be adjusted. 20" length. Non-slip base.

WR3G Graphite **WR3B Blue**

WR10 Tru Back Superglide

Wrist support with a non-slip base to keep your wrists in a neutral position. Super glide surface with unique silicon impregnated material. High-density foam-filled wrist rest.





WR3G **WR10**



MR2BLU







Fellowes Standard Gel Mousemat

MR6 Tru Back SuperGlide Wrist Support

Integrated gel wrist and mouse pad. 160 x 260 x 30 mm. **MR2G Graphite, MR2BLU Blue**

High-density foam-filled wrist rest with a non-slip base that keeps your wrists in a neutral position. Superglide surface with unique silicon impregnated material.

MR7 MouseBean Hand Rest

Designed to provide support, protection and comfort when using a mouse, the MouseBean allows the wrist to rotate into a comfortable position. Can be used with either hand.

Puk Wrist Support

WR26PK = Pink, WR26WH = White, WR26BL = Blue, WR26GR = Green, WR26OR = Orange

The Puk it's a smooth, comfortable, gliding wrist rest. Resting between your palm and wrist. The PUK will glide & slide in every direction

- The PUK does not contain Latex!





ARM & WRIST SUPPORTS

WR13 Tru Back WASP

The WASP (Wrist and Arm Support Platform) allows you to glide your hand across the full range of the keyboard and mouse while your wrist is comfortably supported. You won't have to support the weight of your hands and forearms whilst using your computer.

ER1 Ergorest Arm Support

Desk-clamping forearm support with 360-degree swivel and height adjustability. Clamp size 15-43mm. Metal construction with a padded forearm support. Can reduce RSI symptoms and be used on either arm. In cream and black.

ER3 Ergorest Arm Support Large Clamp

As above but with clamp size 34-64mm.

ER2 Ergorest Arm Support with Mousepad

Metal construction with a padded forearm support and independent mousepad attached. Can reduce RSI symptoms and can be used on either arm. In cream and black.

ER5 Handy Asymmetric Arm support

The shape of Handy Asymmetric positions you at a naturally central point in front of the keyboard.

Black Lycra. 660mm long x 210mm wide

ER6 Handy Combi, Arm support

For use with both keyboard and mouse Black Lycra. 670mm long x 230mm wide

ER7

As ER6 but in Black Artificial Leather

ER8 Handy Duo Combi Arm support

Length and width are adjustable for curved desktops Black Lycra. 680-820mm long x 240mm wide









WR13

DOCUMENT HOLDERS AND WRITING SLOPES

C4 Copymate Freedom 14"

C5 Copymate Freedom 18"

The Copymate Premier models offer a host of practical features designed to enable large amounts of data to be copied safely and comfortably.

30mm deep bottom ledge.

C10 Sturdy Metal Copyholder

This sturdy steel copyholder is adjustable in height (0-340 mm), depth and angle. It can cope with documents, books, folders, dossiers etc. up to A3 size.

Dimensions (wxdxh): 375 x 265 x 0-340 mm. Color: silver

C12 Fellowes Freestanding Copyholder

This plastic, freestanding copyholder is suitable for documents or books and has nine angle adjustment positions. Two page-holders allow books to be held open. The device folds flat when not in use and can be clipped into a two or four-ring binder.

C13 Fellowes Weighted Copyholder

This copyholder is height and angle adjustable, and has a built-in adjustable clip for A4 and foolscap paper. It's freestanding and has a weighted metal base.

C23 Height Adjustable A3 perspex copyholder

With space to store a full-size keyboard, this A3 document holder can also serve as a laptop support. It's constructed from 6 mm transparent acrylic. Maximum weight 25kg. Dimensions 536x280x136-206mm (w x d x h).

C24

This A3 document holder has a fixed height and is made from 6 mm transparent acrylic. It can also be used as a laptop support. Maximum weight 25kg. Dimensions 510x280x190mm (w x d x h)

C24 Mini

Compact version of C24 for use with mini keyboards 390x280x190mm (w x d x h)

C25

Same as C24 but extra high 536x280x160-235mm (w x d x h) Height adjustable

C25 Mini

C24

Compact version of C25 for use with mini keyboards 390x280x160-235mm (w x d x h)





C23



DOCUMENT HOLDERS AND WRITING SLOPES

WS1 Perspex Writing Slope

Strong, yet small and lightweight, this writing slope supports A4 papers and files. 340 x 390 x 120mm (w x d x h)

WS2 Height Adjustable Perspex Writing Slope

This strong, lightweight A3 adjustable writing slope in clear perspex can accommodate two sheets of A4 side by side. Dimensions 450 x 420 x 135-210mm (w x d x h)

WS3 Extra Wide Writing Slope

Accommodating three sheets of A4 paper side by side, this height adjustable slope is made from strong, lightweight clear perspex. Dimensions 600 x 420 x 135-210mm (w x d x h)

WS5 Flexdesk 630N

Combining a document holder and writing slope, the Flexdesk is height and angle adjustable. It offers two working surface positions, which lock into place with a magnetic catch. This enables the user to make optimum use of available workspace. Height adjustable back range 115-175mm

WS7G Docuglide - Grey

Docuglide helps to improve workflow by simplifying processes involving reading, writing and typing. The device slides over the user's keyboard so that changes can be made to a hardcopy document without the need to move the keyboard out of the way. The rear is adjustable between 120 and 160mm. Dimensions 125 x 500 x 290mm (h x w x d).









WS10 MicroDesk Standard Size

The MicroDesk is a unique solution allowing comfortable keyboarding and document reference in line with your keyboard and monitor. The MicroDesk has been specifically designed for keyboard users that need to refer to paperwork or documentation that has traditionally been placed to either side of the monitor or keyboard.

Height and slope adjustment for individual comfort. Width accommodates full range of keyboards. Utilises your desk space with an elevated, adjustable working surface. Non slip line guide with all models. Surface 560(W) x 310(D) mm, Front height 75mm-95mm, Rear height 150mm-190mm.

WS11 Compact Size

For use with a laptop on a docking station or a confined work area. Surface 430(W) x 310(D)mm, Front height 75mm-95mm, Rear height 150mm-190mm.

WS8 U-Slope Pro Standard

The U Slope Pro offers benefits of an adjustable document holder and reading/writing slope. Easy quick angle adjustment across 13 levels, a padded document shelf which guickly converts into a sturdy book holder. 530 x 320 x 110mm(min)

WS8BH Eye Level Book Holder

WS10



WS11



SPEECH TO TEXT

WS14 Standard Nota slide

The Nota Slide dual purpose reading/writing slope has a sliding top which converts it from an in-line document holder to a stable writing slope.

4 height/angle settings Non-slip feet and non-reflective overlay. 525 x 395 x 95-160 mm W x D x H

WS14M Mini Nota slide

As above but 405 x 395 x 95-160 mm W x D x H with non-slip feet and non-reflective overlay.

WS15 Standard Nota UP

The Nota UP arcs over the keyboard to transform this heightadjustable document holder into a sturdy writing slope. Features a non-reflective overlay 3 height/angle settings 526 x 326 x 110-165mm W x D x H

WS15M Mini Standard Nota UP

As above but 406 x 326 x 110-165mm W x D x H

WS14





DRG1 Dragon NaturallySpeaking **Premium latest version**

Dragon NaturallySpeaking Premium speech recognition software lets you control your digital world by voice—three times faster than typing.

DRG2 Dragon NaturallySpeaking **Professional latest version**

Speech Recognition software provides people with dyslexia and other disabilities the freedom to write and control their computer with their voice.

DDM Dragon Dictate for Mac



TEXT TO SPEECH

TEXTHELP Annual Subscription

Read&Write is the world's leading literacy support software designed to assist users of all ages who require extra assistance when reading or composing text. The software provides users with dyslexia, literacy difficulties and English as a Second Language with literacy support throughout their education, from primary through to tertiary level and into the workplace.

This new licence offers even more to the end user and will develop to be even more useful than ever and is designed to be a truly holistic software solution.

Additional new features include:

A revised and more user-friendly toolbar with a customer focused UX.

Multi-platform coverage in one licence for all Read&Write platforms (Win, Mac, G Suite, iPad and Android tablet). Supporting multi device use and flexible working. Access to new features, enhancements and security updates during the term of the licence.





MIND MAPPING

MV6BS MindView Business

The highly anticipated release of MindView defines what a product upgrade should be. MatchWare revamped the software from the ground up, focusing on improving user experience and productivity. MindView sets the industry standard for MS Office integration and comes with the new 2013 interface. With enhanced editing and cool new map styles, your mind mapping sessions will be more engaging than ever before!

MV6M Mindview for Mac

SparkSpace Professional Spark Report Writer Spark Space Working Words

VISION IMPAIRMENT SOFTWARE

ZTM ZoomText Magnifier ZTMM ZoomText Magnifier USB

ZoomText Magnifier enlarges and enhances everything on your computer screen, making all of your applications easy to see and use. Zoom-in, sit back and enjoy using your computer without straining your eyes. ZoomText Magnifier enlarges and enhances everything on your computer screen, making all of your applications easy to see and use.

ZTMR ZoomText Magnifier and Reader ZTMRM ZoomText Magnifier & Reader USB

Combining the revolutionary new features of ZoomText Magnifier with a powerful set of reading tools, ZoomText Magnifier Reader gives you the total computer access solution. ZoomText reads your documents, web pages and email right through your computer's speakers.

HARDWARE

DM770 Olympus Digital Voice Recorder

Easy-to-use and especially designed for user with impaired vision. Voice Guidance in seven languages (EN, FR, DE, ES, IT, RU and SV).

Distinctive Button Contours, Screen colour reversible 200 index marks available, MicroSD slot and 8 GB internal memory, Battery type: 1x AAA, Lightweight with only 72g Integrated USB connector, Complete with Sonority Software with the additional Audio Notebook Plug-in, USB extension cable, case and strap.

READING RULERS & OVERLAYS

Duo Reading Ruler

Narrow (app. 1cm) strip for highlighting single lines of text. Broad (app. 2.5cms) strip for scanning ahead in a paragraph and for studying diagrams, tables, columns of figures etc.

Text marker (a solid line on the edge of the broad strip) for tracking down a paragraph

RR10 Pack of 10 Mixed Colours

Includes, Aqua Blue, Sky Blue, Yellow, Grass Green, Celery Green, Jade Green, Pink, Magenta, Orange and Purple

RR5 Pack of 5 Mixed Colours

Includes a mixture of our most popular colours: Aqua Blue, Yellow, Grass Green, Pink and Sky Blue.

A4 Colour Overlays

Full size coloured overlays can be preferable to the smaller, more convenient Reading Rulers in a number of cases.

Available in 10 colours Aqua Blue, Sky Blue, Celery Green, Jade Green, Grass Green, Yellow, Orange, Magenta, Pink and Purple.

A4 Colour Single Sheet

Please state what colour required

A4-5 Pack of 5 Single Colour

Please state what colour required

A4-10 Pack of 10 Single Colour

Please state what colour required

A4-5M Pack of 5 Mixed Colours

Agua Blue, Sky Blue, Grass Green, Yellow and Pink

A4-10M Pack of 10 Mixed Colours

1 of each colour

Monitor Overlays

You can change the background colour in your windows preferences, but you can't change the background colour of a web page. Monitor overlays are so simple - they just lie flat against your screen to reduce the glare. Available in 4 sizes and 5 colours Aqua, Grass, Yellow, Sky and Pink.

MCO17 17 inch overlay

MCO19 19 inch overlay

MCO21 21.5 inch widescreen overlay MCO24 24 inch widescreen overlay

Please state what colour required





Reading Ruler

Overlay Colours

STANDARD TERMS & CONDITIONS

General

We put forward all quotations and accept all orders subject only to the terms and conditions which follow, and to the exclusion of all other guarantees, conditions or warranties (including any as to Quality and fitness for a particular purpose), whether express or implied by statute or common law or otherwise. If a customer order contains conditions, such conditions are only deemed to be binding insofar as they are not inconsistent with our terms and conditions.

No additions to or variations from our terms and conditions shall have effect unless we accept such variation in writing under the hand of a Company Officer.

Our catalogue, price list or other advertising matter shall not form part of any contract between us. We reserve the right to modify designs and specifications without notice.

Prices

We will endeavour to maintain prices quoted, but we reserve the right to increase prices to take into consideration increases in costs incurred between acceptance of and delivery of an order. All prices quoted are in pounds sterling (£) and are subject to Value Added Tax at the prevailing rate.

Terms of Payment

Payment shall be made to us at the time and in the manner stated in our quotation or if no such time and manner are stated, then within 30 days of the date of our invoice. In all cases the prices we quote are strictly net. In the event of non-payment within these terms we reserve the right to charge 4% per calendar month on all outstanding accounts. The buyer shall not be entitled to withhold payment either wholly or in part when it becomes due on any grounds whatsoever, except where expressly agreed in writing.

Delivery

We will use our best endeavours to deliver promptly, but will be under no liability whatsoever for a delay in estimated delivery times or failure to deliver from any cause. The delivery operative will normally be unaccompanied; in no event will we be liable for any action of the purchaser or their employees. The purchaser will indemnify We are Ergonomic against all claims, proceedings, demands and costs arising therefrom. Deliveries will normally be made to the most convenient ground floor external door available.

Ownership of Goods

The title and property in goods supplied by We are Ergonomic do not pass until full payment has been received by us, however the risk in respect of such goods passes to the purchaser at the moment of delivery, Until title in goods passes the purchaser shall hold the property of We are Ergonomic in trust, If payment becomes overdue or the customer becomes insolvent, commences winding up procedures, commits an act of bankruptcy or has a Receiver or Administrator appointed, We are Ergonomic may immediately reclaim the goods, if necessary by entering premises owned or occupied by the purchaser or the customer of the purchaser.

Insurance of Goods

After delivery, goods accepted by the customer shall be their responsibility with regard to insurance.

Cancellation

Orders cannot be cancelled, except with our written consent and on terms that will indemnify We are Ergonomic against any loss.

Governing Law

All our quotations shall be put forward and made in England, and shall in all respects be construed and operate under English Law.

Guarantee

All chairs are supplied with a five-year guarantee against fault in manufacture, including structural parts, when used in normal office conditions. 24-hour usage chairs carry a two-year guarantee. The guarantee is conditional in that it covers normal use and that misuse has not taken place and that the final decision rests with We are Ergonomic, our component and fabric suppliers. The guarantee is conditional on the chair being returned to We are Ergonomic for assessment.

All accessories come with a 1 year manufacturer's guarantee.

Ergonomic Workplace Limited can not be held responsible for any change in manufacturers pricing.

DELIVERY

Prices were correct at time of going to print and we reserve the right to alter prices if required.

Chair Delivery Charges

Chair delivered in a box to mainland UK

P.O.A

Chair Delivery and installation to mainland UK

P.O.A

Desking Delivery Charges

Desking Delivery Charges
Flat Pack price on application
Desk Delivery and installation to mainland UK

P.O.A

Accessories Delivery Charges

Delivery via our courier on a next day service to mainland UK. Subject to the time the order is received

P.O.A

Please contact the sales office for delivery lead times and prices

For multiple deliveries on chairs and desking please contact us for a price

IMPORTANT ADVICE CONCERNING RECEIPT OF DELIVERIES

We hope that you will be delighted with your purchases from us and that your delivery has arrived with you in excellent condition and on time. It is your responsibility to carefully check that all items have been delivered in the correct quantity and to the required specification. Any errors, omissions or damage to items must be notified to us, by telephone or email, within 24 hours of receipt of your delivery, or by the end of the next working day. This enables us to raise any queries with our couriers and with our despatch department.

SEATING ASSESSMENT FORM

Scan and Send Seating Assessment Form

Date:	Client Name
Contact Name	Address
Contact Number	
Email Address	
Please provide a description of any musculoskeletal disorder and an Please comment on any back pain experienced while seated and w	
	A
Dimensions	C
Weight (stones/kilos) Height (feet and inches)	

A. Height of lumbar above seat	Would you like arms on the chair?	Yes / No
B. Back of Knee joint to floor	Desk shape: rectangle (R), corner (C)	or wave (w) R / C / W
C. Back of buttock to back of knee	Floor Type: Wood, Carpet, Concrete	, Etc
D. Seat surface to shoulder		·
E. Hip to hip		
F. Shoulder width		
G. Desk height		

- Seating assessments for people with complex needs
- Specialist seating and ergonomic advice
- Adaptations to premises assessments
- Special aid and equipment
- Bespoke office chair design to meet specific requirements
- Office planning and design service
- Space planning to maximise workspace
- 'Turnkey' furnish and refurbishment
- Acoustic surveys

We are Ergonomic
4 Vale Link
Evesham
Worcestershire
WR11 1GL, UK
0800 118 2421
weareergonomic.co.uk