NowyStyl

Souly





	Office swivel chair with upholstered backrest	Office swivel chair with mesh backrest					
	SOULY SWIVEL CHAIR UPH	SOULY SWIVEL CHAIR MESH					
	Basic price (EUR) according	g to upholstery price group					
1	545	510					
2	567	535					
3	610	575					
4	663	628					
5	750	715					

	C01	Mechanism					
SA2	2-ST	Synchronous mechanism with s	eat depth adjustment	•	•		
ER	-ST	Advanced synchronous mechar	nism with seat depth adjustment	+ 38	+ 38		
ERN	N-ST	Advanced synchronous mechar negative seat inclination	ism with seat depth adjustment and	+ 55	+ 55		
	C05	Colour concept					
CC	С-В	Black		•	•		
CC	C-G	Light grey		+ 30	+ 30		
	C06	Headrest					
		No headrest		•	•		
HRUA	43-5	Upholstered headrest with plas adjustment	tic cover with height, depth and tilt	+ 131	+ 131		
	C08	Lumbar support					
		No lumbar support		•	•		
LU	IH2	Manual with height adjustment	t	+ 55	+ 55		
	C09	Backrest					
	<u> </u>	Upholstered backrest		•	-		
BA-	-5	Mesh backrest	Mesh	-	•		
	C10	Seat finish					
SE-	.5	Upholstered	does not apply to Rivet, Remix 3	•	•		
SE-SI	P-(5)	Upholstered with springs	finishes and leather imitation	+ 55	+ 55		
SE-SD-	5/6	Upholstered with side drops	applies to Rivet, Remix 3 finishes	+ 30	+ 30		
SE – SD-S	p-5/6	Upholstered with side drops with springs	and leather imitation	+ 85	+ 85		

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

(6) – Please specify upholstery colour code from selected price group – see finishes

• Available as standard (inlcuded in basic price)

To complete product configuration select options on next pages \longrightarrow

Souly

Souly

NowyStyl

						SOULY SWIVEL CHAIR UPH	SOULY SWIVEL CHAIR MESH			
C11	Armrests						1			
	No armres	ts				•	•			
	Туре	Armrest bar	Structure	Structure						
R70-B/B/BPU	2-D		Black polyannice			+ 110	+ 110			
R70-B/G/BPU	2-0				Black polyurethane (PU)	+ 110				
R71-B/B/BPU	- 3-D	Black				+ 161	+ 161			
R71-B/G/BPU	5-0	polyamide				+ 101	+ 101			
R72-B/B/BPU	4-D					+ 188	+ 188			
R72-B/G/BPU	4-0		Light grey	polyamide		7 100	+ 100			
C12	Gas lift									
GL-STD Black seat with height adjustment in range						•	•			
GL-G	GL-G Light grey ERN-ST) 420–540 mm (mechanisms ER-S				IIIdilisiiis en-si,	+13 +13				
C13	Base									
TS36				Black polyamide		•	•			
TS36-G	Ø 710 mm five-star		Light grey polyar	nide	+ 35	+ 35				
ST64-POL		Polished aluminium				+ 85	+ 85			
C14	Castors									
ESH60	<i>d</i> 60 mm h	lack colour		For soft floors		•	•			
ESHH60				For hard floors		0	0			
ESH60-G	d c0 mm li	Ø 60 mm light grey colour For soft floors For hard floors				+ 18	+ 18			
ESHH60-G	9 60 mm n					+ 18				
C19	Assembly									
PACK-A1	PACK-A1 Partially assembled (5–6 elements)				•	•				
PACK-L	Partially as	sembled (3 e	lements)			+30	+30			
PACK-ASM	Fully assen	nbled				+90 +90				

• Available as standard (inlcuded in basic price)

• Available as an option (inlcuded in basic price)

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	Т	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

$\begin{array}{c} & & \\$		Weight (kg)					
Armrest	Z	Y	x	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 heightY – Armrest length

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

2. Materials/Versions

2.1. Base

- Bases:
- Ø 710 mm five-star black polyamide (TS36),
- Ø 710 mm five-star light grey polyamide (T\$36-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

As standard, the upholstery type and colour is the same for each upholstered element, except for side drops which can be upholstered in various colours

Seat

<u>Upholstered seat</u> – 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: 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: 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.

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

- Two types of mesh available:
- MV semi-transparent,
- MT semi-transparent.

<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 $55-60 \text{ kg/m}^3$. 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).

(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.

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.

<u>Partially assembled chair</u> (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,
- GS safety certificate,
 Ergonomics tested.,

Certificate Möbelfakta (for upholstery:

Bondai, Era, Felicity, Rivet, Xtreme, Step/Step Melange, Remix 3).

Technical description

Souly

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.