



EN: Seating program with shells and tops in fire retardant polypropylene reinforced with glass fibres, frame and armrest made of die-casted aluminium

IT: Seduta multipla con scocche e ripiani in polipropilene ignifugo rinforzato con fibre di vetro, telaio e braccioli in pressofusione di alluminio

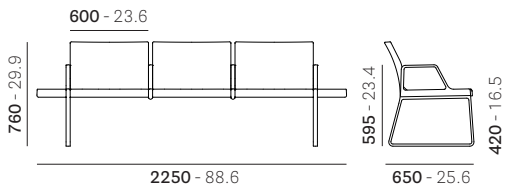
DE: Sitzprogramm mit Schalen und Platten aus schwer entflammbarem, glasfaserverstärktem Polypropylen, Gestell und Armlehne aus Aluminiumdruckguss

FR: Assise multiple avec coques et étagères en polypropylène ignifuge renforcé de fibres de verre, structure et accoudoirs en aluminium moulé sous pression

ES: Bancada múltiple con carcasas y sobres de polipropileno ignífugo cargado con fibra de vidrio, armazón y reposabrazos de fusión de aluminio

mm - in

• P02013



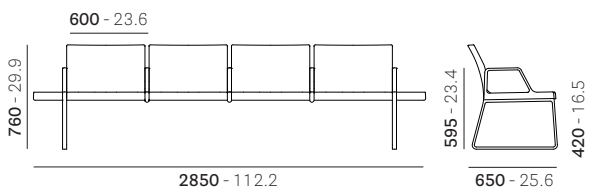
Disassembled
Da assemblare



mc 0,42
ft³ 14.7

kg 39,5
lb 87.1

• P02014



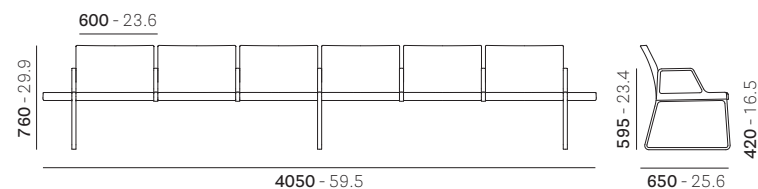
Disassembled
Da assemblare



mc 0,42
ft³ 14.7

kg 50
lb 110.2

• P02016



Disassembled
Da assemblare



mc 0,81
ft³ 28.6

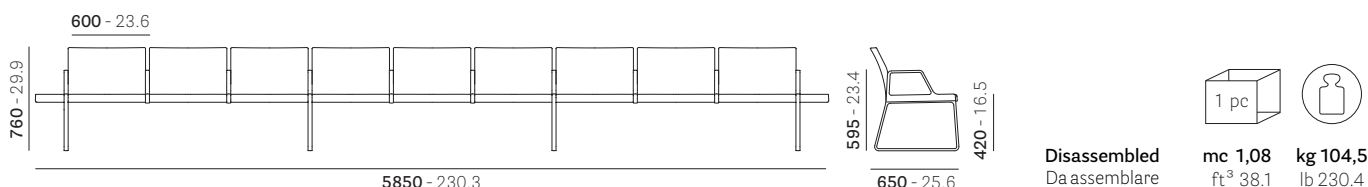
kg 72
lb 158.3

P02013 - P02014 - P02016 - P02019

DESIGN
Jorge Pensi Design Studio

mm - in

• P02019



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEATS AND TOPS - SEDUTE E RIPIANI - SITZE UND TISCHPLATTEN - ASSISES ET PLATEAUX - ASIENTOS Y SOBRES

EN: Self-extinguishing polypropylene , fiberglass charged, antistatic
 IT: Polipropilene autoestingente, caricato fibra di vetro, antistatico
 DE: Selbstlöschendes Polypropylen, mit Fiberglas verstärkt, Antistatisch
 FR: Polypropylène autoextinguible, renforcé en fibre de verre, antistatique
 ES: Polipropileno autoextinguible, en fibra de vidrio, antiestático

TECHNOLOGY - TECNOLOGIA - TECHNOLOGIE - TECHNOLOGIE - TECNOLOGÍA

EN: Injection moulding
 IT: Stampaggio ad iniezione
 DE: Spritzgussverfahren
 FR: Moulage sous injection
 ES: Molde de inyección

COLOURS - COLORI - FARBEN - COLORIS - COLORES

EN: Hammered surface
 IT: Superficie gofrata
 DE: Geraute Oberfläche
 FR: Surface gaufrée
 ES: Superficie microtexturada



• FRAME - TELAIO - STRUKTUR - STRUCTURE - ARMAZÓN

EN: Legs and armrests in die-cast aluminum, high resistance steel frame
 IT: Gambe e braccioli in pressofusione di alluminio, traversi in acciaio alto resistenziale
 DE: Fuße und Armlehne aus druckgegossenes Aluminium, Querbalken aus höchstfestem Stahl
 FR: Pieds et accoudoirs en aluminium moulé sous pression, traverses en acier haute résistance
 ES: Patas y reposabrazos intermedios en fundición de aluminio, transversos en acero de alta resistencia

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



EN: Powder coating
 IT: Verniciato con polvere
 DE: Pulverbeschichtet
 FR: Époxy à poudre
 ES: Barnizado con polvo



EN: For more information see finishing legend on the website
 IT: Per maggiori informazioni vedere legenda finiture sul sito web

EN: Chromed
 IT: Cromato
 DE: Verchromt
 FR: Chromé
 ES: Cromado



	<ul style="list-style-type: none"> • FEET - PIEDINI - GLEITER - PATINS - TACOS <p>EN: In technopolymer, black IT: In tecnopolimero, nero DE: Aus Technopolymer, schwarz FR: En polypropylène, noir ES: De technopolymère, negro</p>
<p>ACCESSORIES</p> <p>Accessori Zubehör Accessoires Accesorios</p>	<p>code P020_USB</p> <p>EN: USB kit IT: Kit USB DE: USB kit FR: Kit USB ES: Juego USB</p> <p>code P02013_FIX - P02014_FIX - P02016_FIX - P02019_FIX</p> <p>EN: Floor fixing kit IT: Kit di fissaggio a terra DE: Kit zur Bodenbefestigung FR: Kit pour fixation au sol ES: Juego para fijación al suelo</p>
<p>REGULATIONS AND CERTIFICATES</p> <p>Normative e Certificazioni Bestimmungen und Zertifikat Normatives et certifications Normativas y certificados</p>	<ul style="list-style-type: none"> • RESISTANCE TEST - TEST DI RESISTENZA - TEST ZUR BELASTBARKEIT - TEST DE RÉSISTANCE - PRUEBA DE RESISTENCIA <p>EN 1728:2012, 6.4 - EN 16139:2013, L2 EN 1728:2012, 6.5 - EN 16139:2013, L2 EN 1728:2012, 6.6 - EN 16139:2013, L2 EN 1728:2012, 6.10 - EN 16139:2013, L2 EN 1728:2012, 6.11 - EN 16139:2013, L2 EN 1728:2012, 6.15 - EN 16139:2013, L2 EN 1728:2012, 6.16 - EN 16139:2013, L2 EN 1728:2012, 6.17 - EN 16139:2013, L2 EN 1728:2012, 6.18 - EN 16139:2013, L2 EN 1728:2012, 6.20 - EN 16139:2013, L2 EN 1728:2012, 6.24 - EN 16139:2013, L2</p> <p>EN: All tests are only valid for P02013 and P02014 IT: Tutti i test sono validi solo per P02013 e P02014</p> <ul style="list-style-type: none"> • PRODUCT CERTIFICATIONS - CERTIFICAZIONI DI PRODOTTO - PRODUKTZERTIFIZIERUNGEN - CERTIFICATIONS DE PRODUITS - CERTIFICACIONES DE PRODUCTO <p>EN: Product tested in accordance with UL 2821 test method to show compliance to emission limits on UL 2818. Section 7.1 and 7.2 IT: Prodotto testato secondo il metodo UL 2821 test per dimostrare la conformità ai limiti di emissione della UL 2818. Sezione 7.1 e 7.2</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>

• **ENVIRONMENTAL IMPACT** - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT DUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	26,5	25,31	YES	33,2	100
Die-cast aluminium Alluminio pressofuso	27,2	25,98	YES	94	100
Polypropylene Polipropilene	51	48,71	YES	0	100
Technopolymer Tecnopolimero	0,008	0,01	YES	90	100
TOTAL TOTALE	104,71 Kg	--	--	32,8 %	100 %

EN: Percentages referred to P02019

IT: Percentuali riferite al P02019

• **COMPANY CERTIFICATIONS** - CERTIFICAZIONI AZIENDALI - UNTERNEHMENSZERTIFIZIERUNGEN - CERTIFICATIONS D'ENTREPRISE - CERTIFICACIONES DE LA EMPRESA

ISO 14001
Environmental management system
Sistema di gestione ambientale

ISO 9001
Quality management system
Sistema di gestione della qualità

