



laleggera chair - 301

Stacking chair with structure in solid maple or ash. Maple veneer, oak veneer, walnut or wenge; Internal support in injected polyurethane foam. Finish in colored stains in various colors.







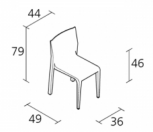
design Riccardo Blumer

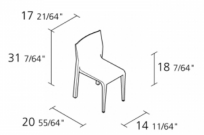
The laleggera collection is the expression of research and technology at its maximum. The result of combining a solid traditional material, solid wood, with the lightest, expanded polyurethane, with a filled structure. The external shell in plywood or sliced veneer multi-laminate available with a transparent varnish finish or various lacquer colours. In 2009 it became part of the resident MoMA collection in New York.

The laleggera chair, awarded the "Compasso d'Oro" prize in 1998 is an iconic piece, displayed at the New York MoMA, at the Centre George Pompidou in Paris and at the Milan Triennale. A simple and essential symbol. This practical, resistant and stacking chair combines visual and structural lightness thanks to the material used to make the "gliders": wood injected with polyurethane foam.

In addition to chairs, with and without arms, stools and benches add a different dimension to the concept of "lightness". The same material, the same finishes and the same pure lines are back in the new pieces, designed to be cosy, ergonomic and practical, offered with veneer in different type of wood, or in white matt lacquered or a variety of coloured stains.

Dimension





Year warranty: 5 years Production time: 4 weeks

Maximum number of chairs for stacking: 6

Maximum number of chairs for trolley stacking: 20

Fire-retardancy Boxes number: 1

Max.number pieces per a box: 5

Volume in m³: 0,4 Gross weight in Kg: 5,5

Gallery















References

Musei Civici Sinagoga

Finiture



NOTE: the RAL color finish may be selected by the customer, subject to an extra charge for under 25 units and with no extra charge for over 25. Feasibility to be approved with our firm.

Certifications and Technical sheet

test	standard	date
back durability test	ANSI BIFMA X5.1-1993/17	23/03/02
backrest strength test. Static	ANSI BIFMA X5.1-2002/6	23/09/03
chair drop test	BS 4875-1/85	26/03/01
drop test	ANSI BIFMA X5.1-1993/12	23/03/02
drop test dynamic	ANSI BIFMA X5.1-2002/8	23/09/03
leg forward static load test	ANSI BIFMA X5.1-2002/18	23/09/03
sov emission		09/12/96
stability test	ANSI BIFMA X5.1-2002/12	23/09/03
test certificate FIRA	BS 4875-1 e BS EN 1022	14/02/01
Underframe fatigue test	UNI 8584/84	09/12/96