

2023 V.1.2

HANSUNG

COLLECTION

HANSUNG
COLLECTION
2023 V.1.2



ABOUT US



Place where the dream begins

Established in 2002, Hansung School Furniture ('Hansung') produces furniture for schools and educational institutions.

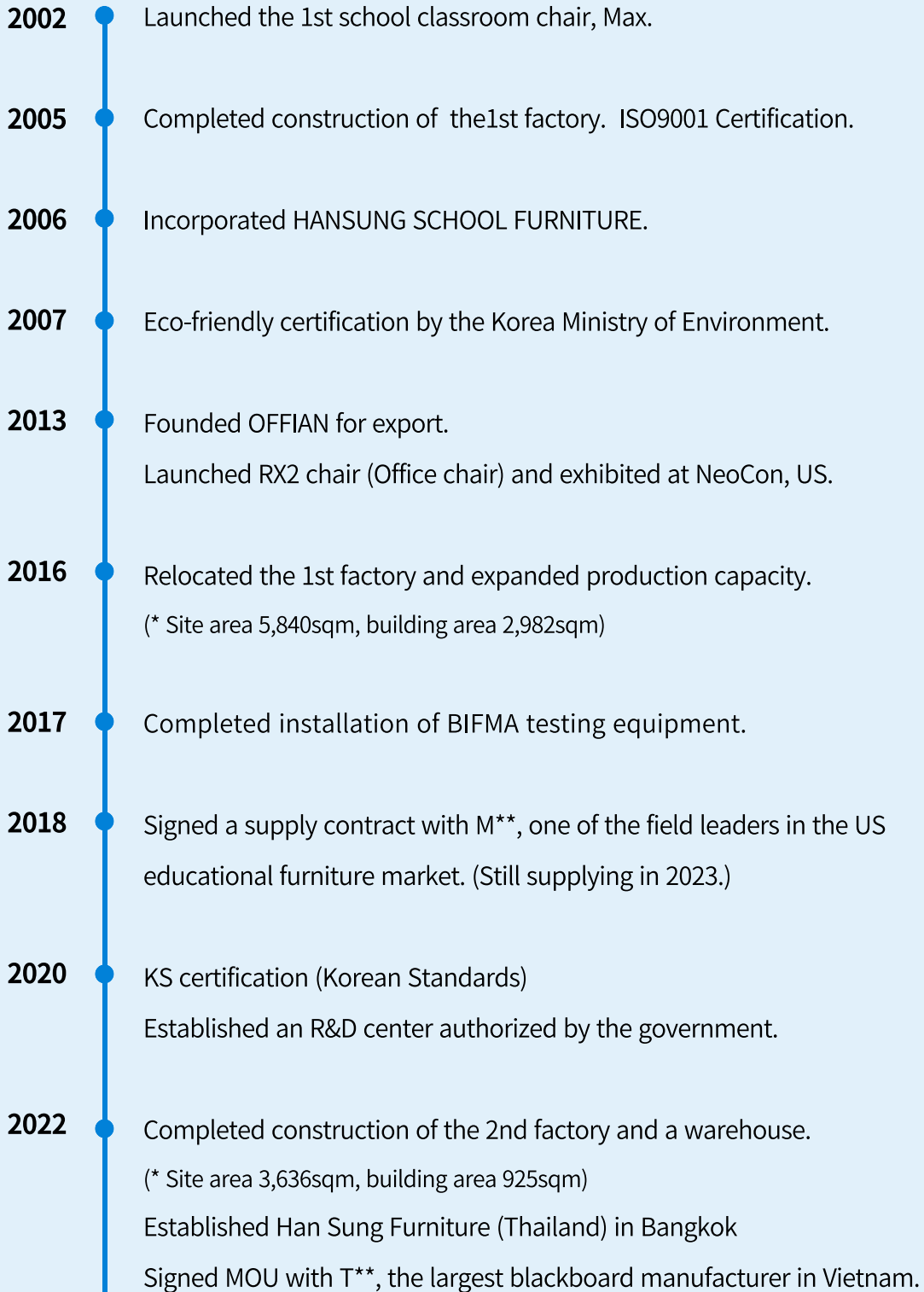
Through continuous product development and improvement with consideration for safety and comfort, Hansung is continuing its efforts to repay the customers' trust. While various colors and products are provided according to the flow of trends, the safety and quality of Hansung's products are always guaranteed.

It is because the place with Hansung is where your dream begins.

Company Profile

Company Name	HANSUNG SCHOOL FURNITURE * Export company: OFFIAN
Founded	2002
Incorporated	2006 * OFFIAN: 2013
Business	<ul style="list-style-type: none"> • Manufacture and sale of educational furniture and furniture parts • Manufacture and sale of stacking chairs and chair parts
Number of employees	33 * OFFIAN: 7 (40 in total, 12/31/2022)
Address	<p>[Head office • Factory 1 (Hansung)] 99-32, Gahyeon-ro 85beon-gil, Tongjin-eup, Gimpo-si, Gyeonggi-do, Republic of Korea</p> <p>[Factory 2 (Offian)] 99-26, Gahyeon-ro 85beon-gil, Tongjin-eup, Gimpo-si, Gyeonggi-do, Republic of Korea</p> <p>[Han Sung Furniture (Thailand)] 89 Rom Klao, Sensab, Minburi, Bangkok, Thailand 10510</p>
Tel	Head office +82-31-996-1731
Office hours	8:30~17:30 * Closed on weekend, national holidays and summer vacation (1st 3 business days of August.)
Products	<ul style="list-style-type: none"> • Chairs, desks, tables and lecture stands for educational spaces • Stacking chairs for multi-purpose use
Customers	Schools, educational institutions, public institutions, furniture brand (OEM)

History

- 
- 2002** ● Launched the 1st school classroom chair, Max.
 - 2005** ● Completed construction of the 1st factory. ISO9001 Certification.
 - 2006** ● Incorporated HANSUNG SCHOOL FURNITURE.
 - 2007** ● Eco-friendly certification by the Korea Ministry of Environment.
 - 2013** ● Founded OFFIAN for export.
Launched RX2 chair (Office chair) and exhibited at NeoCon, US.
 - 2016** ● Relocated the 1st factory and expanded production capacity.
(* Site area 5,840sqm, building area 2,982sqm)
 - 2017** ● Completed installation of BIFMA testing equipment.
 - 2018** ● Signed a supply contract with M**, one of the field leaders in the US educational furniture market. (Still supplying in 2023.)
 - 2020** ● KS certification (Korean Standards)
Established an R&D center authorized by the government.
 - 2022** ● Completed construction of the 2nd factory and a warehouse.
(* Site area 3,636sqm, building area 925sqm)
Established Han Sung Furniture (Thailand) in Bangkok
Signed MOU with T**, the largest blackboard manufacturer in Vietnam.

International Exhibitions

2014 Malaysian International Furniture Fair (MIFF)

2017 British Educational Training and Technology (BETT), Didacta (Germany), Gulf Educational Supplies Show(GESS, Dubai)

2018 British Educational Training and Technology (BETT), Malaysian International Furniture Fair (MIFF)

2019 China International Furniture Fair (CIFF), Gulf Educational Supplies Show (GESS, Dubai), International Design Exhibition (INDEX, Dubai)

2023 Orgatec Tokyo



2017 GESS



2017 MIFF



2019 CIFF



2023 Orgatec Tokyo



✓ First Korean educational furniture manufacturer to export its products to overseas markets.

✓ Countries to which the company exports (As of Dec. 31, 2023)

China, Saudi Arabia, Oman, Mexico, USA, Russia, Kenya, Nigeria, New Zealand, Australia, Bangladesh, Georgia, Mongolia, Venezuela, Brazil, Brunei, Malaysia, Sri Lanka, Egypt, Canada, Kuwait, the Philippines, Vietnam, Thailand

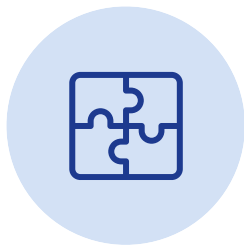
Why Hansung School Furniture?



1. Strict Quality Control

At each step, from material purchasing to manufacturing and packaging, Hansung manages the quality of its products using highly stringent standards. Hansung conducts sampling tests using various testing equipment, including BIFMA test machines, at its own factory.

In 2020, Hansung's all types of products were KS-certified (Korean Standard.)



2. Customization for you

From steel frames to plastic seats and wooden desk tops, Hansung designs and manufactures all the components of its products.

All of the products can be customized to meet the needs of customers.

(* MOQ must be fulfilled for customizing.)



3. OEM service with expertise

Hansung has its own metalwork department, plastic injection molding department, and woodwork department (PB, MDF.) Through these resources, Hansung can directly employ many different kinds of manufacturing processes.

Having the know-how in furniture development accumulated over 20 years, Hansung can assist customers with their furniture development.

Hansung can manufacture 500 desk & chair sets in a single day and also owns a spacious warehouse to hold inventory volume equivalent to 10 containers.



An In-house quality testing room
(* Equipment: a backrest strength tester, a drop impact tester, a repeated impact tester, and a repeated opening and closing tester)



A government-certified R&D center and furniture development equipment.



Investments in furniture development every year. 10 patents and 20 designs registered in Korea.

Certifications

ISO9001, KS (Korean Standards)
 Government-certified research center
 Numerous patents and designs registered in Korea



Intellectual Properties (in Korea)

※ The IP's can be viewed on the website of the Korean Intellectual Property Office (kipris.or.kr).

Type	Registration No.	Registration Dt.	Model	Details
Patent	1009076780000	7/7/2009	Folding Desk	Desk top folding device
Patent	1014387550000	8/29/2014	Multi Hipack	Device to keep the user's spine upright
Patent	1018302800000	2/12/2018	Pavo	Height adjuster of a chair and desk
Patent	1018748550000	6/29/2018	Opti	Easy assemble chair
Patent	1025129040000	3/17/2023	Comfort	Rotating device of writing pad of chair
Design	3004972370000	6/30/2008	Urethane Table	Table top design
Design	3005072090000	9/23/2008	Plucky	Chair design
Design	3005581920000	4/7/2010	Folding Desk	Frame design
Design	3005707120000	8/18/2010	Tobby	Seat design
Design	3006023170000	6/10/2011	Coco	Chair design
Design	3007639540000	9/24/2014	RX2	Chair design
Design	3008956940000	2/20/2017	Pavo	Drawer and side bracket design
Design	3008956950000	2/20/2017	Pavo	Side bracket design
Design	3009755090000	10/1/2018	Opti	Seat design (Overall design)
Design	3009755100000	10/1/2018	Opti	Locker design
Design	3009805730000	11/5/2018	Opti	Seat design (Seat and frame connection part)
Design	3011023370000	3/24/2021	Comfort	Seat design



Facilities

Hansung directly manufactures all the components, including steel frames, plastic seats, and wooden desk tops.

Metalwork Department (667sqm)

Steel pipe cutting, bending, boring, welding, powder coating, etc.



Woodwork Department (300sqm)

PB, MDF CNC cutting, NC machining, boring, edge bending, etc.



Plastic Injection Molding Department (300sqm)

Injection molding of plastic parts.



Assembly Department (1232sqm)

Assembly, packaging, and delivery of furniture.



Factory 1 • Head office



Factory 2 • Warehouse • Studio



HANSUNG

COLLECTION

PAVO SERIES



| Pavo Class



| Pavo



| Pavo Swing

CHAIRS



| Comfort



| Multi Hipack



| Airley



| Max



| Opti



| Coco



| Hierarchy



| Kids



| Tobby



| RX2

DESKS AND TABLES



| Leaf Table



| Mobile Table



| Multi Table



| Urethane Table



| Simple Desk



| Simple Desk
with Modesty Panel



| Silver Desk



| Silver Desk
with Modesty Panel



| Brain Desk



| Folding Desk

OTHERS



| HSK101



| HSK102



| HSK103



| HSK104

PAVO SERIES







PAVO CLASS

Pavo Class is a student desk+chair set that is height-adjustable in 4 levels. The desk and chair can accommodate students of every body type, allowing them to concentrate on their studies and learning.



1



2

A wrench is needed for height adjustment.



3



4



6



5

1. Stable frame The legs were made wide for the desk to stay firm without wobbling.

2. Height adjustment bolt Anyone can easily adjust the height using the height adjusting bolts.

3. Diverse desk top options The customer can choose from three types of top surface materials; laminate, ceramic, and tempered glass.

4. Ventilation holes allow students to feel fresh.

5. Modesty panel at the front helps students to concentrate on their studies without a distraction.

6. Footrest designed with an optimal angle and resting area enhances the user's comfort.

7. Bag holders installed on both sides of the desk.

8. Feet caps designed to be attached to hooks inside the tube, thereby ensuring they do not come off accidentally.



7



8

LINE UP



Pavo Class Desk
PCD
Size 1 650 x 450 x 580/640/700/760
Size 2 700 x 500 x 580/640/700/760
Frame: Steel
Drawer: PP
Steel tube cap: Nylon
Bah holders, glides: PP



Pavo Class Chair
PCC
470 x 480 x 705/745/785/825
(Seat 340/380/420/460)
Frame: Steel
Seat: PP
Steel tube cap: Nylon
Glides: PP

OPTION



Modesty Panel	<input type="radio"/>	<input type="radio"/>
Footrest	<input type="radio"/>	<input type="radio"/>



Modesty Panel
PCP-M
Material: PP



Footrest
PCP-F
Material: PP

DESK TOP

Various desk top options



Laminate Top
Size: 650 x 450 only
Materials: PB18mm(LPL), TPU



Ceramic Top
Size 1: 650 x 450 / Size 2: 700 x 500
Materials: MDF18mm(LPL), Ceramic, TPU



Tempered Glass Top (Normal)
Size 1: 650 x 450 / Size 2: 700 x 500
Materials: MDF12mm(LPL), Tempered Glass5mm, TPU



Tempered Glass Top (Low Reflection)
Size 1: 650 x 450 / Size 2: 700 x 500
Materials: MDF12mm(LPL), Tempered Glass (Low Reflection)5mm, TPU

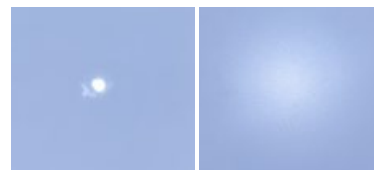
1. Laminate top With a high-strength laminate film attached to the surface, protected against everyday scratches.

2. Ceramic desk top Ceramic is often used in blackboards. Any stains and doodles are easily removed.

3. Tempered glass desk top Tempered glass is 4~5 times stronger than regular glass. Tempered glass is safer than regular glass because even when it breaks, the glass shatters into small, uniform pieces, rather than sharp shards. Also very scratch-resistant.

4. Urethane edge (on all desk tops) The urethane edge absorbs external shocks, which makes it safe and durable. As the urethane material is injected into the edges, the desk top can be used for a long time without deformation or distortions caused by moisture.

Normal glass vs. Low reflection glass



When light is reflected on the top

Left: Normal
Right: Low reflection

COLORS

Desk Top

Laminate



001

Ceramic



014

Tempered Glass



008 009 010

(※ 009, 010 are only available for Size 2.)

Plastic



122 146

Frame



F01
Powdercoat



The model shown in the picture (with a knob type of adjuster) has been discontinued.

Patent and design registered (Korea)

PAVO

LINE UP



A wrench is needed
or height adjustment.



Pavo Desk
HPAVO-DB
Size 1 600 x 400 x 640/700/760
Size 2 650 x 450 x 640/700/760
Desk top: MDF/PB18mm(LPL), TPU
Frame: Steel
Drawer, bag holders, connection caps,
glides : PP



Pavo Chair
HPAVO-CB
505 x 480 x 745/785/825
(Seat 380/420/460)
Frame: Steel
Seat: PP
Connection caps, glides: PP

COLORS

Desk Top

Size 1 (600 x 400)	001	002	003
	004	005	

Size 2 (650 x 450)	001
-----------------------	-----

Plastic	122	146
---------	-----	-----

Frame	F01	Powdercoat
-------	-----	------------



1. Easy to clean the space.
2. Stackable.
3. Pencils and pens are prevented from falling off the desk.



PAVO SWING

Pavo Swing is a chair for a moment where students concentrate on their studies. When the student leans forward to read a book or write something on a note, the chair also swings forward to reduce tension on the neck and waist. With Pavo Swing, you can stay focused for a long time.

LINE UP



Pavo Swing
PSC
495 x 540 x 835 (Seat 455)
Frame: Steel
Seat, footrest, glides: PP

COLORS

Plastic

122

146

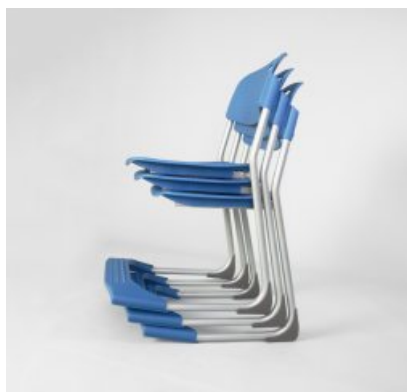
Frame

F01

Powdercoat



1. The chair swings forward smoothly when the center of the student's body moves forward.



2. Many chairs can be conveniently stored, which saves space.



3. The seat and backrest were designed with ergonomics in mind. Ventilation holes help you feel fresh.



CHAIRS





COMFORT

Patent registered (Korea)

The moment you lean against the backrest, you will feel comfortable, as if the chair wraps snugly around you. While seated in Comfort chair, you can concentrate on what is more important to you without any distractions caused by your chair.



1. High density Up to 20 chairs can be stacked vertically, offering an excellent solution to save delivery and storage costs. Chairs with writing pads can also be stacked vertically up to 20 in a row.

2. Comfortable seat Designed to make the users feel as if the chair fits snugly against the thighs and backside.

3. Convenient writing pad The pen groove and cup holder for convenience. The writing pad made of a compact laminate board is strong enough to stand 30kg.



LINE UP



Comfort Chair
COMFORT206-1
510 x 540 x 820 (Seat 440)
Frame: Steel
Seat: Glass fiber reinforced PP

How to unfold the writing pad



Comfort Chair with Writing Pad
COMFORT206-3
580 x 740 x 820 (Seat 440)
Frame: Steel
Seat: Glass fiber reinforced PP
Writing pad: Compact laminate board
Pad support: Zinc-aluminum alloy

COLORS

Plastic



133

134

Writing Pad



Black

Frame



F01

Powdercoat

F02

Chrome



OEM product of M** in the US

AIRLEY

Airley was designed with optimal angles for a smooth airflow over the seat surface.

This chair harmonizes with any space due to the simple design of lines and surfaces.

BIFMA Test passed Patent and design registered (Korea, USA)

ITEM



Airley Chair

HAIR

Size 1: 515 x 545 x 760 (Seat 440)

Size 2: 515 x 520 x 720 (Seat 400)

Size 3: 460 x 510 x 660 (Seat 350)

Frame: Steel

Seat: Glass fiber reinforced PP

Glides: Nylon (leveler)

COLORS

Plastic



305



306

Frame



F01

Powdercoat



1



2



3

1. Streamlined design The seat resembles the curve of human body, which provides the best comfort.

2. Lumbar support The backrest was designed to firmly support the lower back.

3. Light weight The chair is easily portable due to its light weight and backrest that can be used as a handle.

4. Stackable By stacking the chairs, you can enhance space efficiency.

OEM product of M** in the US

OPTI



Opti was designed to provide optimized comfort for the user. The backrest tilts flexibly in response to the body movement, and the seat produced by the blow-molding technique helps improve the user's blood circulation.

BIFMA Test passed Patent and design registered (Korea, USA)

ITEM AND COLORS



Opti Chair
HOPTI
Size 1: 440 x 550 x 760 (Seat 440)
Size 2: 440 x 550 x 720 (Seat 400)
Frame: Steel
Locker: PP
Seat: Glass fiber reinforced PP



Plastic



301



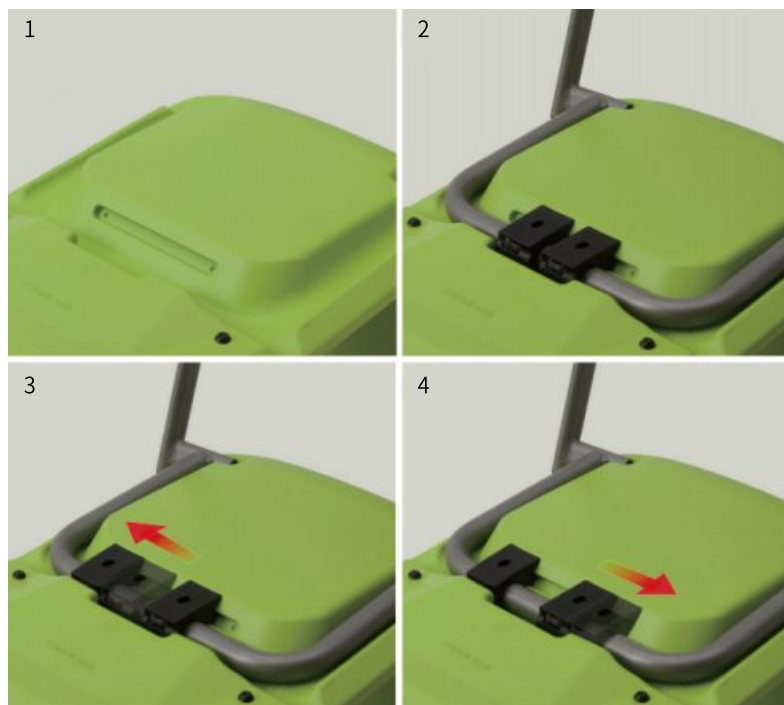
303

Frame



F01

Powdercoat



1~4. One-touch quick locker Anyone can assemble the seat with the frame quickly and easily without any other separate tools.

5~7. Ergonomic design A tilting backrest and slightly curved backrest & seat corners make it easy for the user to change the posture.



OEM product of M** in the US

HIERARCHY

For the past seven years, Hierarchy has been one of the best-sellers of M**, a US-based school furniture company. Hierarchy is a top choice among many schools and educational institutions in the US.

BIFMA Test passed Patent and design registered (Korea, USA)



ITEM



Hierarchy Chair
 HHIE
 Size 1: 500 x 535 x 820 (Seat 440)
 Size 2: 500 x 535 x 780 (Seat 400)
 Frame: Steel
 Seat: Glass fiber reinforced PP
 Glides: Nylon (leveler)

COLORS

Plastic



124

125

132

Frame



F01

F02

Powdercoat

Chrome



TOBBY

A unique design with a grid-patterned translucent back pad in the backrest.

Design registered (Korea)

LINE UP



**Tobby 4-Leg Chair
HST-S**
480 x 485 x 820 (Seat 440)
Frame: Steel
Seat and back pad, caps: PP



**Tobby 4-Leg Caster Chair
HST-AR**
590 x 485 x 820 (Seat 440)
Frame: Steel
Seat and back pad, armrests, caps: PP
*Frame color: Powdercoat(F01) only



**Tobby Sled Base Chair
HST-M**
425 x 485 x 820 (Seat 440)
Frame: Steel
Seat and back pad, caps: PP

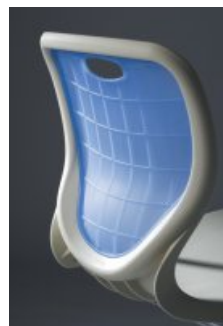


**Tobby 5-Star Chair
HST-ARO**
590 x 485 x 805-885
Frame: Steel
Seat and back pad, caps, base: PP
*Frame color: Chrome(F02) only

COLORS

Plastic (Body/ Back pad)	116	117	118	120	121	109
	115	114	100	114	115	100

Frame		
	F01 Powdercoat	F02 Chrome



A seat with double plastic layers



MULTI HIPACK

The streamlined backrest, shaped like the human spine, provides a snug fit to the user.

The lumbar support, an optional item that can be attached to the backrest, increases the support on the spine and naturally corrects the user's sitting posture.



LINE UP



Multi Hipack 4-Leg Chair
HSMR-S
480 x 435 x 805 (Seat 440)
Frame: Steel
Seat, caps: PP



Multi Hipack 4-Leg Caster Chair
HSMR-AR
580 x 460 x 805 (Seat 440)
Frame: Steel
Seat, armrests, caps, casters: PP
*Frame color: Powdercoat(F01) only



Multi Hipack Sled Base Chair
HSMR-M
480 x 435 x 805 (Seat 440)
Frame: Steel
Seat, caps: PP



Multi Hipack 5-Star Chair
HSMR-RO
420 x 460 x 790-820
Frame: Steel
Seat, caps, base: PP
*Frame color: Chrome(F02) only

OPTION

Patent registered (Korea)



Lumbar Support
LUMBAR
Material: PC
Caps, handle: PP



COLORS

Plastic	105	110	111	112	113
Frame	F01		F02		
	Powdercoat		Chrome		



Lumbar support
By pushing the lumbar spine & vertebrae forward, the lumbar support can elevate the comfort and correct the sitting posture as well.



MAX

Max has been one of Hansung School Furniture's best sellers since its release in 2002. The wide seat and backrest wrap around the waist snugly.

LINE UP



Max Chair
MAX
 485 x 440 x 760 (Seat 440)
 Frame: Steel
 Seat, caps: PP

COLORS



105 142 145 101 143 144



F01 F02
 Powdercoat Chrome

Stackable

Up to 20 chairs can be stacked, enabling customers to utilize space more effectively.



Chair for Kids



The table and storage furniture shown in the above picture have been discontinued.

COCO

The lovable chair for children that is height-adjustable in five levels.

LINE UP

(For ages 3~6)



Coco Chair
ECH
350 x 340 x 545~605 (Seat 300~360)
Seat, back: PP
Frame, feet, logo cap: ABS
Number cap: PC, ABS / Glides: PVC 40%

COLORS (COCO CHAIR)

Plastic



139 208 209 210

Frame



211



1~2. Height adjustment Due to the wide range of heights available, it can be used by children aged 3 to 6. (A screwdriver is required for adjusting the height.)

3. Sturdy design For children's safety, the frame was designed to remain steadily affixed.

OTHER CHAIR FOR KIDS

(For ages 7~12)



Kids Chair
HSKC
Size 1 : 370 x 335 x 670 (Seat 350)
Size 2 : 370 x 335 x 720 (Seat 400)
Seat, back: PP
Glides: Nylon (leveler)
※ Size 1: for ages 7-9
Size 2: for ages 10-12

COLORS (KIDS CHAIR)

Plastic



106 107 108 109

Frame



Powdercoat

F01



Good Design(GD) Awarded

BIFMA Test passed, Patent registered (Korea)

Office Chair



RX2

The cushion of the backrest is detachable and washable, which helps to keep it in a clean state for a long time without replacing it.

LINE UP



RX2
RX200A
680 x 685 x 996~1146 (Seat 400~450)
Frame: Glass fiber reinforced PP
Cushion: Sponge, Fabric
Base: Nylon / Casters: Urethane



RX2 with Headrest
RX200AH
680 x 685 x 1090~1140 (Seat 400~450)
Frame: Glass fiber reinforced PP
Cushion: Sponge, Fabric
Base: Nylon / Casters: Urethane

COLORS

Cushion



Red

Navy Blue

Frame



301

* The backside of the cushion

Hook

Velcro



1



2



3

1. Height and angle adjustment locking mechanism RX2 has a friction-based fastening system to fix the angle at the user's desired level.

2. Round-shaped armrests The round edges elevate safety and comfort.

3. Washable cushion With the hook and velcro straps on the back of the cushion, the user can easily detach and attach the cushion. The cushion is washable. (Handwash is recommended.)



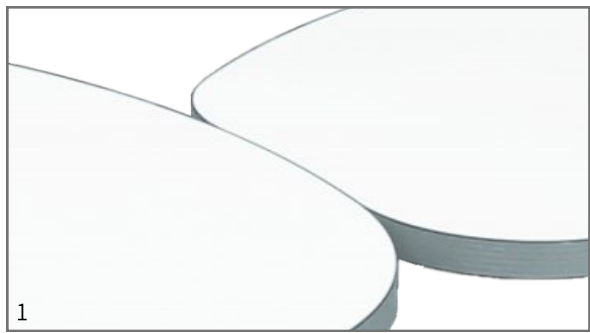
DESKS AND TABLES





MODULAR TABLES

The modular tables can be easily moved and combined in many different ways according to the spaces' requirements. Try Hansung's modular tables sometimes for individual learning and sometimes for group learning.



1. Desk top designed for easy combination

The table tops were purposely designed for combining tables into modules.

2. PVC edge banding

The side edges are covered with a PVC band for a clean look.

3. Lightweight legs

Light and strong legs made of aluminum.

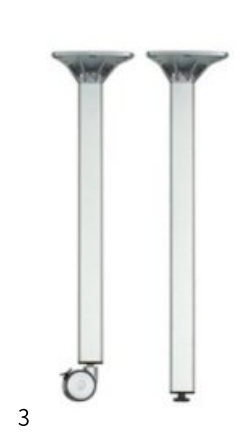
4. Sturdy brackets

Die-casted aluminum brackets are thick and have a large contact area. They are firmly fixed to the table top, and prevent the table from wobbling.

5. Leveling glides

6. Casters

Noisless casters made of urethane.



3

4

5

6

LEAF TABLE



*Steel frame's bracket

LINE UP

Aluminum Frame



Leaf Table (Trapezoid)
LEAF01A

Size 1: 950 x 430 x 720
Size 2: 950 x 430 x 680

Materials Table top: PB23mm(LPL), PVC edge /
Frame: Aluminum / Casters: Urethane / Levelers: EVA



Leaf Table (Round)
LEAF02A

Size 1: 785 x 623 x 720
Size 2: 785 x 623 x 680

Steel Frame



Leaf Table (Trapezoid)
LEAF01S

Size 1: 950 x 430 x 720
Size 2: 950 x 430 x 680

Materials Table top: PB23mm(LPL), PVC edge /
Frame: Steel / Casters: Urethane / Levelers: EVA

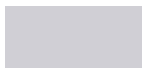


Leaf Table (Round)
LEAF02S

Size 1: 785 x 623 x 720
Size 2: 785 x 623 x 680

COLORS

Desk top



006

Edge



E01

Frame



F03

Powdercoat

MOBILE TABLE



*Steel frame's bracket

LINE UP



Mobile Table (Rectangle)
MBLE01A Aluminum frame
MBLE01S Steel frame

Size 1: 1198 x 672 x 720
Size 2: 1198 x 672 x 680



Mobile Table (Trapezoid)
MBLE02A Aluminum frame
MBLE02S Steel frame

Size 1: 1380 x 588 x 720
Size 2: 1380 x 588 x 680



Mobile Table (Semicircle)
MBLE03A Aluminum frame
MBLE03S Steel frame

Size 1: 1338 x 672 x 720
Size 2: 1338 x 672 x 680

Materials Table top: PB23mm(LPL), PVC edge / Frame: Aluminum or Steel / Casters: Urethane / Levelers: EVA

COLORS

Desk top



001

Edge



E01

Frame



F03

Powdercoat

MULTI TABLE

Multi-purpose table that is height adjustable in 9 levels.
Multi Table can be used by users of all ages from toddlers to adults.

LINE UP



Multi Table (Rectangle 450)
HAGT-1
1200 x 450 x 560~740



Multi Table (Rectangle 600)
HAGT-2
1200 x 600 x 560~740



Multi Table (Trapezoid)
HAGT-3
1200 x 520 x 560~740



Multi Table (Semicircle)
HAGT-6
1200 x 600 x 560~740

Materials

Table top: PB23mm(LPL) PVC edge / Frame: Steel / Glides: Steel

COLORS

Desk top



001

002

003

Edge

*The edge color was changed from black to grey stripe (E01).



E01



9-level height-adjustment

A screwdriver is required.



1. Firmly assembled legs Minimize the leg's loosening or detaching from the desk top.

3. Feet caps The sturdy feet caps made of steel make the table remain affixed steadily.

URETHANE TABLE

The edges of the table top are covered with urethane. Classroom layout can be changed by combining three different table top shapes according to the curriculum.

LINE UP



Urethane Table (Rectangle)
HWP002
1200 x 700 x [No.1/2/3/4/5]



Urethane Table (Trapezoid)
HWP003
1230 x 520 x [No.1/2/3/4/5]



Urethane Table (Semicircle)
HWP004
1200 x 600 x [No.1/2/3/4/5]

Materials Table top: MDF18mm(HPL), TPU / Frame: Steel / Frame cover: EVA / Caps: PP



Leg Heights

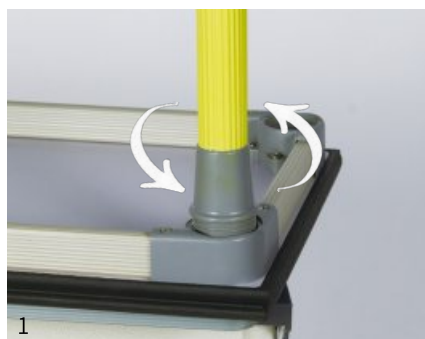
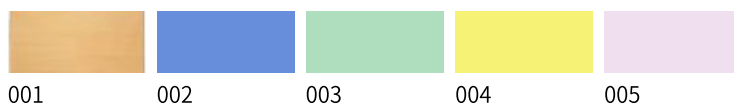
No.	Height(mm)	Ages
No.1	280~330	Floor table
No.2	530~580	Ages 3~6
No.3	600~650	Ages 7~12
No.4	670~720	Ages 13~19
No.5	720~770	Adults

* Legs are height-adjustable on all No.



COLORS

Desk top



1. Easy assembly Easy to attach the legs to the table top by simply rotating it into the fastener.

2. Safety first Each steel leg is fitted with a cover made of EVA that insulates the leg against external impacts. The table top edges are also covered with urethane all around to insulate it from impact.

SIMPLE DESK



LINE UP



Simple Desk
A1A1A
Size 1: 600 x 400 x 720
Size 2: 600 x 400 x 680
Top: PB18mm(LPL), PVC edge
Frame: Steel / Glides: PP



Simple Desk with Modesty Panel
B1A1A
Size 1: 600 x 400 x 720
Size 2: 600 x 400 x 680
Top: PB18mm(LPL), PVC edge
Frame, Panel: Steel / Glides: PP

COLORS

Desk top



001

Edge



E02

Frame



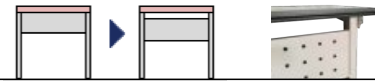
F04

Powdercoat

SILVER DESK

*Models with modesty panels are manufactured with the panels shifted 5cm downwards, making shipping easy for export.

LINE UP



Silver Desk
A1E1A
Size 1: 600 x 400 x 720
Size 2: 600 x 400 x 680
Top: MDF18mm(LPL), TPU
Frame: Steel / Glides: PP
Top color: 001/002/003/004/005



Silver Desk with Modesty Panel
B1E1A
Size 1: 600 x 400 x 720
Size 2: 600 x 400 x 680
Top: MDF18mm(LPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001/002/003/004/005



Silver Desk
A1E1B
Size 1: 650 x 450 x 720
Size 2: 650 x 450 x 680
Top: PB18mm(LPL), TPU
Frame: Steel / Glides: PP
Top color: 001 only



Silver Desk with Modesty Panel
B1E1B
Size 1: 650 x 450 x 720
Size 2: 650 x 450 x 680
Top: PB18mm(LPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001 only



Silver Desk (2-person)
A1E2A
Size 1: 1200 x 400 x 720
Size 2: 1200 x 400 x 680
Top: MDF18mm(HPL), TPU
Frame: Steel / Glides: PP
Top color: 001 only



Silver Desk with Modesty Panel (2-person)
B1E2A
Size 1: 1200 x 400 x 720
Size 2: 1200 x 400 x 680
Top: MDF18mm(HPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001 only

COLORS

Desk top



001



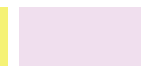
002



003



004



005

Frame



F04

Powdercoat

BRAIN DESK

*Models with modesty panels are manufactured with the panels shifted 5cm downwards, making shipping easy for export.

LINE UP



Brain Desk
B4E1A
Size 1: 600 x 400 x 720
Size 2: 600 x 400 x 680
Top: MDF18mm(LPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001/002/003/004/005



Brain Desk
B4E1B
Size 1: 650 x 450 x 720
Size 2: 650 x 450 x 680
Top: PB18mm(LPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001 only



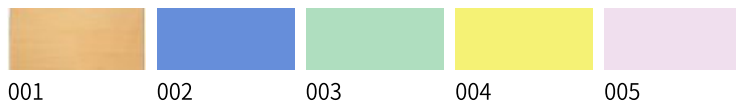
Brain Desk (2-person)
B4E2A
Size 1: 1200 x 400 x 720
Size 2: 1200 x 400 x 680
Top: MDF18mm(HPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001 only



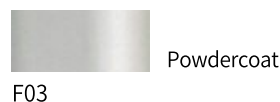
Brain Desk (3-person)
B4E3B
Size 1: 1800 x 450 x 720
Size 2: 1800 x 450 x 680
Desk Top: MDF18mm(HPL), TPU
Frame, Panel: Steel / Glides: PP
Top color: 001 only

COLORS

Desk top



Frame



FOLDING DESK

LINE UP



Folding Desk
HSAF-4
650 x 450 x 720



Folding Desk (2-person)
2HSAF-2
1200 x 500 x 720



Folding Desk (3-person)
3HSAF-2
1800 x 500 x 720

Materials Top: PB23mm(LPL), PVC edge / Frame, Panel: Aluminum / Casters: Urethane

COLORS

Desk top



Frame



OTHER SCHOOL FURNITURE



LECTURE STAND

LINE UP



Lecture Stand
HSK101
500 x 400 x 1090
Top: MDF18mm(LPL), TPU
Frame: Steel
Glides: PP



Lecture Stand
HSK102
500 x 400 x 1090
Top: MDF18mm(LPL), TPU
Frame: Steel
Glides: PP



Lecture Stand
HSK103
600 x 400 x 1050
Top: PB18mm(LPL), TPU
Frame, Front panel: Steel
Glides: PP



Lecture Stand
HSK104
600 x 400 x 1100
Top: PB18mm(LPL), TPU
Frame, Front panel: Steel
Glides: PP

COLORS

Desk top



001

Frame



F03

Powdercoat

* Frame color has changed
from dark grey to F03.



“

Where your dream begins
Hansung School Furniture

”



Head Office • Factory 1 (Hansung School Furniture)

99-32, Gahyeon-ro 85beon-gil, Tongjin-eup, Gimpo-si,
Gyeonggi-do, Republic of Korea

Tel +82-31-996-1731

Web [KOR] www.hsgg.co.kr / [ENG] www.offian.com