

STACKA

Multi-stacking chair to enrich spatial settings.



DESIGN

Refined design with excellent storage efficiency. Sharp lines are sleek and give a clean look also when nested or stacked together.

Nest them when simply just putting them aside to make room for more space, or stack them horizontally to effectively save space in storage. Designed to flexibly adapt to suit any situation.



STACKING

NESTABLE

Flip up the seat to nest
(Nesting pitch: 120mm)



STACKABLE

Vertically stackable
(Stacking pitch: 105mm)



VARIATION



4-leg Fixed



4-leg Castors

OPTION



Arms



Tablet (A4 size)

COLOR

Legs



B
Black



W
White

Body (Poly)



BK
Black



E2
Light gray



1K
Soft beige



39
Ash turquoise



AG
Persian red



1S
Olive yellow

Seat (Fabric)



G4B6
Black



G4E2
Light gray



G41K
Soft beige



G439
Ash turquoise



G4AG
Persian red



G41S
Olive yellow

LINEUP

Black legs

4-leg Fixed



K12-B010CZ-G4B6AG1
No arms / Dual color



K12-B011CZ-G4B6BK1
With arms / Mono color



K12-B210CU-G4B6391
No arms / Dual color



K12-B211CU-G4B6E21
With arms / Dual color

White legs

4-leg Fixed



K12-W010CZ-G41S1S1
No arms / Mono color



K12-W011CZ-G4B6BK1
With arms / Mono color



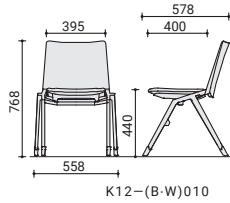
K12-W210CU-G439391
No arms / Mono color



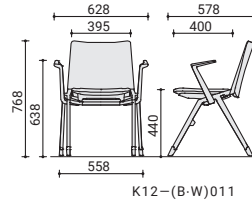
K12-W211CU-G4E2E21
With arms / Mono color

DIMENSIONS

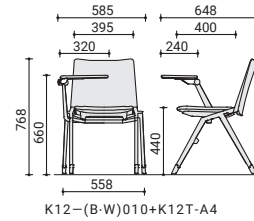
Fixed legs / No arms



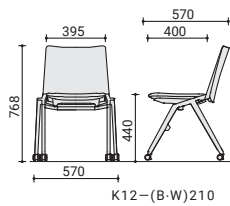
Fixed legs / With arms



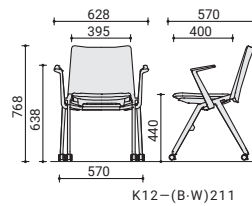
Fixed legs / With tablet



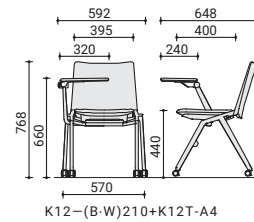
Castors / No arms



Castors / With arms



Castors / With tablet



OTHERS

Backrest shell : Polypropylene
 Seat frame : Polypropylene
 Seat cushion : Mold urethane
 Legs : Aluminum die-cast
 (Powder coated)
 Arms : Reinforced nylon
 Tablet surface : Melamine board
 Tablet base : Aluminum die-cast
 (Powder coated)

●Horizontally Nestable

●Number of chair for vertical stacking

K12-(B·W)01 : 10 on the floor / 10 on the chair porter

K12-(B·W)21 : 4 on the floor

Castor type cannot be loaded on the chair porter.

When the table is attached, only 4-chairs can be stacked.