Imperial College

London

FURNITURE STANDARDS PRODUCT DATA SHEET

SECTION 3: SEATING

3.1 TASK CHAIR

N10



MANUFACTURER: Interstuhl

17 Brewhouse Yard

London EC1V 4LA

COMPANY NAME Spacecraft International

ADDRESS Sycamore House, 5 Sycamore Street

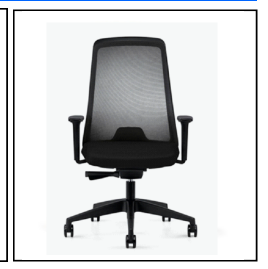
London ECI Y 0SG

E-MAIL *nicol*e.jordan@spacecraftint.com

Phone 07508 556 796

Webb www.spacecraftint.com

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



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.

Total

100.0%

•black aluminium base

TYPICAL NBS SPECIFICATION

Environmental and Material breakdown of Interstuhl Goal Fabric Steel Foam Polypropylene Wood 4.7% 7.8% 50.0% 34.0% 3.5% Materials that are produced from recyled materials (in %). Polypropylene Wood Fabric Foam Steel 0% 0% 80% 20% 0% Materials that can be recycled (in%) Fabric Foam Steel Polypropylene Wood 100% 100% 100% 100% 100% % of reused materials to gain energy. Fabric Foam Steel Polypropylene Wood 70% 0% 50% 70% 0%

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:

a)Changes and damages caused by the product being used for purposes others than those originally intended. Damage caused by improper treat b)ment of the product will eitnes 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

REV	COMMENTS	REVISED BY	DATE	CHECKED	APPROVED
A1	First issue				