# Gene

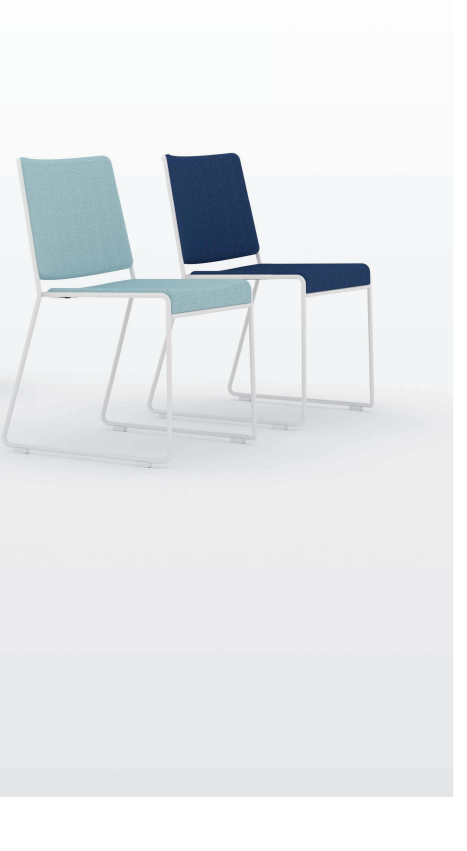


# Gene-SN Standard seat





Designed by **Taku Kumazawa** axona AICHI



# $Gene-SN \quad \text{Standard seat}$





# Gene-SN Standard seat

#### Features



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



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



#### Versatile back cover options

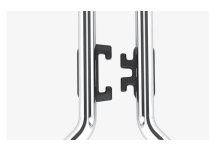
You can select the perfect match from plastic, upholstery and veneer finish for all types of spaces.



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	$\phi$ 13mm 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

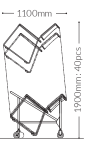
### Colors



Dolly

BK Black





CH Chrome