

# Gene

**axona AICHI**

[axona-aichi.com/en/](http://axona-aichi.com/en/)



**axona AICHI**

# Gene-SN Standard seat



Designed by  
**Taku Kumazawa**  
axona AICHI



**GREEN GOOD DESIGN /USA** GREEN GOOD DESIGN AWARD 2024  
As awarded by the Chicago Athenaeum: Museum of Architecture and Design.



Best of NeoCon 2024 / Silver Award  
Granted to Davis Furniture, the licensed distributor in the U.S.A. with U.S.A. trademark "Gene" chair.



GOOD DESIGN AWARD

Gene-SN Standard seat



# Gene-SN Standard seat

## Features



### Back lip

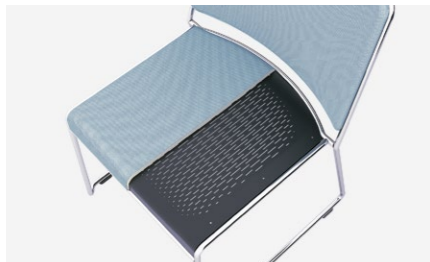
The flat top part of the back allows for easy handling.

\*Patent pending : USA, EU, Australia, Japan



### 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

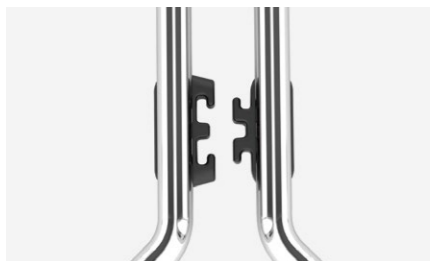


### Detachable writing tablet (-T)

The tablet dimensions are W325mm x D220mm. Easy to mount and demount only on the dedicated leg frame for the writing tablet, without the need for tools. The tablet can be folded up and stored when not in use.

\*This writing tablet is only for Gene chair and is not adapted to other types of chairs.

\*Patent pending : Japan  
\*Design patent registration : USA, EU, GB, Australia, Japan



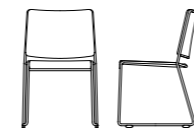
### Ganging glides

Ganging glides capable of connecting multiple chairs.

\*Patent registration : Japan  
\*Design patent registration : Japan

## Dimensions and Weight

### GENE-SN



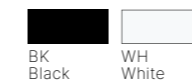
W : 505mm  
(Ganging glides : 520mm)  
D : 570mm  
H : 795mm SH : 455mm  
Plastic or Upholstery back : 5.8kg  
Veneer back : 5.7kg

## Specifications

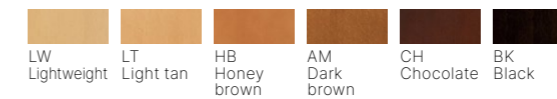
Seat	The standard Gene chair is fully upholstered
Back of the backrest	100% recycled PP / Wood veneer
Frame	φ13mm high-tension steel pipe, chrome plating / baking finish
Glides	100% recycled PP
Stacking q'ty	40pcs on the dolly (H:1980mm) / 15pcs on the floor (H:1135mm)
Patent pending	USA, EU, Australia, Japan
Design patent registration	USA, EU, GB, Australia, Japan

## Colors

### BACKREST , PP



### BACKREST , VENEER

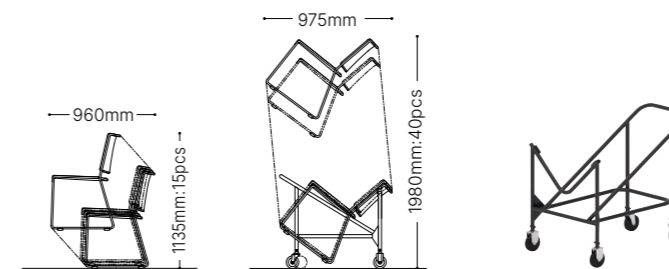


### FRAME



Upholstery : Refer to page 17-18

## Stacking capacity



## ConnectRack

A detachable multi-function rack is a spacing connector that can be for the shelf of the personal items off the floor, either under the chair or between chairs.

\*Patent pending : Japan  
\*Design patent registration : Japan



## Cart for the detachable writing tablets

After detaching the writing tablets, this cart enables storing (up to 26) tablets efficiently with stability without wobbling while moving.

\*Patent pending : Japan



# Gene Upholstery color variations

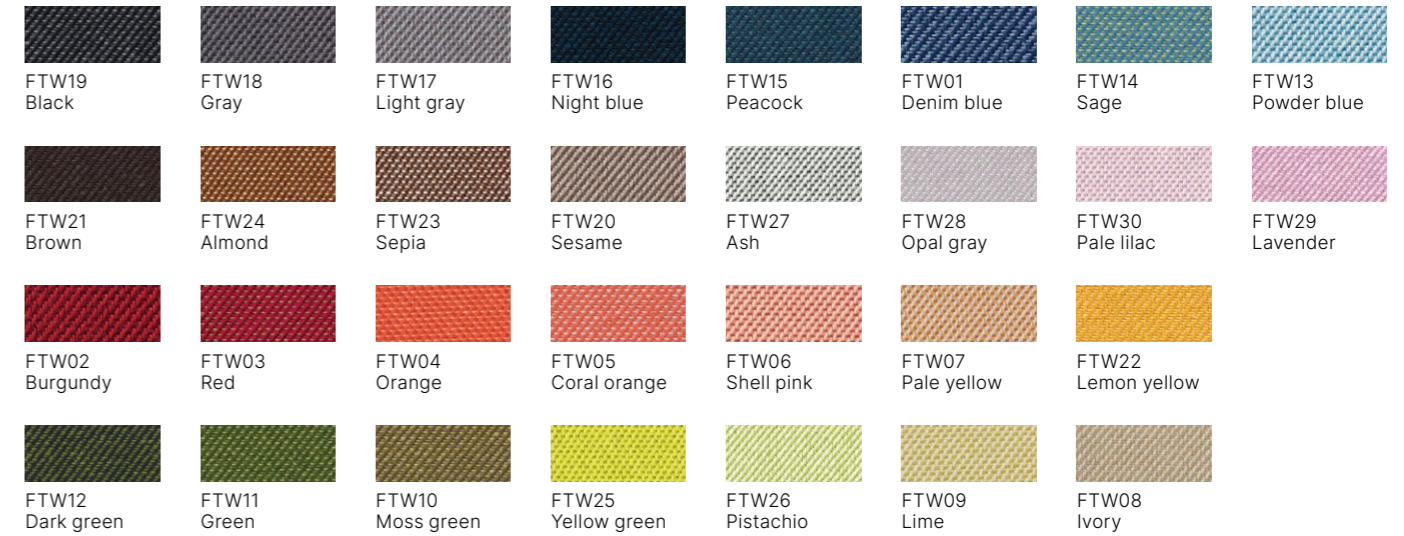
## VGSL PVC



## FRNC Acrylic 70%, Wool 30%



## FTW Polyester 100%



Aquaclean® is a high technology unique textile which allows for easy maintenance and enables rinsing everyday stains and spills on upholstery with just water.

## FGSP Polyester 100%



## FGAR Polyester 96%, Cotton 4%

