Tipo-SX



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Tipo-SX / HX





Designed by **Taku Kumazawa** axona AICHI





Red Dot Design Award 2011 / Winner



German Design Award 2013 / Nominee



AIT Innovation Award Architecture + Office Orgatec 2012 / Special Recognition



GOOD DESIGN® AWARD 2012 As awarded by the Chicago Athenaeum : Museum of Architecture and Design.



GREEN GOOD DESIGN 2014 As awarded by the Chicago Athenaeum : Museum of Architecture and Design.



Best of Neocon 2013 / Silver Award



GOOD DESIGN AWARD

All resin components 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.

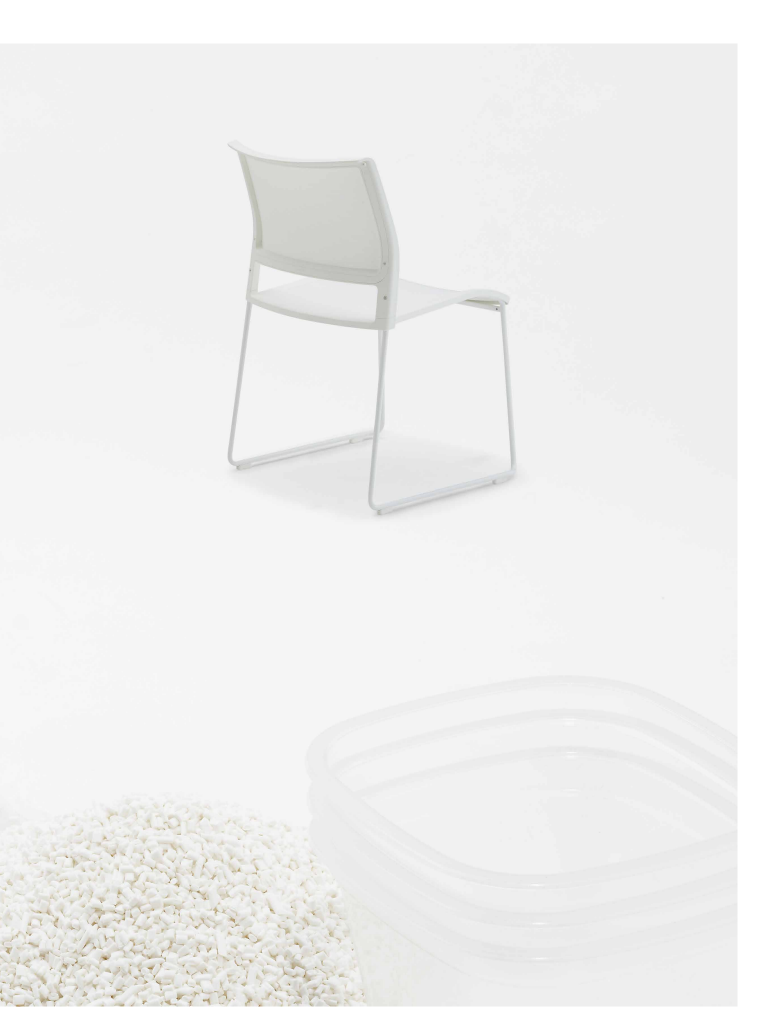
The simple construction enables disassembly for recycling of each material type.



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

More recently, the European Centre for Architecture, Art, Design and Urban Studies and the Chicago Athenaeum have developed the GREEN GOOD DESIGN Award to recognise the world's most outstanding examples of sustainable design.









Tipo-SX





Tipo-SX / HX

Features



Long-term comfort The waterfall front of the seat and the flexible mesh provide ideal

body pressure distribution.



Flexibility

The torsion bar structure joining the back and seat frames delivers a natural pleasant flexing effect.



High-Density stacking

The innovative lightness makes it easy to stack up to 40 pcs on the dolly and 15 pcs on the floor. (SX)

Options



Armrests (SX-A)

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



Upholstered seat pad A upholstered seat cushion is an option. The stacking bumpers protect the seat surfaces while retaining the high-density stacking capability.



Seat numbering When selected, both the optional number holder and the number itself are fully removeable.



Ganging glides Ganging glides capable of connecting multiple chairs. (SX)

Felt glides

The highly durable insert molded felt glides for protecting floors are an option for the non-ganging glides.



ConnectRack

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

Stackcart

The specialized Stackcart itself for the Tipo-SX and SX-A can be stacked up to 4 pcs when not in use.









Dimensions and Weight

TIPO-1M-SX / TIPO-1P-SX



W:500mm

(Ganging glides : 520mm) D : 565mm H : 815mm SH : 450mm 1M (Mesh seat type) : 3.9kg 1P (PP seat type) : 4.3kg

TIPO-1M-HX610 / TIPO-1P-HX610



W:535mm D:580mm H:980mm SH:610mm 1M (Mesh seat type):5.8kg 1P (PP seat type):6.2kg

TIPO-1M-HX700 / TIPO-1P-HX700



W:540mm D:585mm H:1065mm SH:700mm 1M (Mesh seat type):5.9kg 1P (PP seat type):6.3kg

TIPO-1M-HX760 / TIPO-1P-HX760



W:550mm D:590mm H:1130mm SH:760mm 1M (Mesh seat type):6.0kg 1P (PP seat type):6.4kg



W: 550mm D: 590mm H: 1130mm SH: 760mm 3M (Mesh seat type): 5.7kg 3P (PP seat type): 6.1kg

Specifications

Mesh backrest, seat	100% recycled PET fiber (Fire retardant) 100% recycled PP+GF
PP backrest, seat	100% recycled PP
Frame	ϕ 13mm high-tension steel pipe, chrome plating /baking finish
Armrests	100% recycled PP
Glides	100% recycled PP / 100% recycled PP with felt (option)
Stackable (SX)	40pcs on the dolly / 15pcs on the floor
Stackable (HX610,HX700)	15pcs on the dolly / 10pcs on the floor
Stackable (HX760)	8pcs on the floor
Patent registration	USA, Japan
Design patent registration	USA, EU, Australia, Japan



 Black
 Deep blue
 Olive green
 Burgundy
 Pebble

 White
 Gray
 FRAME

 Black
 Deep blue
 Olive green
 Burgundy
 Pebble

White Gray Chrome

SEAT PAD $\langle \mathsf{FNC} \rangle$ ACRYLIC AND WOOL



SEAT PAD (VCP) FAUX LEATHER

				NW CEL
Black	Deep blue	Olive green	Burgundy	Pebble
White	Gray			

TIPO-3M-SX / TIPO-3P-SX



W:500mm (Ganging glides : 520mm) D:565mm H:815mm SH:450mm 3M (Mesh seat type) : 3.6kg 3P (PP seat type) : 4.0kg

TIPO-3M-HX610 / TIPO-3P-HX610



W : 535mm D : 585mm H : 980mm SH : 610mm 3M (Mesh seat type) : 5.5kg 3P (PP seat type) : 5.9kg

TIPO-3M-HX700 / TIPO-3P-HX700



W:540mm D:590mm H:1065mm SH:700mm 3M (Mesh seat type):5.6kg 3P (PP seat type):6.0kg

TIPO-3M-HX760 / TIPO-3P-HX760

Tipo-MA/MAC



ахопа аісні

Tipo-MA







Designed by **Taku Kumazawa** axona AICHI



Red Dot Design Award 2015 / Honourable Mention



iF 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-MAC







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



GOOD DESIGN AWARD

Tipo-MA / MAC

Features



Comfort

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



Environmental responsibility

All resin components 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 (MA/MAC-A) Colors match the seat and back. Chairs with armrests have the same stacking capability as a standard armless chair.





Writing tablet (MA/MAC-T)

A large-size tablet is available with dimensions of W425mm x D300mm. The chair remains stackable when the tablet is folded.



Shelf An optional shelf in baked black is available.

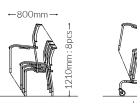


Upholstered seat pad

A comfortable upholstered integrated seat cushion is an option. The stacking bumpers protect the seat surfaces when stacked while retaining the high-density stacking capability.

Dolly

Tipo-MA













Dimensions and Weight

TIPO-1M-MA / TIPO-1P-MA



W:520mm D:550mm H:815mm SH:450mm 1M (Mesh seat type):4.3kg 1P (PP seat type):4.7kg

TIPO-1M-MAC / TIPO-1P-MAC



W:550mm D:550mm H:815mm SH:450mm 1M (Mesh seat type):4.7kg 1P (PP seat type):5.1kg

TIPO-3M-MA / TIPO-3P-MA



W:520mm D:550mm H:815mm SH:450mm 3M (Mesh seat type):4.0kg 3P (PP seat type):4.4kg

TIPO-3M-MAC / TIPO-3P-MAC



W: 550mm D: 550mm H: 815mm SH: 450mm 3M (Mesh seat type): 4.4kg 3P (PP seat type): 4.8kg

Specifications

Mesh backrest, seat	100% recycled PET fiber (Fire retardant) , 100% recycled PP+GF
PP backrest, seat	100% recycled PP
Frame	ϕ 22.2mm Steel pipe, chrome plating / baking finish
Armrests	100% recycled PP
Glides (MA)	100% recycled PP
Casters (MAC)	¢60mm PA+PU
Stackable (MA/MA-A)	15 pcs on the dolly / 8 pcs on the floor
Stackable (MAC/MAC-A)	10 pcs on the dolly / 8 pcs on the floor
Stackable (MA-T)	15 pcs on the dolly / 5pcs on the floor
Stackable (MAC-T)	5 pcs on the floor
Patent registration	USA, Japan
Design patent registration	USA, EU, Australia, Japan

Colors

