

# Noti.Palo





The extraordinary and expressive nature of the Palo armchair comes from its form. Take a while to notice the soft lines with references to the human body, the recurring round outlines, the break lines and the hollows, all imbuing a relaxing sense of cosiness. The Palo armchair also comes in a soft version in which the softness and comfort are emphasised with a looser upholstery.

---

Palo's ergonomics and comfort are further enhanced by the optional adjustment mechanism that can change the backrest angle by 18°. In this position, the user can practically lie down, fully enjoying a moment of relaxation. The collection is complemented by a footrest.

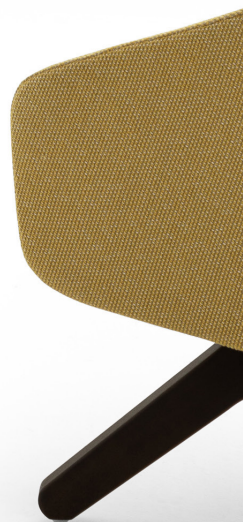
---

With a multitude of base and finishing options, the collection can match different kinds of interiors, and its dynamic form makes it a highlight of the space.



Palo

Noti.



## Technical description

---

Base	Swivelling aluminium base - painted black or polished, optionally: reclining backrest (by up to 18 degrees) and seat (1 degree); lacquered oak wood legs, 30mm thick; tube legs (external diameter: Ø20mm), powder-coated
------	---

---

Seat	Steel structure coated with polyurethane foam
------	---

---

Construction	Steel, polyurethane foam
--------------	--------------------------

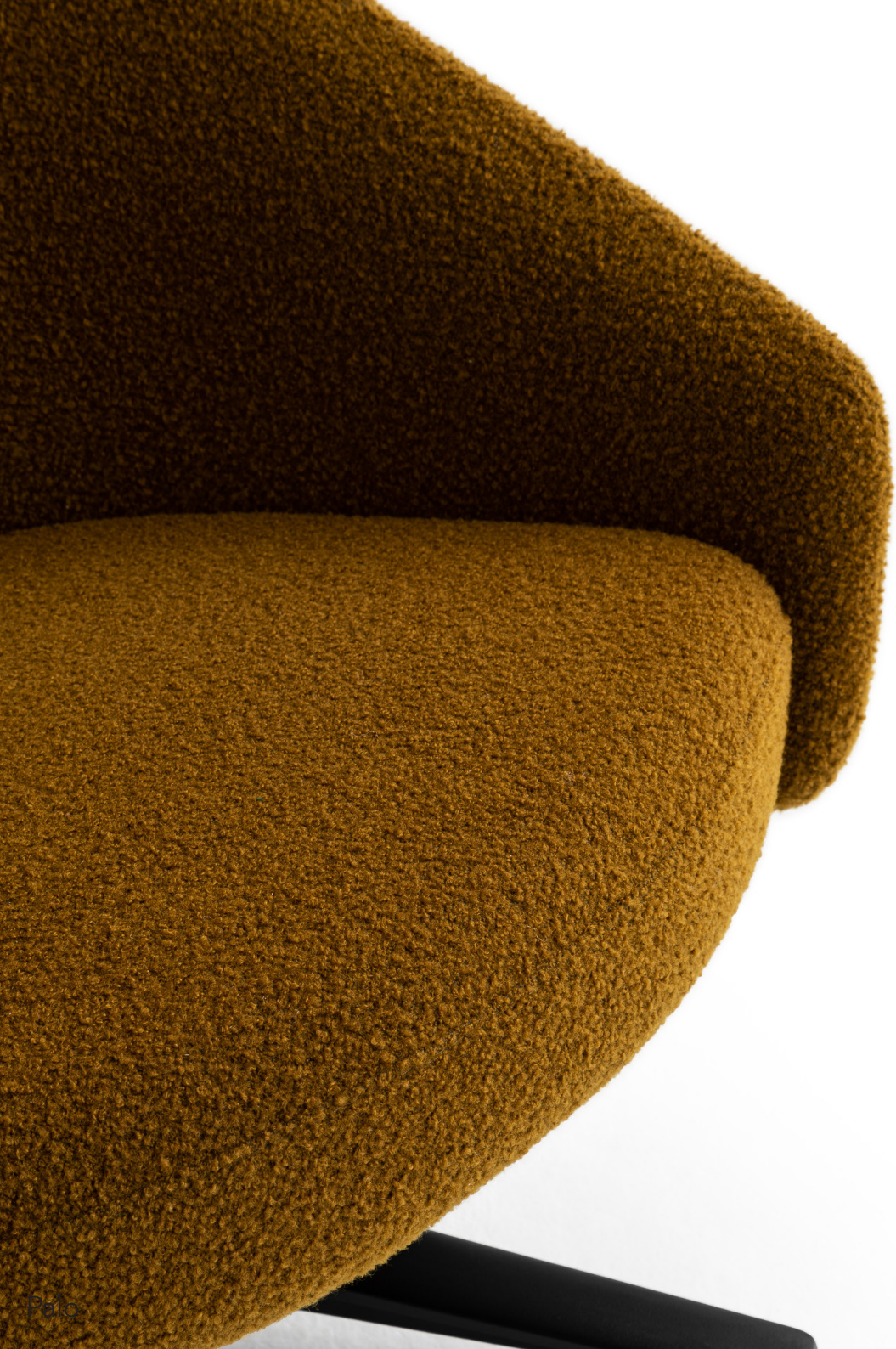
---

Finish	Fabric or leather
--------	-------------------

---

Additional information	The soft version (with visible distinct creasing) is optionally available for an extra charge
------------------------	---

---



Width × Depth × Height × Seat Height (cm)



PA/1/RL  
88 x 89 x 113 x 40



PA/1/KL  
88 x 89 x 113 x 40



PA/1F/KL  
88 x 89 x 113 x 40



PA/1/DD  
88 x 89 x 113 x 40



PA/P/RL  
61 x 48 x 37 x 37



PA/P/KL  
61 x 52 x 37 x 37



PA/P/DD  
61 x 48 x 37 x 37



PAS/1/RL  
88 x 89 x 113 x 40



PAS/1/KL  
88 x 89 x 113 x 40



PAS/1F/KL  
88 x 89 x 113 x 40



PAS/1/DD  
88 x 89 x 113 x 40



PAS/P/RL  
61 x 48 x 37 x 37



PAS/P/KL  
61 x 52 x 37 x 37



PAS/P/DD  
61 x 48 x 37 x 37

**Noti.**

# Noti.