Furniture Standards
Product Data Sheet
Seating

Manufacturer: Howe UK
82 Clarenwell Road
Clerkenwell,
EC1M 5RF

Company Name: Spacecraft International
Address: Sycamore House 5 Sycamore Street
London EC1Y 0SG

E-mail: nicole.jordan@spacecraftint.com
Phone: 07508 556 796
Web: www.spacecraftint.com

Web Address (for Technical Info): http://www.howe.com

Product Description
Code: Howe 40/4

- Seats, backs & armrest: The seats and backs are triple curved. The front of the seat is with “waterfall” curve.
- The surface veneer is in matt lacquered 0.6 mm knife-cut sanded veneer on both sides. The inner layers are in 1.2 mm rotary cut beech. 7 layers on seat, 9 layers on back, 7 layers on armrests. The thickness of the seat is 9-10 mm, back 10-11 mm and armrest 9-10 mm.
- Standard finishes: maple, beech, oak, cherry, ash, birch, walnut, black stained ash, white stained maple.
- 40/4 can be dressed to suit absolutely any application - in practical plastic resin, finely-crafted wood veneers to elegant leather upholstery. 40/4 is also available in armchair, barstool, lounge chair, swivel chair, and outdoor variations.
- The plastic resin is a P66 with fire-retardant. The surface is slightly textured and matt coated. The thickness of the seat is 5.5-10 mm, back 6.5-10 mm and armrest 10 mm. Standard colours: Howe grey, Ayers Rock red, Black, Blue eyes, Coconut, Mandarin, Apple.
- The sledge frame is in round, solid steel rod (Steel quality C15K, norm EN10278/ ISO 286-2). Side chair (linking and non-linking): Ø11 mm rod. Armchair: Ø11 mm rod/Ø13 mm rod at rearlegs and arm support. Frame finish comes in chrome (min. 20 µ), satin chrome (min. 20 µ) or black, all grey or Howe grey powder coating (min. 50 µ). The glides are in transparent polycarbonate (PC). Glides with integrated moulded felt are optional. On chairs with integrated linking one male and one female glide apply.

Typical NBS Specification

Test
The chair is for severe contract use. The chair has been tested to DIN/EN 1726-2000 and ISO 7173:1989, level 5 for strength and durability as well as BS 4875:1985, Part 2 and ISO 7174-1 (stability). The plastic seat and back has passed the British BS 5852:2006, clause 12, ignition sources 0, 1 & 5 and the French M3 fire test. The optional fire retardant foam has reached the French M4 and the British BS 5852, part 2 suitable for public areas. The fabric is available with fire retarder on request.

Ergonomy and Environment
The chairs triple curved form moulds to body’s natural contours. The waterfall seat design does not restrict blood circulation and so prevents undue pressure under the thighs. The stacking of the chairs is ergonomic correct - the chairs only have to be lifted low to slide from front. The seats, backs, armrests, frames and chroming are all produced according to ISO14001 standards. All parts of the chair can be dismantled and recycled.

Warranties
Howe a/s gives a 10 years guarantee on all 40/4 chairs against weld breakages, defective material, workmanship and performance under normal use. The guarantee is valid as from date of shipment. The Howe warranty becomes invalid, if the product exhibits signs of abuse or improper handling or other physical damage. The Howe warranty excludes those parts, which are subject to normal wear and tear in use.

Revision Log

<table>
<thead>
<tr>
<th>REV</th>
<th>Comments</th>
<th>Revised by</th>
<th>Date</th>
<th>Checked</th>
<th>Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First Issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product Description
Joy Code: JOY02
• Technically advanced affordable chair
• Joy is now a carbon–offset product when specified in the Camira oxygen fabric
• Optional lumbar support
• 2d adjustable arms, with optional width adjustable arms
• Fixed seat as standard, optional seat slide
• Synchronous Mechanism

• Recommended uses—e.g. Boardrooms/halls of residence/bathrooms etc.
  Write up areas, General workstations, Offices, Meeting Rooms, Break out area, Business solutions, Bedrooms, Study area.

TYPICAL NBS SPECIFICATION

• Environmental/Recyclable/Energy Efficient Features

97% Recyclable
BS EN 5459-2: 2000 Structure for 24 hour use
BS EN 1335 Part 1 Office chair dimensions
BS EN ISO 9241 Part 5 Ergonomic requirements for the office with visual display terminals

Carbon Foot Print Plastic : Recycled content 32%, Carbon foot print 63kg, Recyclable content 95%

The Joy task chair, have a 5 year warranty (based on 8 hours use per day) inclusive of upholstery – on upholstery from the standard offer and is subject to fair wear and tear. This is reduced to 18 months warranty to 24 hour use environments.

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Product Description**

**Every Code:**

- Low swivel chair,
- Synchronous mechanism - The synchronous movement of the seat and backrest provides optimum support for the back in every position; the push effect is eliminated.
- Weight adjustment—The individually adjustable counter-pressure of the backrest permits correct sitting for both light and heavy users.
- Backrest height adjustment—The support range for the lumbar spine can be ideally adjusted to the height of the user.
- Black aluminium base

---

**TYPICAL NBS SPECIFICATION**

Environmental and Material breakdown of Interstuhl Goal

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Foam</th>
<th>Steel</th>
<th>Polypropylene</th>
<th>Wood</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.7%</td>
<td>7.8%</td>
<td>50.0%</td>
<td>34.0%</td>
<td>3.6%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Materials that are produced from recycled materials (in %).

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Foam</th>
<th>Steel</th>
<th>Polypropylene</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>0%</td>
<td>80%</td>
<td>20%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Materials that can be recycled (in%)

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Foam</th>
<th>Steel</th>
<th>Polypropylene</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

% of reused materials to gain energy.

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Foam</th>
<th>Steel</th>
<th>Polypropylene</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td>70%</td>
<td>70%</td>
<td>0%</td>
<td>0%</td>
<td>50%</td>
</tr>
</tbody>
</table>

Interstuhl grants a full three-year warranty on all products with effect from their date of delivery (label under the chair). During this period, all spare parts, including packaging and transport costs, will be provided free of charge. Repair work at the factory or at the customer’s premises (with the exception of travelling time and costs) will be free of charge.

The Interstuhl warranty does not include:

- Changes and damages caused by the product being used for purposes others than those originally intended. Damage caused by improper treatment of the product will not be covered by the warranty. This also applies to damage which occurs due to exposure to unusual ambient conditions (extreme climatic conditions, acids, moisture, etc.).

---

**REVISION LOG**

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
</tr>
</tbody>
</table>
Imperial College
London

FURNITURE STANDARDS
PRODUCT DATA SHEET
SEATING

MANUFACTURER: Orangebox
38 Northampton Rd
London EC1R 0HU

COMPANY NAME: Spacecraft International
ADDRESS: Sycamore House, Sycamore Street
London EC1Y 0SG

E-MAIL: nicole.jordan@spacecraftint.com
Phone: 07508 556 796
Webb: www.spacecraftint.com

WEB ADDRESS (FOR TECHNICAL INFO): http://www.orangeboxuk.com

Product Description
ARA Code: ARA—UBA

- The first chair developed and manufactured to achieve cradle to cradle accreditation.
- The character and performance are defined by the chairs adaptive elastomer membrane back support.
- Two arm options: Height adjustable and multi adjustable arms soft touch pads can be rotated 180° rearward.
- Independent lumbar adjustment both height and depth adjustable for fine-tuned seating comfort.
- Seat height control lift to raise and lower seat height.
- Body weight control: Turn to adjust. Tunes the tension of the back recline to suit your body weight.
- Large range of upholstery options—fabric, leather, vinyl.
- Recommended uses—e.g. Boardrooms/halls of residence/bathrooms etc.
Write up areas, General workstations, Offices, Meeting Rooms, Break out area, Business solutions area's, Bedrooms, Study area.

TYPICAL NBS SPECIFICATION

- Environmental/Recyclable/Energy Efficient Features
- Cradle2Cradle—Silver
- 98% Recyclable
- BS EN ISO 9241, 1999 Ergonomics
- BS EN 5459-2: 2000 Structure for 24 hour use
- BS EN 1335 Office work chair 2000 part 1

Carbon Foot Print Aluminium: Recycled content 53%, Carbon foot print 63.8kg, Recyclable content 98%
Carbon Foot Print Plastic: Recycled content 42%, Carbon foot print 69.5kg, Recyclable content 98%

The Ara task chair, have a 5 year warranty (based on 8 hours use per day) inclusive of upholstery – on upholstery from the standard offer and is subject to fair wear and tear. This is reduced to 18 months warranty to 24 hour use environments.

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product Description

ARA Task Chair.
To BS EN 5459-2 and 1335.
Standard operator task seating with adaptive elastomer polymer back support.
Recommended uses: General workstations, offices.
Arm Option: Armless, height adjustable and multi-adjustable, soft touch pads.
Support: Independent lumbar adjustment with seat height control.
Body weight control: Tension of back recline adjustable to suit body weight.
Upholstery: Vinyl, fabric or leather to specification.
Warranty: 5 year warranty (8 hours usage/day) inclusive of upholstery.
98% recyclable

TYPICAL NBS SPECIFICATION

N20/110. Task Seating to Imperial College London Architectural Standards.
Supplier: Spacecraft International, Morelands, 5—23 Old Street, London, EC1V 9HL
Manufacturer: Orangebox, Hengoed, Mid Glamorgan, Wales, UK
Contact: steve.randall@spacecraftint.com (07970 287 589)
Web: http://www.orangeboxuk.com
Range: ARA Task chair
Options: Armless, height adjustable or multi-adjustable arms to architects detailed specification.
Upholstery: Fabric, leather or vinyl to architects detailed specification.
Colours: To architects detailed specification.
Imperial College
London

FURNITURE STANDARDS
PRODUCT DATA SHEET
SEATING

MANUFACTURER: Fritz Hansen
13-14 Margaret St
London W1W 8RN

COMPANY NAME: Spacecraft International
ADDRESS: Sycamore House, 5 Sycamore Street
London EC1Y 0SG
E-MAIL: nicole.jordan@spacecraftint.com
Phone: 07508 556 796
Webb: www.spacecraftint.com

WEB ADDRESS (FOR TECHNICAL INFO): http://www.fritzhansen.com

Product Description
CODE: 3107

- Chairs for cafeteria, conference, office and the private home. Designed by Arne Jacobsen, manufactured by Fritz Hansen.
- Chairs, model 3107, seat height 44 cm or 46.5, stackable; front upholstered or fully upholstered; chromed or satin chromed base.
- FINISH—The shell is in laminated, moulded veneer. The outer veneer is sliced cherry, walnut, maple, ash, beech or dark-stained oak. Besides in lacquer, metallic, lazur and high-gloss lacquer. The model 3107 is also available with front upholstery or fully upholstered with fabric, leather or welted leather. The chair is without arms, with veneer arms, upholstered arms or welted leather arms. The base is 14 mm steel tubes with 4 legs (models 3107, 3187, 3197 and 3207) with leg ferrules of black-grey synthetic material; height adjustable swivel base with 5 castors (models 3117, 3217) or pedestal base for floor fixing (model 3137).

TYPICAL NBS SPECIFICATION

GUARANTEE
A five-year guarantee against manufacturing defects in standard products (materials and workmanship). Wear, tear and damage to the product is not covered under this warranty. Claims from end users under the guarantee must be submitted to the vendor from whom the product was purchased.

IMPLEMENTATION OF QUALITY AND ENVIRONMENTAL POLICY
The management determines the strategic perspectives and targets in Fritz Hansen’s strategy plan; they must make sure that the initiatives of the organization are coordinated in order to obtain current improve-ments and implementation of the mission.

Action plans with budgets guarantee that the policy can be implemented.


REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
</tr>
</tbody>
</table>
Imperial College
London

FURNITURE STANDARDS
PRODUCT DATA SHEET
SEATING

MANUFACTURER: Orangebox
38 Northampton Rd
London EC1R 0HU

COMPANY NAME: Spacecraft International
ADDRESS: Sycamore House, 5 Sycamore Street
London EC1Y 0SG

E-MAIL: nicole.jordan@spacecraftint.com
Phone: 07508 556 796
Webb: www.spacecraftint.com

WEB ADDRESS (FOR TECHNICAL INFO): http://www.orangeboxuk.com

Product Description

Boundary - 014 Modular Seating
• Modular Upholstery System
• Components can be used individually Linked
• Boundary's low arm unit can provide power an data at seat level
• Frame: Plywood / Hardwood frame with glued and screwed joints.
• Foam: Vitafoam reflex and elasticated webbing
• Leg: High tensile tubular steel finish in RAL 9006, options are Chrome and Landscape Legs
• Table: MDF with Laminate Group 1— White, Beech and Maple.
  Group 2— Walnut, RN Grey, Powder Blue, Fresh yellow, Zebranc, Almond Oak, Country Cherry, Brazilian Rosewood.
• Lite table castor's 60mm lockable in RAL 9006

TYPICAL NBS SPECIFICATION

• Environmental/Recyclable/Energy Efficient Features
  BS EN ISO 9241, 1999 Ergonomics
  BS EN 5459-2: 2000 Structure

Carbon Foot Print: Recycled content 8%, Carbon foot print 85kg, Recyclable content 38%

Orangebox offers a full 12 months warranty for all soft seating products, reception, dining, stools, visitor chairs, tables and conference chairs.
Also a 5 year frame structure warranty for soft seating products only.

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product Name: D3K DESKITS
Product Description: Cantilever Frame Desking System
NBS Ref: N10/125
Supplier: Whiteleys
Craft Hse, Craft Rd, Bromley, Kent, BR1 4DR
Tel: 020 8313 3344
Fax: 020 8313 9923
email: sales@whiteleys-office.co.uk website: www.whiteleys-office.co.uk
Contact: Stephen Newins mobile 07766 612920
steve@whiteleys-office.co.uk

PRODUCT DESCRIPTION
ICL APPROVED SPECIFICATION
Materials:
High impact resistant ABS edging - matching surface finish of MFC. Bonded to the board using synthetic blended polymer adhesives resulting in durable, hard wearing finish. Solvent and CFC based adhesives are avoided.
Endframes manufactured from seamless mild steel tube which is Electrically Resistance Welded and suitable for automobile, mechanical and general engineering purposes, produced to BS6323 Part 5. All tubular steel section has a minimum thickness of 1.5mm
All metalwork has an epoxy powder coated finish, baked at high temperatures to provide a durable protective finish with excellent adhesion and chemical resistance.
Styles - A selection of MFC available from Royal Oak, White, Beech, Grey, Walnut or Dark Walnut, Elm. Apple Ash Maple. Rectangular, wave angular and corner units and workstations
Sizes - Various lengths from 1000mm to 2000mm. Optional Cable Management
Recycling - All furniture is 100% recyclable
Guarantee - 10 years Guarantee Production: Designed and manufactured in the UK

TYPICAL NBS SPECIFICATION
N10/125
Standard: Approved office furniture to Imperial College London Architectural Standards
Desk - (standard) Tested and certified to:
BS EN 527-2:2002 - Mechanical safety requirements BS EN 527-3:2003 - Methods of test for the determination of the stability
and the mechanical strength of the structure.
Manufactured in accordance to:
Designed in accordance to:
BS EN 527-1:2011 Office Furniture - Work tables and desks dimensions
BS3044: 1990 Ergonomic principles in the design and selection of office furniture
EN ISO 9241 Part 5 - Ergonomics of design and use of VDTs in offices

REVISION LOG
<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product Name: MEETING & CONFERENCE TILTING TABLES
Product Description: Desk/table is independent of each other for ease of configuration. Fully welded continuous cantilever frame.

NBS Ref: N10/125
Supplier: Whiteleys
Croft Hse, Croft Rd, Bromley, Kent, BR1 4DR
Tel: 020 8313 3344
Fax: 020 8313 9933
email: sales@whiteleys-office.co.uk
website: www.whiteleysoffice.co.uk
Contact Stephen Newins
steve@whiteleys-office.co.uk

PRODUCT DESCRIPTION
ICL APPROVED SPECIFICATION
Materials: 25mm top panel, 18mm modesty panel - FSC certified MFC produced to BS EN 312 2010, BS EN 120: 1992, BS 4965:1999, BS 476-7: 1997
BS EN 438-1:2005. Low specular finishes to prevent glare with use of VDU equipment. High impact resistant ABS edging - matching surface finish of MFC bonded to the board using synthetic blended polymer adhesives resulting in a durable, hard wearing finish. Solvent and CPC based adhesives are avoided.
Under frames are manufactured from seamless mild tubular and pressed steel produced to BS 6333 Part 5. All tubular steel sections have a minimum thickness of 1.5mm. Tops are fitted to the sub-frame using metric threaded steel machine bolts which locate into pre-located coarse threaded metal inserts providing metal to metal fixings.
All metalwork has an epoxy powder coated finish, providing a durable protective finish with excellent adhesion and chemical resistance. This coating has a preferred thickness of no less than 50 microns.
Styles - A selection of MFC available: choice from Royal Oak, White, Beech, Grey, Walnut or Dark Walnut, Elm, Apple Ash Maple.
Sizes - Available in a selection of lengths and widths to suit applications. Frames fitted with adjusters to allow the tables to be leveled on uneven floors. Clean lined aesthetics & robust construction allow these tables to be used for most applications in various environments.
Recycling - All furniture is 100% recyclable
Guarantee - 10 years Guaranteer Production: Designed and manufactured in the UK

TYPICAL NBS SPECIFICATION
N10/125
Standard: Approved office furniture to Imperial College London Architectural Standards

Tested and certified to BS EN 15372:2008 Test Lavel 2 - Furniture - strength durability and safety requirements for non domestic tables.

manufactured in accordance to
ISO 14001:2004 - Environmental Management Systems
BS EN ISO 9001:2008 - Quality Management Systems

REVISION LOG
REV | COMMENTS | REVISED BY | DATE | CHECKED | APPROVED
---|---|---|---|---|---
A1 | First issue | | | | |
Product and Supplier Information

Product Name: DESIGN 2000
Product Description: Fully welded steel frame which is structurally independent to top and modesty panel
NBS Ref: N10/125
Supplier: Whiteleys
Croft Hse, Croft Rd, Bromley, Kent, BR1 4DR
Tel: 020 8313 3344
Fax: 020 8313 9933
email: sales@whiteleys-office.co.uk
website: www.whiteleysoffice.co.uk
Contact Stephen Newins
steve@whiteleys-office.co.uk

PRODUCT DESCRIPTION
ICL APPROVED SPECIFICATION
High impact resistant ABS edging - matching surface finish of MFC. Bonded to the board using synthetic blended polymer adhesives resulting in durable, hard wearing finish. Solvent and CFC based adhesives are avoided.
Endframes manufactured from seamless mild steel tube which is Electrically Resistance Welded and suitable for automobile, mechanical and general engineering purposes, produced to BS6323 Part 5. All tubular steel sections has a minimum thickness of 1.5mm
All metalwork has an exosy powder coated finish, baked at high temperatures to provide a durable protective finish with excellent adhesion and chemical resistance.
Application: Areas of use include, classrooms, libraries, offices and all types of office space.
Styles: A selection of MFC available chosen from Royal Oak, White, Beech, Grey, Walnut or Dark Walnut. Elm Apple Ash Maple, Black, Light Beech, Silver, Midnight Ash and Nordic ash Rectangular, wave, angular and corner units and workstations
Sizes: Various lengths and widths from 1000mm to 2000mm
Recycling: All furniture is 100% recyclable
Guarantee: 10 years Guarantee Production: Designed and manufactured in the UK

TYPICAL NBS SPECIFICATION

N10/125
Standard: Approved office furniture to Imperial College London Architectural Standards
Desking (standard) Tested and certified to:
BS EN 527-2 2002 - Mechanical safety requirements BS EN 527-3:2003 - Methods of test for the determination of the stability and the mechanical strength of the structure.
Manufactured in accordance to:
Designed in accordance to:
BS EN 527-1 2011 Office Furniture - Work tables and desks dimensions
BS3044: 1990 Ergonomic principles in the design and selection of office furniture
EN ISO 9241 Part 5 - Ergonomics of design and use of VDTs in offices

REV
REVISED BY
COMMENTS
DATE
CHECKED
APPROVED
A1
First issue

REVISION LOG
**Product Description**

**Code: Horizon - Single Workstation 1600mm 800mm**

- The Horizon table system comprises a metal base supporting a wood-based worksurface.
- Framework is made of steel profiles and cast aluminium. The metal base is powder-coated in RAL9007 – gunmetal, RAL9010 – white, RAL9022 – silver or RAL9004 – black.
- Worksurfaces are available in two standard forms: – 18 mm MFC chipboard with ABS edge 2 mm – 17.6 mm „EKOTECH” (high-pressure laminate on an MDF core) standard with painted black edge EKOTECH worksurfaces feature a chamfered edge to retain the slim appearance befitting Horizon.
- The worksurface finishes are: U188 – grey, R5182 – beech, R5413 – wild pear, W400 – white
- The height of all Horizon table configurations is adjustable from 735 to 750 mm.

---

**TYPICAL NBS SPECIFICATION**

CSN EN ISO 14001 : 2005
CSN EN ISO 9001 : 2001
OHSAS Specification 18001 : 1999
CFCS 1004 : 2006

Environmental + disposal instructions

A significant percentage of components (approx 90%) can be recycled when the product recycles the end of its useful life (e.g. Steel and aluminium frames and bases, plastic material). At the moment the recyclable content of Techo furniture is in the region of 90%. It is our goal to achieve 100% recyclability and we hope to reach this target during the course of 2008.

Warranty information.

Techo hereby warrants that all products will be free of defect in manufacture for a period of 10 (ten) years from the date of purchase, providing that the products are used for their intended purpose and are not the subject of unreasonable treatment.

---

**REVISION LOG**

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product and Supplier Information

Product Name: OFFICE SCREENS RANGE
Product Description: Slimline construction with integral aluminium frame. Versatile in use and easy to install and reconfigure. Floor standing, desk mounted options.
NBS Ref: N10/758

Supplier: Whiteleys
Croft Hill, Croft Rd, Bromley, Kent, BR1 4DR
Tel: 020 8313 3344
Fax: 020 8313 3923
email: sales@whiteleys-office.co.uk website: www.whiteleys-office.co.uk Contact
Stephen Newins mobile 07768 612920
steve@whiteleys-office.co.uk

PRODUCT DESCRIPTION
ICL APPROVED SPECIFICATION
Materials: Once the panel has been upholstered with the appropriate screen fabric, extruded aluminium end posts and top caps are affixed to allow the screens to be linked to each other and that they accept accessories such as shelves and storage boxes. The endposts have a minimum wall thickness of 1.5mm and are finished in durable epoxy powder coating. Glazed version have a 3mm clear or frosted acrylic panel which is held in place by an aluminium frame matching the endposts.

Styles: Range of screens available in floor standing, full panel, goal post and desk mounted options. All desk screens have a built in toolbar that provides a facility to suspend a range of stationery accessories. Available in fabric, wood, acrylic, panel, part-glazed perforated steel dry-wipe/magnetic board finishes and MFC panels. Available in 380mm & 480mm heights with straight and waved topped options. Available in selection of widths from 768mm to 1768mm. Can be linked in straight lines, at 45 or 60 degree angles.

Recycling - All furniture is 100% recyclable and manufactured from 100% recyclable materials. Aluminium end posts are made from recycled material use of water based adhesives - CFC free.

Guarantee - 5 years guarantee

Production: Designed and manufactured in the UK

TYPICAL NBS SPECIFICATION

N10/758
Standard: Approved office furniture to Imperial College London Architectural Standards
screens (standard) Tested and certified to:
BS EN 1023-1:1997 - Office Furniture - Screens - Dimensions
BS EN 1023-2:2000 - Office Furniture - Screens - Mechanical Safety Requirements
BS EN 1023-3:2000 - Office Furniture - Screens - Test Methods

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product and Supplier Information

Product Name: BELIEVE MODULAR FURNITURE

Product Description: Comprehensive Modular Furniture system based on structural beams and posts interconnected with optional legs and panels

NBS Ref: N10/125
Supplier: Whiteleys
Croft Hse, Croft Rd, Bromley, Kent, BR1 4DR
Tel: 020 8313 3344
Fax: 020 8313 9933
email: sales@whiteleys-office.co.uk website: www.whiteleys-office.co.uk
Contact Stephen Newins Mobile 07768 612920 steve@whiteleys-office.co.uk

PRODUCT DESCRIPTION

ICL APPROVED SPECIFICATION

Materials:
Modular system with a series of straight and curved elements to match all office layouts. Height adjustable and clusters to utilise the area more effectively. Matching courtesy panels, screens, storage and pedestals available.
Panels available in fabric, acrylic or solid colour/wood grain finish

Styles - A selection of MFC available choose from Royal Oak, White, Beech, Grey, Walnut or Dark Walnut, Elm Apple Ash Maple, Black, Light Beech, Silver, Midnight Ash, Nordic Ash

Application - Areas of use include, classrooms, libraries, offices and all types of office space

Sizes - Various lengths and sizes bespoke to suit any area and size required

Recycling - All furniture is 100% recyclable

Guarantee - 10 years Guarantee Production: Designed and manufactured in the UK

TYPICAL NBS SPECIFICATION

N10/125
Standard: Approved office furniture to Imperial College London Architectural Standards
MFC Product to BS EN 312 Part 1 - Plus F3grade/BS EN 120 with E1 rating & BAS 475 Part 7

All work surface edged in 3mm high impact resistant poly edging and vertical panels 1mm
Post leg components produced to BS EN 527 Part 2 & Part 3 Office Furniture

Cable management tested to FIRA BS8395:2008 (Electrical systems in office furniture and office screens)
shape of furniture designed to BS EN 527 Part 1 & EN ISO 9241 Part 5
(Ergonomic principles in the design and selecting of office furniture)

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Product and Supplier Information**

**Product Name:** STORAGE AND PEDESTALS  
**Product Description:** Wooden and metal Pedestals, Cupboards, Tambour units, Filing cabinets, bookcases and modular storage

NBS Ref: N10/135  
Supplier: Whiteleys  
Croft Hse, Croft Rd, Bromley, Kent, BR1 4DR  
Tel: 020 8313 3344  
Fax: 020 8313 9933  
email: sales@whiteleys-office.co.uk  
website: www.whiteleys-office.co.uk  
Contact Stephen Newins mobile 07768 612920  
steve@whiteleys-office.co.uk

**PRODUCT DESCRIPTION**

ICL APPROVED SPECIFICATION  
Materials: 25mm top panel, 18mm modesty panel - FSC certified MFC produced to BS EN 312:2010, BS EN 120: 1992, BS 4965: 1999, BS 476 7: 1997  
BS EN 438-1:2005. Low Specular finishes to prevent glare with use of VDT equipment. High impact resistant ABS edging - matching surface finish of MFC. Bonded on the board using synthetic blended polymer adhesives resulting in a durable, hard wearing finish. Solvent and CFC based adhesives are avoided. carcass has glued, dowelled and pressed construction for accuracy and longevity. Produced in multiple drawer configurations, heights and depths to suit user requirements. Drawers have four-sided, foil wrapped construction with rigid MDF base. These are glued, dowelled and stapled together for strength. Drawer fronts are separate panels added to the drawer boxes for strength and ease of adjustment. Drawer fronts can be supplied with either a selection of handles - for choice or extended to provide finger-pull opening. Pedestals are centrally locked. The locks can be suitably alised or supplied with a master key supplied with two keys filing drawers are fitted with Foolscap filing rails as standard. Filing drawers have deep sides allowing alternative items such as bags, laptops, etc to be stored when not in use. Packaged in an adhered, purpose made, recyclable cardboard box.  
Application: Areas of use include, classrooms, libraries, offices, and all types of office space.  
Styles - A selection of MFC available chose from Royal Oak, White, Beech, Grey, Walnut or Dark Walnut, Elm Apple Ash Maple, Black, Light beech, silver, midnight ash, nordic ash.  
Sizes - Various Sizes widths and height.  
Recycling - All furniture is 100% recyclable  
Guarantee - 10 years Guarantee Production. Designed and manufactured in the UK.

**TYPICAL NBS SPECIFICATION**

N10/135  
Standard: Approved office furniture to Imperial College London Architectural Standards  
Designing (standard) Tested and certified to:  
Manufactured in accordance to:  
Designed in accordance to:  
BS EN 527-1:2011 Office Furniture - Work tables and desks dimensions  
BS3044: 1990 Ergonomic principles in the design and selection of office furniture  
EN ISO 9241 Part 5 - Ergonomics of design and use of VDTs in offices

**Revision Log**

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product Description
MFC Mobile Pedestals

- Both the carcass and drawer fronts are made from 18 mm MFC finished in the same colour. Drawer fronts are also available from 0.8 mm steel sheet with recessed grips on either side. Drawers are made of steel with optional inner fittings. The drawers move on bearing runners (the drawers can be drawn out 75%). Deep drawers (always at the bottom) include filing frame are standard. All pedestals are fitted with a locking system, which not only centrally locks and unlocks all drawers but also blocks the opening of more than one drawer at a time. The drawers and internals are coated in RAL9004 (black).
- 2 Draws and 1 File draw.
- Dims: W 434mm x 600D x H602
- Dims: W 328mm x 600D x H596

TYPICAL NBS SPECIFICATION
CSN EN ISO 14001: 2005
CSN EN ISO 9001: 2001
OHSAS Specification 18001: 1999
CFCS 1004: 2006

Environmental + disposal instructions
A significant percentage of components (approx 90%) can be recycled when the product recaches the end of its useful life (eg. Steel and aluminium frames and bases, palastic material). At the moment the recyclable content of Techo furniture is in the region of 90%. It is our goal to achieve 100% recyclability and we hope to reach this target during the course of 2008.

Warranty information.
Techo hereby warrants that all products will be free of defect in manufacture for a period of 10 (ten) years from the date of purchase, providing that the products are used for their intended purpose and are not the subject of unreasonable treatment.
Product Description
Code : ABL-UCPU-SR

- Universal Strap CPU Holder
- Colour : Silver Grey
- Simple 'Strap' CPU Holder
- Easily adjusted to suit most 'Tower' CPU's
- Strong and robust - can be used in any office area

TYPICAL NBS SPECIFICATION

BS 6396: 2002 ‘ELECTRICAL SYSTEMS IN OFFICE FURNITURE AND OFFICE SCREENS
BS EN ISO 9001: 2000 status for sales and distribution of desk and computer accessories and cable management products.

ACCESSORY BITS LTD is the only supplier of our type in the UK to offer products under the latest Environmental guidelines concerning WEEE (Waste Electrical and Electronic Equipment).
Materials such as plastics, aluminium, copper and solder used in the manufacture of our type of product are potentially damaging to the environment if not handled correctly at end of life. Most of these materials simply do not degrade.
Under our compliance scheme we have proven to the Environment Agency that we have an approved system in place to ensure that this waste can be handled properly and recycled or reclaimed so that the minimum of damage to the environment is caused.

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First Issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PRODUCT DATA SHEET

MANUFACTURER: Triumph Storage
The Willows
Merthyr Tydfil
Mid Glamorgan, CF48 1YH

COMPANY NAME: Spacecraft International
ADDRESS: Sycamore House, 5 Sycamore Street
London EC1Y 0SG

E-MAIL: nicole.jordan@spacecraftint.com
Phone: 07508 556 796
Webb: www.spacecraftint.com

WEB ADDRESS (FOR TECHNICAL INFO): http://www.triumphstorage.com

Product Description
3DRAW STORAGE CODE: M683D/CW
• Full range of Triumph colours available (23 standard)
• 300 and 400 drawer and flipper mods—1000 and 800mm widths available
• Designed and manufactured to meet the highest British and international standards
• Removable barrel lock with 2 split bow keys, which suite with all other products in the range
• Accepts A4/foolscap suspension filing, - Accepts box files,
• Levelling feet included,
• Interlock anti-tilt standard on drawers,
• Optional on accessories,
• Fully welded carcass and uniform base for maximum strength and stability—Texture paint finish, scratch resistant and environmentally friendly

TYPICAL NBS SPECIFICATION
ISO 18001 Health and Safety
BS EN ISO 14001 Environment
BS EN ISO 9001:2000 Quality
TT-COC-1930 FSC Supplier
Greenworks National Service for recycling redundant office furniture
FIRA'S Club Green, Furniture footprint
Valpak Valpak is the UK’s leading provider of dependable, reliable and responsible compliance and recycling solutions

Metrix System Storage carcasses and combination units: 10 year Warranty on moving parts.
Triumph operates a continuity of supply of compatible products and after sales maintenance for 10 years.

REVISION LOG

<table>
<thead>
<tr>
<th>REV</th>
<th>COMMENTS</th>
<th>REVISED BY</th>
<th>DATE</th>
<th>CHECKED</th>
<th>APPROVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>First Issue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>