Utila

NowyStyl





Utila office swivel chair, upholstered backrest, BLACK

Utila office swivel chair, mesh backrest, BLACK

UTILA SWIVEL CHAIR UPH/P BLACK

UTILA SWIVEL CHAIR MESH BLACK

	Basic price (EUR) according to upholstery price group						
1	512	512					
2	530	530					
3	545	545					
4	575	575					

	Mechanism									
FS		_			•	•				
FST	Synchro-	Seat depth adjustr	nent		+ 38	+ 38				
SA2	nous	Automatic backres			+ 43	+ 43				
SA2T	A2T	force adjustment to user's weight		adjustment	+ 98	+ 98				
	Headrest									
	None				•	•				
HRUA3-⑤	Upholstered, with plastic cover, with height, depth and tilt adjustment				+126 +126					
	Lumbar support									
	None				•	•				
LSH2	Manual wi	th height adjustment	t		+ 33	_				
LU4	Manual with height and depth adjustment				_	+ 43				
	Backrest fi	nish								
BA-(5)	Upholstere	ed backrest with cove	er		•	_				
ва-(3)	Mesh back	rest			_	•				
	Seat finish									
SE-⑤	Upholstere	ed			•	•				
	Armrests									
	None				•	•				
	Туре	Armrest bar	Armrest structure	Armrest pad						
R69-B/B/BPU	1-D		Black polyamide	Black	+ 63	+ 63				
R70-B/B/BPU	2-D	Black polyamide	Black polyamide	polyurethane	+ 110	+ 110				
R71-B/B/BPU	3-D		Black polyamide	(PU)	+ 161	+ 161				

 $[\]begin{tabular}{ll} \hline (S) - Please specify upholstery colour code from selected price group - \underline{see finishes} \\ \hline \end{tabular}$

• Available as standard (included in basic price)

To complete product configuration select options on next pages ---

				UTILA SWIVEL CHAIR UPH/P BLACK	UTILA SWIVEL CHAIR MESH BLACK				
		Gas lift							
GL-S	TD	Black		•	•				
		Base							
TS3	6	d 740 five stee	Black polyamide	•	•				
ST64-I	POL	Ø 710 mm five-star	Polished aluminium	+ 85	+ 85				
		Castors							
ESH	60	d co blad	for soft floors	•	•				
ESHH	160	Ø 60 mm black	for hard floors	0	0				
		Assembly							
PACK-	PACK-UA Unassembled, cardboard packaging		•	•					
Sample	Sample order UTILA SWIVEL CHAIR UPH/P BLACK (FS BA-XR108 SE-XR108 GL-STD TS36 ESH60 PACK-UA)								

- Available as standard (included in basic price))
- o Available as an option (included in basic price)

Technical description

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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 (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.

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

2.3. Mechanisms

2.3.1. Utila

FS Synchronous mechanism – functions:

- free-floating synchronous backrest and seat tilt.
- backrest tilt angle of 20° synchronized 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 backrest to avoid hitting user's back after releasing the lock,
- smooth height adjustment of chair with pneumatic gas lift.

SA2 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, with possibility of additional adjustment – 3 turns fast adjustment,
- seat depth adjustment 50 mm, as an option (SA2T).
- 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.

2.3.2. Utila PRO

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, with possibility of additional adjustment – 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 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 60 mm, possible seat multi-lock in 7 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 – 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, headrest

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

2.4.1. Seat

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<u>Upholstered seat</u> – structure made of 7-layer plywood, thickness 10,5 mm, covered with injected foam, thickness 46 mm, density 67 kg/m³.

Utila PRO

<u>Upholstered seat with cover and side drops</u> – structure and cover made of polypropylene (PP), covered with injected foam, thickness 59 mm, density $55-60 \text{ kg/m}^3$.

Side drops upholstered in the same type and colour fabric as seat.

2.4.2. Backrest

Upholstered backrest with cover (UPH/P) — structure made of 6-layer plywood, thickness 9 mm, covered with injected foam, thickness 25 mm, density 90 kg/m³. Backrest cover made of black or light grey polypropylene (PP). Height adjustment 70 mm, lockable in 5 positions with a button placed in lower part of backrest.

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

<u>Manual lumbar support (LUH2)</u> – integrated with backrest – colour matching backrest cover, height adjustment in range of 50 mm.

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

Height adjustment 70 mm, lockable in 8 positions with a button placed on backrest connector.

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

Manual lumbar support (LU4) – made of glass fiber reinforced polyamide (PA + GF) – colour matching backrest frame, height adjustment in range of 20 mm and depth adjustment in range of 15 mm.

2.4.3. 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.

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3. Armrests

3.1. Utila

1-D armrests (R69) – 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.

2-D armrests (R70) – 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. 3-D armrests (R71) – 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.

3.2. Utila PRO

2-D armrests (R70) – 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. 3-D armrests (R71) – 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.

4-D armrests (R72) – 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.

Technical description

4. Packaging

4.1. Utila

Chair unassembled, cardboard packaging (PACK-UA) – 1 piece per box, 10 pieces on pallet – as standard.

Box contains elements:

- seat with assembled mechanism,
- backrest,
- headrest (for model with headrest),
- armrests (for model with armrests),
- base,
- castors,
- gas lift.

4.2. Utila PRO

<u>Chair partially assembled, compact cardboard packaging</u> (dimensions suitable for courier delivery – PACK-A1), 1 piece per box, 8 pieces on pallet – as standard.

Box contains elements:

- seat with assembled mechanism and armrests.
- backrest or backrest with assembled headrest (for model with headrest),
- base,
- castors,
- gas lift.

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

TÜV - GS type B safety certificate according to standard DIN EN 1335-1:2020 / 1335-2:2019. TÜV ergonomic certificate – according to PPP 51051A:2019 test procedure.

1. Dimensions/Weight







UTILA SWIVEL CHAIR MESH



UTILA SWIVEL CHAIR UPH/P PRO



UTILA SWIVEL CHAIR MESH PRO

Measuring standard on page 3	Dimensions (mm)								Weight (kg)			
Model	Α	В	С	D	E	F	G	н	J	К	L	
UTILA SWIVEL CHAIR UPH/P TS36/ST64 FS ESH60/ESHH60	410-530	425	480	495	1040-1240	480	575	560-630	710	_	650	16,3/16,8
UTILA SWIVEL CHAIR UPH/P TS36/ST64 FST ESH60/ESHH60	410-530	415-465	480	495	1040-1240	480	575	560-630	710	_	650	16,7/17,2
UTILA SWIVEL CHAIR UPH/P TS36/ST64 SA2 ESH60/ESHH60	410-530	425	480	495	1040-1240	480	575	560-630	710	_	650	16,7/17,2
UTILA SWIVEL CHAIR UPH/P TS36/ST64 SA2T ESH60/ESHH60	410-530	415-465	480	495	1040-1240	480	575	560-630	710	_	650	16,7/17,2
UTILA SWIVEL CHAIR UPH/P PRO TS36/ST64 SA2-ST ESH60/ESHH60	420-540	410-470	480	480	1040-1240	480	575	560-630	710	_	650	17,1/17,6
UTILA SWIVEL CHAIR UPH/P PRO TS36/ST64 ER-ST ESH60/ESHH60	420-540	410-470	480	480	1040-1240	480	575	560-630	710	_	650	15,9/16,4
UTILA SWIVEL CHAIR UPH/P PRO TS36/ST64 ERN-ST ESH60/ESHH60	420-540	410-470	480	480	1040-1240	480	575	560-630	710	_	650	15,9/16,4
UTILA SWIVEL CHAIR MESH TS36/ST64 FS ESH60/ESHH60	410-530	425	480	495	1040-1240	485	585	565-635	710	_	650	13,9/14,1
UTILA SWIVEL CHAIR MESH TS36/ST64 FST ESH60/ESHH60	410-530	415-465	480	495	1040-1240	485	585	565-635	710	_	650	14,2/14,7
UTILA SWIVEL CHAIR MESH TS36/ST64 SA2 ESH60/ESHH60	410-530	425	480	495	1040-1240	485	585	565-635	710	_	650	14,2/14,7
UTILA SWIVEL CHAIR MESH TS36/ST64 SA2T ESH60/ESHH60	410-530	415-465	480	495	1040-1240	485	585	565-635	710	_	650	14,2/14,7
UTILA SWIVEL CHAIR MESH PRO TS36/ST64 SA2-ST ESH60/ ESHH60	420-540	410-470	480	480	1040-1240	485	585	565-635	710	_	650	14,6/15,01
UTILA SWIVEL CHAIR MESH PRO TS36/ST64 ER-ST ESH60/ ESHH60	420-540	410-470	480	480	1040-1240	485	585	565-635	710	_	650	13,4/13,9
UTILA SWIVEL CHAIR MESH PRO TS36/ST64 ERN-ST ESH60/ ESHH60	420-540	410-470	480	480	1040-1240	485	585	565-635	710	_	650	13,4/13,9

A - Seat height
B - Seat depth
C - Seat surface depth

D – Seat width

E - Overall heightF - Backrest widthG - Backrest length

H - Backrest height

J - Base diameter
 K - Base width
 L - Overall depth

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Technical description

Measuring standard on page 3		Dimensions (mm)						
Armrest	Z	Υ	x	w	V			
R69	210÷290	230	90	470	645	1,5		
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

 $\boldsymbol{W} \, - \, \text{Internal width between armrests}$

V – External width between armrests