Liite

Balancing a living-like design with work functionality. A casual chair that blends well in a working space.







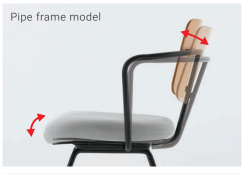
GOOD DESIGN AWARD





FUNCTION

The tilting mechanism and shell shape that supports long hours of work.





Tilting mechanism

The tilting mechanism that tilts forward 3 degrees and backward 6 degrees supports a comfortable working posture.



VARIATION

Pipe frame model

Cushion backrest



Plywood backrest





Rounded shape model

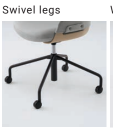
Cushion backrest





4-legs











SUSTAINABLE



The Co-S-M-O concept is a platform system for multiple series, which can be reconfigured and replaced as needed. This provides a wide range of options that goes beyond conventional wisdom and reduces waste. The structure is designed to be durable enough to be used for many years, while each unit is designed to be more eco friendly, contributing to the reduction of CO2 emissions during logistics by reducing and minimizing weight.

Adopted sustainable design while contributing to environmental protection.

CO-S-M-O concept is a platform system for products that can be used comfortably and for long-lasting use.



Common



Replaceable seat

The seat is easily removable and replaceable with new without the use of tools. Long-life construction capable of changing the look and feel, and replacing used components with new.



Chip molded urethane

Recycled material made by crushing and compressing waste edges of urethane generated during the manufacturing process of furniture, cars, and general goods.

Rounded shape model



Covering back cushion

The back cushion, which is prone to dirt, can be easily replaced with snap buttons, allowing to be used in good condition for a long time. *Cannot be washed.



Recycled polypropylene (TEXa)

The material for the polypropylene shell is a bioplastic made by recycling palm oil press fiber (non-edible part), which is agricultural waste. It reduces the use of petroleum-based plastics and contributes to the reduction of CO2 emissions



COLOR & MATERIAL

Poly Backrest (Pipe frame model)







1K Soft beige

Poly Backrest (Rounded shape model)







Biomass Plastic (TEXa): A plastic material with a fine fibrous texture remaining on the surface.

Plywood backrest (Pipe frame model)







Legs / Frame











1KA Soft beige

Wooden legs







W65 Brown

Back / Seat (Fabric)



G2E6 Black



G2E2 Light gray



G2M6 Dark greige



G21K Soft beige



G2Q6 Deep green



G2V3 Grass green



Navy



G2R3 Monticola turquoise



G2AG Persian red



G20T Soft terracotta



G21S Olive yellow

LINEUP

Pipe frame model









K16-B04CZ - BAGD X1

K16-Z03CZ - z0T1K X1

4-castor legs







K16-Z25CU - ZM6RM6 1

K16-W24CU - wv3D X1

K16-B23CU - BT7E6 X1

Swivel legs







K16-BG5CU - BE6DE6 1

K16-ZG4CU - z1SR X1

K16-WG3CU - WR3E2 X1

Wooden legs







K16-D05CZ - WE2DE2 1

K16-R04CZ - BQ6R X1

K16-D03CZ - Z1K1K X1

LINEUP

Rounded shape model





4-castor legs -



Swivel legs -



Wooden legs



LINEUP

Rounded shape model

High chair -



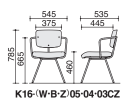
Middle-high chair



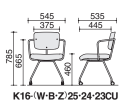
DIMENSIONS

Pipe frame model

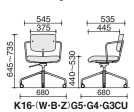
4-legs



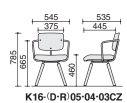
4-castor legs



Swivel legs

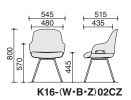


Wooden legs

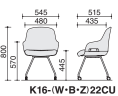


Rounded shape model

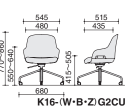
4-legs



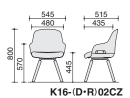
4-castor legs

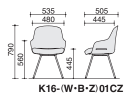


Swivel legs



Wooden legs





535 480 680 K16-(W·B·Z)G1CU

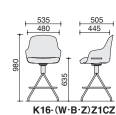
535 480 445 445 K16-(D-R)01CZ

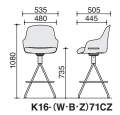
High chair

Middle-high chair



K16-(W·B·Z)21CU





OTHERS

Pipe frame model

Back frame : Steel pipe (ø17.3, Powder coated)

Cushion backrest: Beech molded plywood, Polypropylene, Urethane foam

Plywood backrest : Beech molded plywood

Poly backrest : Polypropylene Seat base : Polypropylene

Seat cushion : Polyester upholstery, Urethane foam

Legs: <4-legs/castor legs> Steel pipe (ø17.3, Powder coated)

<Swivel legs> Steel pipe (ø19, Powder coated)

< Wooden legs> Steel pipe (ø17.3, Powder coated), Polyurethane coated beech

Rounded shape model

Backrest: Polypropylene

Cushion backrest : Polyester upholstery, Urethane foam

Seat base : Polypropylene

Seat cushion: Polyester upholstery, Urethane foam

Legs: <4-legs/castor legs> Steel pipe (ø17.3, Powder coated)

<Swivel legs> Steel pipe (ø19, Powder coated)

<Wooden legs> Steel pipe (ø17.3, Powder coated), Polyurethane coated beech

<High chair/Middle high chair> Steel pipe (ø19, Powder coated)

- Polyurethane castors suitable for hard floors such as wood flooring.
- Rubber castors cannot be attached to this product.

^{*} Do not use on cushion flooring as it may damage the floor.