

Pito



Pito



PITO CHAIR

FEATURES

Weighing only 3.6kg, It has the ability to stack 40 units high on its dolly and available on glides. The aesthetics, comfort and functionality of the light weight Pito is created through a combination of a waterfall mesh seat to prevent pressure points, a flexible back and a torsion bar frame that gives clear access for your legs beneath the seat. The integrated linking device in the sled base avoids the need for additional components. The Pito chair is an eco-friendly product using recycled materials. All components are recyclable with simple disassembly into each material type.

FINISHES

Backrest and seat: Black mesh or polypropylene (PP) Sled
Frame: Chrome sled
Seat Pad: Upholstered in house fabric FTD & FNC
Dolly: Powder coated steel with rubber castors



CERTIFICATION



KEZ-2015
FF2.0i-2006
Furniture & Fittings



Blue Tick
Product
Certification

Note: Pito with chrome sled leg frame is not GECA and AFRDI only available in Tipo Nesting chair

DESIGN

Kumazawa

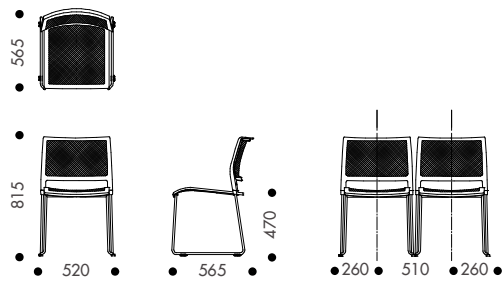


PITO CHAIR

DIMENSIONS

PITO SLED CHAIR

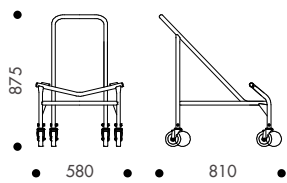
Mesh Back | Mesh Seat
Weight: 3.6kg



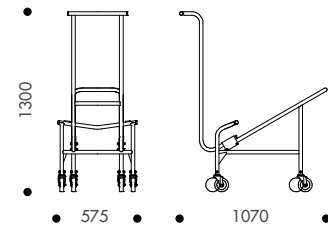
PITO CHAIR

DIMENSIONS

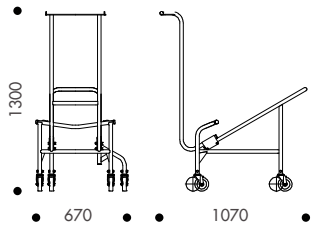
PITO-DOLLY



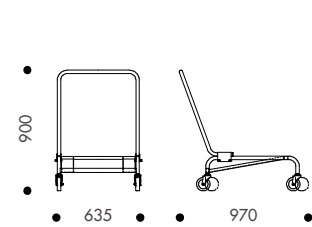
PITO DOLLY2-H



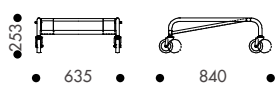
PITO DOLLY2SP-H



PITO DOLLY6-H



PITO DOLLY6-NH



CARE & MAINTENANCE

Mesh Seat and Back

1. Using a moist sponge or cloth wipe down the mesh using a mild detergent solution
 2. Heavy soiling may require a foam spray cleaner (similar product used for a window screen)
 3. Cleaning the mesh 24 hours after staining the mesh sheet.
- Spray a foam over the seat. After 5 minutes wash away the stains with warm water. In the case of heavy soiling, repeat steps 1 and 2. Absorb the stain and water using the dry towel and dry the mesh by itself.

Lacquered Base

Clean scuff marks with a very mild abrasive cleaner.