Zenith

TIPO Chair







Features:

Tipo high density stacking mesh chairs, are manufactured from 100% recycled materials, and can be 100% recycled. Recycled waste containers, car parts and PET bottles were used in the production of Tipo. Weighing only 3.5kg, with the ability to stack 40 high on a transport dolly. The aesthetics, comfort and functionality of the light weight Tipo range 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.

Tipo is made in Japan.

Design: TAKU KUMAZAWA for AXONA AICHI

Awards: Good Design Awards in Japan, Reddot Design Award winner 2011, German Design Award Nominee 2013

Options:

- Four seat and back options: polypropylene back with mesh seat, polypropylene back and seat, mesh back and seat, mesh back and polypropylene seat
- Three leg options: sled, 4-leg, 4-leg with castors
- With or without arms
- A3 writing tablet
- Incorporated linking device within the sled base

Certifications: GECA, VOC

Finishes:

Seat pad: Acrylic & Wool (FRNC) Aichi House Fabric and Faux (VCP) Leather Refer to AICHI House Fabric Specification Seat, backrest: Polypropylene Frame: Powder coat

Backrest & Seat:





Gray Chrome

Seat Pad: Aichi house (Faux Leather)

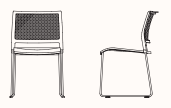


White

Pebble



Dimensions:



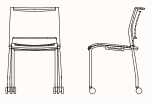
Tipo Chair with Sled Base OW 520mm OD 565mm SH 450mm OH 815mm (40 stacked) OH 2065mm



Tipo Chair Linked OW 1030mm



Tipo Chair with 4 Legs OW 500mm OD 565mm SH 450mm OH 815mm



Tipo Chair with Castors

OW 550mm OD 565mm SH 470mm OH 815mm

