

Henri

POLA LOW COLLECTION

CRASSEVIG

DESIGNER: LC STUDIO

Pola chairs have an enveloping shape and a versatility that suits any kind of environment.





+61 8 9389 6669 info@henriliving.com.au 245 Stirling Hwy, Claremont WA 6010

www.henriliving.com.au

Pola Low 65/SB

Stool



Code: PLWH65S

Designer: LC Studio

Year: 2020

Version: Stool

Destination: Educational;Hospitality;Smart Office

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. Footrest in steel.

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.

Heigh for tops H90-95cm:









Pola Low 73/SB

Stool



Code: PLWH73S

Designer: LC Studio

Year: 2020

Version: Stool

Destination: Educational;Hospitality;Smart Office

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

Frame: SB Sled base, high resilient steel frame, rod DIA11mm. Footrest in steel.

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.

Heigh for tops H100-105cm:









Pola Low 65/4W

Stool with wooden legs

Shell in polypropylene, with seat upholstered or fully upholstered. Four legs in solid wood, oak. Footrest in steel.

Frame: 4W Four legs base in solid wood, oak. Footrest in steel. Chromed or black.

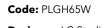
Shell: Shell in PP copolymer with co-moulded metal inserts. Upholstery available in fabric, faux leather or leather. SU seat upholstered. FU fully upholstered.

Gliders: Standard high density polyethylene gliders NAPL, optional felt gliders NAFE on request.

Certifications: FSC 100%.

Country of origin: Made in Italy.

Heigh for tops H90-95cm:

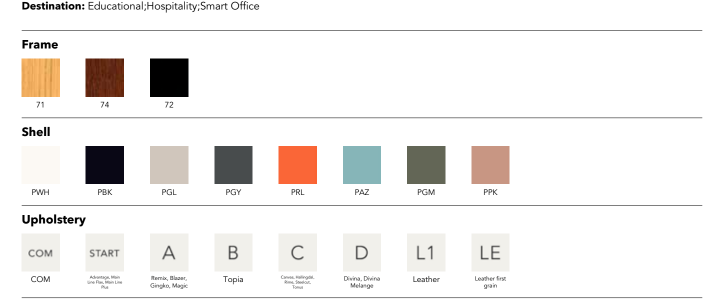


Designer: LC Studio

Year: 2011

Version: Stool with wooden legs

Destination: Educational;Hospitality;Smart Office



Optional finishings



NAPL

OPTIONS





Felt gliders

NAFĚ



Felt gliders SCFE Quick-Click



Wood optional . colors (min.12)

Pola Low 73/4W

Stool with wooden legs

Shell in polypropylene, with seat upholstered or fully upholstered. Four legs in solid wood, oak. Footrest in steel.

Frame: 4W Four legs base in solid wood, oak. Footrest in steel. Chromed or black.

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

Certifications: FSC 100%.

Country of origin: Made in Italy.

Heigh for tops H100-105cm:

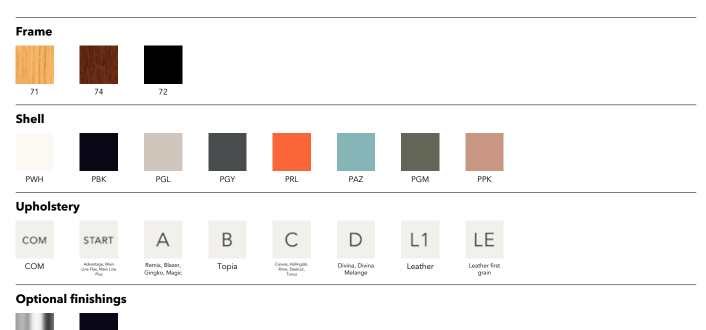


Code: PLGH73W
Designer: LC Studio

Year: 2011

Version: Stool with wooden legs

Destination: Educational;Hospitality;Smart Office



OPTIONS

СН

V02





Felt gliders

NAFĚ



Felt gliders SCFE Quick-Click



Wood optional colors (min.12)

Pola Low 82/4W

Stool with wooden legs

Shell in polypropylene, with seat upholstered or fully upholstered. Four legs in solid wood, oak. Footrest in steel.

Frame: 4W Four legs base in solid wood, oak. Footrest in steel. Chromed or black.

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

Certifications: FSC 100%.

Country of origin: Made in Italy.

Heigh for tops H110-115cm:



Code: PLGH82W Designer: LC Studio

Year: 2011

Version: Stool with wooden legs

Destination: Educational;Hospitality;Smart Office



СН

V02

NAPL

OPTIONS







Felt gliders SCFE Quick-Click



Wood optional . colors (min.12)