Paul

A TRENDY AND AFFORDABLE RANGE





EUROPEAN
OFFICE
FURNITURE
MANUFACTURER

* * * * * *



A TRENDY AND AFFORDABLE RANGE

The PAUL range is designed as an entry-level solution that combines simplicity and comfort. Available with either a fabric or a mesh back, with a matching headrest, PAUL meets all essential workstation requirements. Thanks to its multiple options – 1D armrests and three mechanism choices – PAUL adapts to individual needs and provides personalised day-to-day comfort. Versatile and functional, the PAUL range is the ideal solution for efficiently equipping work environments while ensuring excellent value for money.

PAUL seats LUTZ 2 desks Bureau ARIAL desk Economy melamine pedestals





A complete range

- Fixed backrest in either fabric or mesh
- Height-adjustable lumbar support

Customisable

- 1D armrests
- Fabric or mesh headrest

Mechanism options

- Comfort synchro mechanism: coordinated reclining of the seat and the backrest. The backrest tension can be adjusted using a front knob.
- **Synchro mechanism with seat slide:** coordinated reclining of the seat and the backrest. The backrest tension can be adjusted using a side lever and the seat position can be adjusted with a 6-cm seat slide.
- > **Self-adjusting synchro mechanism:** coordinated reclining of the seat and the backrest. The backrest automatically adjusts its tension according to the user's weight.



[O] Zooms / Options



Back comfort
Height-adjustable lumbar support +7 cm



Armrests 1D





Headrest
Available in fabric or mesh.
Height-adjustable (+6 cm). Mesh version also adjustable in tilt.





Backrest
With soft, rounded lines



Castors
For soft floors

Paul

TECHNICAL CHARACTERISTICS





EUROPEAN
OFFICE
FURNITURE
MANUFACTURER
* * * * * *

Back comfort

Fabric or mesh backrest with integrated adjustable lumbar support

Headrest

Available in fabric or mesh



Mechanism options

- Synchro comfort
- Synchro with seat-depth adjustment
- Synchro self-regulating

Armrests

1D



Backrest



Fabric backrest

- > Inner structure and back cover in plastic
- > Black plastic rear shell
- Foam 3 cm thick, density 40 kg/m³
- , Integrated lumbar support: height-adjustable +6 cm
- > Optional: fabric headrest, height-adjustable with 6 cm travel



Mesh backrest

- Black plastic backrest frame with FIDIVI mesh
- Rack-adjusted lumbar support: height-adjustable +7 cm
- Optional: mesh headrest adjustable in tilt and height: 6 cm travel

Seat



- Beech wood structure
- > Foam with a diameter of 35 cm and thickness of 5 cm
- > Wide seat: 53 cm

Mechanisms and adjustments



Comfort synchro mechanism

- $^{\flat}$ Seat tilt: 0–10° and backrest tilt: 0–20°
- Backrest lockable in 5 positions with anti-rebound system
- Backrest tension adjustment with front knob



Synchro mechanism with seat-depth adjustment

- → Seat tilt: 0-10° and backrest tilt: 0-20°
- Backrest lockable in 5 positions with anti-rebound system
- Backrest tension adjustment with front knob
- Seat depth adjustment: 6 cm travel



Self-regulating synchro mechanism

- → Seat tilt: 0-5° and backrest tilt: 0-17°
- Backrest lockable in 4 positions with anti-rebound system
- Automatic backrest tension adjustment according to user weight

Paul | 9-10



Base



5-star base

- → 70% polyamide and 30% fibreglass, Ø 690 mm
- Black gas lift, 13 cm travel

Castors

- Castors Ø 50 mm, suitable for soft floors

Armrests



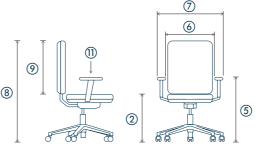
1D Armrests

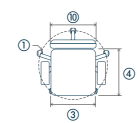
100% polypropylene



Dimensions

Fabric and mesh backrests





4	Seat depth	49 cm			
(5)	Armrest height	from 63 cm to 76 cm			
6	Internal armrest spacing	49 cm			
7	External armrest spacing	66 cm			
8	Overall chair height	from 105 to 118 cm			
9	Backrest height	60 cm			
10	Backrest width	47 cm			
11)	1D armrest pad size	8 x 24 cm			
	Maximum supported weight	120 kg			



Fabric and mesh backrests

Bondaï - Cat. A





KA Storm grey

KE Black

Mesh backrest



TI Black

Nylon base



SV Black

Technical characteristics

Fabrics									
	Composition	Weight	Abrasion resistance	Light fastness	Fastness to rubbing	Flammability	Environment		
Bondaï Cat. A	100% polyester	350 g/ml (lm) 250 g/m² ±5%	150 000 EN ISO 12947-2	6 FN ISO 105-R02	4-5 EN ISO 105 x 12 Wet/Dry	EN 1021 - 1&2 BS 7176 BS 5852 Crib5	STANDARD 100 by OEKO-TEX®		

Technical specifications - Standards



Range manufactured in Europe



EN1335-1-2 certified: mesh version with synchronous mechanism and 1D armrests



EN1728 certified



3-year warranty for normal use (8 h/day)



25% of this range made from recycled materials 90% of this range is recyclable





CAT. A FABRIC

Ref.	Price excl. tax





Fabric backrest

With soft floor castors

CHAIRS WITHOUT ARMRESTS



Max. H.: 118 cm W. 51 cm D. 56 cm Seat H.: 42 > 55 cm Synchro self-regulating 5 800 002 + #1 + SV Synchro comfort 5 800 001 + #1 + SV Synchro ergonomic, with seat-depth adjustment 5 800 003 + #1 + SV

€ 342 £ 305 £ 310 € 347 £ 344 € 385

CHAIRS WITH 1D ARMRESTS



Max. H.: 118 cm W. 51 cm D. 56 cm Seat H.: 45 > 55 cm Synchro self-regulating 5 800 017 + #1 + SV Synchro comfort 5 800 015 + #1 + SV Synchro ergonomic, with seat-depth adjustment 5 800 019 + #1 + SV

£ 344 € 385 £ 349 € 391 £ 384 € 430

Mesh backrest

With soft floor castors

CHAIRS WITHOUT ARMRESTS



Max. H.: 118 cm W. 51 cm D. 56 cm Seat H.: 48 > 55 cm Synchro self-regulating 5 800 005 + #1 + SV TI Synchro comfort 5 800 004 + #1 + SV TI Synchro ergonomic, with seat-depth adjustment 5 800 006 + #1 + SV TI

£ 290 € 325 £ 295 € 330 € 370 £ 330

CHAIRS WITH 1D ARMRESTS



Max. H.: 118 cm W. 51 cm D. 56 cm Seat H.: 51 > 55 Synchro self-regulating 5 800 023 + #1 + SV TI 5 800 021 + #1 + SV TI Synchro comfort Synchro ergonomic, with seat-depth adjustment 5 800 025 + #1 + SV TI

£ 330 € 370 £ 335 € 375 £ 369 € 413

Options

HEADRESTS





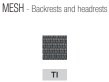
Fabric Mesh

5 800 009 + #1 5 800 010 TI

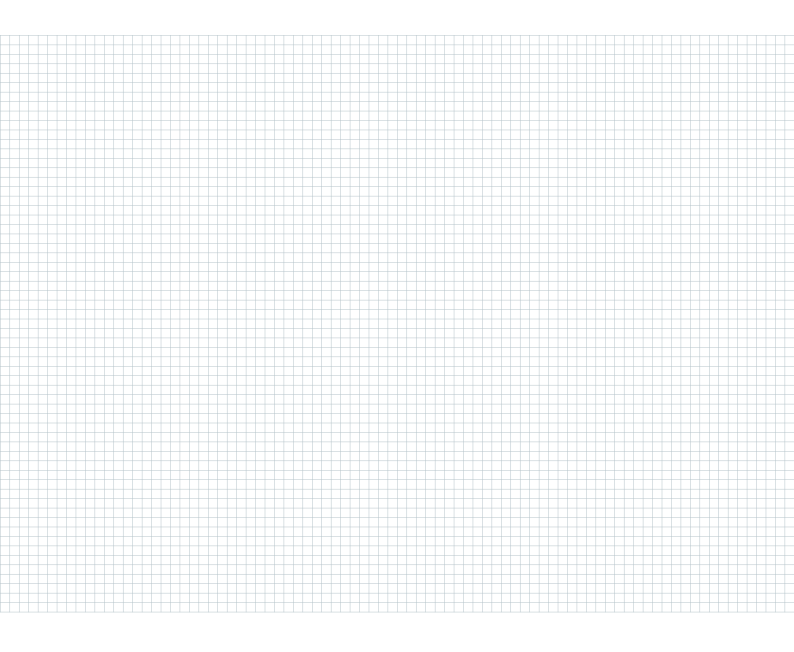
£ 49 € 55 £ 49 € 55

Shade card











EUROPEAN OFFICE FURNITURE MANUFACTURER

PARIS

1 rue des Céréales - Bât 112 - 93200 SAINT DENIS - Tel : +33 (0)1 49 35 60 00 **BRUXELLES**

81, Chaussée de Nivelles - 1420 BRAINE-L'ALLEUD - Tel : +32 (0)2 894 99 80