Imperial College London

ARCHITECTURAL STANDARDS PRODUCT DATA

5.1 DESKING

N10 OFFICE FURNITURE: SECTON 5

N10/125/SHEET 003

Product and Supplier Information

Product Name: D3K DESKITS

Product Description: Cantilever Frame Desking System

NBS Ref: N10/125 Supplier: Whiteleys

SHEET

Croft Hse, Croft Rd, Bromley, Kent, BR1 4DR

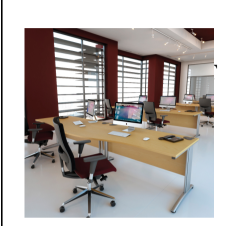
Tel: 020 8313 3344 Fax: 020 8313 9933

email: sales@whiteleys-office.co.uk website:

www.whiteleysoffice.co.uk

Contact Stephen Newins 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, BS4965:1999, BS476-7:1997, 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 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 exoxy 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 chose 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

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:

ISO 14001: 2004 - Environmental Management Systems BS EN ISO 9001:2008 - Quality Management Systems 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

REV	COMMENTS	REVISED BY	DATE	CHECKED	APPROVED
A1	First issue				