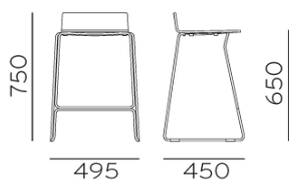


**PEDRALI**<sup>®</sup>  
THE ITALIAN ESSENCE

# OSAKA Metal 5716

DESIGN:  
CAZZANIGA MANDELLI PAGLIARULO

Табурет Osaka Metal с корпусом из многослойной фанеры ясеня с низкой спинкой и стальным каркасом подтверждает функциональность коллекции. Результатом является прекрасная эргономика и более легкий графический эффект.



## ОТДЕЛКИ СИДЕНЬЯ



## ОТДЕЛКИ КАРКАСА



# Osaka Metal 5717\_VER

**PEDRALI**  
THE ITALIAN ESSENCE

DESIGN

Michele Cazzaniga - Simone Mandelli - Antonio Pagliarulo



kg 6



mc 0,28



max 4 pz

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

- **SHELL - SCOCCA - SCHALE - COQUE - CARCASA**  
**MS - Ash plywood**  
Multistrato di frassino / Esche Schichtholz / Multiplis de frêne / Contrachapado de fresno

**FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO**



- **FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN**

**Steel, rod Ø11 mm**

Acciaio, tondino Ø11 mm / Stahl, rundes Rohrgestell Ø11 mm / Acier, fil Ø11 mm / Acero, varilla Ø11 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, with anti-rotation pin**

In polipropilene, con perno antirotazionale / Aus Polypropylen, mit nicht drehbar Kern / En polypropylène, avec pivot antirotation / En polipropileno, con perno antirrotacional

## REGULATIONS AND CERTIFICATES

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

**Conforming to: seat and back static load test EN 1728 - EN 16139, level L2 - extreme**

Conforme alla norma: carico statico sul sedile-schienale EN 1728 - EN 16139, livello L2 - estremo

**Conforming to: combined seat and back fatigue test, 200.000 cycles EN 1728 - EN 16139, level L2 - extreme**

Conforme alla norma: resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728 - EN 16139, livello L2 - estremo

**Conforming to: foot rest durability test, 100.000 cycles EN 1728:2012 - EN 16139:2013, level L2 - extreme**

Conforme alla norma: resistenza a fatica appoggiapiedi, 100.000 cicli EN 1728:2012 - EN 16139:2013, livello L2 - estremo



The mark of  
responsible forestry  
**FSC™ C114358**

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.