# Task Chair

## boss

## **Tauro** Task Chair

The Tauro task chair has been designed to offer maximum comfort and support through each working day. Its intuitive adjustments make it ideal for today's flexible workspaces.



## Tauro Sustainability Statement

Tauro has been designed for longevity and durability providing maximum support for the user whilst not compromising its environmental impact.

The Tauro task chair is available with a tech knit mesh back, made from 20% post-consumer recycled polyester. Without compromise to the surface finish, strength, and durability, Tauro boasts 65% recycled content. 33% recycled contenting 98% recyclable. Tauro had been certified by Declare and awarded with Clean Air certification from Intec conforming with ANSI/BIFMA e3-2019e, Sections 7.6.1, 7.6.2, 7.6.3.







## **Tatio** Environmental Product Declaration (EPD)

The Tauro task chair has been awarded the 'Declare Label' by the International Living Future Institute (ILFI).

The Declare Label verifies that the Tauro chair has been analysed at a chemical-level and proved to be free of all items on the Living Building Challenge (LBC) Red List. The LBC Red List is an internationally recognised standard for harmful substances utilised by WELL and LEED and assures that the Tauro task chair meets clauses X13.1 and X14.1 of WELL V2. As Boss Design also holds the BIFMA Clean Air certification meeting clause X11.1 the Tauro can safely be specified on projects looking to attain credits against the highest environmental certification.



# Declare

#### Tauro Task Chair Boss Design

**Final Assembly:** Dudley, West Midlands, UK; High Point, North Carolina, USA **Life Expectancy:** 15 Year(s)

End of Life Options: Recyclable (98%), Landfill (2%)

#### **Ingredients:**

M40 Back Assembly: Nylon; Polypropylene; Polyethylene Terephthalate; Polyethylene; Steel; C23 Mechanism: Nylon; Steel; Polypropylene; 1,3,5-Trioxane, polymer with 1,3-dioxolane; Five-Star Base: Nylon; Steel; Arm Bar: Steel; S1 Sliding Seat: Nylon; Polypropylene; Gas Stem: Steel; Ethane, 1,1-diethoxy-, homopolymer; Grease; V28 LH Arm: Nylon; Polyurethane foams; Styrene; Steel; V28 RH Arm: Nylon; Polyurethane foams; Styrene; Steel; Seat Foam: Polyurethane foams; Seat Upholstery Plate for S1: Polypropylene; Castor: Nylon; Steel; Polypropylene; Unnamed Material: 17,19-Dinoratis-15-ene-4,13,14tricarboxylic acid, 16-(1-methylethyl)-,

(4.alpha.,8.alpha.,12.alpha.,13R,14S)-, polymer with 1,2,3propanetriol, ammonium salt; **S14 Sliders:** 1,3,5-Trioxane, polymer with 1,3-dioxolane; **Screw (arm bar to seat):** Steel; **Screw (seat to mech):** Steel

#### Living Building Challenge Criteria:

I-13 Red List: LBC Red List Free LBC Red List Approved Declared

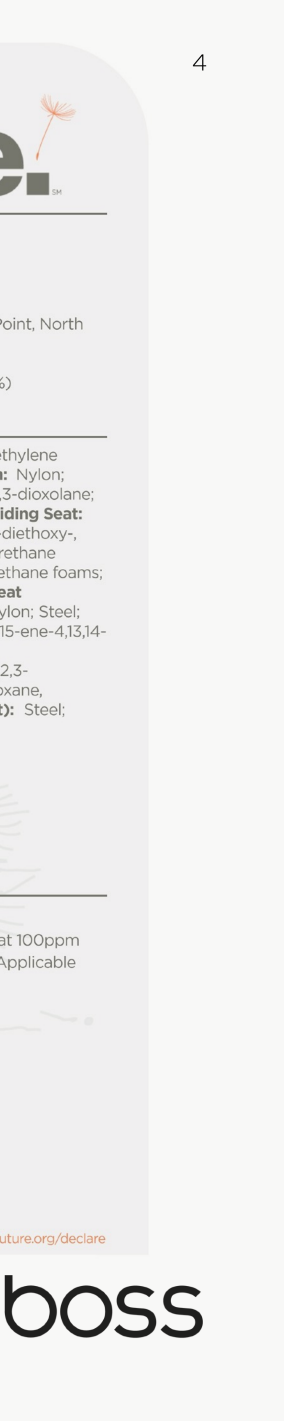
I-10 Interior Performance: Not Compliant I-14 Responsible Sourcing: Not Applicable

BOS-0001 EXP. 01 MAR 2022 Original Issue Date: 2021

> MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

% Disclosed: 100% at 100ppm

VOC Content: Not Applicable



### Specifications

#### Tauro Task Chair Features - TAU/1

Upholstered Seat

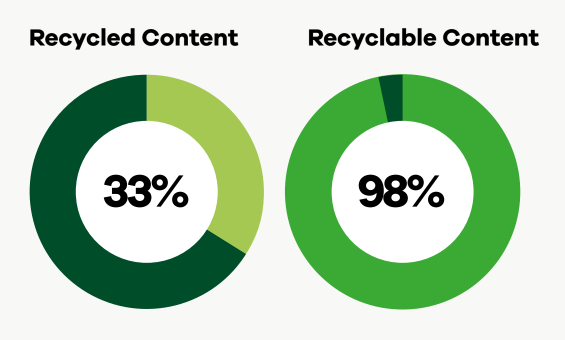
Black or Chalk frame or back

Integral height adjustable lumbar support

Weight balance mechanism with tension adjustment

65mm seat slide

100mm of vertical lumbar adjustment



The percentages are based on the following specification:

Black plastic five-star base Black back frame and seat Camira technical knitting 'New Life' recycled polyester (PET) backrest. Either Camira Oceanic or Kvadrat Reflect fabric on the seat (both 100% recycled PET)



#### **Chair dimensions**

Overall Height	985 - 1105
Width (without arms)	460mm
Seat height	400 - 520mm
Seat Depth	400 - 465mm







TAU/1/C/CH/P Chalk Frame, Chalk adjustable arms

boss





## boss

www.bossdesign.com