Specification Sheet





Model Number: T500WWWXXXCNC

Commercial Price (As of 11/03/25): €1,037.00 excludes VAT

Buy Online: €1,129.29 excludes VAT

FEATURES

- Innovative solid state recline mechanism offers a 12° recline without the need for manual adjustments
- Trea's contoured shells cradle the body's natural curves for added lumbar support and mirrors intuitive rotation from the hip
- A sleek waterfall seat edge reduces impact to the back of the knees and ensures an even distribution of pressure for ultimate comfort and relief
- · Simple, restrained design allows the chair to integrate into interiors without overpowering a space
- Interchangeable bases and a choice of finishes enable Trea to be easily customised for different environments and uses, but still maintain a uniform visual throughout

SPECIFICATIONS

- Designed to fit 95% of the office population: 152cm 193cm (5'0"- 6'4") and weight range of 45.4kg - 136kg (100 lbs. - 300 lbs.)
- Modular base options include: four-leg base, cantilever base, four-star base
- Dimensions: Width: 559mm Width x 578mm Depth x 794mm Height (22" W x 22.75" D x 31.25" H)
- Weight: Four-leg: 9kg (20 lbs.), Four-star: 9.3kg (20.5 lbs.); Cantilever: 9.9kg (21.75 lbs.)
- Shell finishes: White
- · Base finishes: White Powder (all chairs), Satin Metal (four leg and cantilever only), or Polished Aluminium (four star only)
- 15-year warranty
- Fabric/Cushions Warranty: 5 years, single shift

CONFIGURATION DETAILS

CODE DESCRIPTION

Trea

50 - Lite Stool w/ 20" Foot Ring

0 - Armless

W - White powder coat

W - White

W - White

Χ - Not Applicable С

- Hard Casters

- None - Standard Plastics & Foams

- Individually Boxed

SUSTAINABILITY

Humanscale products are designed with a genuine focus on their environmental impact at every stage of their development. For us, the best designs in the world achieve more with less, and sustainability is the natural result of this focus.

Made from highly durable parts, the Trea chair was built to last. Its unique solid state recline mechanism does not use an erodible metal spring, ensuring the chair will perform as well on day one as it will in 10 years. Due to its robust construction, it will not need to be replaced frequently, thereby minimising landfill and offering a comfortable sitting experience for many years.

FIND OUT MORE

<u>Humanscale.com</u>
To see all Humanscale Terms and Conditions, please visit: <u>www.humanscale.com/terms-conditions</u>