

Alias



segesta chair - 501

Stacking chair with arms with structure in stove enamelled or chromed steel; seat and back in solid plastic material.





design
Alfredo Häberli

Segesta small armchairs enclose without being cumbersome, with generous armrests created from the design of the backrest. With smooth, flowing curves, the selinunte chair is ergonomic and practical. The shell is made of technopolymer, the structure is made of steel. Its shape and functions are appropriate for prestigious indoor and outdoor environments.

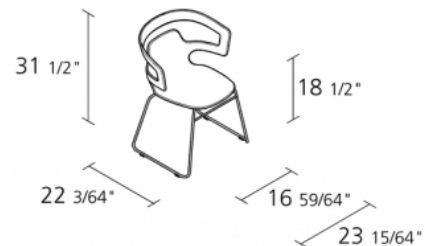
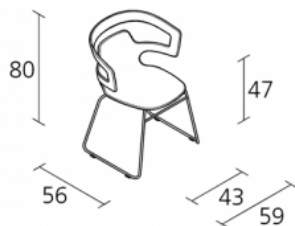
The pure, defined shape of this chair, lightened by an opening in the backrest, is not only an attractive feature but a simple solution suitable for different functional requirements.

Thanks to different structures, segesta is a stacking chair, or office chair on castors, armchair or rocking chair.

The seats of selinunte chairs are made from technopolymer, and as per the segesta armchairs, rest both on cross base, in polished fitted with a self-aligning piston and a base comprised a polished star support and legs in natural oak or oak-stained ebony. The selinunte is available in a current and comfortable stool version too.

Segesta and selinunte chairs, in brushed stainless steel version, add practicality and identity to the outdoor landscape, by adorning gardens and terraces with simple shapes yet refined details. Segesta tables are functional and available in different heights, with a quadrangular top in white polymeric material "Plexicor Degussa®".

Dimension



Year warranty: 10 years

Production time: 4 weeks

Maximum number of chairs for stacking: 10

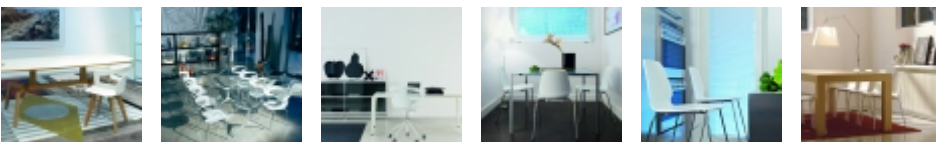
Boxes number: 1

Max.number pieces per a box: 1

Volume in m³: 0,376

Gross weight in Kg: 12,5

Gallery



References

Madonnina One Hotel
bar

Finiture

castors

hard (RG)

stove enamelled steel



plastic material



coloured stains



Certifications and Technical sheet

test	standard	date
combined seat and back fatigue test	EN 1728/00	22/11/04
chair drop test	UNI 9083/87	22/11/04
backrest strength test. Static	ANSI- BIFMA X5.1-2002/6	03/09/03
