

Reva Cocoon

RVC

DESIGN
Patrick Jouin

PEDRALI®

100%
MADE IN
ITALY



EN: Seating system with an extruded aluminium perimeter frame supported by four die-cast aluminium legs. Stainless steel backrests covered with a woven polypropylene cord. Cushions protected by a waterproof cover and upholstered with fabric

IT: Sistema di sedute con cornice perimetrale in estruso di alluminio sorretta da quattro gambe in pressofusione d'alluminio. Schienali in acciaio inox ricoperti da un intreccio realizzato con una corda in polipropilene. Cuscini protetti da una fodera impermeabile e rivestiti con tessuto

DE: Sitzsystem mit einem umlaufenden Rahmen aus stranggepresstem Aluminium, der von vier Beinen aus Aluminiumdruckguss getragen wird. Rückenlehnen aus rostfreiem Stahl mit gewebter Polypropylenschnur. Die Kissen sind durch einen wasserdichten Bezug geschützt und mit Stoff gepolstert

FR: Système d'assise avec un cadre périmétrique en aluminium extrudé soutenu par quatre pieds en aluminium moulé sous pression. Dossiers en acier inoxydable recouverts d'un cordon de polypropylène tissé. Coussins protégés par une housse imperméable et revêtus de tissu

ES: Sistema de asientos con un marco perimetral de aluminio extruido soportado por cuatro patas de aluminio fundido a presión. Respaldos de acero inoxidable recubiertos con un cordón de polipropileno tejido. Cojines protegidos por una funda impermeable y tapizados con tela

mm - in

• RVC010

410 - 16.1				Disassembled Da assemblare		mc 0,67 ft³ 23.6		18,5 kg lb 40.7
	1030 - 40.5	770 - 30.3						

• RVC011

1160 - 45.7			410 - 16.1		Disassembled Da assemblare		mc 0,83 ft³ 29.3		27,5 kg lb 60.5
	1030 - 40.5	880 - 34.6							

• RVC012

815 - 32.1			410 - 16.1		Disassembled Da assemblare		mc 0,78 ft³ 27.5		26 kg lb 57.3
	1030 - 40.5	880 - 34.6							

• RVC013

410 - 16.1		1160 - 45.7		1140 - 44.9		Disassembled Da assemblare		mc 1,1 ft³ 38.8		35 kg lb 77
	880 - 34.6									

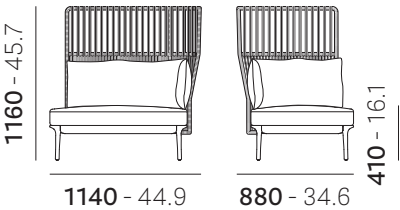
Reva Cocoon

PEDRALI®

RVC

DESIGN
Patrick Jouin

• RVC014



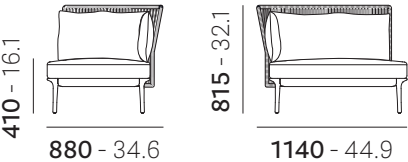
Disassembled
Da assemblare

1 pc

mc 1,1
ft³ 38.8

35 kg
lb 77

• RVC015



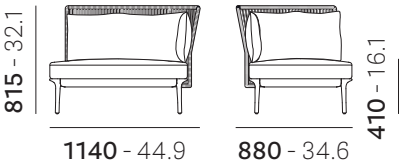
Disassembled
Da assemblare

1 pc

mc 1,1
ft³ 38.8

31 kg
lb 68.3

• RVC016



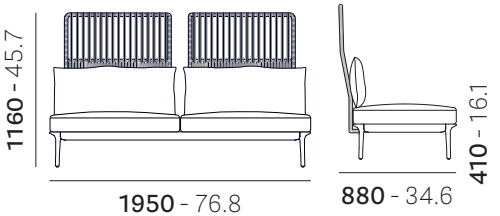
Disassembled
Da assemblare

1 pc

mc 1,1
ft³ 38.8

31 kg
lb 68.3

• RVC021



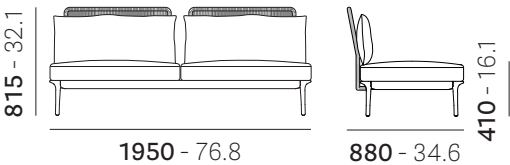
Disassembled
Da assemblare

1 pc

mc 1,4
ft³ 49.4

47,5 kg
lb 104

• RVC022



Disassembled
Da assemblare

1 pc

mc 1,3
ft³ 45.9

44 kg
lb 97

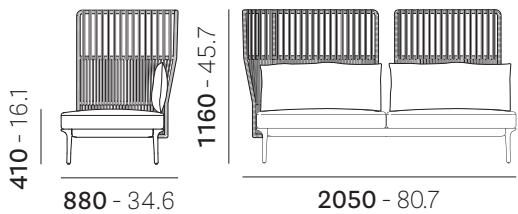
Reva Cocoon

PEDRALI®

RVC

DESIGN
Patrick Jouin

• RVC023



Disassembled
Da assemblare



mc 1,55
ft³ 54.7

54 kg
lb 119

• RVC024



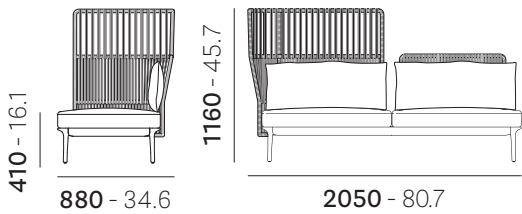
Disassembled
Da assemblare



mc 1,55
ft³ 54.7

54 kg
lb 119

• RVC025



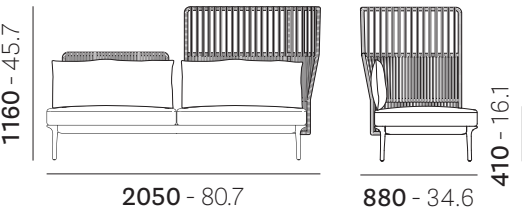
Disassembled
Da assemblare



mc 1,5
ft³ 53

52 kg
lb 114.5

• RVC026



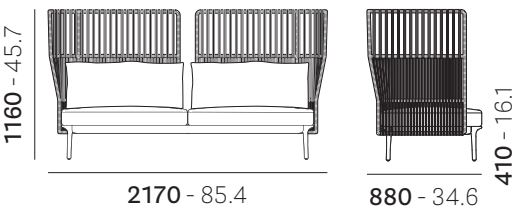
Disassembled
Da assemblare



mc 1,5
ft³ 53

52 kg
lb 114.5

• RVC027



Disassembled
Da assemblare



mc 1,68
ft³ 59.3

60 kg
lb 132

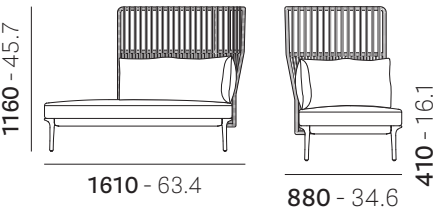
Reva Cocoon

PEDRALI®

RVC

DESIGN
Patrick Jouin

• RVC033



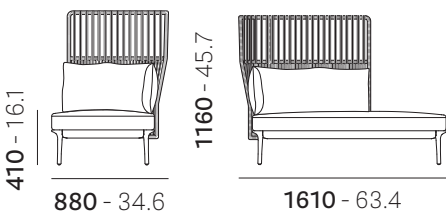
Disassembled
Da assemblare



mc 1,3
ft³ 45.9

40,5 kg
lb 89.2

• RVC034



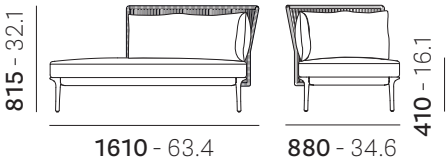
Disassembled
Da assemblare



mc 1,3
ft³ 45.9

40,5 kg
lb 89.2

• RVC035



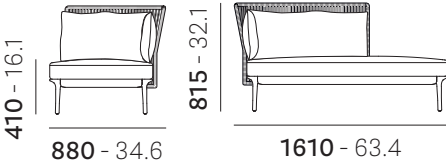
Disassembled
Da assemblare



mc 1,3
ft³ 45.9

36 kg
lb 79.3

• RVC036



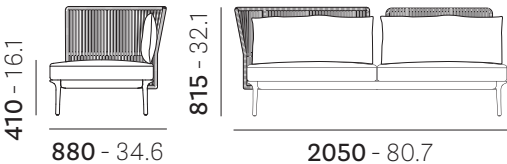
Disassembled
Da assemblare



mc 1,3
ft³ 45.9

36 kg
lb 79.3

• RVC045



Disassembled
Da assemblare



mc 1,5
ft³ 52.9

47 kg
lb 103.6

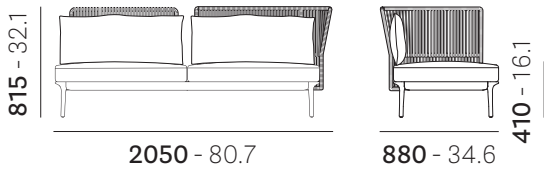
Reva Cocoon

PEDRALI®

RVC

DESIGN
Patrick Jouin

• RVC046



Disassembled
Da assemblare

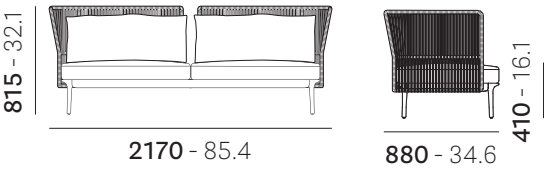


mc 1,5
ft³ 52.9



47 kg
lb 103.6

• RVC047



Disassembled
Da assemblare



mc 1,68
ft³ 59.3



51 kg
lb 112.4

MATERIALS

Materiali
Materialien
Matériaux
Materiales

• SEAT CUSHION - CUSCINO SEDUTA - SITZKISSEN - COUSSIN DE ASSISE - COJÍN DEL ASIENTO

EN: Seat cushion padded with expanded flexible polyurethane (density 30 kg/m³) fire-retardant (certified 1IM, Crib 5), with a water-repellent lining and covered with fabric

IT: Cuscini sedile, imbottiti con poliuretano espanso (densità 30 kg/m³) ignifugo (classe 1 IM, Crib 5), con fodera impermeabile per esterno e rivestito in tessuto

DE: Sitzkissen, gepolstert mit Polyurethanschaum (Dichte 30 kg/m³) feuerhemmend (Klasse 1 IM, Crib 5), mit wasserdichtem Futter für den Außenbereich und mit Stoffbezogen

FR: Coussin d'assise, rembourré en mousse de polyuréthane (densité 30 kg/m³) ignifuge (classe 1 IM, Crib 5), avec housse imperméable pour usage extérieur et housse en tissu

ES: Cojín de asiento, acolchado con espuma de poliuretano (densidad 30 kg/m³) ignifugo (clase 1 IM, Crib 5), con funda impermeable para exterior y tapizados con tejido

• BACKREST CUSHION - CUSCINO SCHIENALE - RÜCKENLEHNENPOLSTER - COUSSIN DU DOSSIER - COJÍN DEL RESPALDO

EN: Backrest cushions padded with polyester staple fibres, with a water-repellent lining and covered with fabric

IT: Cuscini schienale, imbottiti con fibra sfioccata poliestere, con fodera idrorepellente per esterno e rivestiti in tessuto

DE: Rücken und Armlehnen Kissen mit Stoffbezug aus Polyesterfaser, mit einem wasserabweisenden Futter und mit Stoff überzogen

FR: Coussins de dossier rembourrage avec fibre de polyester, avec doublure déperlante pour l'extérieur et recouvert de tissu

ES: Cojines respaldo tapizado con fibra de poliéster, con funda repelente al agua y forro de tela

FABRIC - TESSUTO - STOFF - TISSU - TEJIDO

Cat. D22÷D26 - D80÷D89 - D100÷D105 - D110÷D115 - D130÷D133

EN: For more information see finishing legend on the website

IT: Per maggiori informazioni vedere legenda finiture sul sito web

• BACKREST FRAME - TELAIO SCHIENALE - RAHMEN DER RÜCKENLEHNE - STRUCTURE DU DOSSIER - MARCO DEL RESPALDO

EN: Tube frame Ø16 mm, AISI 316L stainless steel

IT: Struttura in tubo Ø16 mm, acciaio INOX AISI 316L

DE: Rohrrahmen Ø16 mm, Edelstahl AISI 316L

FR: Cadre tubulaire Ø16 mm, acier inoxydable AISI 316L

ES: Marco tubular Ø16 mm, acero inoxidable AISI 316L

• SEAT FRAME - TELAIO SEDUTA - SITZRAHMEN - STRUCTURE DU DOSSIER - ARMAZÓN DEL ASIENTO

EN: Crossbars in extruded aluminium, legs in die-cast aluminium

IT: Traversi in estruso di alluminio, con gambe in pressofusione di alluminio

DE: Traversen aus stranggepresstem Aluminium, Beine aus Aluminiumdruckguss

FR: Barres transversales en aluminium extrudé, pieds en aluminium moulé sous pression

ES: Travesaños de aluminio extruido, patas de aluminio fundido a presión

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.

ST_REVA_COCOON_RVC_2023.0

FINISH - FINITURA - AUSFÜHRUNG - FINITIONS - ACABADO

EN: Powder coating

IT: Verniciato con polvere

DE: Pulverbeschichtet

FR: Époxy à poudre

ES: Patas en fundición de aluminio anodizado



BE100E



GAE



TEE

• MESH - RETE - NETZ - MALLE - MALLA

EN: Waterproof textile mesh

IT: Rete tessile impermeabile

DE: Wasserdichtem Textilgewebe

FR: Maille textile imperméable

ES: Malla textil impermeable



BE



GR



TO

• ROPE - CORDA - SEIL - CORDE - CUERDA

EN: Braided rope Ø10 mm, made of TASLAN polypropylene, nylon core

IT: Corda intrecciata Ø10 mm, in polipropilene TASLAN, anima in nylon

DE: Geflochtenes Seil Ø10 mm, aus TASLAN Polypropylen, Nylonseele

FR: Corde tressée Ø10 mm, composée de polypropylène TASLAN, âme en nylon

ES: Cuerda trenzada Ø10 mm, de polipropileno TASLAN, núcleo de nylon

ROPE FINISH - FINITURA CORDA - AUSFÜHRUNG DES SEIL - FINITION CORDE - ACABADO CUERDA



BE



GA2



TE

• FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Technopolymer feet, black

IT: Piedino in tecnopolimero, nero

DE: Gleiter Technopolymer, Schwarz

FR: Patis en technopolymère, noir

ES: Tacos en tecnopolimero, negro

ACCESSORIES

Accessori
Zubehör
Accessoires
Accesorios

COVER001 for RVC010, RVC012

COVER002 for RVC011, RVC013, RVC014, RVC015, RVC016

COVER004 for RVC033, RVC034

COVER005 for RVC022, RVC035, RVC036

COVER006 for RVC021, RVC023, RVC024, RVC025, RVC026, RVC027, RVC045, RVC046, RVC047

EN: Protective cover

IT: Copertura protettiva

DE: Schutzhülle

FR: Couverture protectrice

ES: Cubierta protectora

Code 3001

EN: Cushion 450x450 mm

IT: Cuscino 450x450 mm

DE: Kissen 450x450 mm

FR: Coussin 450x450 mm

ES: Cojín 450x450 mm

Code 3002

EN: Cushion Ø450mm

IT: Cuscino Ø450mm

DE: Kissen Ø450mm

FR: Coussin Ø450mm

ES: Cojín Ø450mm

Code 3005

EN: Cushion 540x320mm

IT: Cuscino 540x320mm

DE: Kissen 540x320mm

FR: Coussin 540x320mm

ES: Cojín 540x320mm

REGULATIONS
AND CERTIFICATES

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

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

MATERIAL Materiale	WEIGHT (Kg) Peso (Kg)	% TOTAL ITEM % totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% RECYCLED AT ORIGIN % riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE % riciclabile fine vita prodotto
Steel Acciaio	6	17,1	YES	33,2	100
Extruded aluminium Alluminio estruso	11,3	32,3	YES	0	100
Die-cast aluminium Alluminio pressofuso	3,5	10	YES	94	100
Polypropylene Polipropilene	4,8	13,7	YES	40	100
Technopolymer Tecnopolimero	0,005	0,01	YES	40	100
Pvc Pvc	1,2	3,4	YES	0	100
Polyamide Poliammide	0,04	0,11	YES	0	100
Polyurethane Poliuretano	3,8	10,8	NO	0	0
Polyester Poliestere	2,5	7	NO	0	0
Fabric Tessuto	1,8	5,15	NO	0	0
TOTAL TOTALE	35 Kg	--	--	15,2%	76,8%

EN: Percentages referred to RVC013

IT: Percentuali riferite al RVC013

• 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

