

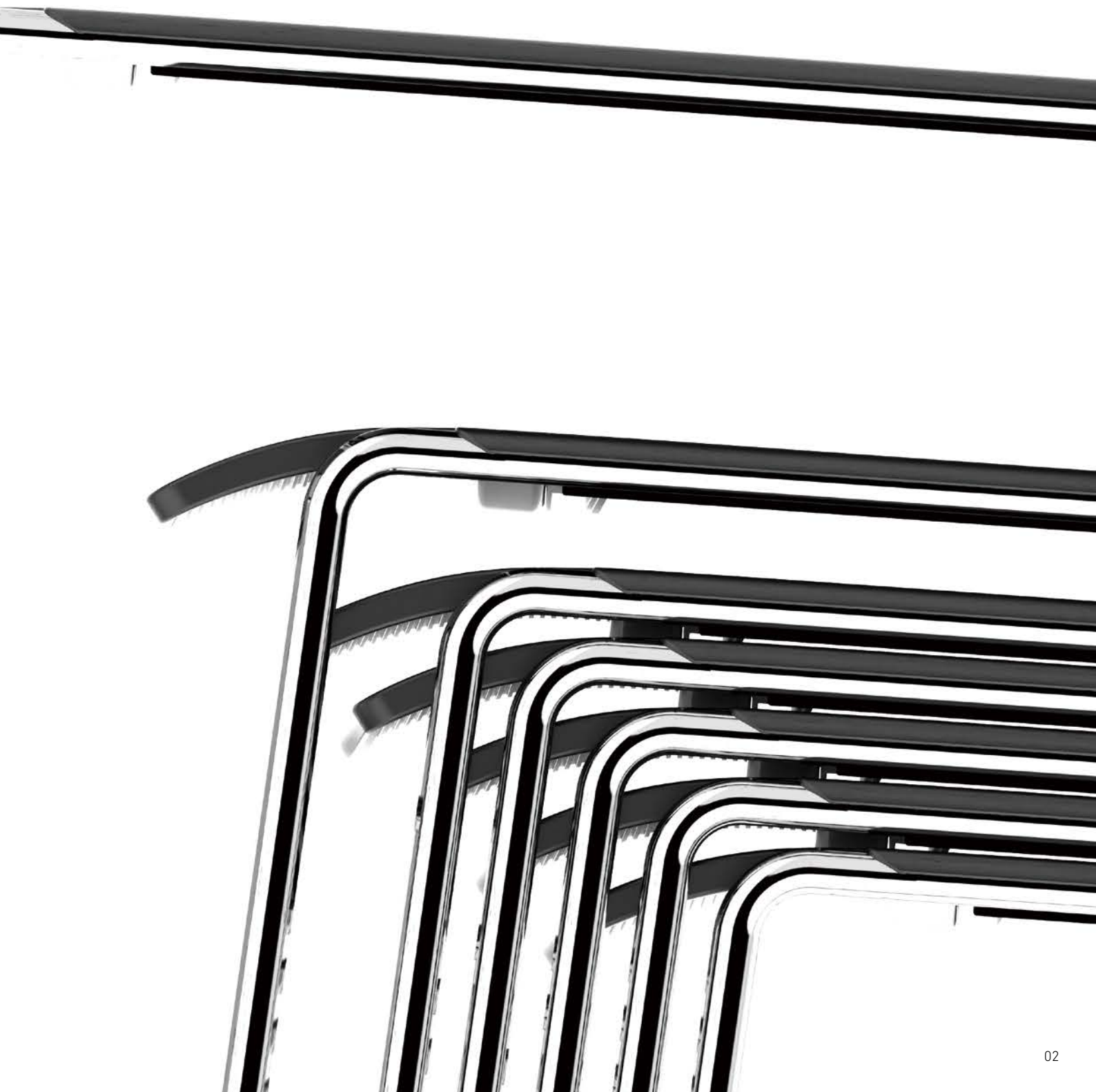
X50



axona AICHI

MINIMAL × HIGH-DENSITY





ELASTIC × COMFORT





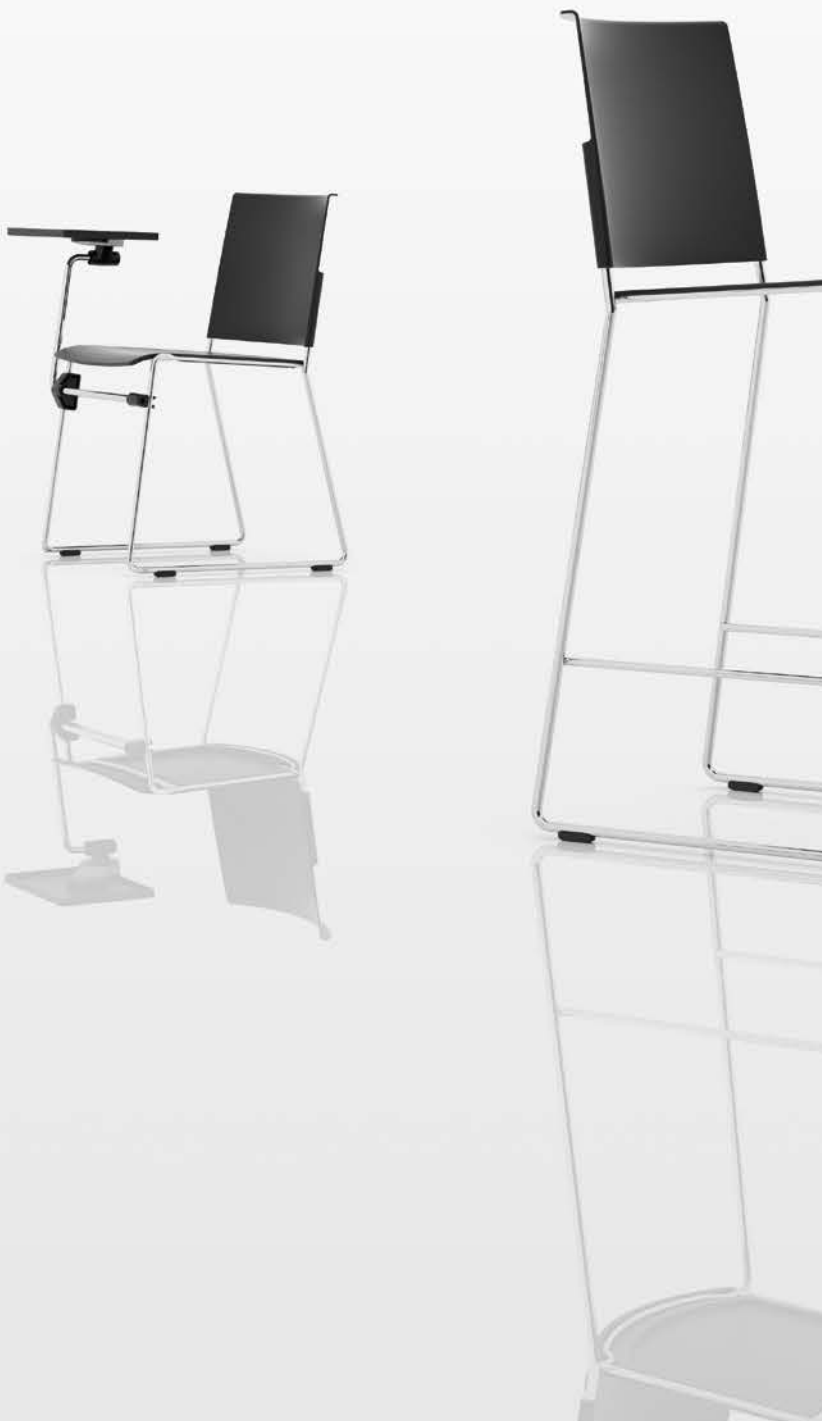
X50






Designed by

Taku Kumazawa
axona AICHI




 reddy design award 2022 Innovative product / Winner
reddy design award 2022 Office design / Winner

 if DESIGN AWARD 2022

 GERMAN DESIGN AWARD SPECIAL 2023
German Design Award 2023 / Special Mention

 INNOVATIONSPREIS ARCHITEKTUR + OFFICE
AIT Innovation Award Architecture + Office Orgatec 2018 / Mention

 GOOD DESIGN /USA
GOOD DESIGN® AWARD 2022
As awarded by the Chicago Athenaeum: Museum of Architecture and Design.

 Prize Designs for Modern Furniture + Lighting 2022

 GOOD DESIGN AWARD

X50-SX





X50-SX-A







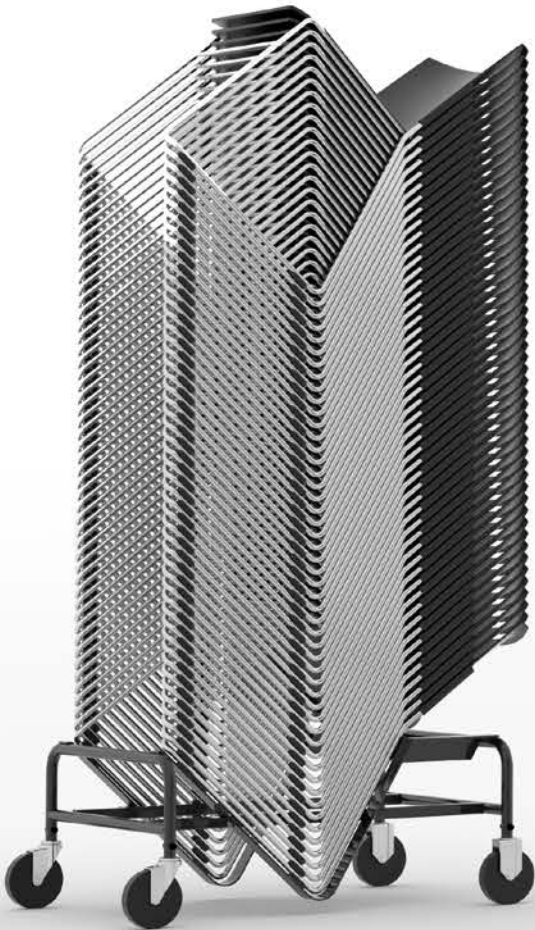
X50-SX-T

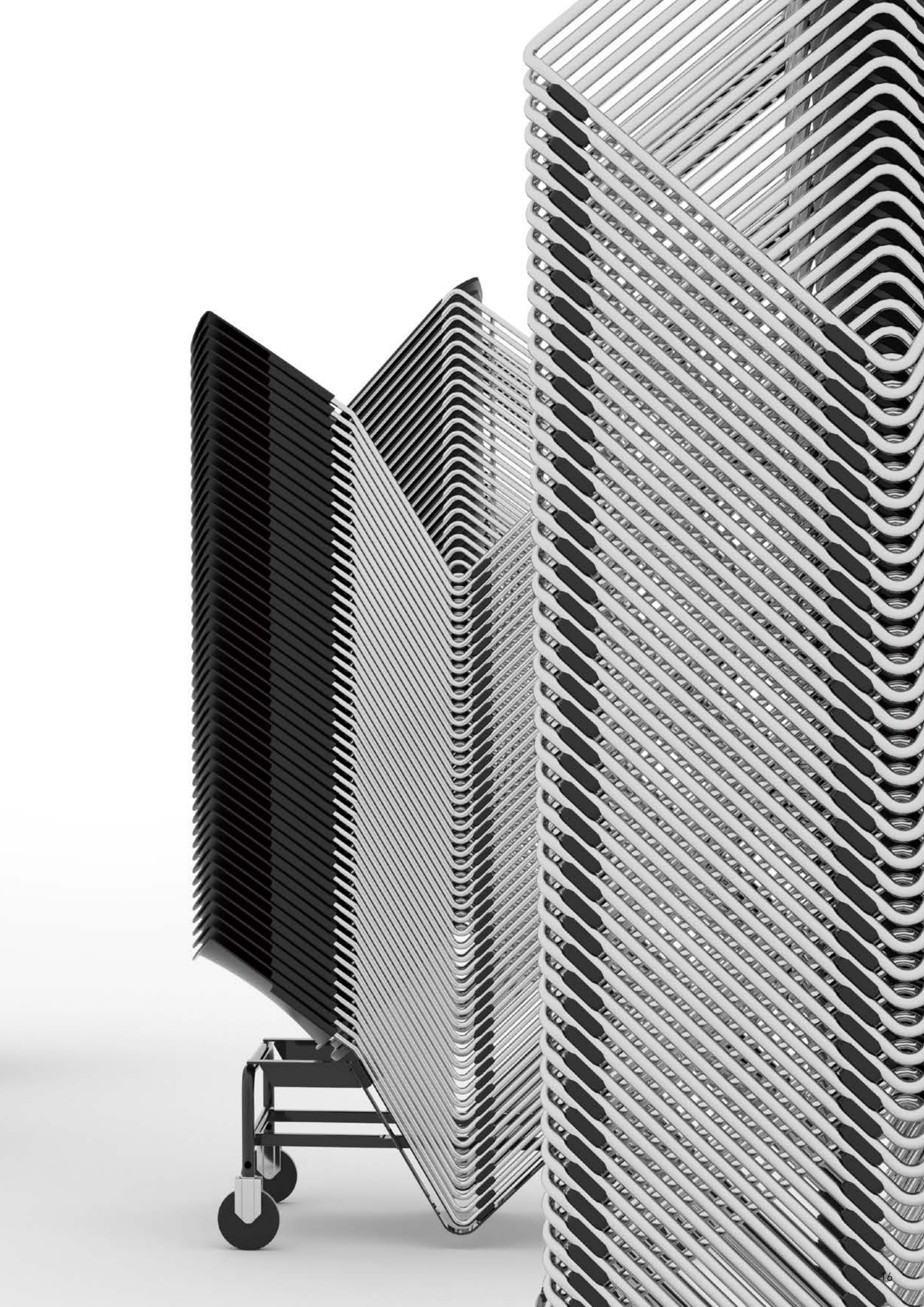


X50-HX



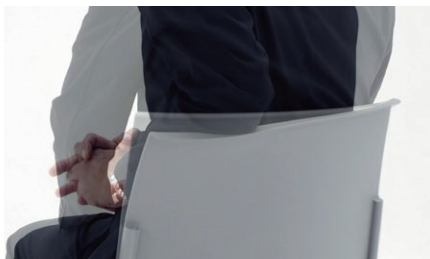






X50

► Features



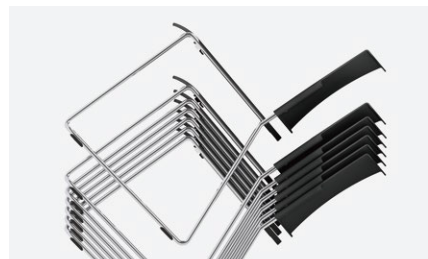
Relaxed seating position

The flex back made of an original elastomer material shadows your movements and delivers extraordinary comfort.



Comfort with easy maintenance

The elasticity seat is a unique double mold construction that adapts to body contours and responds to body movements, providing a new level of comfort like a typical upholstered seat, yet is easier to clean.



High-Density stacking

The innovative frame construction enables ultra high-density stacking of up to 50pcs on the dolly and 18pcs on the floor. (SX, SX-A)

► Options



Armrests (SX-A)

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

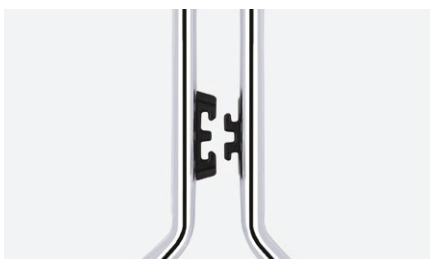
*Design patent registration : USA, EU, GB, Australia, Korea, Japan



Detachable writing tablet

The tablet dimensions are W325mm x D220mm. Easy to mount and demount without the need for tools. (SX)

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



Ganging glides

Ganging glides capable of connecting multiple chairs. (SX)

*Patent registration : Japan

*Design patent registration : Japan

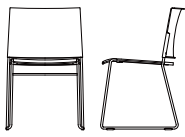


Felt glides

The highly durable felt glides for protecting floors are an option for the non-ganging glides. The felt is implanted through a specific molding technology.

► Dimensions and Weight

X50-SX



W : 500mm
 (Ganging glides : 520mm)
 D : 530mm
 H : 790mm SH : 450mm
 4.5kg

X50-SX-A



W : 590mm
 D : 530mm
 H : 790mm SH : 450mm
 5.5kg

X50-HX



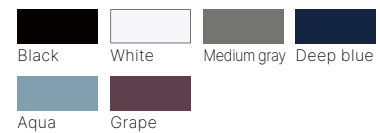
	HX610	HX700	HX760
W	540	545	550 (mm)
D	555	555	555 (mm)
H	945	1035	1095 (mm)
SH	610	700	760 (mm)
	6.4	6.5	6.6 (kg)

► Specifications

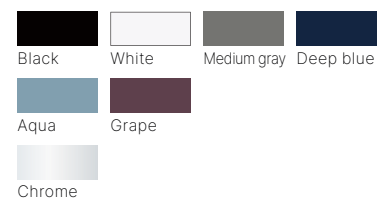
Backrest, seat	100% recycled PP+TPE
Frame	φ13mm high-tension steel pipe, chrome plating / baking finish
Armrests	100% recycled PP+TPE
Glides	Recycled PP / Recycled PP with felt (option)
Stacking q'ty (SX,SX-A)	50pcs on the dolly, STACKCART-X (H: [sx] 1990mm, [sx-a] 2040mm) 18pcs on the floor (H:1115mm)
(HX610,HX700)	20pcs on the dolly, CART-6H (H: [HX610] 1495mm, [HX700] 1585mm) 12pcs on the floor (H: [HX610] 1160mm, [HX700] 1245mm)
(HX760)	20pcs on the dolly, CART-6 (H:1645mm) * Do not attach the optional handle when stacking HX-760. 12pcs on the floor (H:1305mm)
Patent registration	USA, Germany, GB, Italy, Australia, Japan
Design patent registration	USA, EU, GB, Australia, China, Hong Kong, Japan

► Colors

BACKREST & SEAT



FRAME



► Stackcart

The specialized STACKCART-X itself for the X50-SX and SX-A can be stacked up to 4pcs when not in use.

*Patent registration : USA, Australia, Japan
 *Design patent registration : Japan

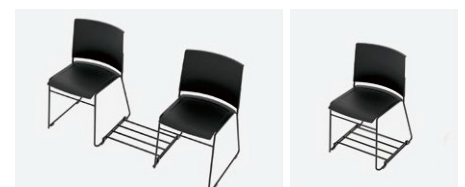


► ConnectRack

W506mm×D306mm

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. (SX)

*Patent pending : Japan
 *Design patent registration : Japan



► Cart for the detachable writing tablets

W685mm×D545mm×H1850mm

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

*Patent pending : Japan



axona AICHI

axona-aichi.com/en/

