Finna

Designer: Ramos&Bassols

As thin as a sheet, with the elegance of an essential comfort. The uniqueness of Finna chair is clear at first glance, thanks to its light profile and minimal Nordic inspiration. The designers' ultimate challenge was to obtain the comfort of an armchair by working with an extremely thin surface of recycled plastic, designing as with a sheet of paper. The fold-free shell has a gently curving perimeter, without any angles, ensuring innate ergonomics and a feeling of lightness.









Finna P/4L

Armchair

Shell in polypropylene, with seat upholstered or fully upholstered. Four legs in tubular steel, chromed or powdercoated.

Frame: 4L Four legs, high resilient steel frame, tube DIA14mm, thickness 2mm. Powdercoated or chromed finishing.

Shell: Shell in PP copolymer with co-moulded metal inserts.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU fully upholstered.

Gliders: Standard tiltable high density polyethylene gliders TIPL, optional felt gliders TIFE on request.



Code: FNAP--L

Designer: Ramos&Bassols

Year: 2022

Version: Armchair

Destination: Educational; Hospitality; Smart Office

Frame







Shell



















Upholstery

















Optional finishings













OPTIONS



Plastic gliders TIPL (standard)



Felt gliders TIFE



Teflon gliders TITE



Metal optional colors (min. 12)

Finna P/SB

Armchair

Shell in polypropylene, with seat upholstered or fully upholstered. Sled base in chromed or powdercoated steel.

Frame: SB Sled base, high resilient steel frame, rod DIA11mm. Powdercoated or chromed finishing.

Shell: Shell in PP copolymer with co-moulded metal inserts.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU fully upholstered.

Gliders: Standard extruded gliders BPVC, suitable for hard floor.

Stackability: Not stackable.



Code: FNAP--S

Designer: Ramos&Bassols

Year: 2022

Version: Armchair

Destination: Educational; Hospitality; Smart Office

Frame







Shell





















Upholstery

















Optional finishings













OPTIONS



Plastic gliders BPVC (standard)



Felt gliders FIFE (min.12)



Metal optional colors (min. 12)

Finna P/PB1

Swivel armchair

Shell in polypropylene, with seat upholstered or fully upholstered. Pedestal base swivel in die cast aluminium, powdercoated.

Frame: PB1 Pedestal base swivel in die cast aluminium. Available with four wheels. Powdercoated or polished finishing.

Shell: Shell in PP copolymer with co-moulded metal inserts.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU fully upholstered.

Gliders: Standard tiltable high density polyethylene gliders TIPL, optional felt gliders TIFE on request. Optional reinforced copolymer soft treads wheels without safety brake..

Certifications: EN 16139:2013+AC:2013 Resistance, durability and



Code: FNAP-1T

Designer: Ramos&Bassols

Year: 2022

Version: Swivel armchair

Destination: Educational; Hospitality; Smart Office

Frame







Shell





















PPK

Upholstery

















Optional finishings













OPTIONS



Plastic gliders TIPL (standard)



Felt gliders TIFE



Teflon gliders TITE



Premium wheels PB black



Premium wheels PB white



wheels PB aluminium

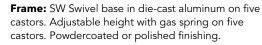


Metal optional colors (min. 12)

FInna P/SW

Swivel armchair

Shell in polypropylene, with seat upholstered or fully upholstered. Swivel base on castors in die cast aluminum.



Shell: Shell in PP copolymer with co-moulded metal inserts.

Upholstery: Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU fully upholstered.

Wheels: Reinforced copolymer soft treads wheels without safety



Code: FNAP--G

Designer: Ramos&Bassols

Year: 2022

Version: Swivel armchair

Destination: Educational; Hospitality; Smart Office

Frame





Shell



Upholstery

















OPTIONS



Standard wheels SW black



Premium wheels SW black



Premium wheels SW aluminium

Finna P/4W

Poltrona

Shell in polypropylene, with seat upholstered or fully upholstered. Quattro gambe in massello di frassino tornito.

Frame: 4W Quattro gambe in massello di frassino tornito.

Shell: Shell in PP copolymer with co-moulded metal inserts.

Upholstery: Upholstery available in fabric, faux leather or leather. SU

seat upholstered. FU fully upholstered.

Gliders: Standard high density polyethylene gliders NAPL, optional

felt gliders NAFE on request.

Stackability: Not stackable. Certifications: FSC 100%.



Code: FNAP--W

Designer: Ramos&Bassols

Year: 2022

Version: Poltrona

Destination: Educational; Hospitality; Smart Office





Shell



Upholstery



OPTIONS



Plastic gliders NAPL (standard)



Felt gliders NAFE



Felt gliders SCFE Quick-Click



Wood optional colors (min.12)