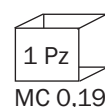
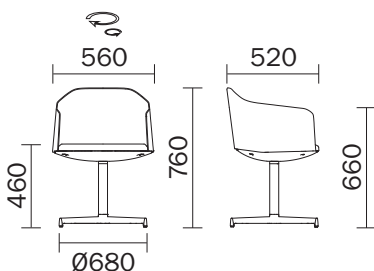


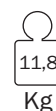


LAJA 887_VER

design Alessandro Busana



Smontata
Unassembled KD



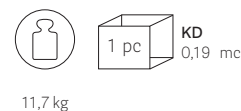
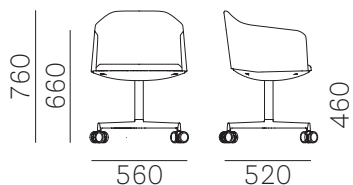
<p>MATERIALI Materials / Materialien / Matériaux / Materiales</p>	<p>- SCocca / SHELL / SCHALE / COQUE / CARCASA Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile ignifugo (densità 60 kg/m³) / Internal structure made of steel with elastic bands, moulded fire retardant flexible polyurethane (density 60 kg/m³) / Inneres Gestell aus Edelstahl mit elastischen Gurten, Schale aus flexiblem Polyurethan, schwerentflammbar (Dichtigkeit 60 kg/m³) / Structure interne en acier, avec courroies élastiques, injectée en polyuréthane flexible ignifuge (densité 60 kg/m³) / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible ignifugo (densidad de 60 kg/m³)</p> <p>- TESSUTO / FABRIC / STOFF / TISSU / TEJIDO Cat. A - C - G - H - P</p> <p>- TELAIO / FRAME / GESTELL / STRUCTURE / ARMAZÓN Tubo in acciaio Ø50 mm, base Ø680 mm in pressofusione di alluminio 4 razze / Steel tube Ø50 mm, die casted aluminium base Ø680 mm with 4 spokes / Rohrgestell aus Stahl Ø50 mm, Sockel Ø680 mm aus Aluminium mit vier Auslegern / Tube en acier Ø50 mm, base Ø680 mm en presso fusion d'aluminium 4rayons / Tubo de acero Ø50 mm, base Ø680 mm en fusión de aluminio 4 patas</p> <p>- FINITURA TELAI0 / FRAME FINISH / AUSFÜHRUNG DES GESTELL / FINITIONS STRUCTURE / ACABADO ARMAZÓN Verniciato con polvere epossipoliestere / Epoxy-polyester powder coating / Epoxy-polyester pulverbeschichtet / Vernissage à poudre époxy-polyestère / Pintado epoxidico</p>
<p>UTILIZZO Uso / Verwendung / Emploi / Uso</p>	<p>Contract & Residential, indoor</p>
<p>NORMATIVE e CERTIFICAZIONI Regulations and certificates / Bestimmungen und Zertifikat / Normatives et certifications / Normativas y certificados</p>	<p>Conforme alla norma: carico statico sul sedile-schienale EN 1728:2012 - EN 16139:2013, livello L2 - estremo Conforming to: seat and back static load test EN 1728:2012 - EN 16139:2013, level L2 - extreme Conforme alla norma: resistenza a fatica del sedile-schienale, 200.000 cicli EN 1728:2012 - EN 16139:2013, livello L2 - estremo Conforming to: combined seat and back fatigue test, 200.000 cycles EN 1728:2012 - EN 16139:2013, level L2 - extreme</p>
<p>ALLEGATI Attachments / Anlage / Annexes / Anexos</p>	<p>Pulizia e manutenzione / Use & care / Nutzung und Pflege / Nettoyage et entretien / Uso y mantenimiento</p>

Laja 886_VER

DESIGN
Alessandro Busana

PEDRALI
THE ITALIAN ESSENCE

+ design Nation



Laja armchair with molded seat in flexible polyurethane foam and 4 spokes central base on castors

Poltrona Laja con seduta stampata in poliuretano flessibile e base centrale a 4 razze con ruote / Sessel Laja mit eformtem Sitz aus flexiblem Polyurethan und zentral Gestell mit 4 Füßen und Rollen / Fauteuil Laja avec assise moulée en polyuréthane flexible et base centrale à 4 branches sur roulettes / Sillón Laja con asiento inyectado con espuma de poliuretano flexible y base central de 4 radios con ruedas

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT - SEDUTA - SITZ - ASSISE - ASIENTO

Inner structure in steel, with elastic belts, fire-retardant flexible moulded polyurethane (density 60 kg/m³, class 1 IM)

Struttura interna in acciaio, con cinghie elastiche, stampata in poliuretano flessibile ignifugo (densità 60 kg/m³, classe 1 IM) / Inneres Gestell aus Edelstahl mit elastischen Bändern, Schale aus flexiblem Polyurethan, schwerentflammbar (Dichtigkeit 60 kg/m³, Klasse 1 IM) / Structure interne en acier, avec sangles élastiques, injectée en polyuréthane flexible ignifuge (densité 60 kg/m³, classe 1 IM) / Estructura interna de acero inoxidable con cinturón elástico, moldeo de poliuretano flexible ignifugo (densidad de 60 kg/m³, clase 1 IM)

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. A - C - G - H - P

• FRAME - TELAIO - GESTELL - STRUCTURE - ARMAZÓN

Steel tube Ø50 mm, die casted aluminium base Ø680 mm with 4 spokes, wheels Ø60 mm, powder coated, rotating part in stain resistant polyurethanic rubber (white/black)

Tubo in acciaio Ø50 mm, base Ø680 mm in pressofusione di alluminio 4 razze - Ruote Ø60 mm, verniciate, parte rotante in gomma poliuretana antimacchia (BI/NE) / Rohrgestell aus Stahl Ø50 mm, Sockel Ø680 mm aus Aluminium mit vier Auslegern - Weichenrollen Ø60 mm aus Polyurethangummi schmutzabweisend (BI/NE) / Tube en acier Ø50 mm, base Ø680 mm en pressofusion d'aluminium 4 rayons - Roues Ø60 mm, époxy, partie tournante en mousse polyuréthanique antitache (BI/NE) / Tubo de acero Ø50 mm, base Ø680 mm en fusión de aluminio 4 patas - Ruedas Ø60 mm, barnizadas, ruedas en goma de poliuretano antimanchas (BI/NE)

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

Epoxy-polyester powder coating

Verniciato con polvere epossipoliestere / Epoxid-polyester pulverbeschichtet / Époxy à poudre époxy-polyester / Barnizado con polvo epoxi-poliéster

REGULATIONS AND CERTIFICATES

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

According to BS 7176:2007 + A1:2011 (medium hazard)

BS di riferimento 7176:2007 + A1:2011 (rischio medio)

Ignitability of upholstered seating BS 5852:2006 (Clause 11 Crib 5)

Ignitabilità del sedile imbottito BS 5852:2006 (Clausola 11 Crib 5)

CATAS CERTIFICATE - CERTIFICATO CATAS

Test report 242520

Rapporto di prova 242520 / Testbericht 242520 / Rapport d'essai 242520 / Prueba n° 242520

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

100% demountable product - 47% recyclable material

Prodotto 100% disassemblabile - 47% materiali riciclabili / Produkt 100% demontierbar - 47% Material recyclingfähig / Produit 100% démontable - 47% recyclable / Producto 100% desmontable - 47% materiales reciclables

CATAS