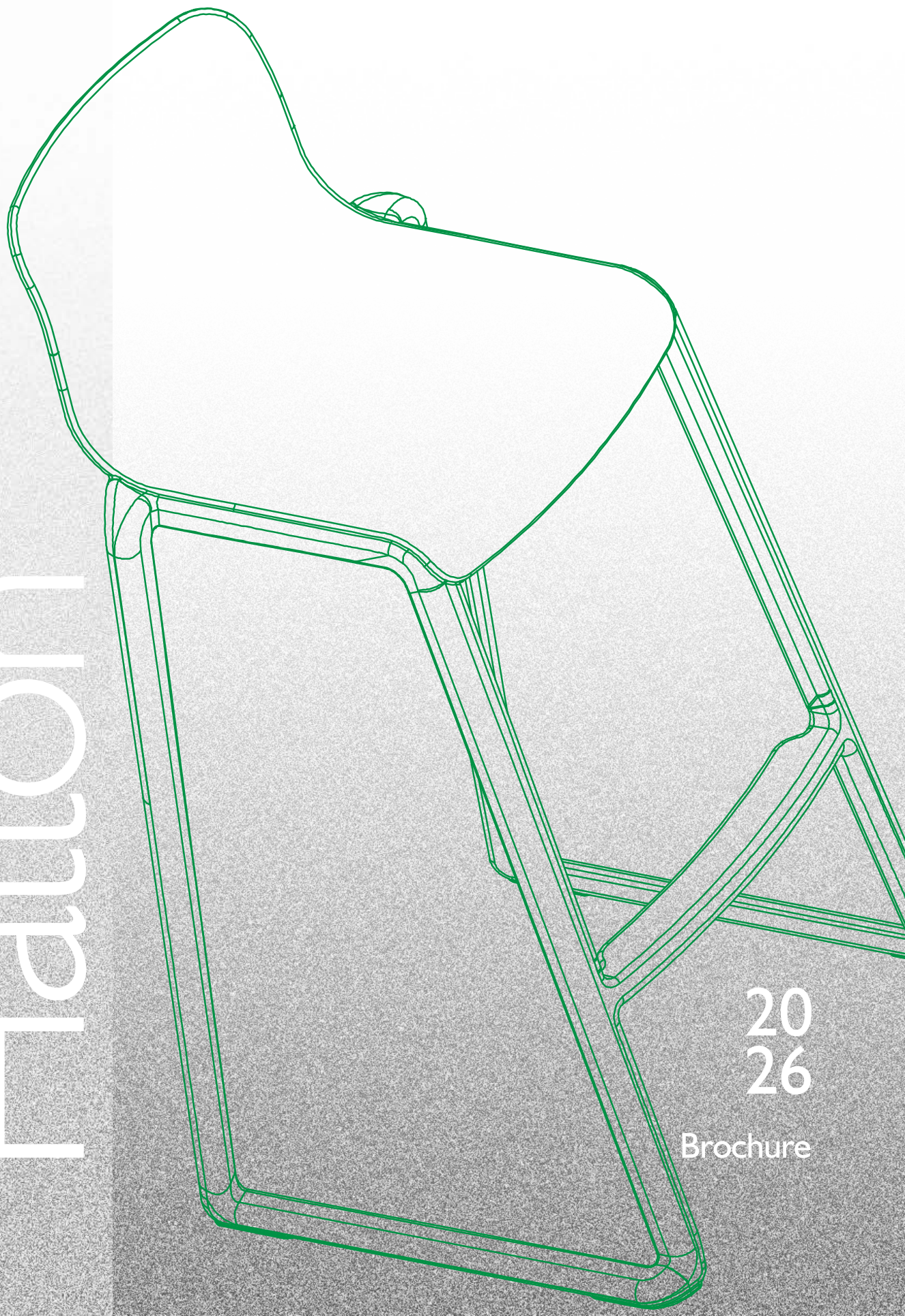


KI

Hattori



20  
26

Brochure



# CONTENTS



Introducing Hatton	1
Polypropylene Colours	3
Hatton Chair	5
Hatton Stool	11
Specifications	23
Additional Information	27



Made in the UK



# Introducing Hatton

Experience the epitome of refined simplicity with the Hatton collection. Designed to seamlessly integrate into any environment, these versatile seating options offer endless possibilities. With their lightweight construction, stackable design and effortless mobility, the Hatton collection allows for hassle-free reconfiguration of spaces.

Meticulously crafted, Hatton features an unmistakable silhouette that combines both comfort and durability. Each seating option is constructed from a one piece injection moulded glass filled polypropylene, ensuring longevity and resilience. Whether used indoors or outdoors, the seating range requires minimal maintenance and is easy to clean, making it the perfect seating choice for a variety of settings, including cafés, libraries, sports venues, informal meetings, breakout areas and much more.

Discover the perfect harmony of form and function with the Hatton collection, and elevate your space with a touch of sophistication.

Available in 7 colours.

# Polypropylene Colours

Iron Grey

Pantone 10C

Powder Blue

Pantone 645C

Ash Grey

Pantone 15-0000 TPX

Moss Green

Pantone 16-0220 TPX

Purple Haze

Pantone 518C

Rose Blossom

Pantone 1692C

Custom colours available  
upon request, subject to  
suitability and minimum  
order quantities. POA.

Flannel

Pantone BLACK 7C

Manufactured from glass filled polypropylene with 30% post-industrial recycled content.

Features an integrated grab handle for easy manoeuvrability.



# Hatton Chair





7

Textured surface ensures a secure grip  
and prevents slippage when seated



Includes TPE (Thermoplastic  
Polyester Elastomer) rubber glides as  
standard, providing floor protection  
for all types of surfaces

8

Stack up to 18 on dolly



Stack up to 8 on the floor



# Hatton Stool



Available in 7 colours.

Textured surface ensures a secure grip and prevents slippage when seated.



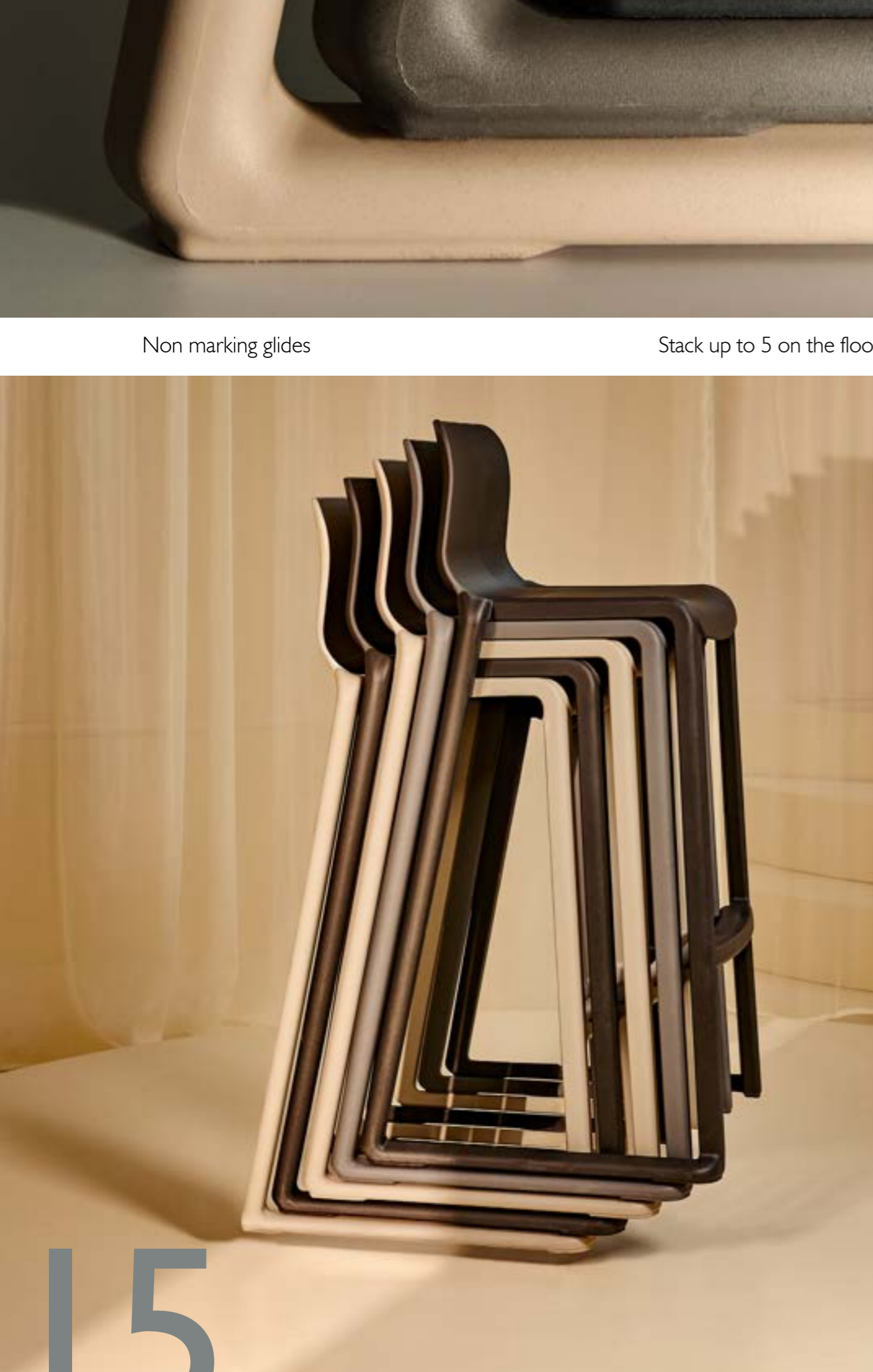
13



Wide foot rail for support  
and accessibility

Designed with waterfall seat edge for  
enhanced comfort

14



Manufactured from glass filled  
polypropylene with 30% post-  
industrial recycled content



19



20

Additional Products Featured

Bejot  
gummy\_bear chair  
gummy\_bear table



Bejot  
tables:out - 750mm  
tables:out - 1130mm

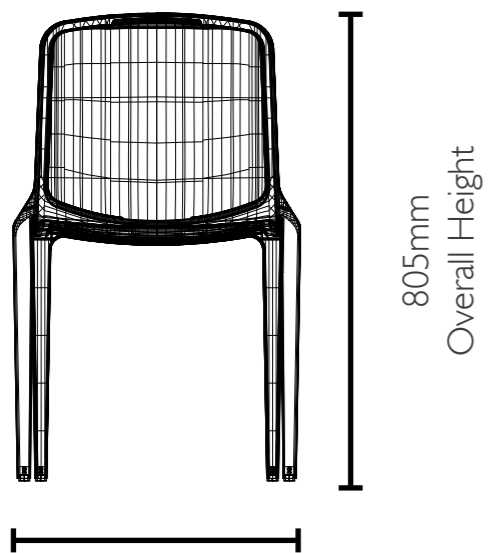


21

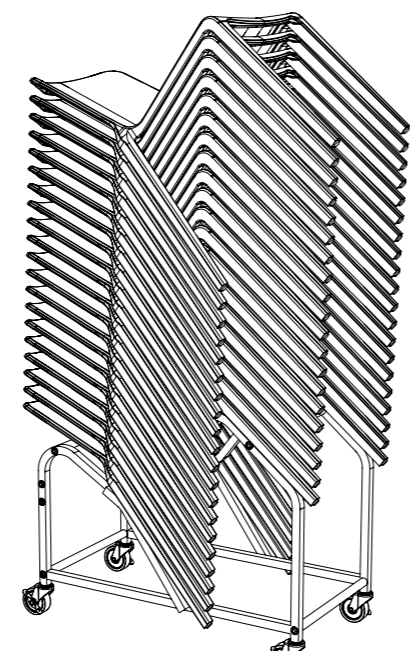
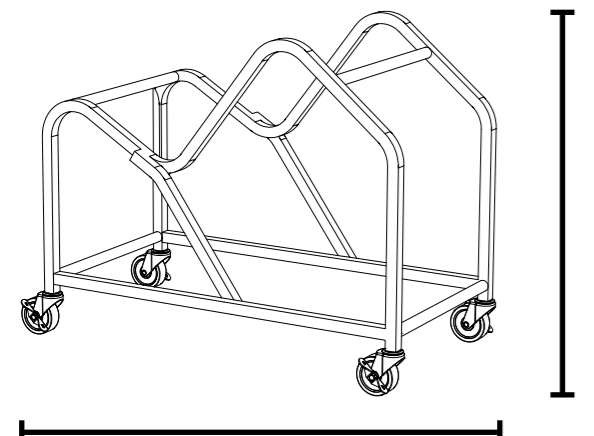
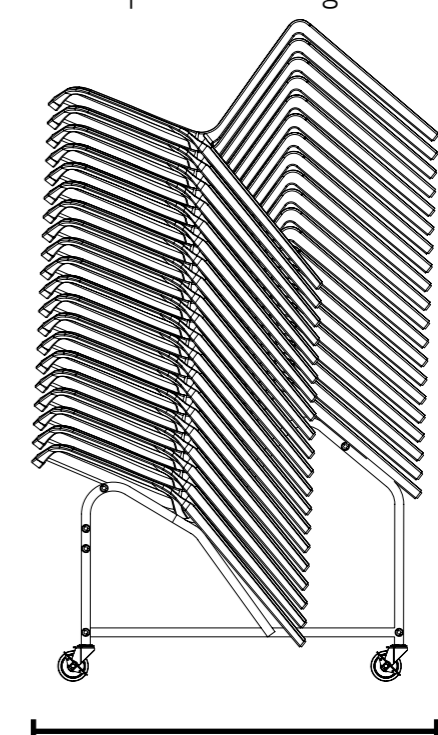
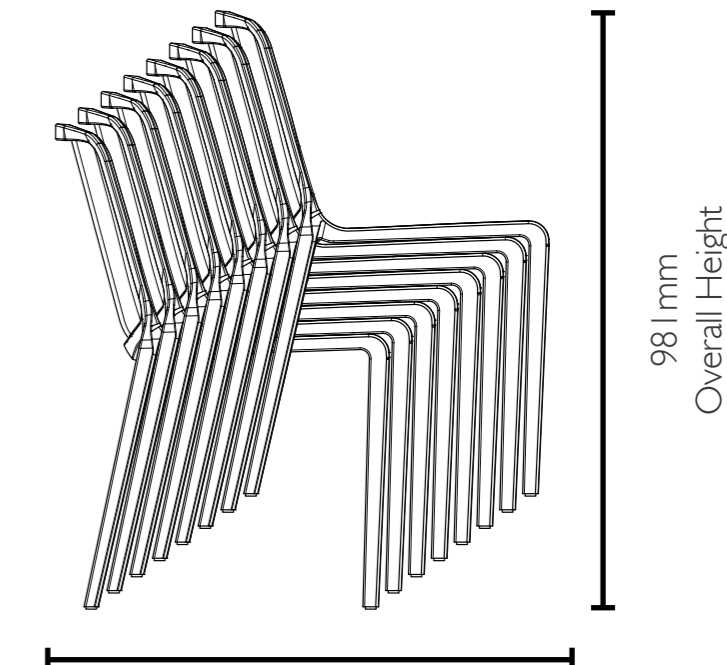
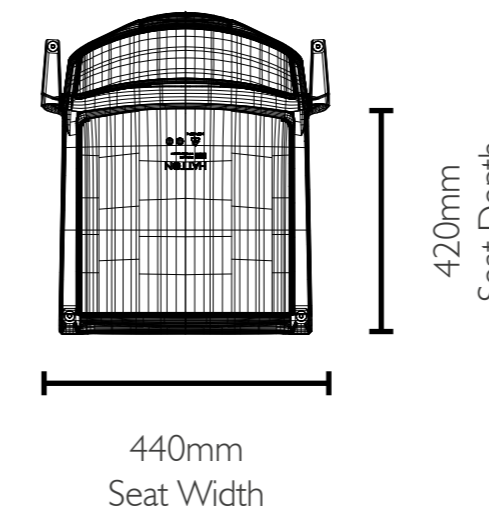
22

# Specifications

Chair



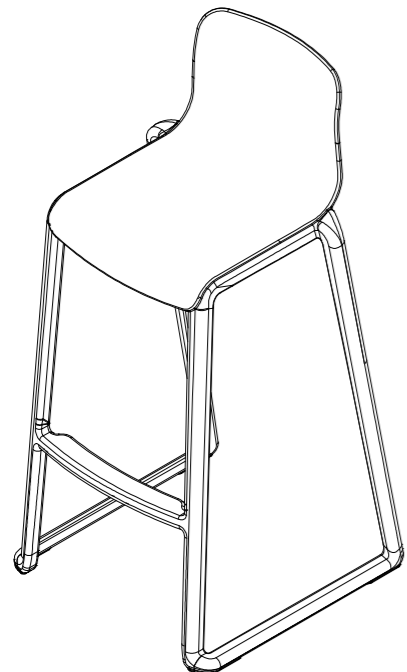
**Chair Weight 4.57kg**



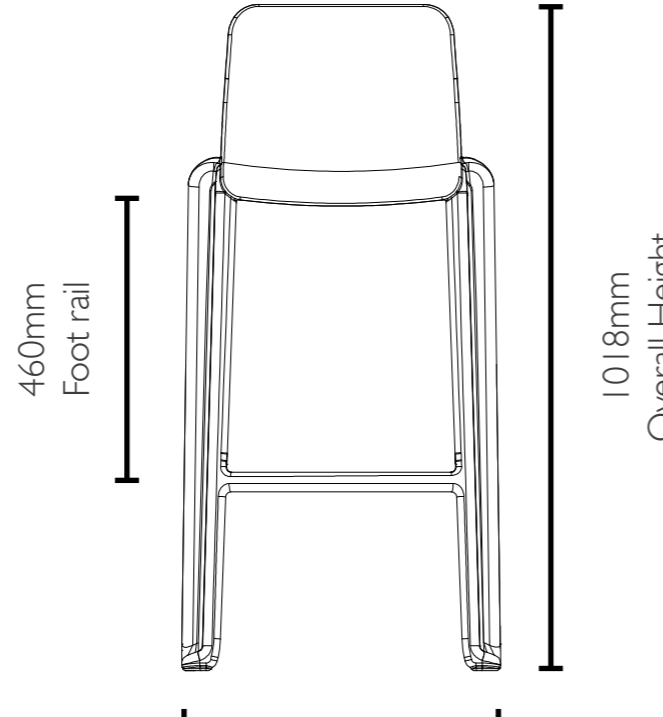
**Dolly With Stack**  
Stack up to 18 on dolly

**Dolly 8.5kg**

Midi back stool



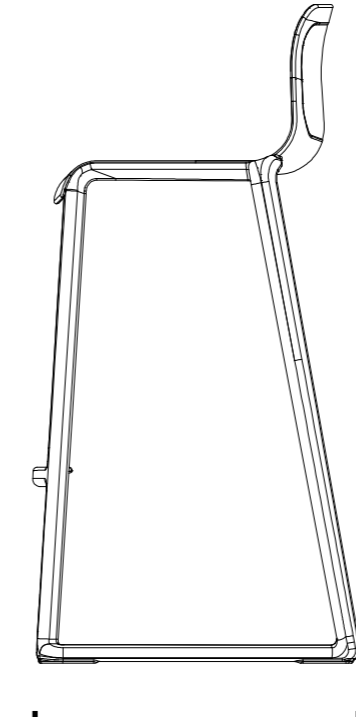
Stool Weight 6.63kg



460mm  
Foot rail

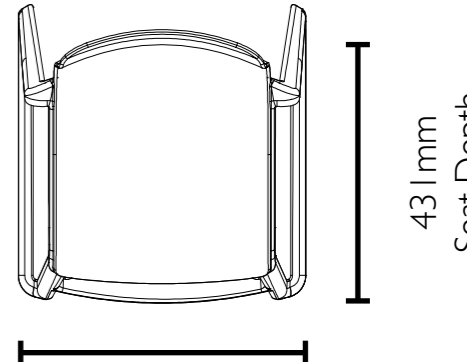
487mm  
Overall Width

1018mm  
Overall Height



560mm  
Overall Depth

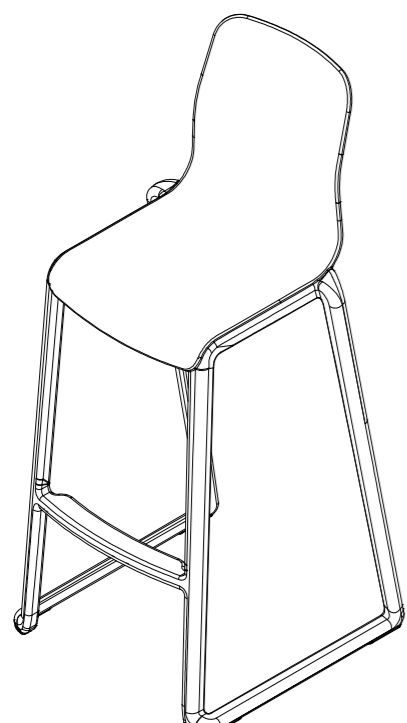
760mm  
Seat Height



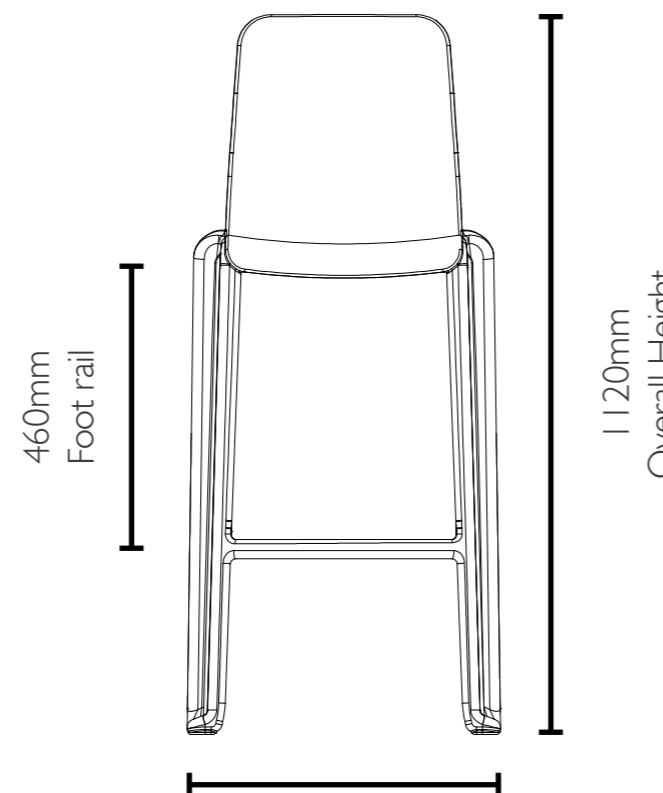
384mm  
Seat Width

431mm  
Seat Depth

High back stool



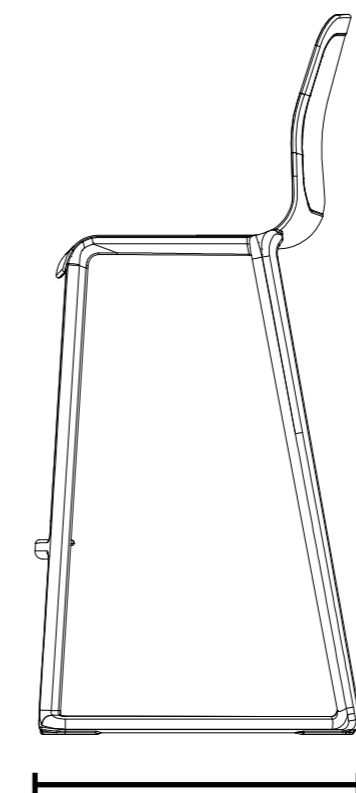
Stool Weight 6.93kg



460mm  
Foot rail

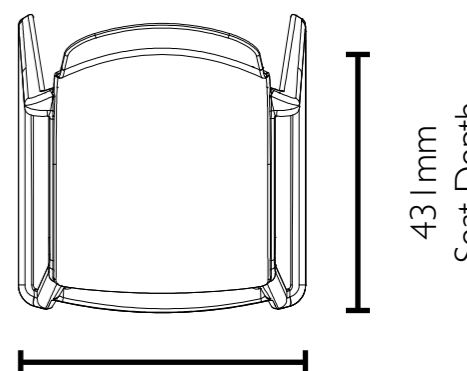
487mm  
Overall Width

1120mm  
Overall Height



560mm  
Overall Depth

760mm  
Seat Height



384mm  
Seat Width

431mm  
Seat Depth

# Additional Information

## KI (UK) Ltd Rights & Warranties

Chairs: 5 year warranty.

Stools: 10 year warranty

Refer to our website for full details.

## Materials Information

Glass filled polypropylene.

30% post-industrial recycled polypropylene.

100% recyclable

## Certification

### • Indoor Advantage Gold™ - Furniture

Chairs and stools have been independently assessed by SCS Global Services to be certified for low volatile organic compound (VOC) emissions. The Indoor Advantage Gold standard aligns with both ANSI/BIFMA M7.1 and X7.1, and CA01350.

### • BS EN 581

Contract use for chairs and stools

### • BS EN 16139

Strength & stability – severe contract use. Hatton chairs are certified to this standard.

### • BS EN 16139

Strength & stability – severe contract use. Hatton stools are certified to this standard.

### • BS EN 1729

Strength & stability – use. Hatton stools are certified to this standard.

Suitable for projects aiming to achieve SKA, BREEAM, WELL, LEED v4 and more.

## Design Resources

Find the latest images, Revit/[CAD blocks](#), finishes, case studies and more can be found on the KI website.

## Care & Maintenance Instructions

- To clean poly shells, use a soft cloth, mild soap detergent and lukewarm water. Avoid solvents, citrus/orange-based cleaners or heavy-duty kitchen cleaners.
- Stubborn spots like chewing gum can be removed with cigarette lighter fluid. Wipe dry immediately.
- For light cleaning and restoring lustre to smooth surfaces, use a non-abrasive all-purpose cleaner with anti-static properties.
- High-quality wax can be used to restore radiance and protect the finish.

## Packaging & Shipping

Wooden pallets – reusable and recyclable.

Shrink wrap made from 30% recycled material – 100% recyclable.

Banding – recyclable.

Product	Units Per Box	Units Per Pallet	Pallet Weight	Pallet Dimensions* (mm, L x W x H)
Hatton chair	2	40	206kg	1000 x 1200 x 1660
Hatton midi back stool	1	16	127kg	1200 x 1000 x 1540
Hatton high back stool	1	16	129kg	1200 x 1000 x 1600

## Weights

Product	Product Weight	Max User Weight
Hatton chair	4.57kg	163kg
Hatton midi back stool	5.7kg	204kg
Hatton high back stool	6kg	204kg

\* All weights and dimensions are approximate.



**KI (UK) Ltd**  
91 Goswell Road,  
London,  
United Kingdom,  
EC1V 7EX

[kieurope.com](http://kieurope.com)  
020 7404 7441  
[info@kieurope.com](mailto:info@kieurope.com)

KI and Furnishing Knowledge  
are registered trademarks of  
KI Inc