

SENAB

Färgmarkeringar och/eller symboler för hållbara alternativ i prislistan:

Mörkgrön markering eller symbol 🥝

Miljömärkt produkt – Möbler där hela den sammansatta varan har en typ 1 miljömärkning enligt ISO 14024 med Svanen, Möbelfakta, EU Ecolabel eller annan likvärdig märkning.

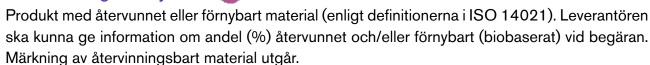
Ljusgrön markering eller symbol 🛛 🚱

Hållbarhetsmärkt produkt eller beståndsdel – Möbler där hela eller delar av den sammansatta varan är hållbarhetsmärkt, exempelvis med FSC, EU Ecolabel eller OEKO- TEX®. Leverantören ska kunna ge mer detaljerad information om vilka delar eller variationer som är hållbarhetsmäkta vid begäran.

Orange markering eller symbol

Klimatberäknad produkt – Produkt med dokumenterad miljövarudeklaration (EPD) enligt ISO 14025.

Lila markering eller symbol



Blå markering eller symbol 🥑

Demonterbar produkt – Produkt som är demonterbar till olika komponenter och beståndsdelar som i första hand möjliggör återbruk och i andra hand materialåtervinning när produkten nått sin fulla livslängd. Produkten ska vara designad för renovering, det vill säga att det ska vara enkelt att reparera och byta ut moduler, komponenter och beståndsdelar som slits över tid. Exempelvis ska ytskikt, som bordsskivor, textil och stoppning kunna tas isär, avlägsnas och ersättas med hjälp av vanligt förekommande manuella verktyg, ej specialverktyg. Enklare reparationer och utbytesarbeten ska kunna utföras av en lekman. Om det krävs fackmanakunskap för mer avancerade arbeten ska det framgå av anvisningarna som leverantören ska kunna ge vid begäran. Anvisningarna ska innehålla en sprängskiss, steg för steg beskrivning inklusive vilka verktyg som krävs samt hur möbelns ingående delar bör källsorteras.



Product dimensioning

1. Standard references

Measurements should be carried out in accordance with EN standards.

1.1. For swivel chairs:

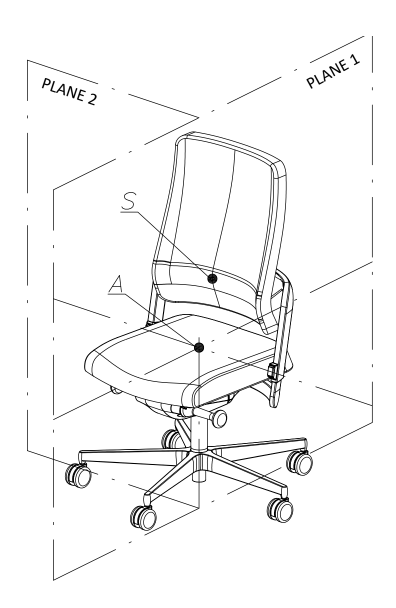
EN 1335 –1:2000 / AC:2002 – Office furniture – Office operative chair – Part 1: Dimensions dimension meaning

All dimensions are given in millimeters.

The given dimensions may vary depending on the selected product configuration (applies to optional components, e.g. type of upholstery, castors / glides, gas lift)

Definitions:

- "A" point the point at which the chair axis of rotation intersects the seat loaded with a 64 kg heavy dummy,
- median plane (PLANE 1) vertical plane passing through the "A" point and dividing the chair into two symmetrical parts,
- transverse plane (PLANE 2) vertical plane perpendicular to the median plane, passing through the "A" point,
- "S" point the most forward point of backrest lying in the median plane.

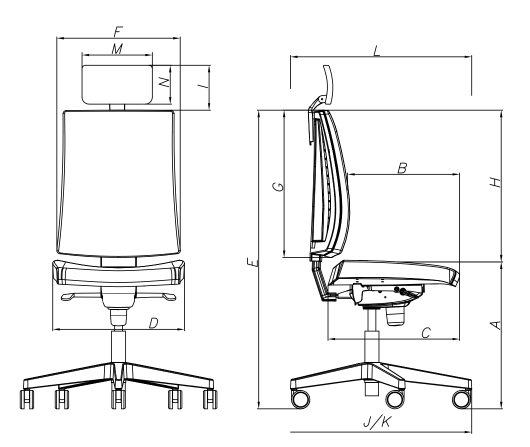


4



2. Swivel chairs

The measurement of swivel chairs is performed with the mechanism set in such a position that the seat is as horizontal as possible and the backrest is as vertical as possible. Swivel chairs are measured on castors for soft floors.



A – Seat height

(according to "a" standard) Seat height is the vertical distance between the ground and the "A" point of the chair. For products with a gas lift, the measurement is performed with the minimum and maximum shock absorber extension.

B – Seat depth

(according to "b" standard)

Seat depth is the distance between the seat front edge and the vertical projection of "S" backrest points measured in the median plane. For products with seat depth adjustment, the measurement is performed with the minimum and maximum seat extension.

C – Seat surface depth

(according to "c" standard) Seat surface depth is the maximum distance between vertical lines passing through the front and rear edges of the seat, measured in the median plane.

D – **Seat width** (according to "d" standard) Seat width is the distance between the vertical lines passing through the seat side edges, measured in transverse plane. **E – Overall height** (not included in standard) Overall height of the product measured in straight perpendicular line to the ground, from the ground to the backrest highest point. For products with a gas lift, the measurement is given with the minimum and maximum gas lift extension.

For products with height adjustable backrest, the measurement is given with the minimum and maximum position of backrest and gas lift. For chairs in which the headrest is structurally an integral part of the backrest, the overall height should be given by taking into account the headrest.

F – Backrest width

(according to "i" standard) Backrest width is the maximum distance between the backrest side edges.

G – Backrest length

(according to "g" standard) Backrest length is the vertical distance between the top and bottom edges of backrest, measured in the median plane.

H – Backrest height

(according to "h" standard) Backrest height is the vertical distance between the top edge of backrest and the "A" point, measured in the median plane. In case of a product with height adjustable backrest, the measurement is given with the minimum and maximum backrest position.

I – Headrest height

(not included in standard) Headrest height is the vertical distance between the top edge of headrest and the top edge of backrest, measured in the median plane. The headrest is positioned maximally in vertical position to the upper and lower edge of headrest. In case of a product with height adjustable headrest, the measurement is given with the minimum and maximum position of backrest.

M – Headrest width

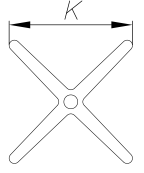
(not included in standard) Headrest width is the maximum distance between side edges of headrest length.

N – Headrest height

(not included in standard) Headrest height is the vertical distance between the upper and lower edges of headrest length.

J – Base diameter

(not included in standard) Base diameter measured from the extreme outer points of five-star base.



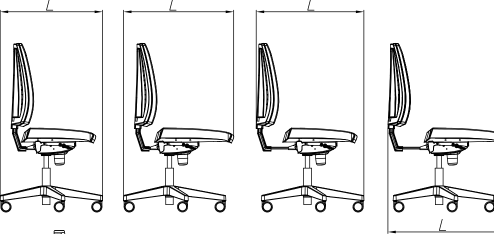
K – Base width

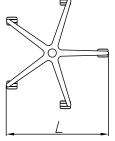
(not included in standard) For bases other than five-star bases, the dimension is given at the extreme points of the base. As shown in the picture below.

L – Overall depth

(not included in standard) Measured at the extreme points of chair in the side view. In case the extreme points of chair are the chair base, dimension should be given by setting the base and castors as shown in the figure below.

For products with adjustable seat depth, measurement is performed at the minimum and maximum seat extension.

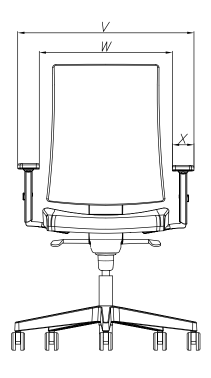


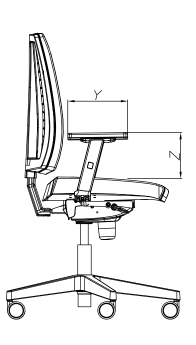


6



In case of chairs with armrests, additional dimensions are required:





Z – Armrest height

(according to "p" standard)

Armrest height is the vertical height between the top edge of the armrest and the "A" point. For armrests of non-horizontal shape, with rounded ends or non-rigid material, the armrest height is the distance between the horizontal plane, situated 20 mm below the highest point of the armrest, and the "A" point. In case of a product with height adjustable

armrests the measurement is given at the minimum and maximum position of armrest.

Y – Armrest length

(according to "n" standard) Armrest length is the distance between the vertical lines passing through its front and rear edges. For armrests of non-horizontal shape, with rounded ends or non-rigid material, the distance is to be measured 20 mm below the usable area of the armrest. In case of a product with adjustable armrest pad position, the measurement is given at the minimum and maximum extension of the pad.

X – Armrest width

(according to "o" standard) Armrest width is the distance between the vertical lines passing through the inner and outer edges of the pad / handrail in front view. If the shape of the armrest makes it impossible to measure the width, the measurement should be performed 20 mm below the top edge.

W – Internal width between armrests (according to "r" standard)

Internal width is the distance between vertical lines passing through the inner edges of the armrests, measured in the transverse plane. If internal width can be adjustable, the measurement should be performed at both extreme positions of the adjustable armrest components.

V – External width between armrests

(not included in standard)

Distance measured between vertical lines passing through the outer points of the armrests in the front view.

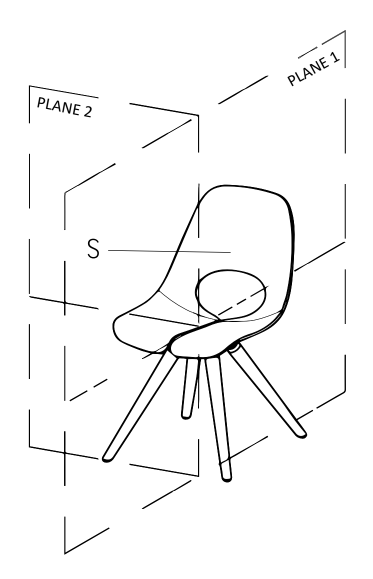
If there is a possibility of adjustment, the measurement should be performed at both extreme positions of the adjustable armrests.

Dimensioning – frame chairs

Definitions:

- median plane (PLANE 1) vertical plane dividing the chair into two symmetrical parts,
- transverse plane (PLANE 2) a vertical plane perpendicular to the median plane,
- "S" point the most forward point of backrest lying in the median plane.





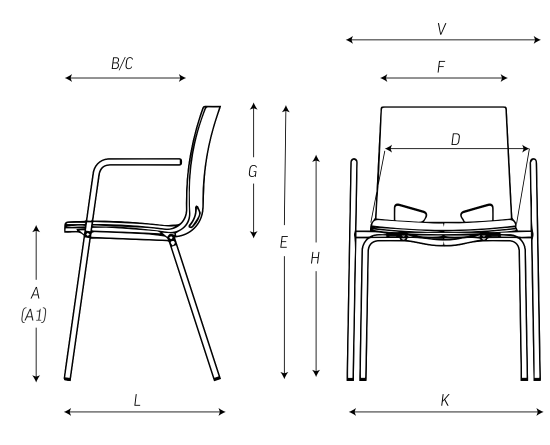


Dimensioning – frame chairs

3. Conference frame chairs

The measurement method does not refer to the standard measurement method according to PN-EN 16139.

Measurement of conference frame chairs performed on glides for soft floors.



A – Seat height

Seat height is the vertical distance between the ground and the highest point of seat measured at the front edge in the median plane of the product.

A1 – Seat height according to standard PN-EN 16139.

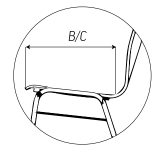
Seat height is the vertical distance between the ground and the seat point measured in the median plane with a designated template in accordance with the EN standard.

B – Seat depth

Seat depth is the distance between the seat front edge and the "S" point.

For products with seat depth adjustment, the measurement is given with the minimum and maximum seat extension.

For some chairs with one-piece shell, in which there is no clear borderline between seat and backrest, depth is measured from half of the arch between the seat and backrest.



C – Seat surface depth

Seat surface depth is the maximum distance between the vertical lines passing through the front and rear edges of the seat, measured in the median plane. For products with seat depth adjustment, the measurement is given at the minimum and maximum seat extension. For some chairs with one-piece shell, in which there is no clear borderline between seat and backrest, depth is measured from half of the arch between the seat and backrest. If C dimension is identical to B dimension, only one is given.

D – Seat width

Seat width is the distance between the vertical lines passing through the seat side edges measured in the transverse plane.

E – Overall height

Overall product height measured perpendicular to the ground, from the ground to the highest point of the product.

F – Backrest width

Backrest width is the maximum distance between the side edges of the backrest.

G – Backrest length

Backrest length is the vertical distance between the top and bottom edges of the backrest measured in the median plane.

H – Armrest height

Armrest height is measured perpendicular to the ground, from the ground to the highest point of the armrest.

K – Base width

Measurement at the extreme points of the base.

V – Overall width

Distance measured between the points of the chair, which are the most distant from each other in the transverse plane.

L – Overall depth

Measurement at the extreme points of the product.



Price list

Souly

TABLE OF CONTENTS

Technical description

NowyStyl

1. Dimensions/Weight





SOULY SWIVEL CHAIR UPH

← Measuring standard on page 3 X		Dimensions [mm]										Weight (kg)			
Model	A	В	с	D	E	F	G	н	ſ	к	L	I	м	N	
SOULY MESH TS36/ST64 SA2-ST ESH60/ESHH60	410-530	420-480	480	480	1020-1150	490	620	610	710	_	646	_	_	_	13,5 / 14,0
SOULY MESH TS36/ST64 ER-ST ESH60/ESHH60	420-540	420-480	480	480	1025–1155	490	620	600	710	_	646	_	_	_	12,3 / 12,8
SOULY MESH TS36/ST64 ERN-ST ESH60/ESHH60	420-540	420-480	480	480	1025–1155	490	620	600	710	_	646	_	_	_	12,3 / 12,8
SOULY UPH TS36/ST64 SA2-ST ESH60/ESHH60	410-530	410-470	480	480	1020–1150	490	620	610	710	_	646	_	_	_	13,8 / 14,3
SOULY UPH TS36/ST64 ER-ST ESH60/ESHH60	420-540	410-470	480	480	1025–1155	490	620	600	710	_	646	_	_	_	12,6 / 13,01
SOULY UPH TS36/ST64 ERN-ST ESH60/ESHH60	420-540	410-470	480	480	1025–1155	490	620	600	710	_	646	_	_	_	12,6 / 13,01
HEADREST HRUA3	_	_	_	_	_	_	_	_	-	_	_	120-220	250	150	0,7

A – Seat height

- B Seat depth
- C Seat surface depth
 D Seat width
- E Overall height

- F Backrest width
- G Backrest length
- H Backrest heightJ Base diameter
- K Base width

- L Overall depth
- I Headrest height (above the backrest)
- M Headrest width
- N Headrest height

►		Weight (kg)				
Armrest	Z	Y	х	w	v	
R70	200-280	230	90	445-515	620-690	3,3
R71	200-280	230	90	445-515	620-690	3,3
R72	200-280	260	90	445-515	630-700	3,5

- Z Armrest height
- Y Armrest length

- **X** Armrest width
- W Internal width between armrests
- V External width between armrests



NowyStyl

2. Materials/Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS36),
- Ø 710 mm five-star light grey polyamide (TS36-G).
- Ø 710 mm five-star polished aluminium with chrome effect (ST64-POL).

2.2. Castors

- Ø 60 mm black plastic self-braking castors for soft floors (ESH60) as standard, or hard floors (ESHH60) as an option.
- Ø 60 mm light grey plastic self-braking castors for soft floors (ESH60-G) or hard floors (ESHH60-G), as an option.

2.3. Mechanisms

- SA2-ST synchronous mechanism functions:
- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 21° synchronised with seat tilt angle of 7°,
- backrest multi-lock in 4 positions,
- automatic backrest tilt force adjustment to user's weight- 3 turns fast adjustment,
- seat depth adjustment 60 mm, multi-lock in 7 positions,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.
- ER-ST advanced synchronous mechanism
- functions:
- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 23° synchronised with seat tilt angle of 10°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment in 7 positions with a knob placed on right side of the seat,
- seat depth adjustment 60 mm, multi-lock in 7 positions,
- negative seat inclination in range of 2°, synchronously tilting with the backrest at 5°, which guarantees optimal support for the user's back at each tilted position of the chair
 as an option (ERN-ST),
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat, backrest and headrest

Seat

Upholstered seat – seat structure and cover made of polypropylene (PP) covered with injected foam, thickness 59 mm and density 55–60 kg/m³.

- Pocket springs placed inside injected foam as an option (SE-SP).
- Finishes not available: Kaiman, Rivet, Remix 3, Silvertex, Valencia
- <u>Upholstered seat with side drops</u> seat structure and cover made of polypropylene (PP) covered with injected foam, thickness 59 mm and density $55-60 \text{ kg/m}^3$.
- Side drops upholstered in the same type of fabric as seat as an option (SE-DE).
- Pocket springs placed inside injected foam as an option (SE-SD-SP).
- Only available in finishes: Kaiman, Rivet, Remix 3, Silvertex, Valencia

Backrest

<u>Upholstered backrest (UPH)</u> – frame made of black or light grey glass fiber reinforced polyamide (PA + GF) with following layers inserted into frame grooves:

- supporting material Runner 3D fabric (colour always matching frame colour: RN60999 for black frame and RN60165 for light grey frame),
- upholstery with cut foam, thickness 10 mm and density 25 kg/m³.

Mesh backrest (MESH) – frame made of black or light grey glass fiber reinforced polyamide (PA + GF)

- Two types of mesh available:
- MV semi-transparent
- MC 3D mesh
- MR, RN fabric 3D

<u>Manual lumbar support (LUH2)</u> – made of black or light grey thermoplastic elastomer (TPE), with height adjustment in range of 55 mm. Lumbar support colour matches backrest frame finish.

Headrest

Adjustable, upholstered headrest with cover (HRUA3).

Structure made of polypropylene (PP), covered with injected foam, thickness 50 mm, density 55–60 kg/m³. Headrest cover made of black or light grey polypropylene (PP). Headrest supporting element made of black

or light grey glass fiber reinforced polyamide (PA + GF).

- Adjustment range:
- height adjustment 100 mm,
- lock in 11 positions,
- depth adjustment 20 mm,
 headrest pad rotation 70°.

Headrest cover and supporting element colour matches backrest frame finish.

Technical description

3. Armrests

<u>2-D armrests (R70)</u> – armrest bar made of black glass fiber reinforced polyamide (PA + GF), structure made of black or light grey glass fiber reinforced polyamide (PA + GF), armrest pad made of black soft polyurethane (BPU). Adjustment range of the armrests: height 80 mm, side movement of the armrests 70 mm. <u>3-D armrests (R71)</u> – armrest bar made of black glass fiber reinforced polyamide (PA + GF), structure made of black or light grey glass fiber reinforced polyamide (PA + GF), armrest pad made of black soft polyurethane (BPU). Adjustment range of the armrests:

- height 80 mm,
- side movement of the armrests 70 mm,
- forward/backward movement of the pad

70 mm and pad rotation 30° inward. <u>4-D armrests (R72)</u> – armrest bar made of black glass fiber reinforced polyamide (PA + GF), structure made of black or light grey glass fiber reinforced polyamide (PA + GF), armrest pad made of black soft polyurethane (BPU). Adjustment range of the armrests:

- height 80 mm,
- side movement of the armrests 70 mm,
- forward/backward movement of the pad 40 mm and pad rotation 30° inward/15° outward.

4. Packaging

Chair partially assembled, compact packaging suitable for being shipped by courier (PACK-A1)

 1 piece per box, 8 pieces on pallet – as standard.

- The box contains:
- seat with assembled mechanism and armrests,
- backrest,
- headrest (in version with headrest),
- base,
- castors,
- gas lift.

Partially assembled chair (PACK-L) – 1 piece per box, 6 pieces on pallet – as an option.

The box contains 3 elements:

- seat with assembled mechanism, backrest and armrests,
- base with assembled castors,
- gas lift.

<u>Fully assembled chair</u> (PACK-ASM) – 1 piece per box, 4 pieces on pallet – as an option.

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

- GS safety certificate,
- Ergonomics tested.,
- Certificate Möbelfakta (for upholstery: Bondai, Era, Fame, Felicity, Melange, Radio, Remix 3, Rivet, Step/Step, Xtreme).

Technical description

6. Colour concept





1 Headrest cover

- 2 Headrest supporting element
- 3 Backrest frame

Black version (CC-B) – elements in black: headrest cover and headrest supporting

- element,
- backrest frame,
- lumbar support,
- armrest pad and amrest structure,
- base.

Options – elements in polished aluminium: - base.

4 Lumbar support

- 5 Armrest structure
- 6 Base

Light grey version (CC-G) - elements in light grey:

- headrest cover and headrest supporting element,
- backrest frame,
- lumbar support,
- armrest structure,
- base.

Options - elements in black:

- base,
- armrest structure.
- Elements in polished aluminium:base.









Office swivel chair with upholstered backrest	Office swivel chair with mesh backrest
SOULY SWIVEL CHAIR UPH	SOULY SWIVEL CHAIR MESH
Basic price (SEK) according	to upholstery price group
4046	3752
4270	3976
4634	4340
5110	4802
5894	5600

C	01	Mechanism			
SA2-ST		Synchronous mechanism with s	eat depth adjustment	•	•
ER-ST		Advanced synchronous mechar	ism with seat depth adjustment	+ 322	+ 322
ERN-ST		Advanced synchronous mechar negative seat inclination	ism with seat depth adjustment and	+ 476	+ 476
C	05	Colour concept			
CC-B		Black		•	•
CC-G		Light grey		+ 252	+ 252
C	06	Headrest			
	No headrest			•	•
HRUA3-(5) Upholstered headrest with plastic cover adjustment			tic cover with height, depth and tilt	+ 1120	+ 1120
C	C08 Lumbar support				
		No lumbar support		•	•
LUH2		Manual with height adjustment		+ 476	+ 476
C	09	Backrest			
		Upholstered backrest		•	_
BA-(5)			Mesh		
		Mesh backrest	3D fabric	-	•
C	10	Seat finish			
SE-(5)		Upholstered	does not apply to Rivet, Remix 3	•	•
SE-SP-(5)	SE-SP-(5) Upholstered wi		finishes and leather imitation	+ 476	+ 476
SE-SD-(5)/(6	5	Upholstered with side drops	applies to Divot Demix 2 finish	+ 252	+ 252
e – SD-SP-(5)/	(6)	Upholstered with side drops with springs	applies to Rivet, Remix 3 finishes and leather imitation	+ 728	+ 728

(5) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

(6) – Please specify upholstery colour code from selected price group – <u>see finishes</u>

Available as standard (inlcuded in basic price)

To complete product configuration select options on next pages \longrightarrow

Souly

PRICE GROUP 1: Bondai, Era, Kaiman, Lucia, Oflum, Sempre, Sempre Melange PRICE GROUP 2: Felicity, Radio, Rivet, Valencia, Xtreme PRICE GROUP 3: Silvertex, Step, Step Melange PRICE GROUP 4: Blazer, Fame, Synergy PRICE GROUP 5: Remix 3 MESH: MV mesh, MC mesh, Runner (3D fabric), Mafra (3D fabric)

Souly

NowyStyl

							SOULY SWIVEL CHAIR UPH	SOULY SWIVEL CHAIR MESH
(C11	Armrests						
		No armres	ts				•	•
		Туре	Armrest bar	Structure		Armrest pad		
R70-B/B/BP	PU	2-D		Black poly	vamide		+ 952	+ 952
R70-B/G/BP	PU	2-0		Light grey	polyamide		+ 952	+ 952
R71-B/B/BP	PU	2.0	Black	Black poly	amide Black		. 1420	. 1420
R71-B/G/BP	PU	- 3-D	polyamide	Light grey	polyamide	polyurethane (PU)	+ 1428	+ 1428
R72-B/B/BP	PU	1.5	1	Black poly	vamide	1	.4.500	.4500
R72-B/G/BP	PU	4-D		Light grey	polyamide		+1680	+1680
(C12	Gas lift						
GL-STD		Black		• •	ment in range of 4		•	•
GL-G		Light grey	(mechanism ERN-ST)	ism SA2-ST), 420–540 mm (mechanism			+ 98	+ 98
(C13	Base	, .					
TS36					Black polyamide		•	•
TS36-G		Ø 710 mm	five-star		Light grey polyar	nide	+ 294	+ 294
ST64-POL	_	1			Polished alumini	um	+ 742	+ 742
(C14	Castors			1			
ESH60					For soft floors		•	•
ESHH60		Ø 60 mm b	lack colour		For hard floors		0	0
ESH60-G					For soft floors			
ESHH60-G	3	Ø 60 mm li	ight grey colo	ur	For hard floors		+ 140	+ 140
(C19	Assembly						
PACK-A1		Partially as	sembled (5 –	6 elements)		•	•
PACK-L		Partially as	rtially assembled (3 elements)					
PACK-ASM Fully assembled				0	0			
Sample ord	lor	SOULY SW	IVEL CHAIR U	PH (SA2-ST	CC-G HRUA3-CSE1	14 LUH2 BA-CSE13	SE-CSE14 R70-B/B/BPU GL-G TS36 ES	H60 PACK-ASM)
ample of u		SOULY SWI	IVEL CHAIR M	ESH (ER-ST	CC-B LUH2 BA-M	/1201 SE-CSE14 R	71-B/B/BPU GL-STD TS36-G ESH60-G	PACK-A1)

• Available as standard (inlcuded in basic price)

• Available as an option (inlcuded in basic price)

Souly



Viden

Technical description

1. Dimensions/Weight



60 VIDEN SWIVEL CHAIR LB UPH



66 Ж dh d

VIDEN SWIVEL CHAIR HB UPH

← Measuring standard on page X						D	imens (mm								Weight (kg)
Model	Α	В	с	D	E	F	G	н	J	к	L	I	м	N	
VIDEN-LB-PW TS25 RTS FS ESH/ ESHH	410-530	440	480	460	865-1065	425	480	465-535	710	_	644	_	_	_	16,4
VIDEN-LB-PW ST44 RTS FS ESH/ ESHH	410-530	440	480	460	865-1065	425	480	465-535	700	_	636	_	_	_	16,6
VIDEN-LB-PW TS25 RTS FST ESH/ESHH	410-530	440-490	480	460	865–1065	425	480	465-535	710	_	644	_	_	_	17,2
VIDEN-LB-PW ST44 RTS FST ESH/ESHH	410-530	440-490	480	460	865–1065	425	480	465-535	700	_	636	_	_	_	17,4
VIDEN-MB-PW TS25 RTS FS ESH/ESHH	410-530	440	480	460	965–1165	425	580	565-635	710	_	644	_	_	_	16,8
VIDEN-MB-PW ST44 RTS FS ESH/ESHH	410-530	440	480	460	965–1165	425	580	565-635	700	_	636	_	_	_	17
VIDEN-MB-PW TS25 RTS FST ESH/ESHH	410-530	440-490	480	460	965–1165	425	580	565-635	710	_	644	_	_	_	17,6
VIDEN-MB-PW ST44 RTS FST ESH/ESHH	410-530	440-490	480	460	965–1165	425	580	565-635	700	_	636	_	—	_	17,9
VIDEN-HB-PW TS25 RTS FS ESH/ ESHH	410-530	440	480	460	1065–1265	425	680	665–735	710	_	644	_	—	_	17
VIDEN-HB-PW ST44 RTS FS ESH/ ESHH	410-530	440	480	460	1065–1265	425	680	665-735	700	_	636	_	_	_	17,2
VIDEN-HB-PW TS25 RTS FST ESH/ESHH	410-530	440-490	480	460	1065–1265	425	680	665-735	710	_	644	_	_	_	17,8
VIDEN-HB-PW ST44 RTS FST ESH/ESHH	410-530	440-490	480	460	1065–1265	425	680	665-735	700	_	636	_	_	_	18
VIDEN-HB-HRUA-PW TS25 RTS FS ESH/ESHH	410-530	440	480	460	1065–1265	425	680	665-735	710	_	644	105–180	225	130	17,9
VIDEN-HB-HRUA-PW ST44 RTS FS ESH/ESHH	410-530	440	480	460	1065–1265	425	680	665-735	700	_	636	105–180	225	130	18,1
VIDEN-HB-HRUA-PW TS25 RTS FST ESH/ESHH	410-530	440-490	480	460	1065–1265	425	680	665-735	710	_	644	105–180	225	130	18,7
VIDEN-HBHRUA-PW ST44 RTS FST ESH/ESHH	410-530	440-490	480	460	1065–1265	425	680	665-735	700	_	636	105–180	225	130	18,9
VIDEN-LB-PW TS25 RTS LP11 ESH/ESHH	410-530	430	480	460	865-1065	425	480	465-535	710	_	644	_	_	_	16,7
VIDEN-LB-PW ST44 RTS LP11 ESH/ESHH	410-530	430	480	460	865-1065	425	480	465-535	700	_	636	_	_	_	16,9
VIDEN-LB-PW TS25 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	865-1065	425	480	465-535	710	_	644	_	_	_	18
VIDEN-LB-PW ST44 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	865-1065	425	480	465-535	700	_	636	_	_	_	18,2

A – Seat height
B – Seat depth

C – Seat surface depth

D – Seat widthE – Overall height

F – Backrest width

G - Backrest length

H – Backrest height

J – Base diameter K – Base width

L – Overall depth
 I – Headrest height (above the backrest)

M – Headrest width

N - Headrest height



NowyStyl

Technical description

Measuring standard on page 3		Dimensions (mm)											Weight (kg)		
Model	Α	В	с	D	E	F	G	н	J	к	L	I	м	N	
VIDEN-MB-PW TS25 RTS LP11 ESH/ESHH	410-530	430	480	460	965–1165	425	580	565-635	710	_	644	_	_	_	17,1
VIDEN-MB-PW ST44 RTS LP11 ESH/ESHH	410-530	430	480	460	965–1165	425	580	565-635	700	_	636	_	_	_	17,3
VIDEN-MB-PW TS25 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	965–1165	425	580	565-635	710	_	644	_	_	_	18,4
VIDEN-MB-PW ST44 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	965–1165	425	580	565-635	700	_	636	_	_	_	18,6
VIDEN-HB-PW TS25 RTS LP11 ESH/ESHH	410-530	430	480	460	1065–1265	425	680	665-735	710	_	644	_	_	_	17,3
VIDEN-HB-PW ST44 RTS LP11 ESH/ESHH	410-530	430	480	460	1065–1265	425	680	665-735	700	_	636	_	_	_	17,5
VIDEN-HB-PW TS25 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	1065–1265	425	680	665-735	710	_	644	_	_	_	18,6
VIDEN-HB-PW ST44 RTS LP11T/ LP11TN ESH/ESHH	410-530	430-490	480	460	1065–1265	425	680	665-735	700	_	636	_	_	_	18,8
VIDEN-HB-HRUA-PW TS25 RTS LP11 ESH/ESHH	410-530	430	480	460	1065–1265	425	680	665–735	710	_	644	105–180	225	130	18,2
VIDEN-HB-HRUA-PW ST44 RTS LP11 ESH/ESHH	410-530	430	480	460	1065–1265	425	680	665-735	700	_	636	105-180	225	130	18,4
VIDEN-HB-HRUA-PW TS25 RTS LP11T/LP11TN ESH/ESHH	410-530	430-490	480	460	1065–1265	425	680	665-735	710	_	644	105-180	225	130	19,5
VIDEN-HB-HRUA-PW ST44 RTS LP11T/LP11TN ESH/ESHH	410-530	430-490	480	460	1065–1265	425	680	665–735	700	_	636	105–180	225	130	19,7

A - Seat height

B - Seat depth

C – Seat surface depthD – Seat width

- E Overall height

- F Backrest width G - Backrest length
- H Backrest height
- J Base diameter K Base width

L – Overall depth

I – Headrest height (above the backrest)

M~-~Headrest width

N - Headrest height

Measuring standard on page 3		Weight (kg)				
Armrest	Z					
R41	230-310	255	103	450-510	655-715	1,9
R42U1-SB2	225-305	240	90	480-530	660-710	1,9
R42U3-SB2	225-305	240	100	470-520	670-720	1,9

Z – Armrest height

Y - Armrest length

X – Armrest width

W - Internal width between armrests

V - External width between armrests

Technical description

2. Materials / Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS25),
 Ø 700 mm five star a slish ad aluministra with
- Ø 700 mm five-star polished aluminium with chrome effect (ST44-POL).

2.2. Castors

Ø 65 mm black plastic self-braking castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option.

2.3. Mechanisms

- FS Synchronous mechanism functions:
- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 20° synchronised with the seat tilt angle of 11°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob,
 seat depth adjustment 50 mm as an option
- (FST),
 Anti-Shock a feature that controls chair
- Ann-shock a reature that controls chain backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.
- LP11 Synchronous mechanism functions:
- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 23° synchronised with the seat tilt angle of 11°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a knob placed on the right side of seat,
- seat depth adjustment 60 mm, multi-lock in 6 positions – as an option (LP11T),
- negative seat inclination of 3°, synchronously tilting with the backrest at 6°, which guarantees optimal support for the user's back at each tilted position of the chair
 as an option (LP11TN),
- Anti-Shock a feature that controls the backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

EAST Advanced Asynchronous mechanism

- functions:
- free-floating backrest tilt,
- backrest tilt angle in range of 10 °up to + 25 °,
- seat tilt angle in range of 5 °up to + 5 °,
- seat depth adjustment 60 mm,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment with a crank placed under the seat,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat, backrest and headrest

Seat

Structure is made of 7-layer plywood, thickness 10.5 mm, covered with injected foam, thickness 52–71 mm, density 52 kg/m³.

<u>AirCare system</u> (AIC) – based on ergonomic technology of seat which dynamically adjusts to user's body movements.

It consists of air chambers that ensure biodynamic seat and support user's spine.

Backrest

As standard, each backrest is height adjustable in range of 70 mm, 13 lock positions.

High upholstered backrest (HB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness \approx 35 mm, density 60 kg/m³.

Medium upholstered backrest (MB UPH) -

structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness ≈ 35 mm, density 70 kg/m³. Low upholstered backrest (LB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness ≈ 35 mm,

density 70 kg/m³. <u>Backrest connector</u> – made of flat steel bar,

thickness 8 mm. <u>Manual lumbar support</u> (LSD2) – integrated with

upholstered backrest, with depth adjustment by knob in range of 20 mm – Schukra mechanism.

Headrest

<u>Upholstered headrest</u> (HRUA) – structure is made of polystyrene (PS), covered with cut foam, thickness 15 mm, density 40 kg/m³, fully upholstered. Tilt angle and height adjustment in range of 75 mm.

3. Armrests

<u>2-D armrests</u> – made of black polyamide (PA) with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 80 mm, side movement of the armrests \pm 25 mm. <u>3-D armrests</u> – made of black polyamide (PA) with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 80 mm, side movement of pads \pm 15 mm, forward/backward movement of the pad \pm 25 mm. <u>4-D armrests</u> – made of black polyamide (PA) with black soft polyurethane (PU) pads. Adjustment range of the armrests: height 80 mm, side movement of the armrests: height 80 mm, side movement of the armrests \pm 25 mm, forward/ backward movement of the pad \pm 20 mm, pad

4. Assembly / Packaging

rotation ± 30°.

Partially assembled (PACK-L), 1 piece per L-shape box, 5 pieces on pallet – as standard. The cardbox contains 3 separate elements:

- assembled seat with the mechanism, backrest and armrests,
- base with assembled castors,
- gas lift.

Unassembled, cardboard packaging (PACK-UA), 1 piece per box, 10 pieces on pallet – as an option (not applicable to the version with R42U1-SB2 and R42U3-SB2 armrests).

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

TÜV – GS safety certificate according to the norm: DIN EN 1335-1:2002 / 1335-2:2019



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Technical description

6. Sample order

6.1. Swivel chairs

Product line	Product subgroup	Version		C01	C06	C08	C09	
VIDEN	SWIVEL CHAIR	НВ ИРН	(FST	HRUA-CSE20	LSD2	BA-CSE20	
	C10	C11	C13	C14	C16	C19		
SE	-CSE20	R41	TS25	ESH	FOAM-I	PACK-UNASM)	

VIDEN SWIVEL CHAIR HB UPH (FST HRUA-CSE20 LSD2 BA-CSE20 SE-CSE20 R41 TS25 ESH FOAM-I PACK-UNASM)

- CO1 Mechanism
- **C06** Headrest upholstery colour code
- **C08** Lumbar support
- **C09** Backrest upholstery colour code
- C10 Seat upholstery colour code C11 – Armrests
- C16 Foam type (seat and backrest)C19 Packaging
- C13 Base
 - C14 Castors
- VIDEN SWIVEL CHAIR HB UPH (FST HRUA-CSE20 LSD2 BA-CSE20 SE-CSE20 R41 TS25 ESH FOAM-I PACK-UNASM) identifies the chair as:

VIDEN office swivel chair (SWIVEL CHAIR), with high upholstered backrest (HB UPH), basic Synchronous mechanism with seat depth adjustment (FST), headrest with height and tilt angle adjustment, upholstered in Era CSE20 fabric (HRUA-CSE20), lumbar support with depth adjustment (LSD2), backrest upholstered in Era CSE20 fabric (BA-CSE20) and seat upholstered in Era CSE20 fabric (SE-CSE20), 3-D armrests (R41), Ø 710 mm five-star black polyamide base (TS25), Ø 65 mm castors for soft floors (ESH), injected foam (FOAM-I), unassembled (PACK–UNASM).

As standard, the upholstery type and colour are the same for each upholstered element, with exception of headrest which can be upholstered in all KN, VL and available leather colours – <u>see finishes</u>.

Viden



	Ţ.	Ţ.	A
	Low upholstered backrest	Medium upholstered backrest	High upholstered backrest
	VIDEN SWIVEL CHAIR LB UPH	VIDEN SWIVEL CHAIR MB UPH	VIDEN SWIVEL CHAIR HB UPH
	Basic price (S	EK) according to upholstery	v price group
1	4144	4228	4312
2	4550	4634	4718
3	5012	5124	5222
4	5110	5222	5320
5	6566	6650	6720

C01	Mechanism				
FS	Synchronous mechanism		•	•	•
FST	Synchronous mechanism with seat depth adjustme	ent	+ 322	+ 322	+ 322
LP11	Advanced Synchronous mechanism		+ 994	+ 994	+ 994
LP11T	Advanced Synchronous mechanism with seat depth	n adjustment	+ 1316	+ 1316	+ 1316
LP11TN Advanced Synchronous mechanism with seat depth adjustment and negative seat inclination			+ 1428	+ 1428	+ 1428
EAST	Advanced Asynchronous with seat depth adjustment	nt	+ 1204	+ 1204	+ 1204
C06	Headrest				
No headrest			•	•	•
		Fabric	-	-	+ 1274
HRUA-(5)	Upholstered, with height and tilt adjustment	Leather	-	-	+ 1792
C08	Lumbar support		·		
	No lumbar support		•	•	•
LSD2	Manual with depth adjustment by knob – Schukra		+ 616	+ 616	+ 616
C09	Backrest				
BA-(5) Upholstered			•	•	•
C10	Seat				
SE-(5)	Upholstered	tered		•	•
SE-AIC-(5) Upholstered, with pneumatic AirCare system			+ 854	+ 854	+ 854

(5) – please specify upholstery colour code from selected price group (see finishes).

To complete chair configuration select options on next pages \longrightarrow

As standard, the upholstery type and colour are the same for each upholstered element,

with exception of headrest which can be upholstered in all KN, VL and available leather colours - see finishes.

• Available as standard (inlcuded in basic price)

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V	i	d	e	n

			VIDEN SWIVEL CHAIR LB UPH	VIDEN SWIVEL CHAIR MB UPH	VIDEN SWIVEL CHAIR HB UPH				
	C11	Armrests		• •					
R	TS	No armrests	•	•	•				
R42U	J1-SB2	2-D armrests with soft polyurethane (PU) pads	+ 658	+ 658	+ 658				
R	41	3-D armrests with soft polyurethane (PU) pads	+ 672	+ 672	+ 672				
R42U	J3-SB2	4-D armrests with soft polyurethane (PU) pads	+ 812	+ 812	+ 812				
	C13	Base							
TS	TS25 Ø 710 mm five-star black polyamide		•	•	•				
ST44	4-POL	Ø 700 mm five-star polished aluminium with chrome effect	+ 742	+ 742	+ 742				
	C14	Castors							
ES	SH	Ø 65 mm for soft floors	•	•	•				
ES	нн	Ø 65 mm for hard floors	0	0	0				
	C16	Foam							
FOA	AM-I	Injected	•	•	•				
	C19	Assembly/Packaging							
PAC	CK-L	Partially assembled, L-shape cardboard packaging	•	•	•				
PAC	K-UA	Unassembled, cardboard packaging (not applicable to the version with R42U1-SB2 and R42U3-SB2 armrests)	o	o	0				
Sample	e order	VIDEN SWIVEL CHAIR LB UPH (FS BA-BN8033 SE-BN8033 R42U1-SB2	TS25 ESH FOAM-I PACK-L)						
		VIDEN SWIVEL CHAIR HB UPH (FS BA-BN1008 SE-BN1008 RTS TS25 ESH FOAM-I PACK-UNASM)							

• Available as standard (inlcuded in basic price)

• Available as an option (inlcuded in basic price)



Viden PRO

Technical description

1. Dimensions/Weight





VIDEN SWIVEL CHAIR HB UPH PRO

VIDEN SWIVEL CHAIR LB UPH PRO

Measuring standard on page 3 X		Dimensions (mm)					Weight (kg)								
Model	A	В	с	D	E	F	G	н	J	к	L	I	м	N	
VIDEN-PRO-LB-PW TS34 RTS LP11/ERN-ST ESH/ ESHH	415-535	415–495	480	460	850–1050	425	480	425-495	711	_	644	_	_	_	15,9
VIDEN-PRO-LB-PW ST61 RTS LP11/ERN-ST ESH/ ESHH	415-535	415–495	480	460	850–1050	425	480	425-495	711	_	644	_	_	_	16,1
VIDEN-PRO-HB-PW TS34 RTS LP11/ERN-ST ESH/ ESHH	415-535	415-495	480	460	1050–1250	425	680	625-695	711	_	644	_	_	_	16,5
VIDEN-PRO-HB-PW ST61 RTS LP11/ERN-ST ESH/ ESHH	415-535	415-495	480	460	1050-1250	425	680	625-695	711	_	644	_	_	_	16,7
VIDEN-PRO-HB-HRUA-PW TS34 RTS LP11/ERN-ST ESH/ESHH	415-535	415–495	480	460	1050–1250	425	680	625-695	711	_	644	105–180	225	130	17,4
VIDEN-PRO-HB-HRUA-PW ST61 RTS LP11/ERN-ST ESH/ESHH	415-535	415–495	480	460	1050–1250	425	680	625-695	711	_	644	105–180	225	130	17,6

A - Seat height

B – Seat depth

- **C** Seat surface depth
- D Seat width
- E Overall height

- F Backrest width
- G Backrest length
- H Backrest height
- J Base diameter
- K Base width

L – Overall depth

- I Headrest height (above the backrest)
- M Headrest width
- N Headrest height

Measuring standard on page 3 X	Dimensions (mm)					Weight [kg
Armrest	Z	Y	x	w	V	
R60	195-295	250	97	455-530	650-725	2,9
R61	195–295	250	97	455-530	650-725	2,9
R62	195-295	250	97	455-530	650-725	3,2
R63	195-295	250	97	455-530	650-725	3,2

Z - Armrest height

Y – Armrest length

2. Materials / Versions

2.1. Base

Bases:

- Ø 711 mm five-star black polyamide (TS34),
- Ø 711 mm five-star polished aluminium with chrome effect and partially powder-coated in Jet black RAL 9005 colour underneath (ST61-POL/BL).

X – Armrest width

W - Internal width between armrests

2.2. Castors

Ø 65 mm black plastic self-braking castors for soft floors (ESH) as standard, or hard floors (ESHH) as an option.

2.3. Mechanisms

- <u>LP11-ST synchronous mechanism</u> functions:
 free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 22° synchronised with the seat tilt angle of 11°,

V – External width between armrests

- backrest multi-lock in 5 positions,

- backrest tilt force adjustment with a knob placed on right side of the seat,
- seat depth adjustment 80 mm function integrated with seat,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.



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ERN-ST advanced synchronous mechanism – functions:

- free-floating synchronous backrest and seat tilt,
- backrest tilt angle of 23° synchronised with the seat tilt angle of 10°,
- backrest multi-lock in 5 positions,
- backrest tilt force adjustment in 7 positions with a knob placed on the right side of the seat,
- seat depth adjustment 80 mm, possible seat multi-lock in 11 positions,
- negative seat inclination of 2°, synchronously tilting with the backrest at 5°, which guarantees optimal support for the user's back at each tilted position of the chair
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat, backrest and headrest

Seat

Structure is made of polypropylene (PP) covered with injected foam, thickness 59 mm, density $55-60 \text{ kg/m}^3$.

<u>AirCare system</u> (AIC) – based on ergonomic technology of seat which dynamically adjusts to user's body movements.

It consists of air chambers that ensure biodynamic seat and support user's spine.

Backrest

As standard, each backrest is height adjustable in range of 70 mm, 13 lock positions.

<u>High backrest</u> (HB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness ≈35 mm, density 60 kg/ m³.

Low backrest (LB UPH) – structure is made of 8-layer plywood, thickness 12 mm, covered with injected foam, thickness ≈35 mm, density 70 kg/ m³.

<u>Backrest connector</u> – made of flat steel bar, thickness 8 mm.

<u>Manual lumbar support (LSD2)</u> – integrated with upholstered backrest, with depth adjustment by knob in range of 20 mm – Schukra mechanism.

Headrest

<u>Upholstered headrest</u> (HRUA) – structure is made of polystyrene (PS), covered with cut foam, thickness 15 mm, density 40 kg/m³, fully upholstered. Tilt angle and height adjustment in range of 75 mm.

3. Armrests

<u>2-D armrests</u> – made of black polyamide (PA) with black soft polyurethane (PU) pads. Armrest bar is made of black plastic or polished aluminium with chrome effect. Adjustment range of the armrests: height adjustment 100 mm, side movement of the armrests 37.5 mm to one side. <u>4-D armrests</u> – made of black polyamide (PA) with black soft polyurethane (PU) pads. Armrest bar is made of black plastic or polished aluminium with chrome effect. Adjustment range of the armrests: height adjustment 100 mm, side movement of the armrests 37.5 mm to one side, forward/backward movement of the pad \pm 30 mm, pad rotation \pm 30°.

Technical description

4. Assembly / Packaging

Partially assembled (PACK-L) – 1 piece per L-shape box, 5 pieces on pallet – as standard. The cardbox contains 3 separate elements:

- assembled seat with mechanism, backrest and armrests,
- base with assembled castors,
- gas lift.

5. Technical regulations, approvals and quality marks for the chairs (for selected product configurations) GS safety certificate.

Möbelfakt certyficate (pending).

Product line	Product subgroup	Version		C01	C06	C08	C09
VIDEN	SWIVEL CHAIR	HB UPH PRO	(LP11-ST	HRUA-CSE20	LSD2	BA-CSE20
C10	C11	C13	C14	C16	C19		
SE-CSE20	R60-B/B/BPU	TS34	ESH	FOAM-I	PACK-L)	

VIDEN SWIVEL CHAIR HB UPH PRO (LP11-ST HRUA-CSE20 LSD2 BA-CSE20 SE-CSE20 R60-B/B/BPU TS34 ESH FOAM-I PACK-L)

C11 – Armrest

C13 – Base

C01 – Mechanism

6. Sample order

- C06 Headrest upholstery colour code
- CO8 Lumbar support

C09 - Backrest - upholstery colour code

C10 – Seat – upholstery colour code

VIDEN SWIVEL CHAIR HB UPH PRO (LP11-ST HRUA-CSE20 LSD2 BA-CSE20 SE-CSE20 R60-B/B/BPU TS34 ESH FOAM-I PACK-L) identifies the chair as:

VIDEN office swivel chair (SWIVEL CHAIR), with high upholstered backrest (HB UPH PRO), Advanced Synchro mechanism with seat depth adjustment – function integrated with seat (LP11-ST), headrest with height and tilt angle adjustment, upholstered in Era CSE20 fabric (HRUA-CSE20), lumbar support with depth adjustment (LSD2), backrest upholstered in Era CSE20 fabric (BA-CSE20) and seat upholstered in Era CSE20 fabric (SE-CSE20), 2-D armrests (R60-B/B/BPU), Ø 711 mm five-star black polyamide base (TS34), Ø 65 mm castors for soft floors (ESH), injected foam (FOAM-I), partially assembled (PACK–L).

As standard, the upholstery type and colour are the same for each upholstered element, with exception of headrest which can be upholstered in all KN, VL and leather available colours – see finishes.

TABLE OF CONTENTS

C14 - Castors

C19 – Packaging

C16 - Foam type (seat and backrest)





High upholstered backrest VIDEN SWIVEL CHAIR
HB UPH PRO
o upholstery price group
6216
6524
6832
7196
7546
о

	C01	Mechanism			
LP1:	1-ST	Advanced Synchronous mechanism with seat depth a integrated with seat	adjustment	•	•
ERN	N-ST	Advanced synchronous mechanism with seat depth a negative seat inclination 2°	adjustment and	+ 168	+ 168
	C06	Headrest			
		No headrest		•	•
HRU		Upholstered, with height and tilt adjustment	Fabric	-	+ 1274
HKU	A-(5)		Leather	_	+ 1792
	C08	Lumbar support			
		No lumbar support		•	•
LSI	D2	Manual with depth adjustment by knob – Schukra		+ 616	+ 616
	C09 Backrest				
BA-	-(5)	Upholstered		•	•
	C10 Seat				
SE-	.5	Upholstered		٠	•
SE-AI	IC-(5)	Upholstered, with pneumatic AirCare system		+ 854	+ 854

(5) – please specify upholstery colour code from selected price group (see finishes).

As standard, the upholstery type and colour are the same for each upholstered element,

with exception of headrest which can be upholstered in all KN, VL and leather available colours - see finishes.

Available as standard (inlcuded in basic price)

PRICE GROUP 1: Bondai, Era, Kaiman, Lucia, Oflum, Sempre, Sempre Melange PRICE GROUP 2: Felicity, Radio, Rivet, Valencia, Xtreme PRICE GROUP 3: Silvertex, Step, Step Melange

NowyStyl

Viden PRO

			VIDEN SWIVEL CHAIR LB UPH PRO	VIDEN SWIVEL CHAIR HB UPH PRO			
	C11	Armrests					
R	TS	No armrests	•	•			
R60-B,	/B/BPU	2-D armrests with black plastic armrest bar and soft polyurethane (PU) pads	+ 1750	+ 1750			
R62-PO	L/B/BPU	2-D armrests with polished aluminium with chrome effect armrest bar and soft polyurethane (PU) pads	+ 2030	+ 2030			
R61-B,	/B/BPU	4-D armrests with black plastic armrest bar and soft polyurethane (PU) pads	+ 1862	+ 1862			
R63-POL/B/BPU		4-D armrests with polished aluminium with chrome effect armrest bar and soft polyurethane (PU) pads	+ 2128	+ 2128			
C13		Base					
TS34		Ø 711 mm five-star black polyamide	•	•			
ST61-	POL/BL	\emptyset 711 mm five-star polished aluminium with chrome effect and partially powder-coated in Jet black RAL 9005 colour underneath	+ 742	+ 742			
	C14	Castors					
E	SH	Ø 65 mm for soft floors	•	•			
ES	нн	Ø 65 mm for hard floors	0	0			
	C16	Foam					
FOA	AM-I	Injected	٠	•			
	C19	Assembly/Packaging					
PAG	CK-L	Partially assembled, L-shape cardboard packaging	0	0			
		VIDEN SWIVEL CHAIR LB UPH PRO (LP11-ST BA-BN8010 SE-BN8010 R60-	B/B/BPU TS34 ESH FOAM-I PACK-L)				
Sampl	e order						

VIDEN SWIVEL CHAIR HB UPH PRO (LP11-ST BA-BN8010 SE-BN8010 R60-B/B/BPU TS34 ESH FOAM-I PACK-L)

• Available as standard (inlcuded in basic price)

• Available as an option (inlcuded in basic price)



Finishes

Technical specification of upholsteries

Composition	100% polyester
-	100% polyester 270 g/m ²
Abrasion resistance:	90 000 Martindale cycles
Pilling:	EN ISO 12945–2 (4–5)
•	EN ISO 105-B02 (6–7)
Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4–5/dry: 4–5)
Composition: Weight:	100 % PVC coated polyester 460 g/m ²
Abrasion resistance:	> 70 000 Martindale cycles
Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4–5 / dry: 4)
Flammability: Other:	applies to colours marked with N symbol: EN 1021–1, EN 1021–2, BS 5852–1, easy to keep clean
Composition:	100 % polyester
	160 g/m ² 50 000 Martindale cycles
Flammability:	EN 1021–1, EN 1021–2
Other:	EN 71-1 safety of toys (mechanical and physical properties)
	EN 71–2 safety of toys (flammabiliity) EN 71–3 safety of toys (migration of certain elements)
· · · · · · · · · · · · · · · · · · ·	100 % polypropylene 230 g/m ²
Abrasion resistance:	≥ 30 000 Martindale cycles
Colour fastness to light:	EN ISO 105-B02 (min. 5)
Flammability:	EN 1021–1
· · · · · · · · · · · · · · · · · · ·	100 % polyester 250 g/m ²
	150 000 Martindale cycles
Pilling:	EN ISO 12945–2 (5)
Colour fastness to light:	EN ISO 105-B02 (min. 6)
	EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1, EN 1021–2, BS 7176 medium hazard, BS 5852 Crib 5
Other:	Oeko-Tex Standard 100 certificate
Composition:	100 % polyester, non metallic dyestuffs
-	320 g/m ²
	≥ 100 000 Martindale cycles EN ISO 105-B02 (min. 5)
Flammability:	EN 1021–1, EN 1021–2, BS 7176 low hazard
Other:	Oeko-Tex Standard 100 certificate,
Composition.	Indoor Advantage [™] certificate (Gold) upper layer: 100 % polyurethane, bottom layer: 65 % polyester, 35 % cotton
Weight:	420 g/m ²
Abrasion resistance:	100 000 Martindale cycles
0	EN ISO 105-B02 (> 5) EN ISO 105-X12 (dry: 5)
Flammability:	EN 1021–1, BS 5852 Source 0
Composition:	100 % recycled polyester, non metallic dyestuffs
	260 g/m ² 50 000 Martindale cycles
Colour fastness to light:	EN ISO 105-B02 (6)
Flammability:	EN 1021–1, EN 1021–2, BS 7176 low hazard,
Other:	EU Ecolabel certificate, Oeko-Tex Standard 100 certificate, Indoor Advantage™ certificate (Gold)
Composition:	100 % polyester
Weight:	310 g/m ²
Abrasion resistance:	162 500 Martindale cycles
Pilling	
Pilling: Colour fastness to light:	EN ISO 12945–2 (4–5) EN ISO 105-B02 (5)
0	
	 Pilling: Colour fastness to light: Colour fastness to rubbing: Composition: Weight: Abrasion resistance: Colour fastness to rubbing: Flammability: Other: Composition: Weight: Abrasion resistance: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to light: Flammability: Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to light: Colour fastness to rubbing: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to light: Colour fastness to light: Colour fastness to light: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to light: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to rubbing: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to rubbing: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to light: Flammability: Other: Composition: Weight: Abrasion resistance: Colour fastness to light: Flammability: Other:



Technical specification of upholsteries

	Composition: Weight:	100 % polyester 366 g/m²
	Abrasion resistance:	155 000 ± 5000 Martindale cycles
EMPRE SM	Pilling:	EN ISO 12945-2 (4-5)
·	Colour fastness to light: Colour fastness to rubbing:	EN ISO 105-B02 $(3-4)$
	Flammability:	EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1, EN 1021–2
	Other:	EU Ecolabel certificate, Oeko-Tex Standard 100 certificate
	Composition:	100 % polyester
	Weight:	375 g/m ²
SEMPRE	Abrasion resistance: Pilling:	125 000 Martindale cycles EN ISO 12945–2 (5)
MELANGE SMM	Colour fastness to light:	EN ISO 105-B02 (4–5)
- 1 -	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4–5/dry: 4–5)
	Flammability:	EN 1021-1, EN 1021-2
	Other:	EU Ecolabel certificate, Oeko-Tex Standard 100 certificate
PRICE GROUP 2		
	Composition: Weight:	100 % post-consumer recycled polyester 307 g/m²
	Abrasion resistance:	90 000 Martindale cycles
	Pilling:	EN ISO 12945–2 (5)
FELICITY FLG	Colour fastness to light:	EN ISO 105-B02 (min. 5–7)
	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4–5/dry: 4–5)
	Flammability: Other:	EN 1021–1, EN 1021–2, Calif. Bull. 117E EU Ecolabel certificate
	Other.	Cradle to Cradle certificate.
		Oeko-Tex Standard 100 certificate
MAFRA MR	Composition:	100 % polyester 275 g/m ²
	Weight:	
	Composition: Weight:	100 % polyester FR 400 g/m ²
	Abrasion resistance:	80 000 Martindale cycles
	Colour fastness to light:	EN ISO 105-B02 (6)
RADIO RD(X)F	Colour fastness to rubbing:	EN ISO 105-X12 (wet: 4–5/dry: 4–5)
	Flammability:	EN 1021–1, EN 1021–2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1,
		NF P 92–501–7 M1, NF D 60–013 AM 18, Önorm B 3825, Önorm A 3800–1 Class B1-Q1-TR1, Calif. Bull. 117E
	Other:	Oeko-Tex Standard 100 certificate
	Composition:	100 % REPREVE® Recycled Polyester (post-consumer recycled polyester)
	Weight:	280 g/m ²
	Abrasion resistance: Colour fastness to light:	≥80 000 Martindale cycles EN ISO 105-B02 (6)
RIVET EGL	Colour fastness to rubbing:	EN ISO 105-802 (6) EN ISO 105-X12 (wet: min.4/min. dry: 4)
	Flammability:	EN 1021–1, EN 1021–2, BS 7176 low hazard
	Other:	EU Ecolabel certificate
		Indoor Advantage™ certificate (Gold)
	Composition:	upper layer – 100% vinyl/urethane, bottom layer –100% Hi–Loft polyester
	Weight: Abrasion resistance:	650 g/m ² 300 000 Martindale cycles
	Colour fastness to light:	EN ISO 105-B02 (5)
	Flammability:	EN 1021–1, EN 1021–2, DIN 4102 B2, NF P 92–503 M2, Önorm B 3825,
VALENCIA VL	Othor	Önorm A 3800–1 Q1
	Other:	EN 71–3 Safety of toys (migration of certain elements) PERMABLOK3® – is an effective barrier against the virus as is certified with:
		ISO 18184: reduction of Coronavirus* presence by more than 90% within one hour of
		contact.
		ISO 21702: reduction of Coronavirus* activity by 99,9% within 24 hours of exposure on
		the surface.

* Testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures, and mechanisms similar to SARS-Cov2).

Upholstery

Next pages ->

Technical specification of upholsteries

	Flammability: Other:	EN 1021–1, EN 1021–2, Calif. Bull. 117E Oeko-Tex Standard 100 certificate, 100% free of heavy metals EU Ecolabel certificate
RUNNER RN	-	Oeko-Tex Standard 100 certificate, 100% free of heavy metals
JILVENTEN JA		 PERMABLOK3® – is an effective barrier against the virus as is certified with: ISO 18184: reduction of Coronavirus* presence by more than 90% within one hour of contact. ISO 21702: reduction of Coronavirus* activity by 99,9% within 24 hours of exposure or the surface.
SPLIT LEATHER SP (front upholstered)	Composition: Flammability:	Pigmented split leather (1.1–1.3 mm) EN 1021–1, EN 1021–2
STEP STG & STEP MELANGE STMG	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability: Other:	100 % Trevira CS 335 g/m ² 100 000 Martindale cycles EN ISO 12945–2 (min. 4–5) EN ISO 105-B02 (min. 5–7) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1, EN 1021–2, BS 5852 Crib 5, BS 7176 medium hazard, DIN 4102 B1, NF P 92–503–5 M1, NF D 60–013 AM 18, Calif. Bull. 117E EU Ecolabel certificate Oeko-Tex Standard 100 certificate
PRICE GROUP 4		
24/7 Flax FYR	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Flammability:	50 % polyamide, 30 % wool, 20 % flax 390 g/m ² ≥ 200 000 Martindale cycles EN ISO 105-B02 (5) EN ISO 105-X12 (wet: 4/dry: 4) EN 1021-1, EN 1021-2, BS 5852 Crib 5, BS 7176 medium hazard

* Testing was conducted with material exposed to Feline Coronavirus (same coronaviridae family, structures, and mechanisms similar to SARS-Cov2).

Next pages →



Technical specification of upholsteries

BLAZER CUZ	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Flammability:	100% virgin wool, non metallic dyestuffs 460 g/m ² ≥ 50 000 Martindale cycles EN ISO 105-B02 (5) EN ISO 105-X12 (wet: 4/dry: 4) EN 1021-1, EN 1021-2, BS 7176 low hazard, BS 476 Class 1, NF D 60-013,
	Other:	Indoor Advantage™ certificate (Gold)
FAME F	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability: Other:	95% wool, 5% polyamide 450 g/m ² 200 000 Martindale cycles EN ISO 12945–2 (4) EN ISO 105-802 (min. 5–7) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1, EN 1021–2, BS 5852 Crib 5, NF D 60–013 AM 18, ÖNORM B 3825-B1–3800-Q1 UK, Calif. Bull. 117E EU Ecolabel certificate
		Oeko-Tex Standard 100 certificate
FINE LEATHER LE (front upholstered)	Composition: Flammability:	pigmented soft grain leather (0.9–1.1 mm), dyed through EN 1021–1, EN 1021–2
FINE LEATHER SD (front upholstered)	Composition: Flammability:	pigmented soft grain leather (0.9–1.1 mm), dyed through EN 1021–1, EN 1021–2
SYNERGY LDS	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability: Other:	95% virgin wool, 5% polyamide 400 g/m ² ≥ 100 000 Martindale cycles EN ISO 12945-2 (4) EN ISO 105-B02 (5) EN ISO 105-X12 (wet: 4/dry: 4) EN 1021-1, EN 1021-2, BS 7176 low hazard, NF D 60-013, Önorm B 3825, Önorm A 3800-1 Q1 EU Ecolabel certificate, Indoor Advantage™ certificate (Gold)
II-TECH AS	Composition:: Weight:: Abrasion resistance: Colour fastness to light:: Flammability::	60% polypropylene, 29% wool, 10% viscose, 1% carbon fibre 385 g/m ² ≥60 000 EN ISO 105-B02(5) EN 1021–1, EN 1021–2, BS 7176 Low Hazard
	Other::	The fabric with unique anti-static properties. It has been specifically designed to dissipate any build up of static electricity so there are no nasty shocks.
PRICE GROUP 5		
FINE LEATHER LE (fully upholstered)	Composition: Flammability:	pigmented soft grain leather (0.9–1.1 mm), dyed through EN 1021–1, EN 1021–2
FINE LEATHER SD (fully upholstered)	Composition: Flammability:	pigmented soft grain leather (0.9–1.1 mm), dyed through EN 1021–1, EN 1021–2
REMIX RX	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Pilling: Flammability: Other:	90% new wool, 10% nylon 300 g/m ² 100 000 Martindale cycles EN ISO 105-B02 (5–7) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN ISO 12945–2 (4) EN 1021–1, EN 1021–2, BS 5852 ignition source 3, NF D 60–013 AM 18, Önorm B 382 (B1), Önorm A 3800–1 (Q1), Calif. Bull. 117E EU Ecolabel certificate Greenguard certificate (Gold) Environmental Product Declaration (EPD)
PRICE GROUP 6		
NAPPA LEATHER	Composition: Flammability:	semi aniline leather (1,0–1.1 mm), natural corrected grain EN 1021–1, EN 1021–2

Technical specification of upholsteries

Name		Technical specification	Applicable to following models:
RUNNER RN	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability: Other:	80 % polyester, 20 % post-consumer 318 g/m ² 70 000 Martindale cycles EN ISO 12945–2 (5) EN ISO 105-B02 (min. 5–7) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1, EN 1021–2, Calif. Bull. 117E Oeko-Tex Standard 100 certificate, 100 % free of heavy metals EU Ecolabel certificate	Intrata O 14 Intrata M 24 Intrata V 34 Navigo Mesh Plus GLOBEline Giulietta Neos Souly YouTEAM™ X-line
MESH NTS	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability:	99% polyester + 1% elasthan 175 g/m ² 30 000 Martindale cycles EN ISO 12945–2 (5) EN ISO 105-B02 (6) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1	Sail
MESH KR.4921	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability:	66 % polyester, 34 % polyamide 240 g/m ² 200 000 Martindale cycles EN ISO 12945-2 (5) EN ISO 105-B02 (5) EN ISO 105-X12 (wet: 4-5/dry: 4-5) EN 1021-1	4ME Mesh
MESH MF	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability: Other:	100% polyester 350 g/m ² ≥ 80 000 Martindale cycles EN ISO 12945-2 (5) EN ISO 105-B02 (6) EN ISO 105-X12 (wet: 4-5/dry: 4-5) EN 1021-1, EN 1021-2 Oeko-Tex Standard 100 certificate	Navigo Mesh
MESH OP	Composition: Weight: Abrasion resistance: Flammability:	100% polyester 280 g/m ² 60 000 Martindale cycles EN 1021–1, EN 1021–2 (OP-24N only)	Eggy Giulietta (OP24N) Intrata O13 Intrata M23 Intrata V32 Nexter Sit.Net Taktik Mesh
MESH	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Flammability:	100% polyester 350 g/m ² 10 000 Martindale cycles EN ISO 105-B02 (7) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1	@-Motion
MESH PX01	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing:	77% PVC, 23% PES 560 g/m ² 100 000 Martindale cycles EN ISO 105-B02 (5) EN ISO 105-X12 (wet: 5/dry: 4)	Z-body Neos Vosto

Next pages 🔶



Technical specification of upholsteries

Name		Technical specification					
MESH WX	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability:	50,9% polyelastomer + 49,1% PA6 309 g/m ² ≥ 45 000 Martindale cycles EN ISO 12945-2 (4-5) EN ISO 105-B02 (4) EN ISO 105-X12 (wet: 4-5/dry: 4-5) EN 1021-1, EN 1021-2	Xilium				
MESH AX	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability:	100 % polyester 700 g/m ² ≥ 45 000 Martindale cycles EN ISO 12945-2 (5) EN ISO 105-B02 (> 6) EN ISO 105-X12 (wet: 5/dry: 4-5) EN 1021-1, EN 1021-2					
MESH MX	Composition: Weight: Abrasion resistance: Colour fastness to rubbing: Flammability:	75 % polyester + 25 % polyamide 350 g/m ² 40 000 Martindale cycles EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN 1021–1	Xenium Mesh				
Mesh MC	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Pilling: Flammability: Other:	82% polyester, 18% poliamide 410 g/m ² ≥100 000 EN ISO 105-B02(8) EN ISO 105-X12 (wet: 4-5/dry: 5) EN ISO12945-2(5) EN 1021-1, EN 1021-2 Oeko-Tex Standard 100 certificate					
Mesh MV	Composition: Weight: Abrasion resistance: Colour fastness to light: Colour fastness to rubbing: Pilling: Flammability: Other:	80% post-consumer recycled polyester, 20% elastomeric polymer 229 g/m ² 100 000 EN ISO 105-B02 (6–8) EN ISO 105-X12 (wet: 4–5/dry: 4–5) EN ISO 12945–2 (5) EN 1021–1, EN 1021–2, Calif. Bull. 117E Oeko-Tex Standard 100 certificate Cradle to Cradle certificate	Souly X-line				
MESH MT	Composition: Weight: Abrasion resistance: Pilling: Colour fastness to light: Colour fastness to rubbing: Flammability:	99% post-consumer recycled polyester /1% polyester 365 g/m ² 100 000 rubs martindale (EN ISO 12947-2) EN ISO 12945-2 (5) EN ISO 105-B02 (6-8) EN ISO 105x12 (4-5) BS EN 1021-1,BS EN 1021 1&2, CA TB 117-2013	Utila				



* @-Motion Plus, Plus, Taktik Plus available only in colours: BN6016, BN8010, BN8033

								Era	CSE
CSE14	CSE13	CSE11	CSE01	CSE02	CSE21	CSE19	CSE03	CSE07	CSE16
								CSE20	CSE10
								Kaimar	N KN
KN780	KN755	KN484	KN03	KN75/01	KN250	KN615	KN32	KN143	KN429

KN49

YB L	₋ucia								
YB009	YB046	YB094	YB093	YB105	YB130	YB156	YB200	YB097	YB086
YB026	YB011	YB096	YB090	YB038					
ol (Oflum								
OL07	OL08	OL02	OL04	OL05	OL09	OL03	OL01	OL06	
SM/SN	1M Se	empre/S	empre N	/lelange					
SM01	SM02	SM03	SMM02	CAMPAGE	<u>EMDA</u>	CARE	<u>chaoc</u>	CM42	c MOO
SM01 SM10	SM02	SM08	SM07	SMM01	SM04	SM05	SM06	SM12	SM09
2 PRIO	CE GROUP								
FLG	Felicity								
FLG 60999	FLG 60107	FLG 60106	FLG 60105	FLG 61163	FLG 61164	FLG 61165	FLG 64191	FLG 64190	FLG 64189
FLG 62080	FLG 68179	FLG 67083	FLG 67079	FLG 66161					
MR	Mafra (r	nesh 3D	fabric)						
MR01	MR02	MR04	MR03						



							F	Radio	RD(X)F
			RDF	RDXF	RDXF	RDF	RDXF	RDF	RDF
			8033	8517	8532	8032	1510	4028	3094
					RDF 3082	RDF 7025	RDXF 7508	RDF 7008	RDF 6075
								Rivet	EGL
Ŧ									
EGL37	EGL50	EGL20	EGL26	EGL34	EGL01	EGL32	EGL13	EGL12	EGL14
			EGL21	EGL05	EGL15	EGL35	EGL24	EGL27	EGL16
								Valenci	a VL
								Valenci	a VL
VL9035	VL4003	VL4052	VL4043	VL4045	VL4040	VL1048	VL0034	Valenci VL4041	a VL
VL9035	VL4003	VL4052	VL4043	VL4045	VL4040	VL1048	VL0034		
VL9035	VL4003 VL2001	VL4052 VL2075	VL4043 VL6019	VL4045 VL6012	VL4040 VL5041	VL1048 VL5069	VL0034 VL3067		
VL9035								VL4041 VL3069	VL0020
VL9035								VL4041 VL3069	VL0020 VL7001
VL9035								VL4041 VL3069	VL0020 VL7001
	VL2001	VL2075	VL6019	VL6012	VL5041	VL5069	VL3067	VL4041 VL3069 Xtreme	vL0020 vL7001 e XR



PRICE GROUP

RN | Runner (mesh 3D fabric)





RN60061









RN60999

RN60025



RN65078

RN60165

RN61128

RN64089

RN63034

RN62064

RN68056



RN66140



RN66064

SX Silvertex

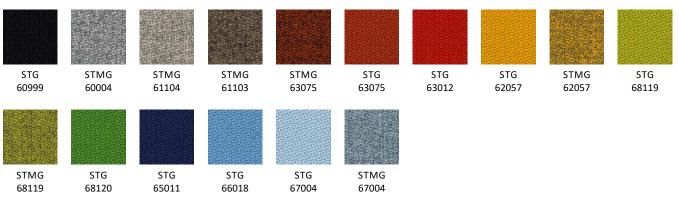




Split Leather SP

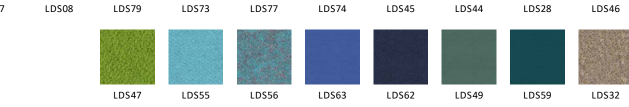


Step/Step Melange STG/STMG











LE | Fine Leather



RX | Remix 3

RX196	RX873	RX173	RX163	RX143	RX123	RX606	RX362	RX242
(R1)	(R2)	(R3)	(R4)	(R5)	(R6)	(R7)	(R8)	(R9)
RX662	RX452	RX612	RX982	RX842	RX933	RX866	RX743	RX716
(RA)	(RB)	(RC)	(RD)	(RE)	(RF)	(RG)	(RH)	(RI)

SD08

6 PRICE GROUP

Nappa Leather



* Front upholstered in leather

** Fully upholstered in leather



					Mesł	for Xilium
					AX01	AX02
					Mesh	for Xilium
					WX01	WX02
		Mesh	for Xenium		Mesh	MF Navigo Mesh
		XNSW	XNGR		MF01	MF02
for Eggy, Giulietta (OP24N	l), Intrata, Nex		OP 24N), Sit.Net	Μ	esh K	R.4921 or 4ME Mesh
					A March Street and Street Add	
	OP24N	OP25	OP20		KR. 4921.10	KR. 4921.16
Mafra (ор25 D fabric)	MR			4921.16
Mafra (MR01					4921.10	4921.16
	(mesh 31	D fabric)	MR for SO-one,		^{4921.10} Mesh	4921.16 NTS for Sail

Colours and patterns illustrated here may vary from the real samples.

RN | Runner (mesh 3D fabric)

for Giulietta, Intrata O14, M24, V34, GLOBEline Mesh, Navigo Mesh Plus, Neos, YouTEAM™, X-line



RN60999



RN66140



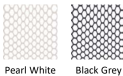
RN66064



RN65078

Elasto-net





ΡW



Mesh

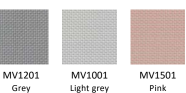
for Z-body, Neos, Vosto





MV | Mesh

for Souly, X-Line



MC | Mesh for Souly, X-Line

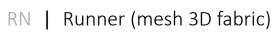


| Mafra (mesh 3D fabric) MR

for Souly, X-line



MR01

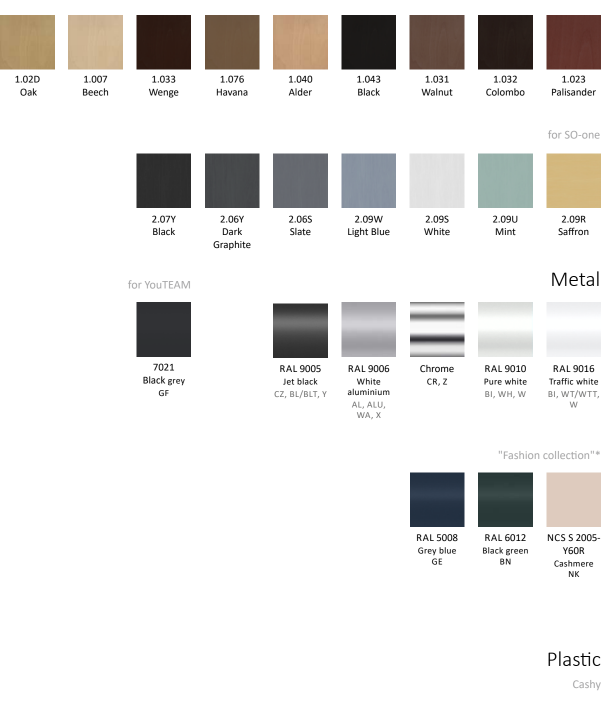






Wood

for chairs



seat cover and backrest connector



seat and backrest

Red

RD

Black

В

Grey

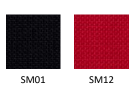
GR

* Products ordered in colours from "Fashion Collection" are available with a longer lead time

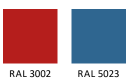
XiliumG



SM | Sempre



Metal



Carmine red Distant blue





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