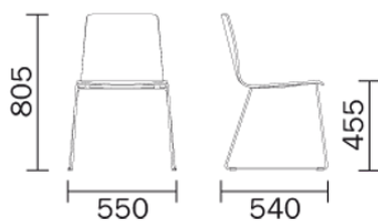


PEDRALI[®]
THE ITALIAN ESSENCE

INGA soft 5669

DESIGN:
PEDRALI R&D

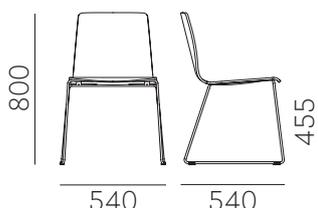
Стул Inga характеризуется мягкими и чистыми линиями. Мягкое сиденье с покрытием из кожи. Салазковая рама из круглой арматурной стали Ø10мм



Inga 5619_VER

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Pedrali R&D



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SHELL - SCOCCA - SCHALE - COQUE - CARCASA

MS - Oak veneered reconstituted wood

Multistrato, parte esterna in tranciato di rovere rigatino chiaro / Multiplex mit Eiche Furnierung, gestreift / Contre-plaqué, partie extérieure en placage pré-composé de chêne rayé clair / Multiestrato, parte exterior en chapa de roble claro

FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO

Horizontal grain

Venatura orizzontale / Waagrechte Maserung / Veines horizontales / Veta horizontal



• FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

Steel, rod Ø10 mm

Acciaio, tondino Ø10 mm / Stahl, rundes Rohrgestell Ø10 mm / Acier, fil Ø10 mm / Acero, varilla Ø10 mm

FRAME FINISH - FINITURA TELAIO - AUSFÜHRUNG DES GESTELL - FINITIONS STRUCTURE - ACABADO ARMAZÓN

Epoxy-polyester powder coating

Verniciato con polvere epossipoliestere / Epoxy-polyester pulverbeschichtet / Vernissage à poudre époxy-polyester / Pintado con pintura en polvo epoxi-poliéster

FEET - PIEDINI - GLEITER - PATINS - TACOS

In polypropylene

In polipropilene / Aus Polypropylen / En polypropylène / De polipropileno

ACCESSORIES

Accessori
Zubehörteile
Accessoires
Accesorios

code 775.100___AL

Trolley

Carrello / Wagen / Chariot / Carrito

code KITV.LINK.D10_L40

Linking device

Gancio di collegamento / Reihenverbindung / Crochet de liaison / Gancho de unión

REGULATIONS AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

According to EN 16139:2013 level 2, extreme

EN di riferimento 16139:2013 livello 2, extreme

Seat and back static load test EN 1728:2012

Carico statico sul sedile e schienale EN 1728:2012

Combined seat and back fatigue test, 200.000 cycles EN 1728:2012

Resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728:2012

CATAS CERTIFICATE - CERTIFICATO CATAS

Test report 175825

Rapporto di prova 175825 / Testbericht 175825 / Rapport d'essai 175825 / Prueba n° 175825



Reproduction of this document is strictly prohibited without prior written authorisation from Pedrali spa. Sizes, weights and finishes may change without previous notice.
È vietata la riproduzione del seguente documento senza previa autorizzazione scritta da parte di Pedrali spa. Dimensioni, pesi e finiture possono variare senza alcun preavviso.