

Alias



taormina chair - 504

Armchair with structure in stove enamelled or chromed steel. Seat and back in solid plastic material padded with CFC free expanded polyurethane foam, cover in removable fabric, synthetic-leather or in leather. *** available in stacking version





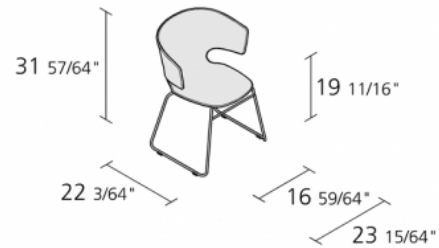
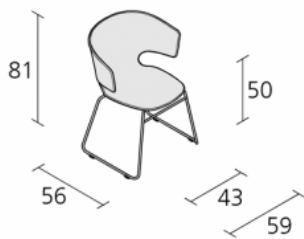
design
Alfredo Häberli

This comfortable upholstered chair available in a range fabrics or leathers, offered in the more formal tindari version and the more welcoming taormina design, with arms. Tindari and taormina both feature a padded shell made from techno polymer with flexible polyurethane foam designed for a soft seat, with fully removable covers.

Based on the concept of segesta, taormina armchairs have a frame available with various finishes and shapes. Stacking chairs, comfortable armchairs, rocking chairs and on castors with adjustable height and swivel base are variants that, for shape and function, lend themselves to indoor use, for both home or contract.

Refined and eye-catching, available both in wood and steel with a cross base finish, they complete the range of tindari-taormina collection. Suitable with the upholstered seat of tindari and taormina, from today it is available also the new Kvadrat® Steelcut Trio fabric.

Dimension



Year warranty: 10 years

Production time: weeks

Maximum number of chairs for stacking: 5

Fire-retardancy

Recyclable

Removable covers

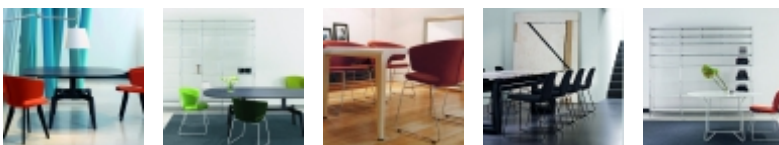
Boxes number: 1

Max.number pieces per a box: 1

Volume in m³: 0,409

Gross weight in Kg: 11

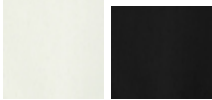

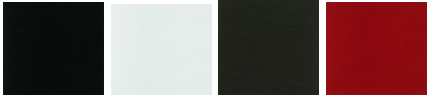

Gallery



References

Hotel Villa
Carlotta

Finiture

castors	hard (RG)
coloured stains	
synthetic-leather	Ferrari: Stamskin® Top Ata tessuti®: Ego
leather	
leather 'S'	
fabrics Kvadrat® B	Hallingdal Divina Tonus Steelcut Steelcut Trio
fabrics Camira® A	Xtreme Plus
stove enamelled steel	

*** available in stacking version with extra charge

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