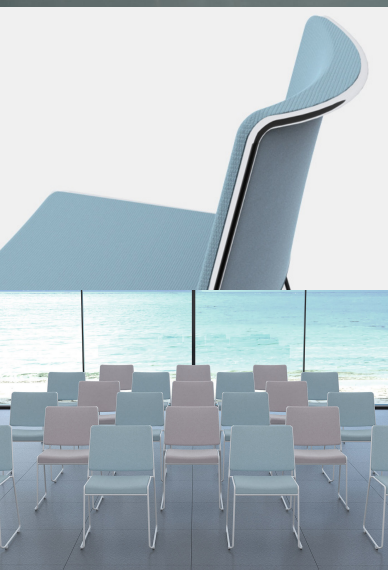
Zenith

GENE Chair





Features:

The Gene Chair is a sustainable seating solution crafted entirely from 100% recycled polypropylene, sourced from pre-consumer waste by-products. Every component is fully recyclable, ensuring an environmentally conscious product lifecycle. Its thoughtfully designed construction allows for easy disassembly, making it simple to recycle each material type.

Featuring a perforated seat core with expanding slits, the Gene Chair offers lightweight comfort without compromising durability. The flat top edge of the backrest enhances functionality, providing a convenient grip for easy handling while maintaining a sleek and modern design.

Stacking 15 high on the floor & 40 high on the dolly.

Design: TAKU KUMAZAWA for AXONA AICHI

Options:

Ganging glides

Certifications: GECA & AFRDI

Finishes:

Seat pad & Front side of backrest: Upholstered in AICHI fabric Backrest: 100% recycled Polypropelene, Upholstered in AICHI fabric or Veneer

Refer to the Gene Chair Fabric Specification Frame: Chrome plating / baking finish in black or white

Polypropelene:





Black White

Veneer:













Lightweight

Light Tan

Honey Brown Dark Brown

Chocolate



Frame:







Black

White

Chrome

Dimensions:



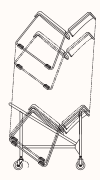
Gene Chair GENE-SN

OW 505mm (with stacking glides 520mm) OD 570mm

SH 455mm OH 795mm



OW 960mm OH 1135mm Stacking 15 high



OW 975mm OH 1980mm Stacking 40high

Accessories:





Ganging Glides