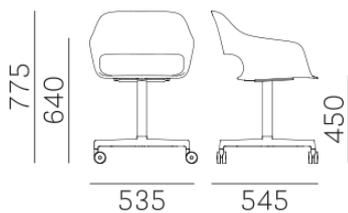


PEDRALI[®]
THE ITALIAN ESSENCE

BABILA 2775

DESIGN:
ODO FIORAVANTI

Babila armchair recalls the distinctive features and design of the collection, taking inspiration from the classic and timeless objects. The functionality of the swivel polypropylene shell is combined with die casted aluminium central base with 4 spokes with castors.



ОТДЕЛКИ КОРПУСА



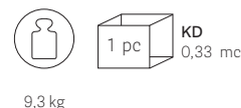
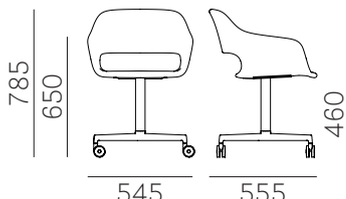
ОТДЕЛКИ СТРУКТУРЫ



Babila 2776_VER

PEDRALI
THE ITALIAN ESSENCE

DESIGN
Odo Fioravanti



Babila armchair with upholstered shell and 4 spokes central base on castors

Poltrona Babila con scocca imbottita e base centrale a 4 razze con ruote / Sessel Babila mit Schale gepolstert und zentral Gestell mit 4 Füßen und Rollen / Fauteuil Babila avec coque rembourrée et base centrale à 4 branches sur roulettes / Sillón Babila con carcasa tapizada y base central de 4 radios con ruedas

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SHELL - SCOCCA - SCHALE - COQUE - CARCASA

PP - Polypropylene shell, upholstered with fireproof foam (density 60 kg/m³, class 1 IM, Crib 5), covered with fabric
Scocca in polipropilene, imbottita con gommapiuma ignifuga, (densità 60 kg/m³, classe 1 IM, Crib 5), rivestita in tessuto / Schale aus Polypropylen, gepolstert mit feuerhemmendem Schaumgummi, (Dichte 60 kg/m³, Klasse 1 IM, Crib 5), stoffe bezogen / Coque en polypropylène, rembourrée avec mousse non-feu, (densité 60 kg/m³, classe 1 IM, Crib 5), garnie avec tissu / Carcasa de polipropileno, tapizada con goma espuma ignífuga, (densidad 60 kg/m³, clase 1 IM, Crib 5), tapizada

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. C (excluding C60÷C64) - D - E - G - H20÷H35 - H80÷H90

• 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 poliuretanic 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 presso fusion d'aluminium 4rayons - 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

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 - 57% recyclable material

Prodotto 100% disassemblabile - 57% materiali riciclabili / Produkt 100% demontierbar - 57% Material recyclingfähig / Produit 100% démontable - 57% recyclable / Producto 100% desmontable - 57% materiales reciclables