

Gene



axona AICHI

Gene-SN Standard seat





Designed by
Taku Kumazawa
axona AICHI

Gene-SN Standard seat





Gene-SN Standard seat

Features



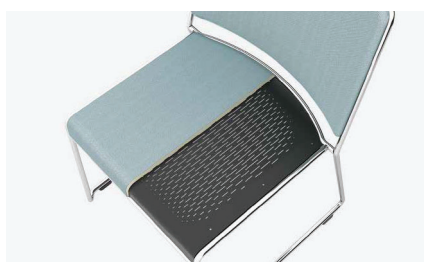
Back lip

The flat top part of the back allows for easy handling.



Versatile back cover options

You can select the perfect match from plastic, upholstery and veneer finish for all types of spaces.



Flexible seat

The expanding slits perforated seat core provides light and comfortable seating.



Environmental responsibility

All resin components are made from 100% recycled polypropylene pre-consumer waste by-products. All components are 100% recyclable. The simple construction enables disassembly for recycling of each material type.

Options



Ganging glides

Ganging glides capable of connecting multiple chairs.

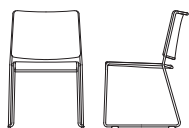


ConnectRack (W506 x D306mm)

This spacing connector can be for the shelf of the personal items off the floor, either under the chair or between chairs.

Dimensions and Weight

GENE-SN



W : 505mm
 (Ganging glides : 520mm)
 D : 565mm
 H : 785mm SH : 440mm
 Plastic or Upholstery back : 4.8kg
 Veneer back : 4.7kg

Specifications

Seat, front side of backrest	100% recycled PP / Upholstery
Backrest cover	100% recycled PP / Upholstery / Veneer
Frame	φ13mm high-tension steel pipe, chrome plating / baking finish
Glides	100% recycled PP
Stacking q'ty	40pcs on the dolly / 15pcs on the floor
Patent pending	International, Japan
Design patent registration	EU, UK, Australia, Japan
Design patent pending	USA

PP: Polypropylene

Colors

BACKREST , PP



BK Black
 WH White

BACKREST , VENEER



LW Lightweight
 LT Light tan
 HB Honey brown
 AM Dark brown
 CH Chocolate
 BK Black

UPHOLSTERY

FNN



Polyester 100%
 9 options

VGSL



PVC
 10 options

FRNC



Acrylic 70%, Wool 30%
 76 options

[Refer to page 13-14](#)

FRAME



BK Black
 WH White



CH Chrome

Dolly

