Piper

A contemporary throwback to a modernist classic. **Piper** infuses a timeless cantilever silhouette with soft, creative shapes, upholstered comfort, and piped design detailing. A playful and contemporary twist on a classic, **Piper** is designed to inject expressive personality into interiors.

Available in three versatile heights, **Piper** offers tailored seating solutions for a variety of settings. Designed to complement the **Betto** table range, **Piper** comes as a standard chair for traditional meeting, desk or café setups, as well as two stool heights – counter and poseur – ideal for elevated countertops, bar areas, or high meeting and collaborative areas.

Plywood seat & back panels with foams made using plant-based polyols. Tubular steel frame powder coated in a choice of 24 colours.









Chair

PPR-CH

Product Code

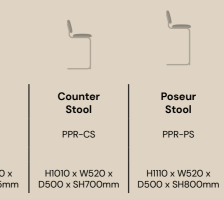
Dimensions

H825 x W550 x D550 x SH485mm

FRAME COLOURS:



Piper



CONTRAST PIPING:

For Contrast Piping minimum quantities may apply due to fabric usage. Speak to us for details.



On small orders a minimum charge may apply.



PRODUCT MATERIAL BREAKDOWN

Material Breakdown Data based on the Piper Chair PPR-CH, upholstered in Camira Oceanic.

Figures stated will vary depending on model purchased and specification changes.

Recycled data based on supplier information and industry averages. As part of our continuous development processes we will review this information regularly and data may change without notice.

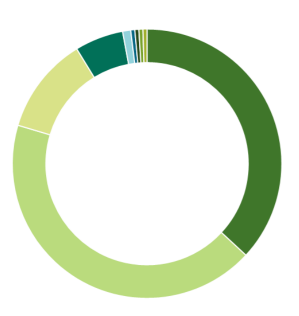


PRODUCT MATERIAL BREAKDOWN

Material Breakdown Data based on the Piper Poseur Stool PPR-PS, upholstered in Camira Oceanic.

Figures stated will vary depending on model purchased and specification changes.

Recycled data based on supplier information and industry averages. As part of our continuous development processes we will review this information regularly and data may change without notice.



38%	STEEL
44%	PLYWOOD
12%	FABRIC
6%	POLYURETHANE FOAM
1%	STAINLESS STEEL
<1%	POLYESTER POWDER COAT
<1%	ZINC PLATED MILD STEEL
<1%	PAPER PIPING CORD
<1%	LDP

TOTAL WEIGHT: 9.2kg



23.79

√**_**__

MIX

FSC^e C181375

KG CO2e *calculations are based on average emission factors validated by third-party open data sources based on cradle-to-gate phases of typical product lifecycle.

SUSTAINABILITY



This product has been designed using high quality materials and craftsmanship to ensure it's longevity, however at the end of this products life it can be returned to sixteen3 for refurbishment or recycling.

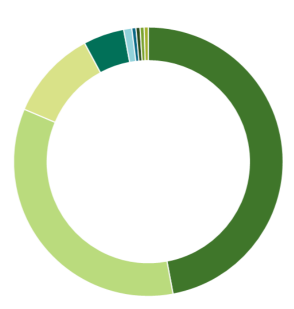
For FSC® Chain of Custody specify when ordering.



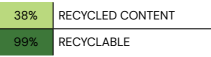




Full Membership Certificate No. 173



SUSTAINABILITY



This product has been designed using high quality materials and craftsmanship to ensure it's longevity, however at the end of this products life it can be returned to sixteen3 for refurbishment or recycling.

For FSC® Chain of Custody specify when ordering.

sixteen3

Piper



48%	STEEL
35%	PLYWOOD
11%	FABRIC
5%	POLYURETHANE FOAM
1%	STAINLESS STEEL
<1%	POLYESTER POWDER COAT
<1%	ZINC PLATED MILD STEEL
<1%	PAPER PIPING CORD
<1%	LDP

TOTAL WEIGHT: 10kg



KG CO2e

*calculations are based on average emission factors validated by third-party open data sources based on cradle-to-gate phases of typical product lifecycle.





Certificate Number 14506



Full Membership Certificate No. 173

Warranty Information

5 YEAR - NORMAL FAIR WEAR & TEAR

This includes the structure and any foam/padding materials. Fabrics are covered by fabric manufacturers' warranties, usually 5 years, dependant on fabric choice.

Please refer to full **sixteen3** Warranty information document for more details. **sixteen3** Itd reserve the right to update product data information without prior notice.

Standards

FLAMABILITY

The foams & fillings of this product meet BS EN 5852: Part 2, in accordance with The Furniture and Furnishings (Fire) (Safety) Regulations 1988.

CONSTRUCTION

Designed to meet & exceed BS EN 16139: 2013 - Strength, Durability and Safety Requirements for non-domestic seating.

Cleaning & Maintenance

GENERAL MAINTENANCE

• Vacuum upholstery regularly to remove dust and grit.

• Most hard surfaces can be cleaned with a soft cloth, dampened with a small amount of water and buffed dry.

Clean spills and stains quickly to prevent them setting in (see specific fabric care instructions below).

• If being used in a spill/stain prone area specify an appropriate finish with stain-repellent properties.

Refer to fabric manufacturers own guidelines for specific information.

NATURAL FABRICS

In addition to regular vacuuming, wool and other natura fibres can usually be cleaned using appropriate upholstery shampoo. For a deeper clean it is best that wool be dry cleaned, as over-wetting can cause shrinkage and appearance change. Never apply bleach, ammonia, alkali or strong acids to wool upholstery.

SYNTHETIC FABRICS

Vacuuming is the best regular maintenance followed by speed of action to remove spills and stains rapidly as soon as they occur. Most synthetic fabrics can be wiped down with a water soaked damp cloth without fear of damaging fibre or removing colour. Stubborn stains can be removed with a quality upholstery shampoo.

LEATHER

Leather should be regularly dusted with a soft cloth and vacuumed with a soft brush extension. Most types of aniline can also be treated with specialist products to help preserve colour/finish etc. As leather is a natural material, discrepancies in surface texture and 'puddling' in seat areas is to be expected.

POWDER COATED

Clean surfaces regularly with a slightly damp cloth and a mild solution of soapy water. Buff dry with a soft duster.

sixteen3



CONTACT

+44 1925 850 500 info@sixteen3.co.uk @sixteen3_ltd

HQ:

Unit 2, Westway21 Chesford Grange Woolston, Warrington Cheshire WA1 4SZ

London:

25 Bastwick St Clerkenwell London ECIV 3PS

Manchester:

Material Source Studio 1 Federation St NOMA Manchester M4 4BF

Glasgow:

Material Source Studio 180 West George St Glasgow G2 2NR

sixteen3.co.uk