

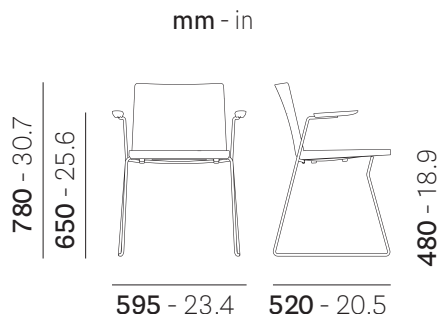
# Osaka Metal

5725

DESIGN  
CMP Design

**PEDRALI**  
THE ITALIAN ESSENCE

100% MADE IN ITALY



mc 0,305  
ft<sup>3</sup> 10.7



kg 7,9  
lb 17.4

## Osaka Metal armchair with upholstered shell and steel rod frame

Poltrona Osaka Metal con scocca imbottita e telaio in tondino di acciaio / Armlehn-Stuhl Osaka Metal mit gepolsterter Schale und FüÙe aus Stahlrohr / Fauteuil Osaka Metal avec chaise avec coque rembourrée et structure en fil d'acier / Sillón Osaka Metal con carcasa tapizada y estructura en patín de acero

## MATERIALS

Materiali  
Materialien  
Matériaux  
Materiales

### • SHELL - SCOCCA - SCHALE - COQUE - CARCASA

Beech plywood shell, upholstered polyurethane foam (density 60 kg/m<sup>3</sup>), fire-retardant (certified 1IM, Crib 5), upholstered in fabric

Scocca in multistrato di faggio, imbottita con poliuretano espanso flessibile (densità 60 kg/m<sup>3</sup>), ignifugo (classe 1 IM, Crib 5), rivestita in tessuto / Sitzschale aus Buchen-Multiplex, gepolstert mit feuerfestem Polyurethan (Dichte 60 kg/m<sup>3</sup>), feuerfest (Klasse 1IM, Crib 5), bezogen mit Stoff / Coque en contreplaqué de hêtre, rembourré en mousse de polyuréthane flexible (densité 60 kg/m<sup>3</sup>), ignifuges (classe 1IM, Crib 5), revêtues en tissu / Carcasa en contrachapado de haya, tapizada de espuma de poliuretano flexible (densidad 60 kg/m<sup>3</sup>), ignifugo (clase 1IM, Crib 5), forrado de tela

### FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C - D40 - D44 - G - H - N - P

### • FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

Steel, tube Ø16 mm

Acciaio, tubo Ø16 mm / Stahl, Rohr Ø16 mm / Acier, tube Ø16 mm / Acero, tubo Ø16 mm

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

Powder coating

Verniciato a polvere / Pulverbeschichtet / Époxy à poudre / Barnizado en polvo

### Chromed

Cromato / Verchromt / Chromé / Cromado

Chromed treatment complying with the normative UNI EN ISO 14001

Trattamento di cromatura conforme alla normativa UNI EN ISO 14001 / ordnungsgemäÙe Verchromung UNI EN ISO 14001 /

Traitement de cromage conforme à la normative UNI EN ISO 14001 / Proceso de cromado conforme a las normativas UNI EN ISO 14001



CR

### Antique brass

Ottone anticato / Antikes Messingrohr / Laitonné vieilli / Latón envejecido



OA

### • ARMREST - BRACCIOLI - ARMLEHNEN - ACCOUDOIRS - APOYABRAZOS

Solid ash

Massello di frassino / Massivesche / Frêne massif / Macizo de fresno

### ARMREST FINISH - FINITURA BRACCIOLI - AUSFÜHRUNG DES ARMLEHNEN - FINITIONS ACCOUDOIRS - ACABADO APOYABRAZOS

Water-based paint, matt finish (5 gloss), anti-scratch

Verniciatura a base acqua, finitura opaca (5gloss), antigraffio / Wasserlack, Ausführung matt (5glanz), kratzfest / Peinture à base d'eau, finition mate (5 gloss), anti-rayures / Pintura a base de agua, acabado mate (brillo 5), anti-arañazos



FR

### FEET - PIEDINI - GLEITER - PATINS - TACOS

In polypropylene, with anti-rotation pin, black or white

In polipropilene, con perno antirotazionale, bianco o nero / Aus Polypropylen, mit nicht drehbar Kern, schwarz oder weiß / En polypropylène, avec pivot antirotation, blanc ou noir / De polipropileno, con perno antirotacional, blanco o negro

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.

DESIGN  
CMP Design

### 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+AC:2013**

Carico statico sul sedile e schienale EN 1728:2012+AC:2013

**Seat and back fatigue test, 200.000 cycles EN 1728:2012+AC:2013**

Resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728:2012+AC:2013

**CATAS CERTIFICATE - CERTIFICATO CATAS**

**Test report 213905**

Rapporto di prova 213905 / Testbericht 213905 / Rapport d'essai 213905 / Prueba n° 213905

**59% demountable product - 43% recyclable material**

Prodotto 59% disassemblabile - 43% materiali riciclabili / Produkt 59% demontierbar - 43% Material recyclingfähig / Produit 59% démontable - 43% recyclable / Producto 59% desmontable - 43% materiales reciclables



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.