

Tipo-NST



axona AICHI

Tipo-NST





Designed by

Taku Kumazawa
axona AICHI



Red Dot Design Award 2015 /
Honourable Mention



DESIGN
AWARD
2015

iF DESIGN AWARD 2015



GERMAN
DESIGN
AWARD
2017

German Design Award 2017 / Winner



GOOD DESIGN® AWARD 2016
As awarded by the Chicago Athenaeum :
Museum of Architecture and Design.



GREEN GOOD DESIGN 2017
As awarded by the Chicago Athenaeum :
Museum of Architecture and Design.



GOOD DESIGN AWARD

Tipo-NST





Tipo-NST





Tipo-NST





Tipo-NST

Features



Comfort

The waterfall front of the seat and the flexible mesh provide ideal body pressure distribution for long-term comfort.



Safe use

No matter how carelessly you close, the soft-close seat mechanism prevents sudden opening and jammed fingers.



Underside design

The perforations on the underside of upholstered seats are designed to compensate and spread the distribution of body pressure to improve comfort. (1F, 3F)



Environmental responsibility

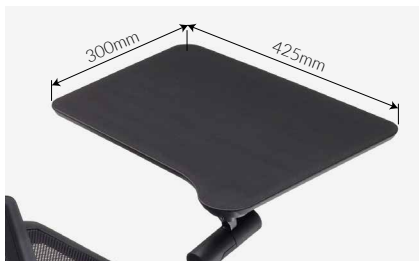
All resin components except armrests are made from 100% recycled polypropylene pre-consumer waste by-products. The mesh texture is fashioned from 100% recycled fiber from reclaimed PET bottles. All components are 100% recyclable. The simple construction enables disassembly for recycling of each material type.

Options



Armrests

Colors match the seat and back. Chairs with armrests have the same nesting capability as a standard armless chair.



Writing tablet

A large-size A3 tablet is available with dimensions of W425mm x D300mm. Horizontal nesting is maintained when the tablet is folded.



Shelf

An optional shelf in baked black is available.

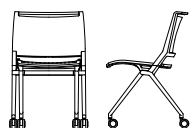


Upholstered seat pad

The seat cushion with side walls comes in faux leather with double stitches or in fabric. (1F, 3F)

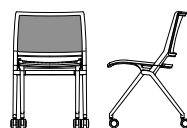
Dimensions and Weight

TIPO-1M-NST / TIPO-1F-NST



W : 540mm
D : 570mm
H : 805mm
SH : 450mm (1F : 470mm)
1M (Mesh seat type) : 6.7kg
1F (Upholstered seat pad) : 7.2kg

TIPO-3M-NST / TIPO-3F-NST



W : 540mm
D : 570mm
H : 805mm
SH : 450mm (3F : 470mm)
3M (Mesh seat type) : 6.1kg
3F (Upholstered seat pad) : 6.6kg

Specifications

Mesh backrest, seat	100% recycled PET fiber (Fire retardant) , 100% recycled PP+GF
PP backrest	100% recycled PP
Frame	Aluminum die-cast, baking finish
Armrests	PA
Casters	φ60mm PA+PU
Storage size	(Storage pitch : 130mm) × Npcs+550mm
Patent registration	USA, EU, Australia, Japan
Patent pending	Asia
Patent design registration	USA, EU, Australia, Asia, Japan

Colors

BACKREST & SEAT



FRAME



SEAT PAD <FNC> ACRYLIC AND WOOL



SEAT PAD <VCP> FAUX LEATHER

