

hens HS 260 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 260 H / Technical data

Standard

Option

Base

Powder painted (colors according to the Bejot sampler)

Castors

Seat and backrest, natural oak veneer	1N	
Description	Code	
Universal castors with brake function, colour chrome	ROL C5	0
Universal castors with brake function, colour grey	ROL G5	0
Universal castors with brake function, colour white	ROL W5	0
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•

Upholstered seat / backrest, natural oak veneer

2N



Upholstered seat and backrest

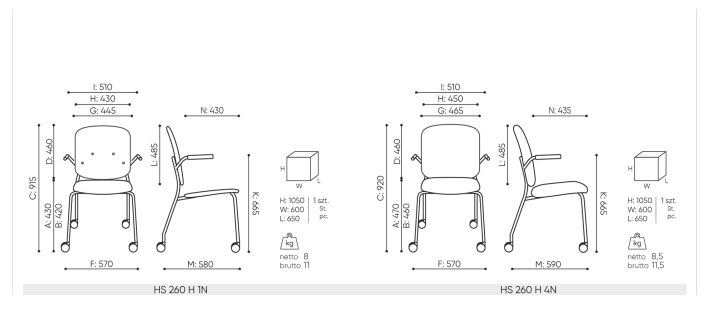
4N

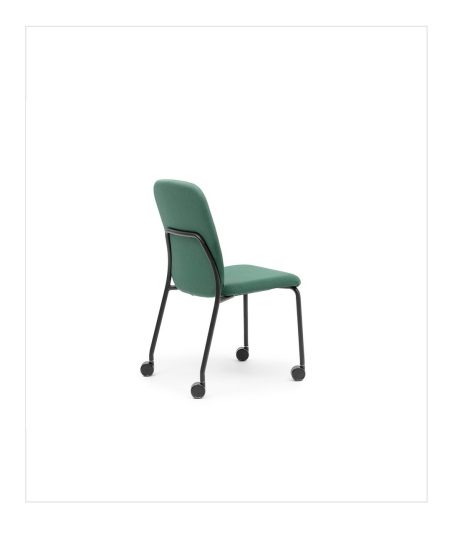


HS 260 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 261 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 261 H / Technical data

Standard

Option

Base

Powder painted (colors according to the Bejot sampler)

Castors

Castors		
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Universal castors with brake function, colour white	ROL W5	0
Universal castors with brake function, colour grey	ROL G5	0
Universal castors with brake function, colour chrome	ROL C5	0
Description	Code	
Seat and backrest, natural oak veneer	1N	

Upholstered seat / backrest, natural oak veneer

2N



Upholstered seat and backrest

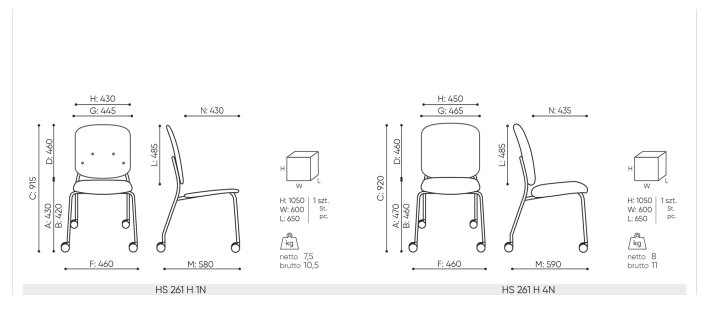
4N

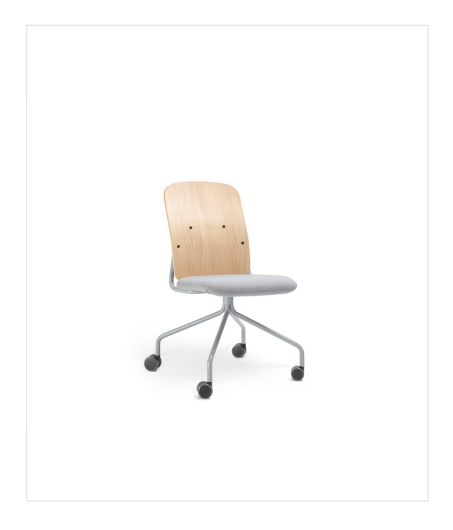


HS 261 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 4K0 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 4K0 H / Technical data

Standard

Option

Mechanism

Permanent connection (without mechanism)

Α0

Base

Powder painted (colors according to the Bejot pattern book)



Castors

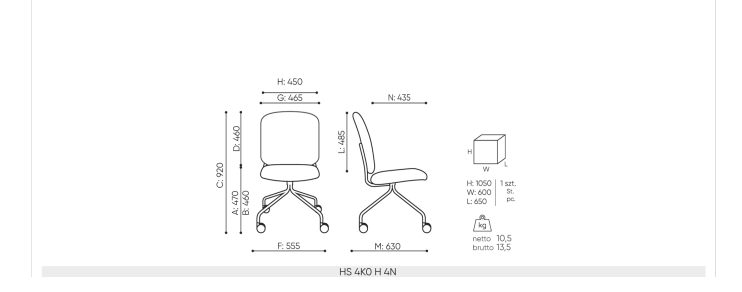
Hard castors for soft floors Ø 65 with auto-brake	DEMA	•
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	0
Universal castors with brake function, colour white	ROL W5	0
Universal castors with brake function, colour grey	ROL G5	0
Universal castors with brake function, colour chrome	ROL C5	0
Description	Code	
Seat and backrest, natural oak veneer	1N	
Upholstered seat / backrest, natural oak veneer	2N	
Upholstered seat and backrest	4N	

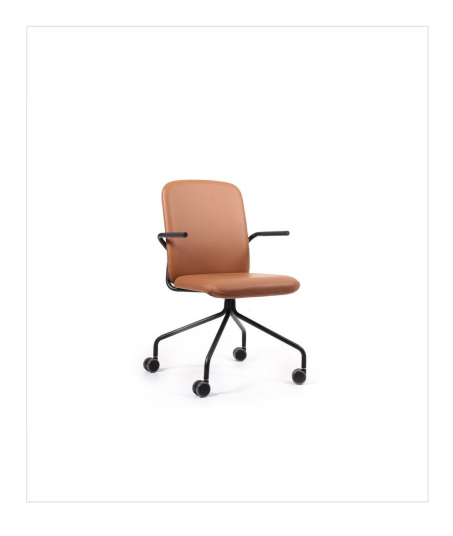


HS 4K0 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 B chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 4K1 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz. whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 4K1 H / Technical data

Standard Option

Α0

Mechanism

Permanent connection (without mechanism)

Base

Powder painted (colors according to the Bejot pattern book)

Armpads

PUT Black polyurethane - PU type tube

Soft, black polyurethane - PU ΡU

Castors

Hard castors for soft floors Ø 65 with auto-brake **DEMA**

Soft castors for hard floors Ø 65 with auto-brake **DEMAD** \bigcirc



Universal castors with brake function, colour white	ROL W5	0
Universal castors with brake function, colour grey	ROL G5	0
Universal castors with brake function, colour chrome	ROL C5	0

HS 4K1 H / Technical data

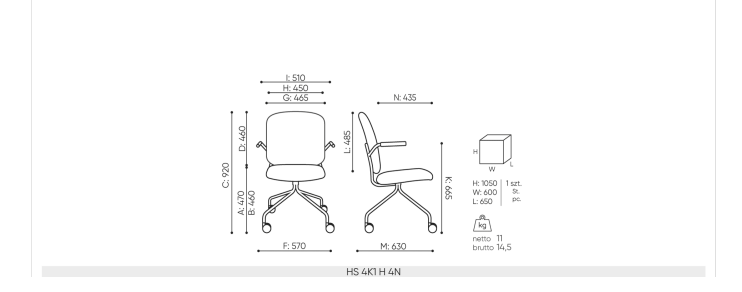
Description	Code
Seat and backrest, natural oak veneer	1N
Upholstered seat / backrest, natural oak veneer	2N
Upholstered seat and backrest	4N

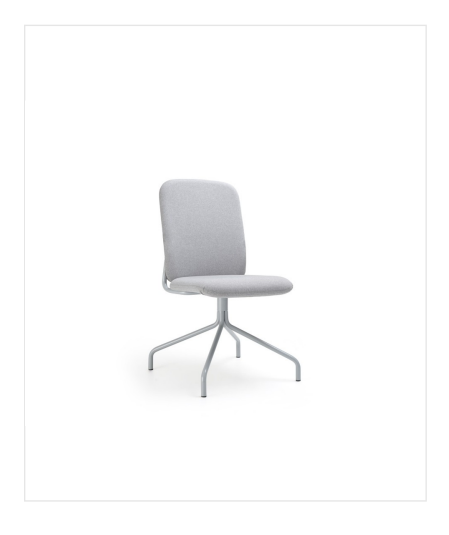


HS 4K1 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 B chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 4S0 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 4S0 H / Technical data

Standard

Option

TF

Mechanism

Rotatable, without height adjustment A1

Base

Powder painted (colors according to the Bejot pattern book)

Feet

Felt feet on wooden floors and panels

Feet on ceramic, concrete and carpet floors

TK

Description Code

Seat and backrest, natural oak veneer 1N



Upholstered seat / backrest, natural oak veneer

2N

Upholstered seat and backrest

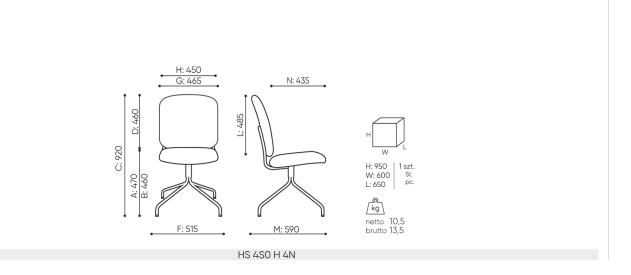
4N

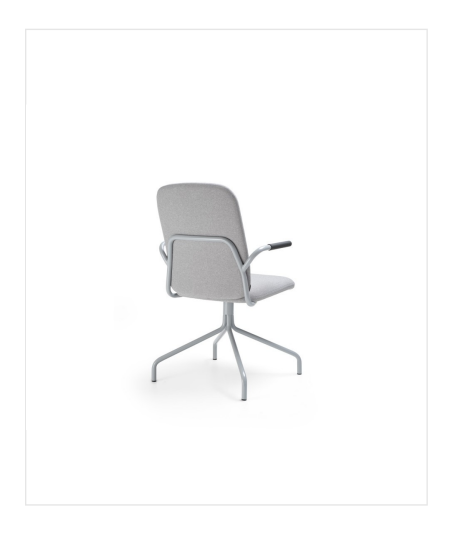


HS 4S0 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 B chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 4S1 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 4S1 H / Technical data

Standard

Option

ΡU

Mechanism

Rotatable, without height adjustment A1

Base

Powder painted (colors according to the Bejot pattern book)

Armpads

Black polyurethane - PU type tube

Soft, black polyurethane - PU



Feet

Feet on ceramic, concrete and carpet floors	TK	•
Felt feet on wooden floors and panels	TF	0

HS 4S1 H / Technical data

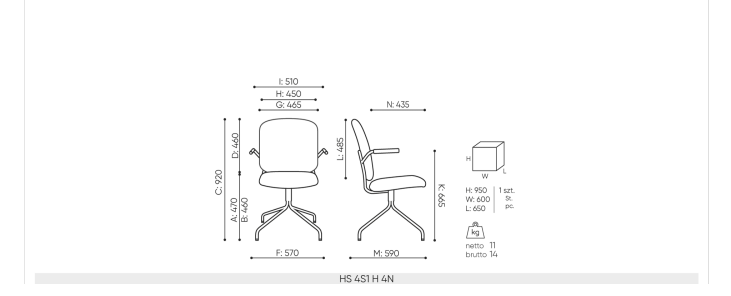
Description	Code
Seat and backrest, natural oak veneer	1N
Upholstered seat / backrest, natural oak veneer	2N
Upholstered seat and backrest	4N

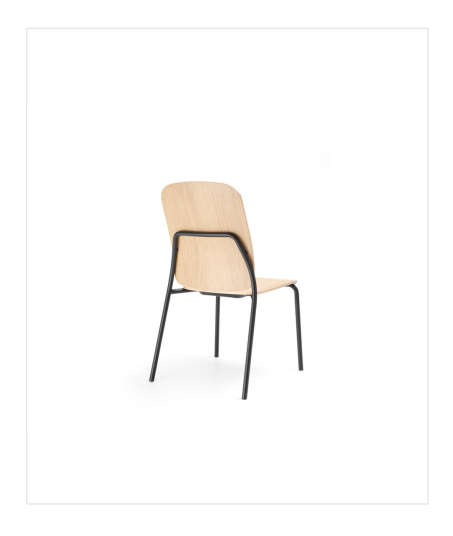


HS 4S1 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 B chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 215 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 215 H / Technical data

Standard

Option

Base

Powder painted (colors according to the Bejot pattern book)

Chrome

Colours for the 1N/2N version

Natural oak veneer - clear varnish matt	ONB	•
Natural oak veneer - black matt varnish (RAL 9005M)	O9005	0
Natural oak veneer - gray matt varnish (RAL 7045M)	07045	0
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	0
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	0
Natural oak veneer - blue matt varnish (RAL 5007M)	05007	0



Additional equipment

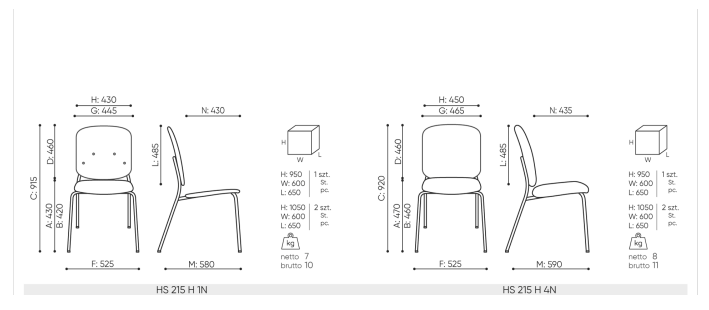
Black masking panel that protects the chairs from scratches during stacking	СР	•
System of joining rows and rows between each other		
The molding connecting 4 chairs (length 3000 mm)	LR1	0
Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)	LR4-SET	0
Feet		
Feet on ceramic, concrete and carpet floors	тк	•
Felt feet on wooden floors and panels	TF	0
Description	Code	
Seat and backrest, natural oak veneer	1N	
Upholstered seat / backrest, natural oak veneer	2N	
Upholstered seat and backrest	4N	

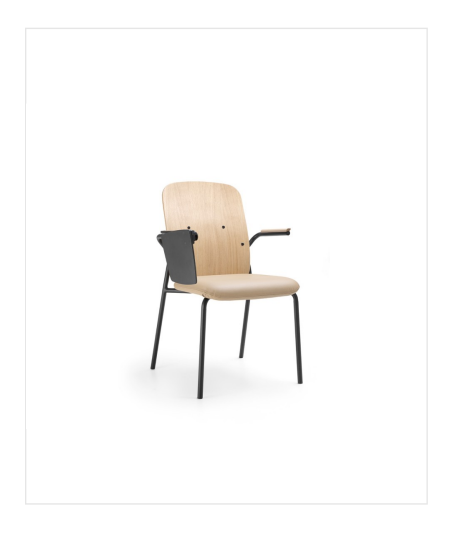


HS 215 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 220 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 220 H / Technical data

Standard

○ Option

Base

Powder painted (colors according to the Bejot pattern book)

Chrome



Colours for the 1N/2N version

Natural oak veneer - gray matt varnish (RAL 7045M) Natural oak veneer - maroon matt varnish (RAL 3005M) Natural oak veneer - green matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 5007M) O5007 Armpads Black polyurethane - PU type tube PUT Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) + 2 x row connector (length: 1000 mm) LR1 O Feet Feet Feet on ceramic, concrete and carpet floors TK			
Natural oak veneer - gray matt varnish (RAL 7045M) Natural oak veneer - maroon matt varnish (RAL 3005M) Natural oak veneer - green matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 5007M) Armpads Black polyurethane - PU type tube PUT Soft, black polyurethane - PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm)	Natural oak veneer - clear varnish matt	ONB	•
Natural oak veneer - maroon matt varnish (RAL 3005M) Natural oak veneer - green matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 5007M) Armpads Black polyurethane - PU type tube PUT Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm) + 2 x row connector (length: 1000 mm) Feet Feet Feet on ceramic, concrete and carpet floors TK	Natural oak veneer - black matt varnish (RAL 9005M)	09005	0
Natural oak veneer - green matt varnish (RAL 6005M) Natural oak veneer - blue matt varnish (RAL 5007M) Armpads Black polyurethane - PU type tube PUT Soft, black polyurethane - PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet on ceramic, concrete and carpet floors TK	Natural oak veneer - gray matt varnish (RAL 7045M)	07045	0
Natural oak veneer - blue matt varnish (RAL 5007M) Armpads Black polyurethane - PU type tube PUT Soft, black polyurethane - PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet Feet on ceramic, concrete and carpet floors TK	Natural oak veneer - maroon matt varnish (RAL 3005M)	03005	0
Armpads Black polyurethane - PU type tube PU PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 CSet: The bar combining 4 chairs (length: 3000 mm) + 2 x row connector (length: 1000 mm) LR4-SET CSET TO CSET	Natural oak veneer - green matt varnish (RAL 6005M)	06005	0
Black polyurethane - PU type tube Soft, black polyurethane - PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet on ceramic, concrete and carpet floors TK	Natural oak veneer - blue matt varnish (RAL 5007M)	O5007	0
Soft, black polyurethane - PU Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet on ceramic, concrete and carpet floors TK	Armpads		
Additional equipment Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet on ceramic, concrete and carpet floors TK	Black polyurethane - PU type tube	PUT	•
Black masking panel that protects the chairs from scratches during stacking CP System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) LR1 Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) LR4-SET Feet Feet on ceramic, concrete and carpet floors TK	Soft, black polyurethane - PU	PU	0
System of joining rows and rows between each other The molding connecting 4 chairs (length 3000 mm) Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) Feet Feet on ceramic, concrete and carpet floors TK	Additional equipment		
The molding connecting 4 chairs (length 3000 mm) Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm) Feet Feet on ceramic, concrete and carpet floors TK	Black masking panel that protects the chairs from scratches during stacking	СР	•
Set: The bar combining 4 chairs (length: 3000 mm) + 2 x row connector (length: 1000 mm) Feet Feet on ceramic, concrete and carpet floors TK	System of joining rows and rows between each other		
Feet on ceramic, concrete and carpet floors TK	The molding connecting 4 chairs (length 3000 mm)	LR1	0
Feet on ceramic, concrete and carpet floors TK	Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)	LR4-SET	0
	Feet		
Felt feet on wooden floors and panels TF	Feet on ceramic, concrete and carpet floors	тк	•
	Felt feet on wooden floors and panels	TF	0

HS 220 H / Technical data

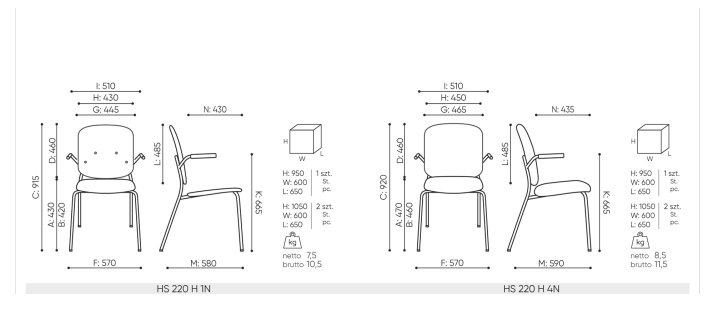
Description	Code
Seat and backrest, natural oak veneer	1N
Upholstered seat / backrest, natural oak veneer	2N
Upholstered seat and backrest	4N

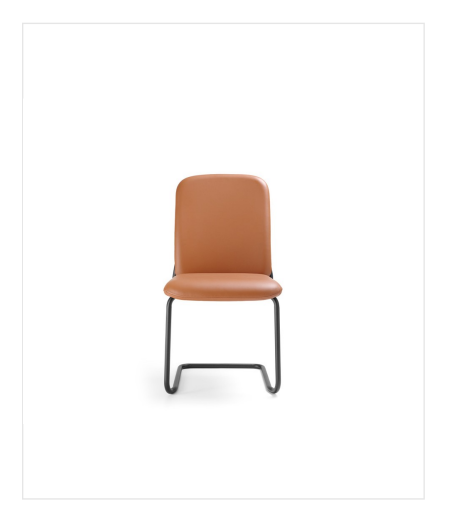


HS 220 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest K backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 231 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 231 H / Technical data

Standard

Option

Base

Powder painted (colors according to the Bejot pattern book)

Chrome

Colours for the 1N/2N version

Natural oak veneer - clear varnish matt	ONB	•
Natural oak veneer - black matt varnish (RAL 9005M)	O9005	0
Natural oak veneer - gray matt varnish (RAL 7045M)	07045	0
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	0
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	0
Natural oak veneer - blue matt varnish (RAL 5007M)	05007	0



Additional equipment

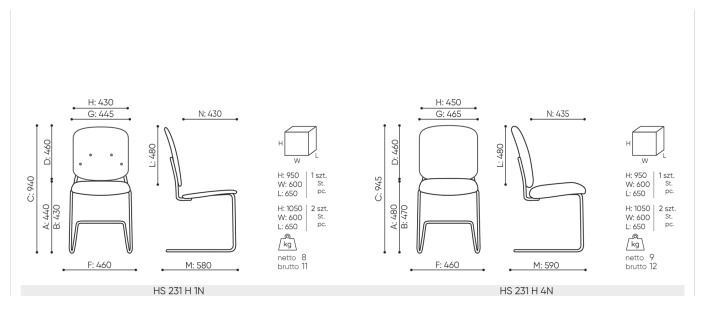
Black masking panel that protects the chairs from scratches during stacking	СР	•
Glides		
Glides for ceramic floors, concrete and carpets	SK	•
Felt glides for wooden floors and floor panels	SF	0
Description	Code	
Seat and backrest, natural oak veneer	1N	
Upholstered seat / backrest, natural oak veneer	2N	
Upholstered seat and backrest	4N	



HS 231 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest Κ backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν





hens HS 230 H

Scandinavian look and functionality

The collection is a contemporary interpretation of the classic school chair. Designed with respect for Scandinavian design, it meets the objectives of simplicity, functionality and naturalness. The strong contrasting steel frame gives the chair a loft character balanced by the natural oak veneer and soft upholstery.

The chairs are perfectly stackable, and some models can be connected together with a dedicated rail. This makes them suitable for virtually anywhere from offices to schools and public places.



This collection was designed by Swedish designer Henrik Schultz, whose work is inspired by Scandinavian craftsmanship and material knowledge.

HS 230 H / Technical data

Standard

Option

Base

Powder painted (colors according to the Bejot pattern book)

Chrome



Colours for the 1N/2N version

Natural oak veneer - clear varnish matt	ONB	•
Natural oak veneer - black matt varnish (RAL 9005M)	O9005	0
Natural oak veneer - gray matt varnish (RAL 7045M)	07045	0
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	0
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	0
Natural oak veneer - blue matt varnish (RAL 5007M)	O5007	0
Armpads		
Black polyurethane - PU type tube	PUT	•
Soft, black polyurethane - PU	PU	0
Additional equipment		
Black masking panel that protects the chairs from scratches during stacking	СР	•
Glides		
dides		
Glides for ceramic floors, concrete and carpets	SK	•
Felt glides for wooden floors and floor panels	SF	0

HS 230 H / Technical data

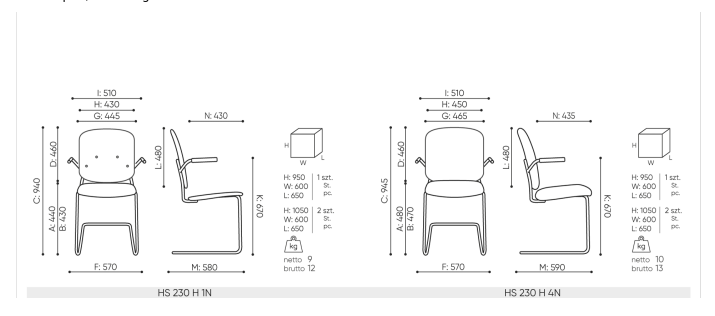
Description	Code
Seat and backrest, natural oak veneer	1N
Upholstered seat / backrest, natural oak veneer	2N
Upholstered seat and backrest	4N



HS 230 H / Dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

seat height: overall dimensions Α seat height: measured according to the norm PN EN 1335 - 1 В chair height C backrest height D headrest height Ε dimensional width chair / ø base F seat width G backrest width Н width between armrests height from the floor to the armrest K backrest lenght L dimensional chair depth Μ seat depth / seat lenght Ν



Omega Ekspress SIA

LV40003402577 Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv