



Office swivel chair with mesh backrest

EGGY SWIVEL CHAIR MESH

	Basic price (EUR) according to upholstery price group									
0	371									
1	379									
2	380									

C01	Mechanism	Mechanism							
FS	6		•						
FST	Synchronous		+:	38					
C08	Lumbar support								
LUH2	Manual with height a	adjustment in range of 60 mm	•						
C09	Backrest finish								
BA-⑤/B		Backrest frame made of black polyamide	•	_					
BA-⑤/W	Mesh	Backrest frame made of white polyamide	_	+38					
C10	Seat finish								
SE-⑤/B		Seat cover made of black polyamide	•	_					
SE-⑤/W	Upholstery	Seat cover made of white polyamide	_	+13					
C11	Armrests								
	No armrests		•						
R73		Black polyamide (PA)	+38						
R73-W	Height adjustable	White polyamide (PA)	+ 48						
R74	2.5	Black polyamide (PA)	+ 48						
R74-W	2-D	White polyamide (PA)	+ 65						
C12	Gas lift								
GL-STD	Seat height adjustme	ent in range of 390–515 mm		•					
C13	Base								
TS25	d 710 Fine	Black polyamide		•					
TS25-W	Ø 710 mm five-star	White polyamide	()					
C14	Castors								
ESH60	Ø 60 mm	For soft floors	•						
ESHH60	w ou mm	For hard floors)					
C19 Packaging									
PACK-UNASM	Unassembled, cardb	Unassembled, cardboard packaging •							
Sample order	EGGY SWIVEL CHAIR	EGGY SWIVEL CHAIR MESH (FS LUH2 BA-OP25/B SE-M04/B R73 GL-STD TS25 ESH60 PACK-UNASM)							

 \bigcirc – Please specify upholstery colour code from selected price group – $\underline{\text{see finishes}}$

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



2. Materials/Versions

2.1. Base

Bases:

- Ø 710 mm five-star black polyamide (TS25),
- Ø 710 mm five-star white polyamide (TS25-W).

2.2. Castors

 \emptyset 60 mm black plastic self-braking castors for soft floors (ESH60) as standard, or hard floors (ESHH60) as an option.

2.3. Mechanisms

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,
- Anti-Shock a feature that controls chair backrest to avoid hitting user's back after releasing the lock,
- seat depth adjustment 50 mm as an option (FST),
- smooth height adjustment of chair with pneumatic gas lift.

2.4. Seat, backrest

Seat

Structure is made of black glass fiber reinforced polyamide (PA + GF), covered with cut foam, thickness 50 mm, density 35 kg/m³.

Seat cover is made of glass fiber reinforced polyamide (PA + GF) in black or white colour.

Backrest

Mesh backrest (MESH)

Backrest frame is made of glass fiber reinforced polyamide (PA + GF) in black or white colour, upholstered in OP mesh.

<u>Lumbar support</u> – made of glass fiber reinforced polyamide (PA + GF) in black or white colour, available as standard. Manual height adjustment in range of 60 mm (LUH2). Lumbar support always matching backrest frame colour.

3. Armrests

<u>Height adjustable armrests</u> – made of glass fiber reinforced polyamide (PA + GF) in black or white colour. Adjustment range of the armrests: height 75 mm.

Technical description

- <u>2-D armrests</u> made of glass fiber reinforced polyamide (PA + GF) in black or white colour. Adjustment range of the armrests:
- height 85 mm,
- forward/backward movement of the pad 54 mm.

4. Packaging

Chair unassembled – 1 piece per box, 10 pieces on pallet.

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

Technical description



1. Dimensions/Weights





EGGY SWIVEL CHAIR MESH

Measuring standard on page 1	Dimensions (mm)										Weight (kg)				
Model	Α	В	С	D	E	F	G	н	J	К	L	ı	М	N	(116)
EGGY-MESH-LUH2 TS25 R74 ESH60/ ESHH60	410-530	400	440	470	985-1120	455	600	590	710	_	644	_	_	_	11,9

A - Seat height

B - Seat depth

C – Seat surface depthD – 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 widthN - Headrest height

Measuring standard on page 1	Dimensions (mm)							
Armrests	Z	Y X		w	v			
R73	175-250	230	75	495	645	1,6		
R74	175 – 250	230	75	495	645	1,8		

Z – Armrest height Y - Armrest length X - Armrest width

W - Internal width between armrests

V - External width between armrests