# **L**Konfurb



# **Konfurb Hitch**

4 Leg Chair



### **Konfurb Hitch**

# 4 Leg Chair

The Konfurb Hitch chair is a stackable student chair featuring a sophisticated contoured polypropylene back and upholstered seat. There are plenty of customisable options including adding a flip up tablet, castors or arm rests to suit classrooms, collaborative learning and active work environments.

### **Key Features & Benefits.**



#### Features.

- Strong steel frame construction
- Black powder coated frame
- Contoured polypropylene back & upholstered seat cushion
- · Generous size seat & back
- · Stackable vertical (4 Leg/4 Leg Castors)
  - horizontal (4 Leg Castors & Flip Up Seat)

#### **Custom Options.**<sup>2</sup>

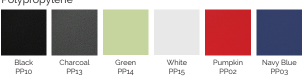
- Castors
- · Polypropylene seat
- · Flip up seat for horizontal stacking
- A3 size P-shaped flip up tablet
- Silver powder coated frame
- Arm rests

### Specifications. (mm)

Overall 560w / 555d / 810h Back 500w / 400h Seat 450w / 450d Seat Height 450h

#### Colours.

#### Polypropylene<sup>2</sup>



### **Quality Assurance and Accreditations.**









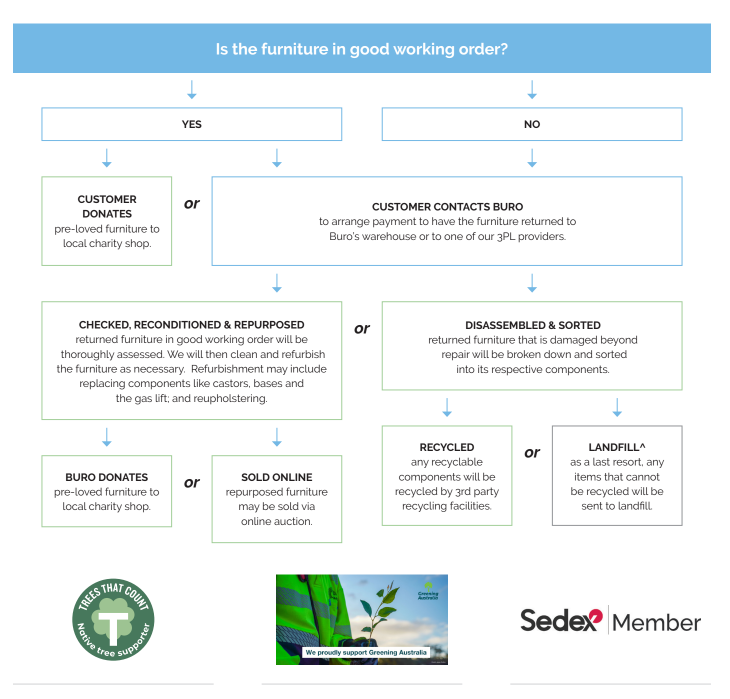






## **Buro Product Stewardship Programme.**

We encourage repurposing and recycling of pre-loved office furniture to reduce our impact on the environment. When a customer has Buro furniture\* that they wish to dispose of, we apply the following steps to determine the most appropriate method.



To mitigate our CO2 footprint over the next 50 years, we're working with **Trees That Count**, a conservation charity dedicated to planting native trees.

By funding the planting of native trees, we're supporting efforts to increase biodiversity across New Zealand.

Buro proudly support Greening Australia.

Greening Australia has been restoring Australia's unique landscapes and protecting biodiversity at scale through collaborative, science-based programs for over 40 years.

www.greeningaustralia.org.au.

As a **Sedex member** we are committed to being a responsible business, sourcing responsibly, and improving ethical standards and working conditions within the supply chain.