

hens HS 260

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 / Technical data

● Standard ○ Option

Base

Powder painted (colors according to the Bejot sampler) ●

Castors

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

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

Universal castors with brake function, colour white **ROL W5** ○

Universal castors with brake function, colour grey **ROL G5** ○

Universal castors with brake function, colour chrome **ROL C5** ○

Description

Code

Seat and backrest, natural oak veneer **1N**

Upholstered seat / backrest, natural oak veneer **2N**

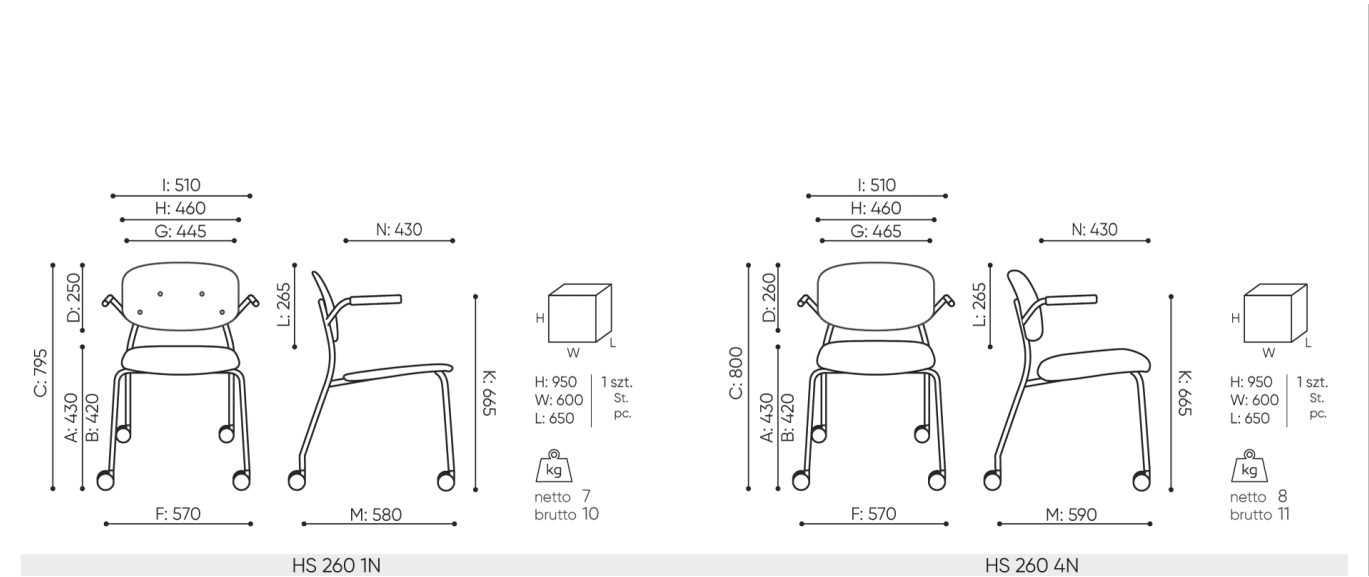
Upholstered seat and backrest

4N

HS 260 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N





hens HS 261

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 / Technical data

● Standard ○ Option

Base

Powder painted (colors according to the Bejot sampler) ●

Castors

Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	○
Universal castors with brake function, colour white	ROL W5	○
Universal castors with brake function, colour grey	ROL G5	○
Universal castors with brake function, colour chrome	ROL C5	○

Description

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

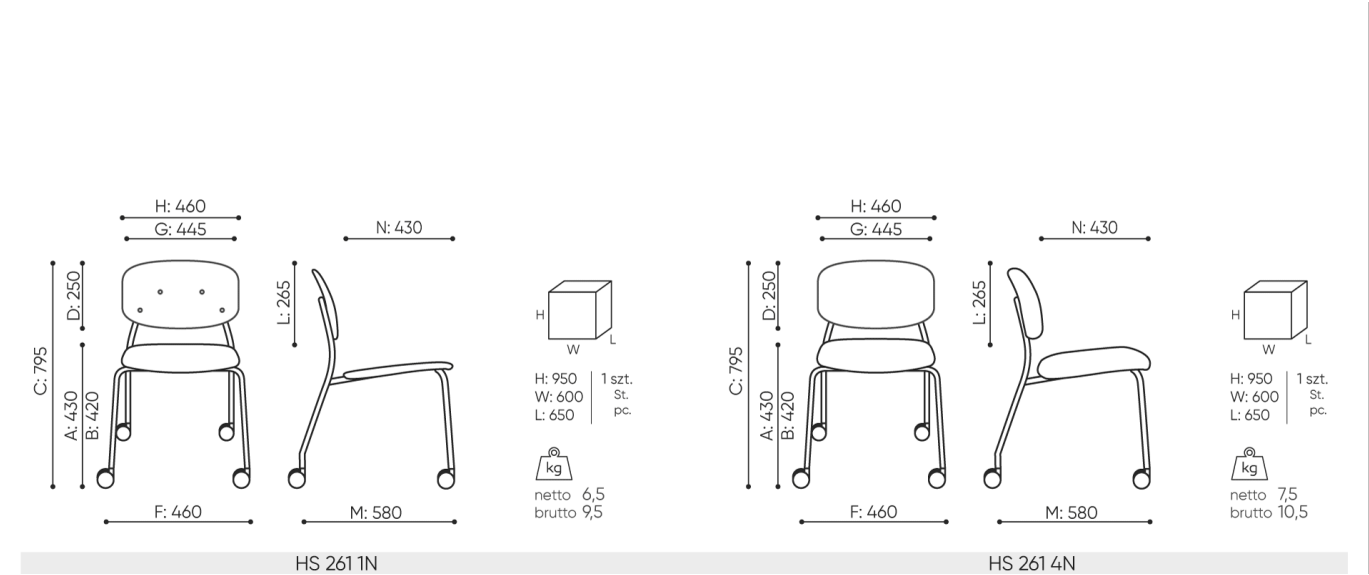
Upholstered seat and backrest

4N

HS 261 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N





hens HS 4K0

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 / Technical data

● Standard ○ Option

Mechanism

Permanent connection (without mechanism)	A0	●
--	-----------	---

Base

Powder painted (colors according to the Bejot pattern book)		●
---	--	---

Castors

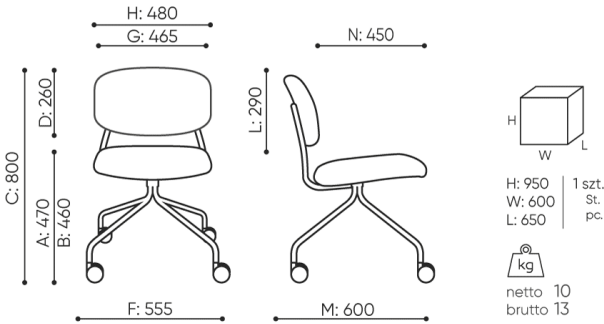
Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	○
Universal castors with brake function, colour white	ROL W5	○
Universal castors with brake function, colour grey	ROL G5	○
Universal castors with brake function, colour chrome	ROL C5	○

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

HS 4K0 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N



HS 4K0 4N



hens HS 4K1

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 / Technical data

● Standard ○ Option

Mechanism

Permanent connection (without mechanism)	A0	●
--	-----------	---

Base

Powder painted (colors according to the Bejot pattern book)		●
---	--	---

Armpads

Black polyurethane - PU type tube	PUT	●
Soft, black polyurethane - PU	PU	○

Castors

Hard castors for soft floors Ø 65 with auto-brake	DEMA	●
Soft castors for hard floors Ø 65 with auto-brake	DEMAD	○

Universal castors with brake function, colour white

ROL W5 ☐

Universal castors with brake function, colour grey

ROL G5 ☐

Universal castors with brake function, colour chrome

ROL C5 ☐

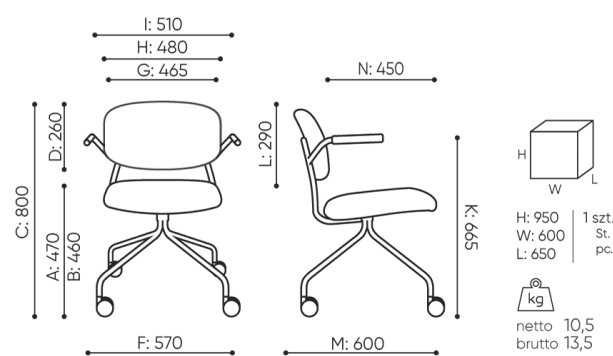
HS 4K1 / Technical data

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

HS 4K1 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N



HS 4K1 4N



hens HS 4S0

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 / Technical data

● Standard ○ Option

Mechanism

Rotatable, without height adjustment A1 ●

Base

Powder painted (colors according to the Bejot pattern book) ●

Feet

Feet on ceramic, concrete and carpet floors TK ●

Felt feet on wooden floors and panels TF ○

Description

Code

Seat and backrest, natural oak veneer 1N

Upholstered seat / backrest, natural oak veneer 2N

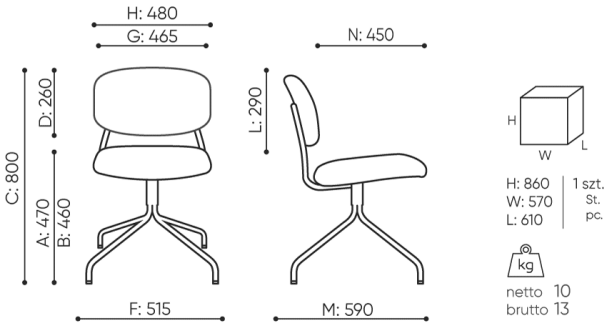
Upholstered seat and backrest

4N

HS 4S0 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N



HS 4S0 4N



hens HS 4S1

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 / Technical data

● Standard ○ Option

Mechanism

Rotatable, without height adjustment A1 ●

Base

Powder painted (colors according to the Bejot pattern book) ●

Armpads

Black polyurethane - PU type tube PUT ●

Soft, black polyurethane - PU PU ○

Feet

Feet on ceramic, concrete and carpet floors	TK	●
Felt feet on wooden floors and panels	TF	○

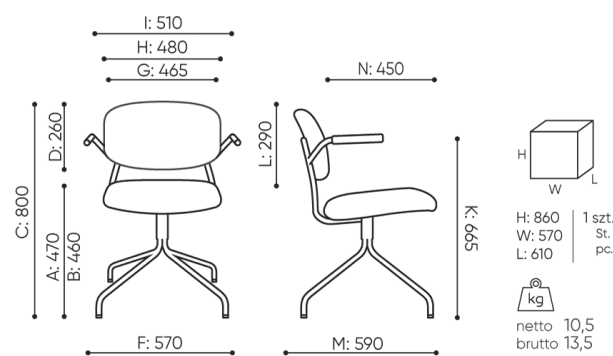
HS 4S1 / Technical data

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

HS 4S1 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N



HS 4S1 4N



hens HS 215

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 / 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	○
Natural oak veneer - gray matt varnish (RAL 7045M)	O7045	○
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	○
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	○
Natural oak veneer - blue matt varnish (RAL 5007M)	O5007	○

Additional equipment

Black masking panel that protects the chairs from scratches during stacking	CP	<input checked="" type="radio"/>
---	-----------	----------------------------------

System of joining rows and rows between each other

The molding connecting 4 chairs (length 3000 mm)	LR1	<input type="radio"/>
--	------------	-----------------------

Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)	LR4-SET	<input type="radio"/>
--	----------------	-----------------------

Feet

Feet on ceramic, concrete and carpet floors	TK	<input checked="" type="radio"/>
---	-----------	----------------------------------

Felt feet on wooden floors and panels	TF	<input type="radio"/>
---------------------------------------	-----------	-----------------------

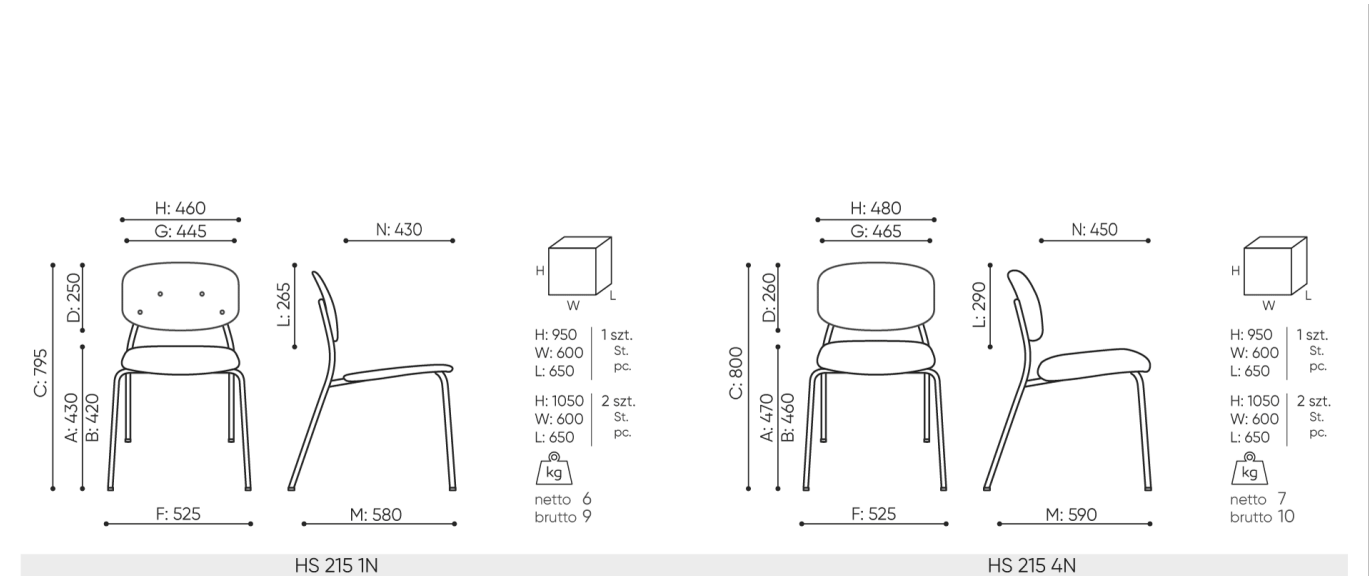
Description

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

HS 215 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N





hens HS 220

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 / 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	<input checked="" type="radio"/>
Natural oak veneer - black matt varnish (RAL 9005M)	O9005	<input type="radio"/>
Natural oak veneer - gray matt varnish (RAL 7045M)	O7045	<input type="radio"/>
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	<input type="radio"/>
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	<input type="radio"/>
Natural oak veneer - blue matt varnish (RAL 5007M)	O5007	<input type="radio"/>

Armpads

Black polyurethane - PU type tube	PUT	<input checked="" type="radio"/>
Soft, black polyurethane - PU	PU	<input type="radio"/>

Additional equipment

Black masking panel that protects the chairs from scratches during stacking	CP	<input checked="" type="radio"/>
---	-----------	----------------------------------

System of joining rows and rows between each other

The molding connecting 4 chairs (length 3000 mm)	LR1	<input type="radio"/>
Set: The bar combining 4 chairs (length: 3000 mm)+ 2 x row connector (length: 1000 mm)	LR4-SET	<input type="radio"/>

Feet

Feet on ceramic, concrete and carpet floors	TK	<input checked="" type="radio"/>
Felt feet on wooden floors and panels	TF	<input type="radio"/>

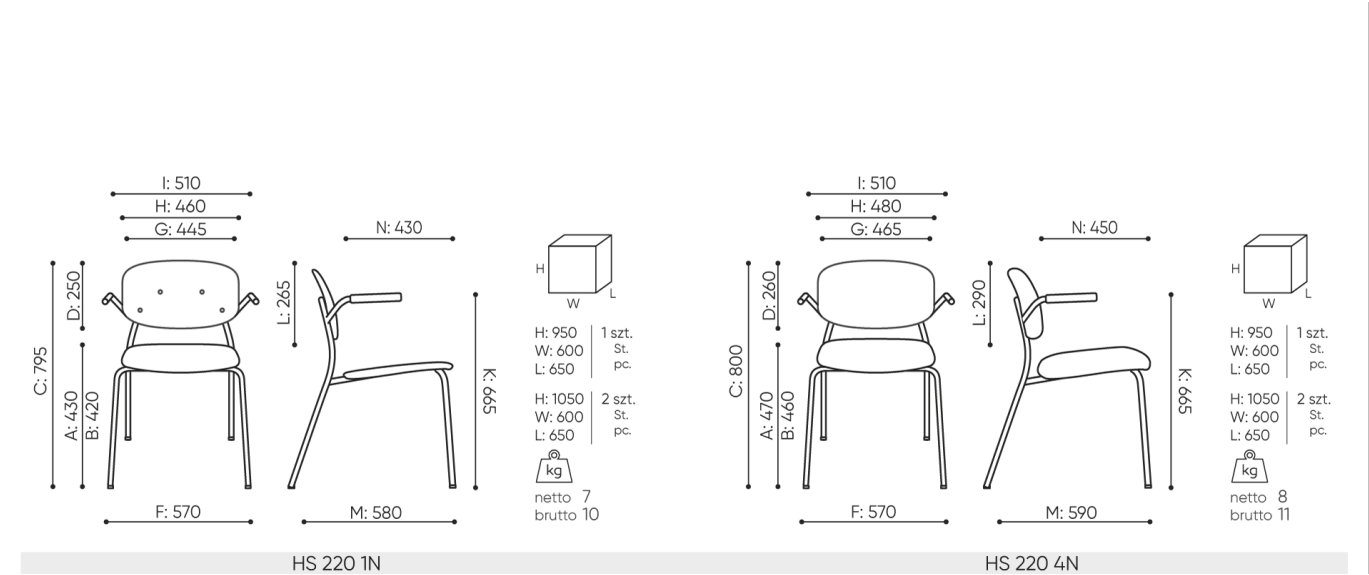
HS 220 / Technical data

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

HS 220 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N





hens HS 231

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 / Technical data

☒ Standard ☐ Option

Base

- | | |
|---|----------------------------------|
| Powder painted (colors according to the Bejot pattern book) | <input checked="" type="radio"/> |
| Chrome | <input type="radio"/> |

Colours for the 1N/2N version

- | | | |
|--|--------------|----------------------------------|
| Natural oak veneer - clear varnish matt | ONB | <input checked="" type="radio"/> |
| Natural oak veneer - black matt varnish (RAL 9005M) | O9005 | <input type="radio"/> |
| Natural oak veneer - gray matt varnish (RAL 7045M) | O7045 | <input type="radio"/> |
| Natural oak veneer - maroon matt varnish (RAL 3005M) | O3005 | <input type="radio"/> |
| Natural oak veneer - green matt varnish (RAL 6005M) | O6005 | <input type="radio"/> |
| Natural oak veneer - blue matt varnish (RAL 5007M) | O5007 | <input type="radio"/> |

Additional equipment

Black masking panel that protects the chairs from scratches during stacking	CP	●
---	-----------	---

Glides

Glides for ceramic floors, concrete and carpets	SK	●
Felt glides for wooden floors and floor panels	SF	○

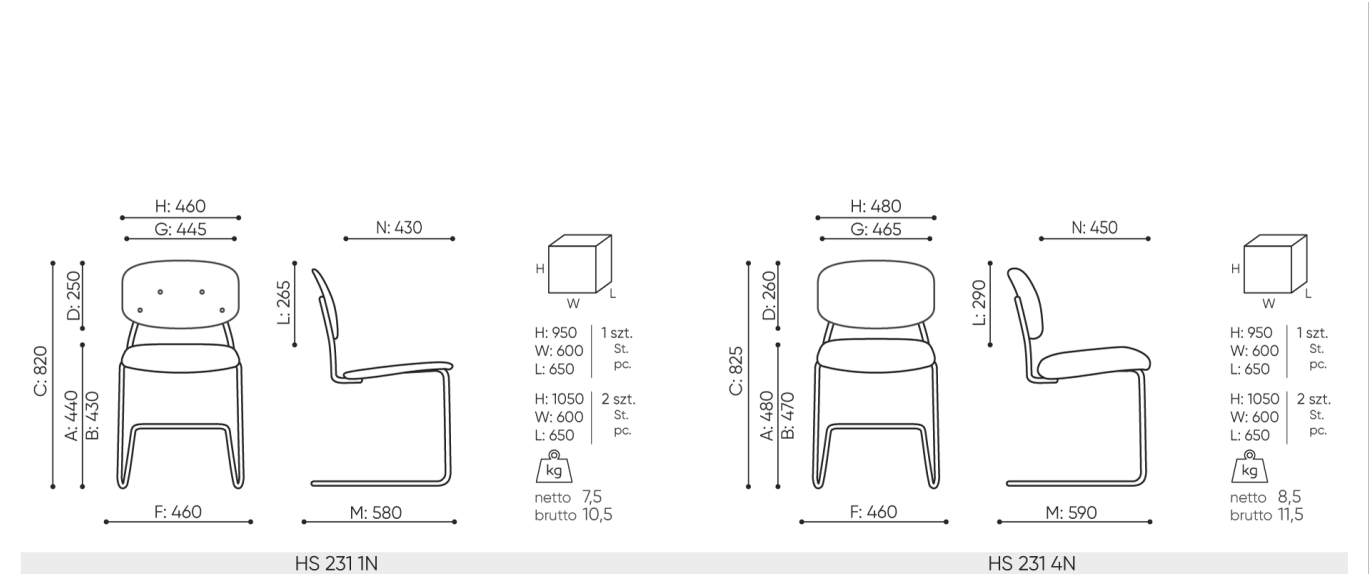
Description

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

HS 231 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N





hens **HS 230**

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 / 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	○
Natural oak veneer - gray matt varnish (RAL 7045M)	O7045	○
Natural oak veneer - maroon matt varnish (RAL 3005M)	O3005	○
Natural oak veneer - green matt varnish (RAL 6005M)	O6005	○
Natural oak veneer - blue matt varnish (RAL 5007M)	O5007	○

Armpads

Black polyurethane - PU type tube	PUT	●
Soft, black polyurethane - PU	PU	○

Additional equipment

Black masking panel that protects the chairs from scratches during stacking	CP	●
---	-----------	---

Glides

Glides for ceramic floors, concrete and carpets	SK	●
Felt glides for wooden floors and floor panels	SF	○

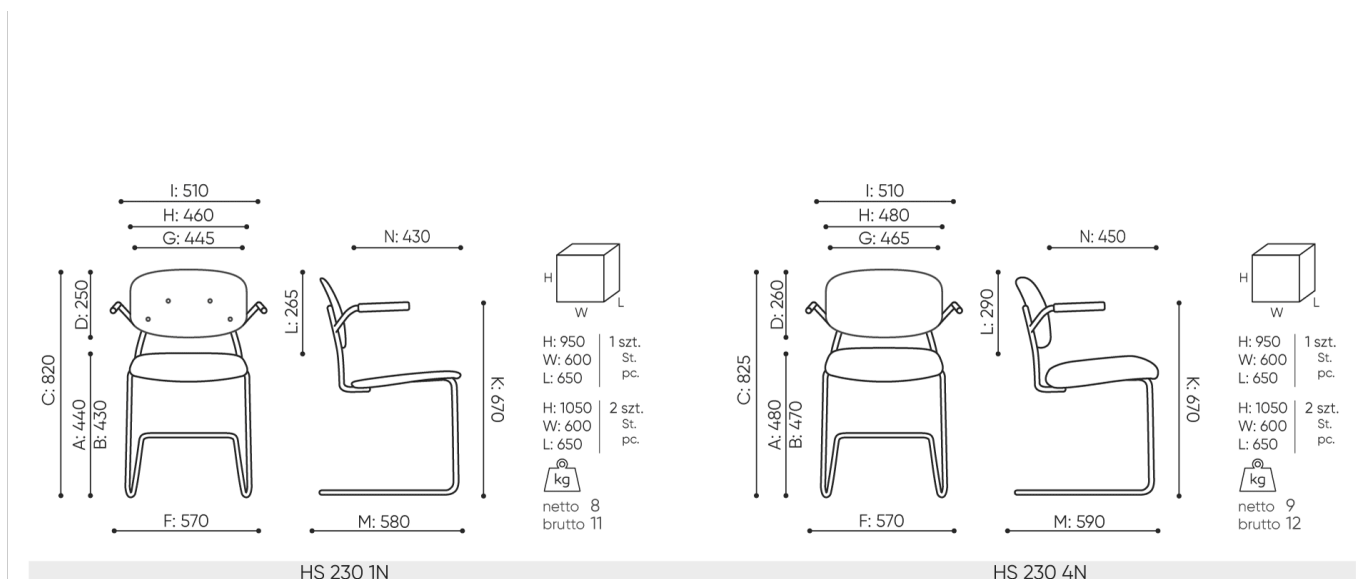
HS 230 / Technical data

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

HS 230 / 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	A
seat height: measured according to the norm PN EN 1335 - 1	B
chair height	C
backrest height	D
headrest height	E
dimensional width chair / ø base	F
seat width	G
backrest width	H
width between armrests	I
height from the floor to the armrest	K
backrest lenght	L
dimensional chair depth	M
seat depth / seat lenght	N



Omega Ekspress SIA

LV40003402577

Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv