

Collection 2021

Parla Collection

Designed with Practicality, Longevity, Technology and the Latest Trends in Mind.

- 003 Who We Are
- 004 Message From The Owners
- 007 The Factory
- 008 Our Values
- 010 Chairs
- 044 Armchairs
- 062 Sofas
- 076 Bar Stools & Stools & Poufs
- 094 Coffee Tables & Tables
- 108 Outdoor
- 126 Reference Map
- 128 Technical Information
- 156 Materials
- 166 Furniture Care & Maintanence
- 172 Index

WHO WE ARE

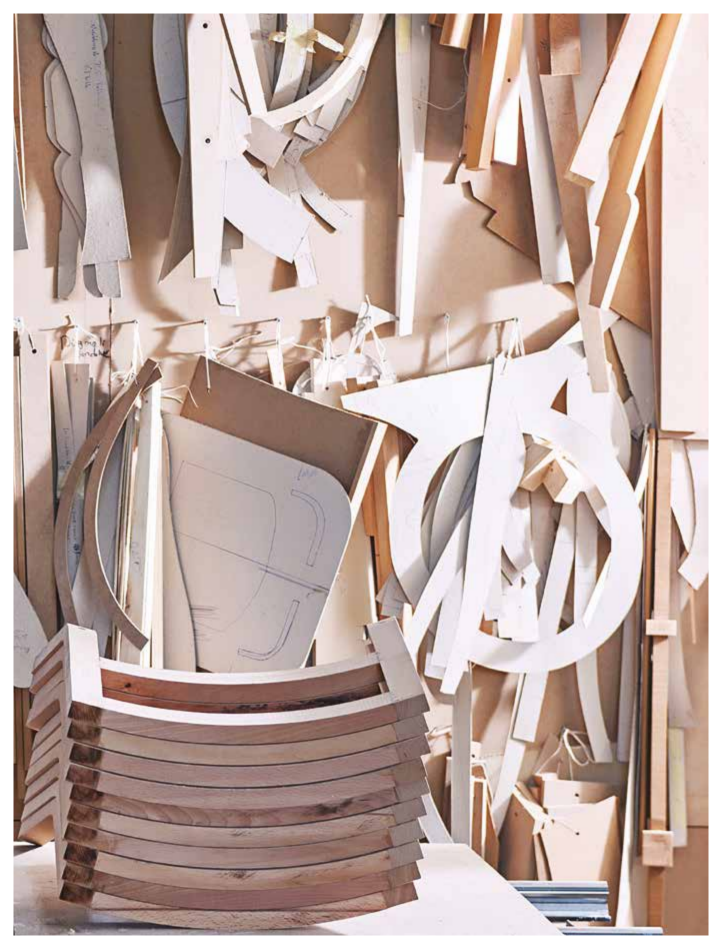
An established Turkish furniture designer & manufacturer, Parla Design is a 3rd generation family owned business. Seriously committed to supplying the best quality loose & fitted furniture, Parla Design achieves this with a beautiful blend of very experienced traditional handcraft masters working with hi-tech Italian machinery. Based in Istanbul, the 10.000 sq m factory is a hive of activity, producing over 30 containers of furniture a month.

MESSAGE FROM THE OWNERS



At Parla we not only believe in what we do, we also love what we do. As a family business in its 3rd generation, our ethos is to continue what our grandfather started and keep on pushing the boundaries to make it better. Our father taught us that we must take care of the customers and employees equally, and everyday we strive to achieve this... We have had occasions where we will not send the customer their order if we are not happy about one small detail, even if the customer says it is ok. For us it is so important to get the job done well, and work as a team to make that happen. We love to find out that customers are happy with the service and quality we offer and are telling others 'Parla is a reliable brand that gets everyone in their company.'





THE FACTORY

Combining state of the art Italian machinery with the highest quality bespoke craftsmanship, the factory spans 10000 sq m, and has highly qualified and skilled in house teams that take on metalwork, woodwork and upholstery.

The factory has a great mix of age groups with the older generation handing down their skills to the apprentices, and the young designers guiding the makers to create contemporary pieces of furniture.



WHAT IS IMPORTANT TO US

Eco Credentials

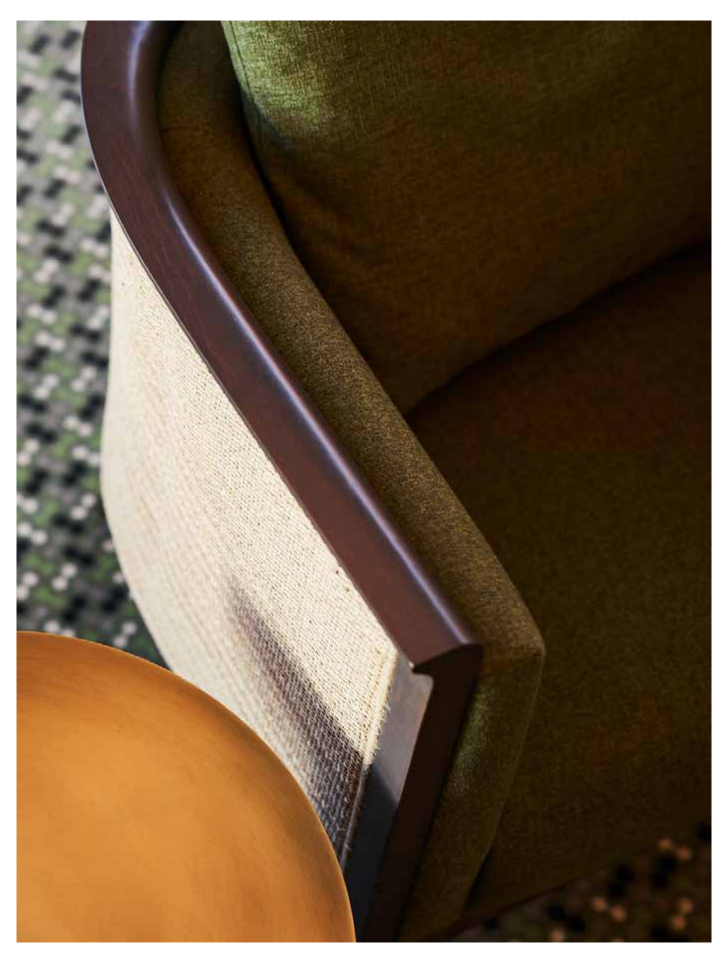
We produce our products from locally sourced materials that are produced in the most responsible manner. We believe in sustainability and take steps to lead the way in environmentally friendly manufacturing in Turkey. Efficiency & Great Customer Service

Our efficient and dedicated customer service has allowed us to become a well respected 3rd generation furniture company. We pride ourselves to be dynamic, on point and able to become a dedicated solution partner to all of our customers.

Parla Ethos

We believe in delivering affordable luxury that is beautiful and robust. We have a young, dynamic and forward thinking team that become the client's partner from day one, making the journey with Parla a pleasure. Quality

We have stringent quality control systems in place. We use the finest quality materials and very high quality craftsmanship and Italian machinery to achieve an excellent finish that has a 2 year warranty.



CHAIRS

KYBELE W CHAIR

Frame Solid ash structure Seat & Back Upholstered seat, woven banana fiber back and arms (w/fabric back option) Finish Available in multiple stain colours

> Dimensions W 58 D 60 H 80 Seat height: 46

Designer Erden Dereli



LUNA A CHAIR

Frame Solid beech structure Seat & Back Upholstered seat Finish Available in multiple stain colours

> Dimensions W 60 D 56 H 72 Seat height: 45





14 Hills, London





REN CHAIR

Frame Plywood and moulded polyurethane back with solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 58 D 60 H 83 Seat height: 45





REN P CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 52 D 60 H 80 Seat height: 45





ARVEN CHAIR

Frame Plywood back and solid beech legs, powder coated metal arm (w/brass & coloured steel arm options) Seat & Back Upholstered seat and back Finish Available in multiple stain colours, arms available in RAL colours

Dimensions W 56 D 61 H 81 Seat height: 46

Designer Burcu Özdamar







ARVEN DUO CHAIR

Frame Plywood back and solid beech legs, powder coated metal arm (w/brass & coloured steel arm options) Seat & Back Upholstered seat and back Finish Available in multiple stain colours, arms available in RAL colours

> Dimensions W 56 D 61 H 81 Seat height: 46

Designer Burcu Özdamar



ARVEN L CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 53 D 61 H 81 Seat height: 46

Designer Burcu Özdamar





RIMO CHAIR

Frame Plywood back and powder coated metal legs (w/coloured steel leg option) Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 59 D 58 H 75 Seat height: 45

Designer Berrak İlkcan Şener





STELLA CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 59 D 56 H 75 Seat height: 45



STELLA V CHAIR

Frame Natural oak veneer plywood back and solid beech legs Seat & Back Upholstered seat and inner back Finish Available in multiple stain colours

> Dimensions W 59 D 56 H 75 Seat height: 45

Designer Betül İnci



STELLA W CHAIR

Frame Plywood back and powder coated metal leg Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 59 D 56 H 75 Seat height: 45





CHIA CHAIR

Frame Plywood back and powder coated metal legs Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 58 D 55 H 75 Seat height: 46

MERU CHAIR

Frame Powder coated metal structure with moulded polyurethane back Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 57 D 57 H 73 Seat height: 46

Designer Burcu Özdamar





MERU L CHAIR

Frame Powder coated metal structure with moulded polyurethane back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours, back available in RAL colours

> Dimensions W 57 D 57 H 73 Seat height: 46

Designer Burcu Özdamar



Holiday Inn Heathrow Bath Road, London





ATLAS CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 52 D 60 H 83 Seat height: 46

Designer Betül İnci



ATLAS A CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 57 D 60 H 83 Seat height: 46





SABIEN CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 53 D 59 H 82 Seat height: 46

Designer David Fox



SABIEN A CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 60 D 59 H 82 Seat height: 46

Designer David Fox

REMUS CHAIR

Frame Moulded polyurethane body and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 66 D 62 H 80 Seat height: 45

Designer David Fox



REMUS S CHAIR

Frame Moulded polyurethane body and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 66 D 62 H 83 Seat height: 45

Designer David Fox





Meat Co Steakhouse, Istanbul





OLIVE CHAIR

Frame Moulded polyurethane back and solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 56 D 60 H 79 Seat height: 45







VENUS CHAIR

Frame Solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 52 D 56 H 73 Seat height: 46

Designer Betül İnci



VENUS A CHAIR

Frame Solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 55 D 56 H 73 Seat height: 46





MOD CHAIR

Frame Plywood back and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 61 D 58 H 80 Seat height: 46

MOD W CHAIR

Frame Plywood back and powder coated metal leg Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 61 D 58 H 80 Seat height: 46

Designer Betül İnci





Frame Plywood back and swivel powder coated metal base Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 61 D 58 H 80 Seat height: 46





Maxx Royal Belek The Azure Restaurant, Antalya





MATE XL CHAIR

Frame Natural beech plywood back and seat, solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 48 D 56 H 77 Seat height: 46

Designer Aysel Ilişik



MATE XL V CHAIR

Frame Natural beech plywood back and seat, solid beech structure Finish Available in multiple stain colours

> Dimensions W 48 D 56 H 77 Seat height: 45

Designer Aysel Ilişik

ARMCHAIRS



EVE WING BACK ARMCHAIR

Frame Plywood and solid beech structure, solid beech legsSeat & Back Upholstered seat and backFinish Available in multiple stain colours

Dimensions W 84 D 82 H 118 Seat height: 41

Designer Erden Dereli





RIMO ARMCHAIR

Frame Moulded polyurethane body, powder coated structure (w/coloured steel leg option) Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 82 D 75 H 69 Seat height: 42

Designer Berrak İlkcan Şener





NET ARMCHAIR

Frame Plywood and solid beech structure Seat & Back Upholstered seat and inner back, woven banana fiber back (w/fabric back option) Finish Available in multiple stain colours

Dimensions W 78 D 73 H 68 Seat height: 42





Staybridge Suites, London







ATLAS ARMCHAIR

Frame Plywood and solid beech structure, solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 70 D 75 H 77 Seat height: 42



ATLAS V ARMCHAIR

Frame Plywood and solid beech structure, solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 71 D 75 H 73 Seat height: 40





REMUS ARMCHAIR

Frame Moulded polyurethane body, solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 78 D 76 H 79 Seat height: 40

Designer David Fox

MILLA ARMCHAIR

Frame Plywood and solid beech structure, solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 64 D 68 H 75 Seat height: 42

Designer Parla Studio



LUCE ARMCHAIR

Frame Plywood and solid beech structure, powder coated metal legs Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 70 D 60 H 70 Seat height: 40





Roberto's Restaurant, Dubai





PADOVA ARMCHAIR

Frame Plywood structure, natural oak veneer plywood back and base (w/360° swivel base option) Seat & Back Upholstered seat and inner back Finish Available in multiple stain colours

Dimensions W 61 D 66 H 70

Seat height: 43

Designer Betül İnci



PADOVA U ARMCHAIR

Frame Moulded polyurethane back and plywood structure with natural oak veneer base (w/360° swivel base option)
Seat & Back Upholstered seat and back
Finish Available in multiple stain colours

Dimensions W 61 D 66 H 70 Seat height: 43

BLOOM CLUB ARMCHAIR

Frame: Plywood and solid beech structure (w/360° swivel base option) Seat & Back Diamond stitched outer back, upholstered seat and back cushions

> Dimensions W 90 D 87 H 64 Seat height: 40

Designer Betül İnci



ESTIVAL ARMCHAIR

Frame Plywood and solid beech structure, powder coated metal base Seat & Back Upholstered seat, back and cushions Finish Available in RAL colours

> Dimensions W 100 D 89 H 65 Seat height: 38

Designer Parla Studio







GOBA ARMCHAIR

Frame Solid beech structure Seat & Back Upholstered seat and back cushions Finish Available in multiple stain colours

Dimensions W 76 D 75 H 75 Seat height: 40

Designer Esin Sözer Kalender by Arketipo Design



SOFAS



NET SOFA

Frame Plywood and solid beech structure Seat & Back Upholstered seat and inner back, woven banana fiber back (w/fabric back option) Finish Available in multiple stain colours

Dimensions W 190 D 71 H 68 Seat height: 42





Hyatt Centric The Liberties, Dublin





LONDON SOFA

Frame Plywood and solid beech structure, natural wood veneer base and coloured stainless steel leg (w/powder coated leg option) Seat & Back Upholstered seat, back and cushions Finish Base is available in walnut or oak veneer with multiple stain colours, legs available in steel colours

Dimensions W 210 D 80 H 68 Seat height: 41

Designer Burcu Özdamar



GRACE SOFA

Frame Plywood and solid beech structure Seat & Back Upholstered seat, back and cushions

Dimensions W 225 D 90 H 70 Seat height: 42



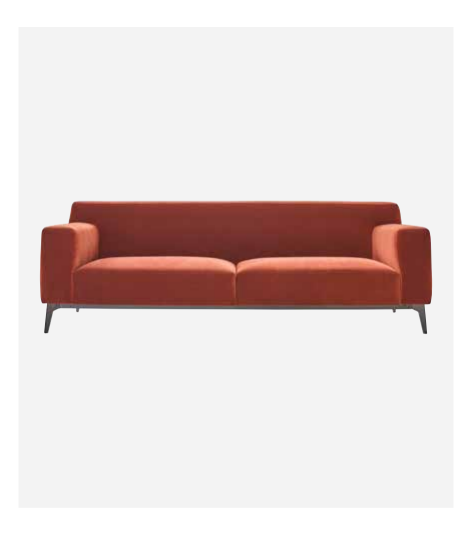
ESTIVAL SOFA

Frame Plywood and solid beech structure, powder coated metal base Seat & Back Upholstered seat, back and cushions Finish Available in RAL colours

Dimensions W 220 D 89 H 65 Seat height: 38

Designer Parla Studio





PETRA SOFA

Frame Plywood and solid beech structure, powder coated metal leg Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 220 D 86 H 72 Seat height: 37

ESTIVAL L SOFA

Frame Plywood and solid beech structure, powder coated metal base Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 280+200 D 89 H 65 Seat height: 38

> > Designer Parla Studio



PETRA L SOFA

Frame Plywood and solid beech structure, powder coated metal leg Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 260+160 D 87 H 72 Seat height: 40







GOBA SOFA

Frame Solid beech structure Seat & Back Upholstered seat and back cushions Finish Available in multiple stain colours

Dimensions W 150 D 75 H 76 Seat height: 40

Designer Esin Sözer Kalender by Arketipo Design



LUCE SOFA

Frame Plywood and solid beech structure, powder coated metal legs Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 120 D 60 H 70 Seat height: 40

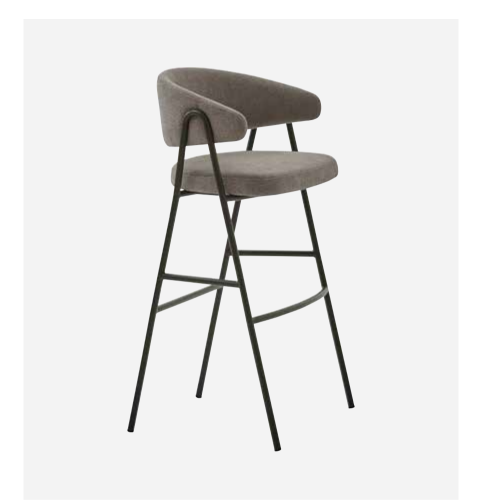


ATLAS SOFA

Frame Plywood and solid beech structure, solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 170 D 80 H 77 Seat height: 42

BAR STOOLS & STOOLS & POUFS



CHIA BAR STOOL

Frame Plywood back and powder coated metal legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours

Dimensions W 56 D 50 H 103 Seat height: 75



ARVEN BAR STOOL

Frame Plywood back and solid beech legs, powder coated metal arm and footrest (w/brass & coloured steel arm & footrest options)

Seat & Back Upholstered seat and back Finish Available in multiple stain colours, arms and footrest are available in RAL colors

Dimensions W 50 D 53 H 99 Seat height: 76

Designer Burcu Özdamar



ARVEN L BAR STOOL

Frame Plywood back and solid beech legs, powder coated metal footrest (w/brass & coloured steel footrest options) Seat & Back Upholstered seat and back Finish Available in multiple stain colours, footrest is available in RAL colors

Dimensions W 50 D 53 H 99 Seat height: 76

VENUS BAR STOOL

Frame Solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 51 D 51 H 93 Seat height: 76

Designer Betül İnci





Frame Natural beech veneer plywood back and solid beech structure Seat & Back Upholstered seat and back Finish Available in multiple stain colours

> Dimensions W 43 D 52 H 100 Seat height: 75

Designer Aysel İlişik









MERU BAR STOOL

Frame Moulded polyurethane back with powder coated metal structure Seat & Back Upholstered seat and back Finish Available in RAL colours

> Dimensions W 56 D 56 H 98 Seat height: 76

Designer Burcu Özdamar





MERU L BAR STOOL

Frame Moulded polyurethane back with powder coated metal structure, footrest and solid beech legs Seat & Back Upholstered seat and back Finish Available in multiple stain colours, back and footrest available in RAL colours

> Dimensions W 56 D 56 H 100 Seat height: 76



STELLA BAR STOOL

Frame Plywood back and solid beech legs, powder coated metal footrest (w/brass & coloured steel footrest options) Seat & Back Upholstered seat and back Finish Available in multiple stain colors, footrest is available in RAL colours

Dimensions W 51 D 45 H 95 Seat height: 75







BLOOM BAR STOOL

Frame Plywood structure, powder coated metal leg Seat & Back Upholstered seat and back Finish Available in RAL colours

Dimensions W 53 D 50 H 91 Seat height: 75

Designer Betül İnci

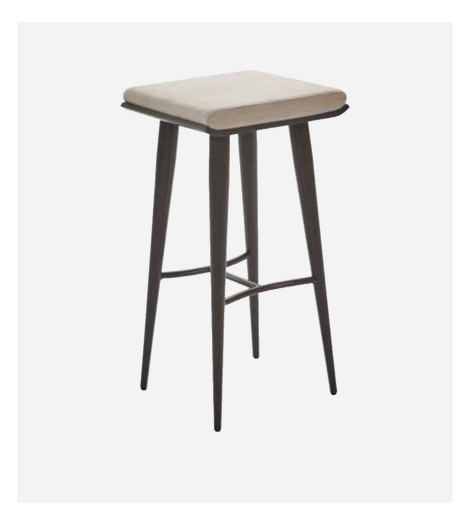


BLOOM WA BAR STOOL

Frame Plywood structure, solid beech legs, powder coated metal footrest (w/brass & coloured steel footrest options) Seat & Back Upholstered seat and back Finish Available in multiple stain colours, footrest is available in RAL colours

Dimensions W 53 D 50 H 91 Seat height: 75





LUCE BAR STOOL

Frame Plywood shell and powder coated metal legs Seat & Back Upholstered seat Finish Available in RAL colours

Dimensions W 42 D 35 H 76

LUCE STOOL

Frame Natural beech veneer plywood and powder coated metal legs Seat & Back Upholstered seat Finish Available in RAL colours & outside seat is available in multiple stain colours

> Dimensions W 42 D 35 H 45

> Designer Betül İnci



LUCE FOOT STOOL

Frame Natural beech veneer plywood and powder coated metal legs Seat & Back Upholstered seat Finish Available in RAL colours & outside seat is available in multiple stain colours

> Dimensions W 70 D 45 H 38



Hyatt Centric The Liberties, Dublin





ATLAS POUF

Frame Plywood structure, solid beech legs Seat & Back Upholstered seat Finish Available in multiple stain colours

Dimensions W 65 D 48 H 38

Designer Betül İnci



ROCKS POUF

Frame Plywood structure Seat & Back Upholstered seat

Rocks Pouf Big Dimensions W 85 D 64 H 35

Rocks Pouf Medium Dimensions W 64 D 50 H 35

Rocks Pouf Small Dimensions W 53 D 46 H 35

Designer Deniz Albayrak







REMUS POUF

Frame Plywood structure and solid beech legs Seat & Back Upholstered seat Finish Available in multiple stain colours

> Dimensions W 54 D 41 H 38

Designer David Fox



Frame Plywood and solid beech structure, natural wood veneer base and coloured stainless steel legs (w/powder coated leg option) Seat & Back Upholstered seat Finish Base available in multiple stain colours, legs available in steel colours

> Dimensions W 47 D 47 H 37



COFFEE TABLES & TABLES



BONE COFFEE TABLE

Top Marble top Available in Bruno Perla, Carrara, Alexander Black Marble Leg Solid beech legs Finish Available in multiple stain colours

Dimensions W 50 D 50 H 40

Designer Umut Kargınoğlu



The Residential Project, London





MANDALA COFFEE TABLE

Top Tempered painted glass Leg Powder coated metal leg Finish Top & leg are available in RAL colours

Dimensions Dia 45 H 50

MANDALA M COFFEE TABLE

Top Marble top Available in Bruno Perla, Carrara, Alexander Black Marble Leg Powder coated metal leg Finish Available in RAL colours

> Dimensions Dia 50 H 52

Designer Burcu Özdamar



MANDALA V COFFEE TABLE

Top 20 mm thick natural wood veneer Available in natural walnut veneer or oak veneer with multiple stain colours Leg Powder coated metal leg Finish Leg is available in ral colours

> Dimensions Dia 50 H 52





GOBA COFFEE TABLE

Top Marble top Available in Bruno Perla, Carrara, Alexander Black Marble Leg Solid beech legs Finish Available in multiple stain colours

Dimensions Dia 46 H 55

Designer Esin Sözer Kalender by Arketipo Design





LONDON LOW COFFEE TABLE

Top Natural wood veneer top Leg Coloured stainless steel leg Finish Available in multiple stain colours, legs available in steel colours

Dimensions Dia 102 H 35

LONDON HIGH COFFEE TABLE

Top Natural wood veneer top Leg Coloured stainless steel leg Finish Available in multiple stain colours, legs available in steel colours

> Dimensions Dia 72 H 40

Designer Burcu Özdamar



LONDON COFFEE TABLE

Top Natural wood veneer top Leg Coloured stainless steel leg Finish Available in multiple stain colours, legs available in steel colours

> Dimensions Dia 47 H 45





JANE M COFFEE TABLE

Top Marble top Available in Bruno Perla, Carrara, Alexander Black Marble Leg Powder coated metal leg Finish Available in RAL colours

Dimensions Dia 45 H 42

Designer Parla Studio



MILLER COFFEE TABLE

Top 20 mm thick natural wood veneer Available in walnut or oak veneer with multiple stain colours Leg Powder coated metal leg Finish Leg is available in RAL colours

Dimensions Dia 40 H 50

Designer Parla Studio

BOLD COFFEE TABLE

Top Natural oak veneer on birch plywood Leg Powder coated metal leg Finish Top is available in multiple stain colours, leg is available in RAL colours

> Dimensions Dia 60 H 40

Designer Lagranja



PLATY COFFEE TABLE

Top 20 mm thick natural wood veneer on birch plywood Available in natural walnut veneer or oak veneer with multiple stain colours Leg Powder coated metal leg Finish Leg is available in RAL colours

> Dimensions Dia 45 H 45

Designer Parla Studio





TRIA TABLE

Top Natural oak veneer Leg Solid limba legs Finish Available in multiple stain colours

Dimensions W 220 D 100 H 75

BOLD TABLE

Top 20 mm natural oak veneer on birch plywood Leg Powder coated metal leg Finish Top is available in multiple stain colours, leg is available in RAL colours

> Dimensions W 75 D 65 H 75

Designer Lagranja



ROLL B TABLE

Top 20 mm thick natural wood veneer Leg Powder coated metal leg Finish Top is available in multiple stain colours, leg is available in RAL colours

> Dimensions Dia 60 H 75

Designer Parla Studio



OUTDOOR



TANIN CHAIR

Frame Powder coated metal structure Seat & Back Solid iroko seat, woven with polyster rope back Finish Available in RAL colours with outdoor treatment, seat is natural and rope available in black and tan

Dimensions W 53 D 60 H 76 Seat height: 45







AKKA CHAIR

Frame Powder coated alumunium structure & solid iroko arms and legs
Seat & Back Upholstered seat and back cushions
Finish Available in RAL colours

Dimensions W 64 D 62 H 82 Seat height: 45

Designer Klan Studio





CAPRI CHAIR

Frame Powder coated aluminium structure woven with polyester rope Seat & Back Upholstered seat and back cushion Finish Available in RAL colours, rope available in black and tan

> Dimensions W 61 D 61 H 81 Seat height: 45

Designer Betül İnci



CAPRI ARMCHAIR

Frame Powder coated aluminium structure woven with polyester rope Seat & Back Upholstered seat and back cushion Finish Available in RAL colours, rope available in black and tan

> Dimensions W 79 D 74 H 82 Seat height: 39

Designer Betül İnci



Rixos Premium Dubai Jbr





SVELTE T CHAIR

Frame Solid iroko structure Seat & Back Upholstered seat and back cushion Finish Natural

Dimensions W 56 D 58 H 80 Seat height: 46

Designer Umut Kargınoğlu



SVELTE T ARMCHAIR

Frame Solid iroko structure Seat & Back Upholstered seat and back cushion Finish Natural

Dimensions W 68 D 80 H 77 Seat height: 43

Designer Umut Kargınoğlu





GOBA T ARMCHAIR

Frame Solid iroko structure Seat & Back Upholstered seat and back cushion Finish Natural

Dimensions W 76 D 75 H 75

Seat height: 40

Designer Esin Sözer Kalender by Arketipo Design



BOLD CLUB ARMCHAIR

Frame Powder coated aluminium structure woven with polyester rope Seat & Back Upholstered seat and back cushion Finish Available in RAL colours, rope available in black and tan

Dimensions W 91 D 84 H 70 Seat height: 40

Designer Lagranja



GOBA T SOFA

Frame Solid iroko structure Seat & Back Upholstered seat and back cushion Finish Natural

> Dimensions W 150 D 75 H 76 Seat height: 40

Designer Esin Sözer Kalender by Arketipo Design



BOLD CLUB SOFA

Frame Powder coated aluminium structure woven with polyester rope Seat & Back Upholstered seat and back cushion Finish Available in RAL colours, rope available in black and tan

> Dimensions W 130 D 78 H 70 Seat height: 40

Designer Lagranja



FOC Sentosa, Singapore





SVELTE T SOFA

Frame Solid iroko structure Seat & Back Upholstered seat and back Finish Natural

Dimensions W 210 D 80 H 68 Seat height: 41

Designer Umut Kargınoğlu



BLOOM E BAR STOOL

Frame Powder coated metal structure woven with polyester rope Seat Upholstered seat Finish Available in RAL colours with outdoor treatment, rope available in black and tan

Dimensions W 50 D 46 H 91

W 50 D 46 H 9 Seat height: 75

Designer Betül İnci



Masa Restaurant, Istanbul





GOBA T COFFEE TABLE

Top Marble top Available in Bruno Perla, Carrara, Alexander Black marble Leg Solid iroko Finish Natural

Dimensions Dia 46 H 55

Designer Esin Sözer Kalender by Arketipo Design



BOLD T COFFEE TABLE

Top 30 mm solid iroko table top Leg Powder coated aluminium leg Finish Top is natural, leg is available in RAL colours

Dimensions Dia 60 H 40

Designer Lagranja



BOLD T TABLE

Top 30 mm solid iroko table top Leg Powder coated aluminium leg Finish Top is natural, leg is available in RAL colour

Dimensions W 75 H 65 H 75

Designer Lagranja

WE DESIGN AND MANUFACTURE FURNITURE FOR OUR BUSINESS PARTNERS ALL OVER THE WORLD.





TECHNICAL INFORMATION

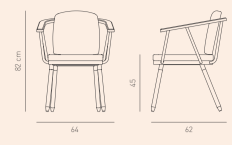
The brand reserves right to change at any time and without notice, the technical specifications, dimensions, of any product figural in this catalogue. Dimensions are in cm.

Chair Armchair Sofa Stool Pouf Coffee Table Table

Akka Chair

by Klan Studio

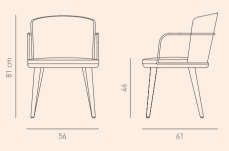






Arven Chair

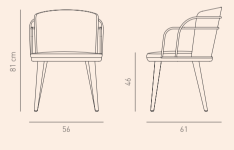
by Burcu Özdamar



WOOD - UPHOLSTERY - METAL solid beech fabric powder coated leather coloured steel brass

Arven Duo Chair

by Burcu Özdamar

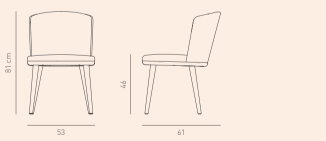


WOOD - UPHOLSTERY - METAL

solid beech fabric leather

powder coated coloured steel brass

Arven L Chair by Burcu Özdamar



WOOD - UPHOLSTERY solid beech fabric leather



by Betül İnci

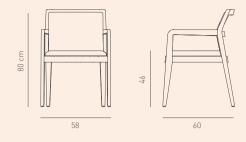


55

leather

Kybele W Chair

by Erden Dereli

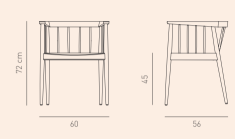


WOOD - UPHOLSTERY

solid ash fabric leather woven banana fiber back fabric back

Luna A Chair

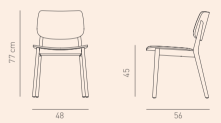
by Betül İnci



WOOD - UPHOLSTERY solid beech fabric leather

Mate XL Chair

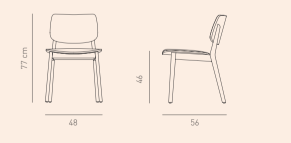
by Aysel İlişik



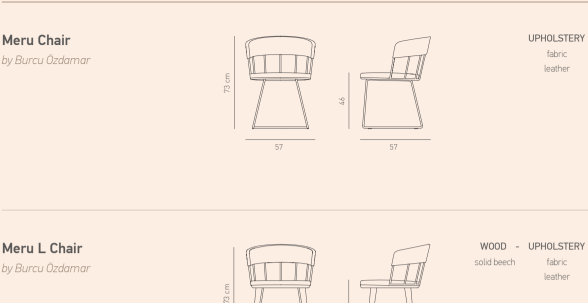
WOOD - UPHOLSTERY

natural beech veneer fabric leather

Mate XL V Chair *by Aysel İlişik*



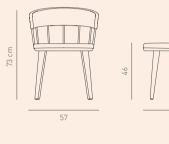
WOOD natural beech veneer



UPHOLSTERY - METAL

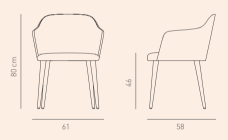
powder coated

Meru L Chair





Mod Chair by Betül İnci



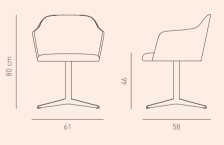
57

WOOD - UPHOLSTERY fabric solid beech leather

Mod S Chair

by Betül İnci

swivel

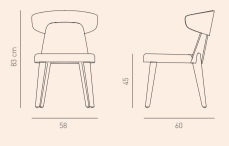


UPHOLSTERY - METAL fabric powder coated leather



Ren Chair

by Betül İnci

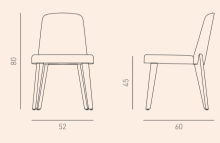


WOOD - UPHOLSTERY

solid beech fabric leather

Ren P Chair

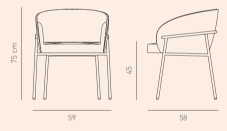
by Betül İnci



WOOD - UPHOLSTERY solid beech fabric leather

Rimo Chair

by Berrak İlkcan Şener



UPHOLSTERY - METAL fabric powder coated leather coloured steel

Sabien Chair

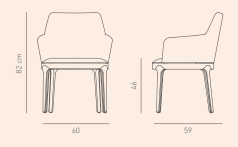
by David Fox

B B 53 9 9 59

WOOD - UPHOLSTERY solid beech fabric leather

Sabien A Chair

by David Fox

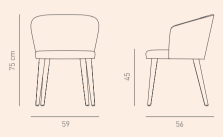


WOOD - UPHOLSTERY solid beech fabric

n fabric leather

Stella Chair

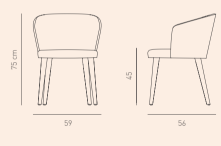
by Betül İnci



WOOD - UPHOLSTERY solid beech fabric leather

Stella V Chair

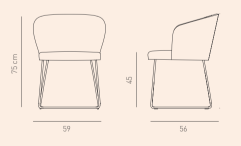
by Betül İnci



WOOD UPHOLSTERY solid beech fabric & leather natural oak veneer

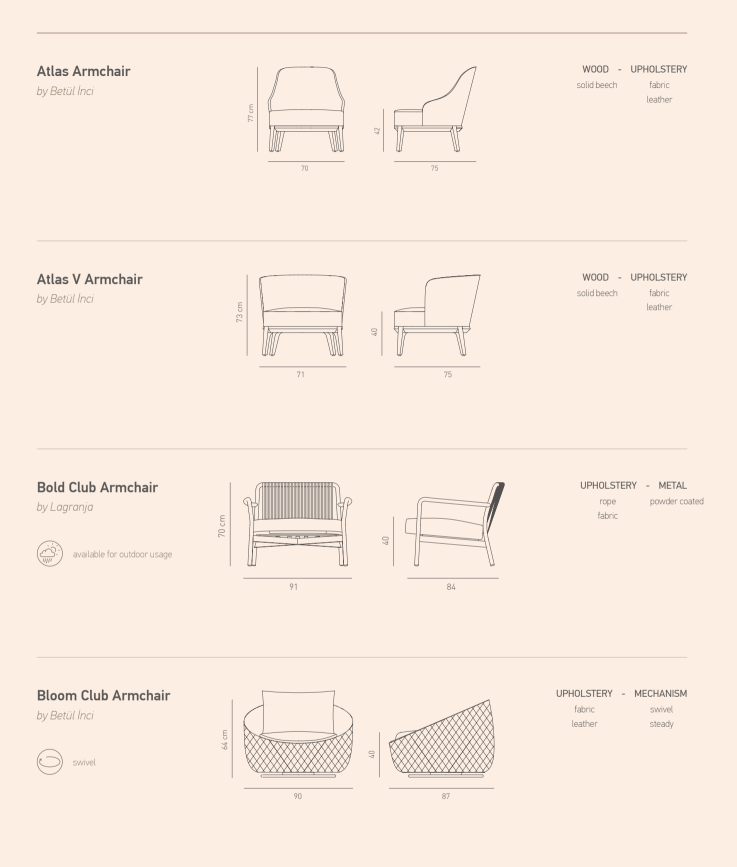
Stella W Chair

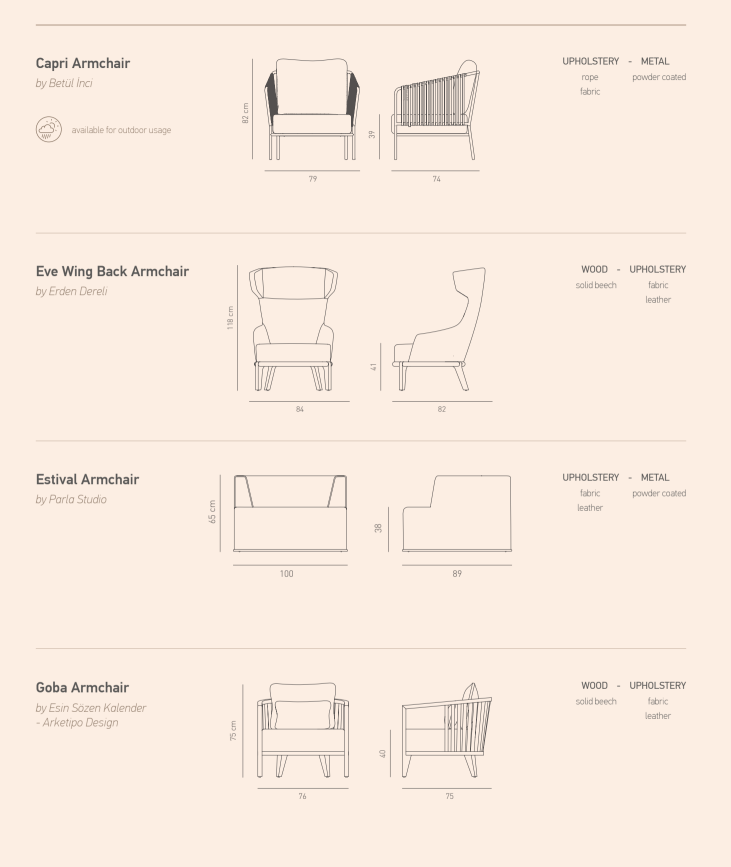
by Betül İnci



UPHOLSTERY - METAL fabric powder coated leather



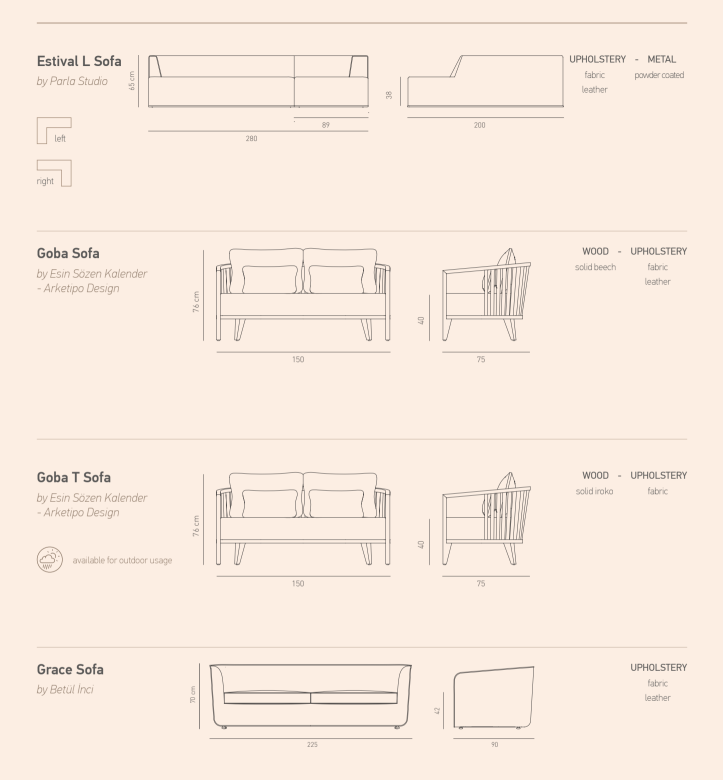


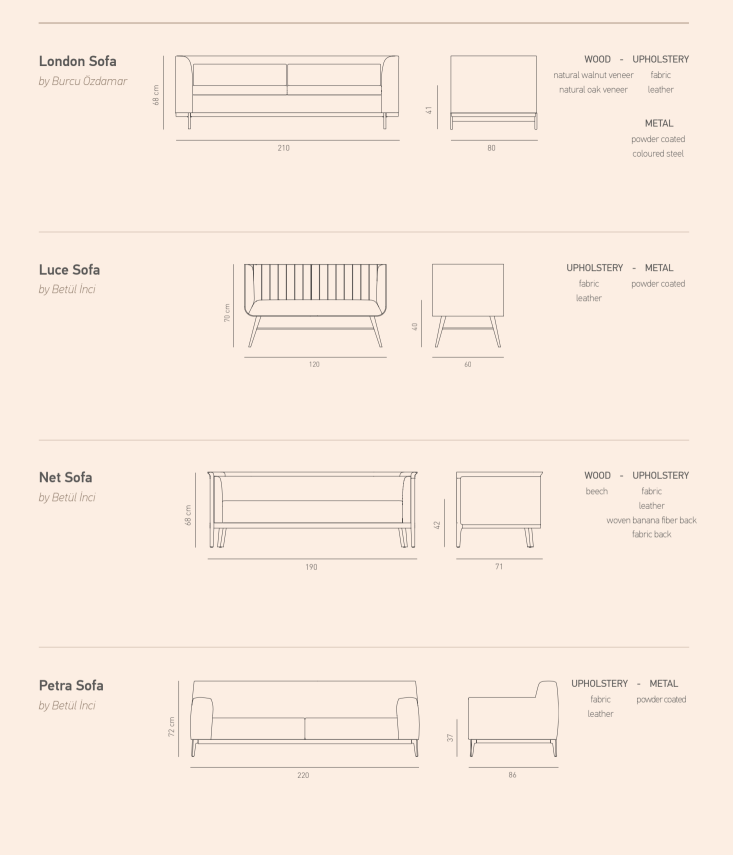


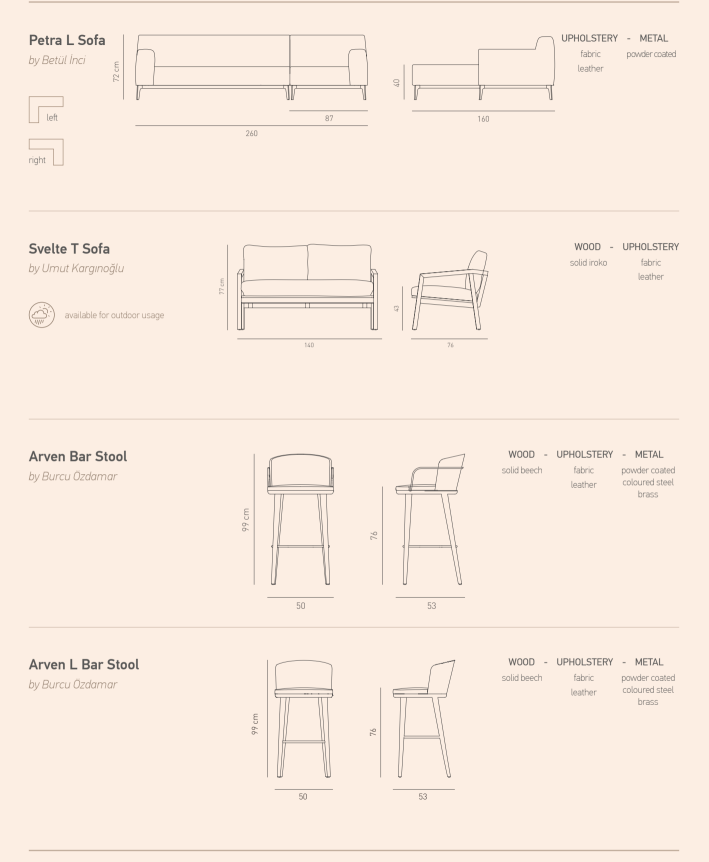








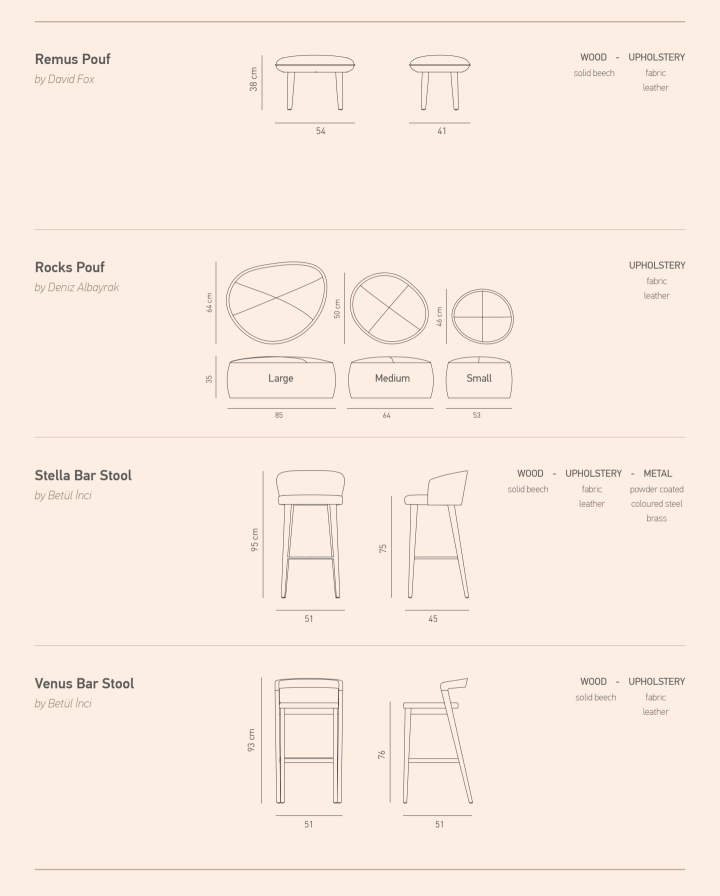








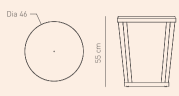






Goba Coffee Table

by Esin Sözen Kalender - Arketipo Design



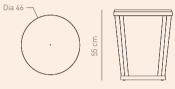
MARBLE - WOOD Bruno Perla solid beech Carrara Alexander Black

Goba T Coffee Table

by Esin Sözen Kalender - Arketipo Design



available for outdoor usage



MARBLE - WOOD Bruno Perla solid iroko Carrara Alexander Black

Jane M Coffee Table

by Parla Studio



METAL - MARBLE powder coated Bruno Perla Carrara Alexander Black



Mandala Coffee Table

by Burcu Özdamar



GLASS - METAL RAL painted powder coated

Mandala M Coffee Table

by Burcu Özdamar



MARBLE - METAL Bruno Perla powder coated Carrara Alexander Black

Mandala V Coffee Table by Burcu Özdamar



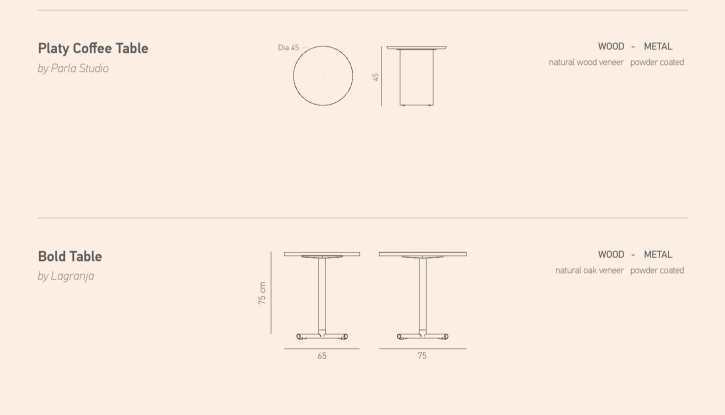
WOOD - METAL natural wood veneer powder coated

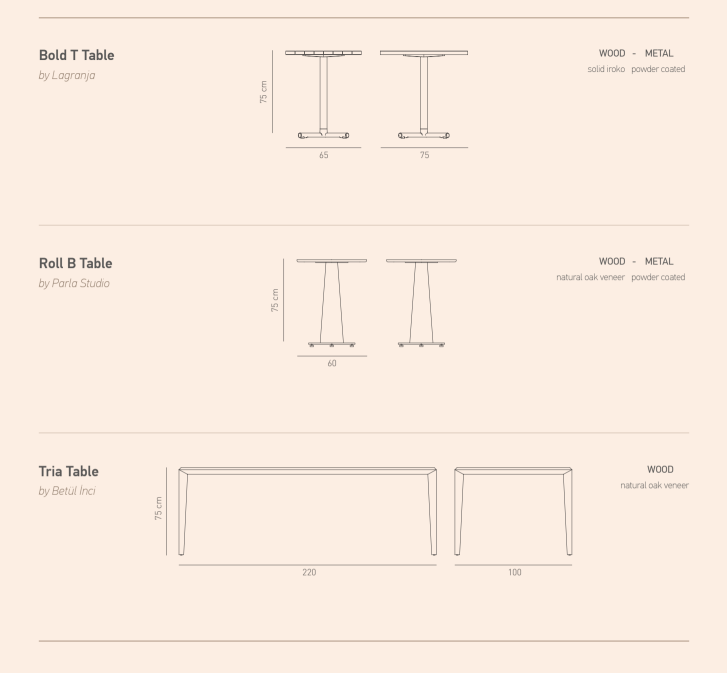
Miller Coffee Table

by Parla Studio



WOOD - METAL natural wood veneer powder coated





MATERIALS

Due to technical reasons and differences in monitors, it is not possible to guarantee the same tone between deliveries, colours of materials may also appear different to those shown on the catalogue.

Upholstery Wood Metal Marble Rope

UPHOLSTERY / Fabric

PRICE GROUP A Magician by Evce	23-Cinnamon	21-Brick	17-Vino 26-Olive	07-Seagrass 27-Spruce	12-Pinecone 30-Marine
PRICE GROUP A Winston by Evce	16-Jute	25-Wisteria	04-Shadow	20-Marine 30-Canyon	21-Indigo 21-Chive
PRICE GROUP B Aspect <i>by Camira</i>	ACT07 ACT14	ACT08	ACT09 ACT29	ACT12 ACT30	ACT15 ACT31

UPHOLSTERY / Fabric

PRICE GROUP B						
Main Line Flax by Camira		MLF20	MLF26	MLF16	MLF17	MLF14
				MLF37	MLF35	MLF32
PRICE GROUP B	* Artificial Leather					
Vita by Camira						
		ITA03	ITA11	ITA02	ITA14	ITA12
		ITA01	ITA15	ITA07	ITA18	ITA22
PRICE GROUP C	* Outdoor					
Patio by Kvadrat						
by rividi di		210	340	370	410	450
		110	150	170	750	780

UPHOLSTERY / Fabric

PRICE GROUP C						
Remix 2 by Kvadrat						
	422	452	653	662	373	692
		123	163	873	933	982
PRICE GROUP D						
Steelcut Trio 3						
by Kvadrat	453	506	533	576	996	756
		105	133	176	253	383
PRICE GROUP D						
Hallingdal 65 by Kvadrat		220	407	733	754	130

UPHOLSTERY / Leather



PRICE GROUP E * Genuine

Etna *by Orion*





inagiciant/ Ev			
Material	100% Polyester		
Durability	85.000 Martindale		
Pilling	Yarn1: 9 Yarn2: 19		
Flammability	BS 5852		
	CAL 117		
	FMVSS 302		
	NFPA 260		
Waterproof	Yes		

75% Trevira® CS Flame Retardant Polyester,

BS 5852 Ignition source 5 (over CMHR 50kg/m3 foam) BS 7176 Medium Hazard (over CMHR 50kg/m3 foam)

ÖNORM B 3825 & A 3800-1 (over CMHR 58kg/m3 foam)

NF D 60-013 (Over 50kg/m3 CMHR foam)

Certified to OEKO-TEX® Standard 100

25% Polyester. Non metallic dyestuffs

≥50,000 Martindale cycles

EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 low hazard

UNI 9175 Classe 1 IM

Wet: 4, Dry: 4 (ISO 105 - X12)

5 (ISO 105 - B02)

CRIB 5

DIN 4102 B1

Material	100% Polyester
Durability	100.000 Martindale
Pilling	Yarn1: 93 Yarn2: 75
Flammability	BS 5852
	CAL 117
	FMVSS 302
	NFPA 260
	NFPA 701
Sustainability	Oeko-Tex
,	ISO 14001
Main Line Flax	/ Camira

Price Grup A

Price Grup B

Price Grup C

Winston / Evce

Material Durability Light fastness Fastness to rubbing	70% Virgin Wool, 30% Flax ≥50,000 Martindale cycles 5 (ISO 105 - B02) Wet: 3, Dry: 4 (ISO 105 - X12)
Flammability	CRIB 5 (BS 5852 ignition source 5) EN 1021-1&2 cigarette & match BS 7176 low hazard BS 7176 medium hazard
Sustainability	NF D 60-013 ÖNORM B 3825 & A 3800-1 (58kg/m3 CMHR Foam) UNI 9175 Classe 1 IM BS 5867-2: Type B curtains & drapes Certified to the EU Ecolabel Certified to the EU Ecolabel
	Certified to Indoor Advantage™ "Gold" Rapidly renewable and compostable Made from wool and bast fibre

Remix 2 / Kvadrat

Material Durability Pilling Light fastness Fastness to rubbing Flammability	90% New wool (worsted), 10% Nylon 100.000 Martindale cycles 4 (EN ISO 12945) 5-7 (ISO 105 - B02) Wet: 4-5, Dry: 4-5 (ISO 105 - X12) AS/NZS 1530.3 & AS/NZS 3837 class 2 CRIB 5 (BS 5852) <i>with treatment</i> * ** BS 5852 janition source 3 BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment * IMO FTP Code 2010:Part 7 with treatment * IMO FTP Code 2010:Part 8 NF D 60 013 NFPA 260
	NFPA 260 SN 198 898 5.3 with treatment * UNI 9175 1IM US Cal. Bull. 117-2013 ÔNORM B1/Q1
Sustainability	Complies with EU ecolabel "The Flower"

Vita / Camira

Sustainability

Price Grup B

Material Durability Light fastness Fastness to rubbing	Surface: 98% PVC, 2%. PU Substrate: 100% Cotton ISO 5470-2 100,000 rubs (Grade 2 minimum) 6 (ISO 105 - B02) Wet: 4, Dry: 4 (ISO 105 - X12)
Flammability	CRIB 5 (BS 5852 ignition source 5) EN 1021 - 1 (cigarette) / EN 1021 - 2 (match) BS 7176 low hazard BS 7176 medium hazard BS 5852 ignition source 7 (with interliner) UNI 9175 Classe 1 IM
Flexes Waterproof	ISO 7854 Method B 400,000 Flexing cycles Hydrostatic head BS 3424 Part 26 > 1 metre

Magician / Evce

Aspect / Camira

Material

Durability

Light fastness

Fastness to

rubbing Flammability Price Grup A

Price Grup B

Patio / Kvadra	at	Price Grup C
Material Durability Pilling Light fastness Fastness to rubbing	100% Trevira CS 50.000 Martindale 4-5 (EN ISO 12945) 5 (ISO 105 - B02) Wet: 4-5, Dry: 4-5 (ISO 105-X12)	
Flammability	CRIB 5 (BS 5852 ignition source 5) BS 5852 part 1 ignition source 0 DIN 4102 B1 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 NF P 92 507 M1 UNI 9175 1IM US Cal. Bull. 117-2013 ÖNORM B1/Q1	
Sustainability	Fluorocarbon-free water repellent finish	

Hallingdal 65 / Kvadrat

Price Grup

Material Durability	70% New wool, 30% Viscose ≥100,000 Martindale cycles EN ISO 12947
Pilling	3-4 (EN ISO 12945)
9	5-7 (ISO 105 - B02)
Fastness to rubbing	Wet: 3-5, Dry: 4-5 (ISO 105 - X12)
Flammability	CRIB 5 (BS 5852) with treatment*
,	AS/NZS 1530.3
	AS/NZS 3837 class 2
	BS 5852 ignition source 3 / part 1
	EN 1021-1/2
	GB 50222 B1 with treatment*
	IMO FTP Code 2010:Part 8
	NF D 60 013
	NFPA 260
	SN 198 898 5.3 with treatment*
	UNI 9175 1IM
	US Cal. Bull. 117-2013
	ÖNORM B1/Q1
Sustainability	Complies with EU ecolabel "The Flower"

Lena / Orion

Price Grup E

Bovine leather
IUF 450 / UNI EN ISO 11640 - 500 dry rubs (Grade 4 min.)
IUF 450 / UNI EN ISO 11640 - 150 wet rubs (Grade 4 min.)
IUF 450 / UNI EN ISO 11640 - 80 alkaline ph8 (Grade 4 mir
5 blue scale - IUF 402 UNI EN ISO 105-B02
CRIB 5 **
UNI EN ISO 1021-1/2
BS 5852 1990 Sec. 4 NI/0-1
California T.B. 117
IUP 20 / UNI EN ISO 5402 (Grade 30.000 minimum)

Steelcut Trio 3 / Kvadrat Material 90% New wool (worsted), 10% Nylon Durability ISO 5470-2 100,000 rubs (Grade 2 minimum) Pilling 4 (EN ISO 12945) Light fastness 5 (ISO 105 - B02) Fastness to Wet: 4-5, Dry: 4-5 (ISO 105 - X12) rubbing Flammability CRIB 5 (BS 5852) with treatment * ** AS/NZS 1530.3 AS/NZS 3837 class 2 BS 5852 ignition source 3 / part 1 EN 1021-1/2 GB 50222 B1 with treatment* IMO FTP Code 2010:Part 8 NF D 60 013 NFPA 260 SN 198 898 5.3 with treatment* UNI 9175 1IM US Cal. Bull. 117-2013 Sustainability ÖNORM B1/Q1 Complies with EU ecolabel "The Flower"

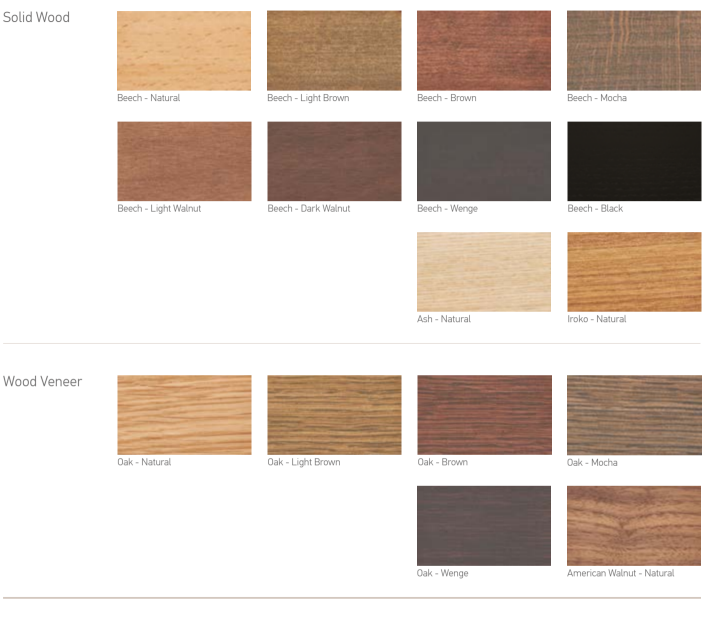
Etna / Orion	Price Grup E
Material	Bovine leather
Durability	IIUF 450 / UNI EN ISO 11640 - 500 dry rubs (Grade 4 min.)
	IUF 450 / UNI EN ISO 11640 - 100 wet rubs (Grade 4 min.)
	IUF 450 / UNI EN ISO 11640 - 50 alkaline ph8 (Grade 4 min.)
Light resistance	5 blue scale - IUF 402 UNI EN ISO 105-B02
Flammability	CRIB 5 **
	UNI EN ISO 1021-1/2
	BS 5852 1990 Sec. 4 NI/0-1
	California T.B. 117
Flexes	IUP 20 / UNI EN ISO 5402 (Grade 30.000 minimum)

* To pass this test flame retardant treatment is necessary. Kvadrat is looking into more environmental friendly alternatives but for now the external finisher may use a treatment containing halogen based flame retardants.

** Price will change according to the CRIB 5 application. Production time will be extended.

Price Grup D

WOOD



MARBLE





Bruno Perla



Alexander Black

METAL



Brass



Antique Brass

ROPE





Black

FURNITURE CARE & MAINTANENCE

Important Notice Solid Wood - Indoor Solid Wood - Outdoor Wood Veneer Metal Marble Glass Glides Natural Wicker Fabric Genuine Leather Artificial Leather We recommend to check and tighten periodically all screws and bolts which are used to connect individual parts. This will result in increased overall strength and durability of the product. Bigger clearance in the joints can cause excessive strain on parts and cause damage to the product. We recommend to check on the condition of glides from time to time to avoid a damage of the floor or the product. Slight ripples and wrinkles can appear on upholstered products during the upholstery process or during the use of the product. These ripples or wrinkles can be determined by the characteristic of upholstery materials or technology of the upholstery and therefore cannot be subject to any claim. We kindly ask you to follow instructions and recommendations contained in this manual. Regular professional care extends the life of your product and besides can be also a condition for warranty compensations. The manufacturer does not take any responsibility for potential damage to the product resulting from unauthorised use and unprofessional handling of the furniture. PARLA company is constantly working on the further development of all products, which may cause some changes in used materials, constructions and finishing. As a result of this the recommendations and guidelines for the proper use of products may be also changed. Thank you for your understanding and we wish you pleasant moments spent while using our products.

Solid Wood - Indoor

Solid wood is wood that has been cut from a tree, which is composed of wood fibers that are held together with adhesives, solid wood contains wood fibers throughout the piece of lumber. Each type of solid wood has its own characteristics, including its grain pattern, color and texture.

MAINTENANCE

We recommend that you regularly clean the surface with soft cloth and specific products for wood. Do not use abrasive material.

WARNING

*As wood is a natural material, variations in color and pigmentation will occur on each piece. *Wooden furniture will also change appearance over time as it is affected by the environment (daylight, humidity, etc.) in which it is placed. *Solid wood furniture should therefore not be placed too close to heat sources.

Solid Wood - Outdoor

Iroko is a special timber which has very durable outdoor usage.

MAINTENANCE

We recommend special treatment carried out every six months, preferably in spring and autumn, to help the Iroko reach its full service life.

WARNING

Exposure to the sun and rain will eventually change Iroko's colour.

Wood Veneer

A veneer refers to a thin layer of wood which is cut from the circumference of a tree. It is then bonded onto a dense piece of wood, which is typically MDF, chipboard or plywood. No veneer table leaf, no matter how expertly cut or treated, is identical to another which is a charm of natural product. Veneer provides high-quality looks, but without the need for large amounts of expensive wood.

MAINTENANCE

We recommend that you regularly clean the surface with barely damp soft cloth to wipe the veneer following the direction of the wood grain. Don't use oil or ammonia-based products to clean wood veneer.

WARNING

*Veneers are generally different colour than solid wood which is used for the tables legs. We therefore recommend stained table tops, and legs.

Metal

PARLA most frequently uses metal, brass, aluminium and stainless steel for metal components. Depending on the product, metal surfaces are either Powder-coated, Coloured steel, polished, satine. A matte or textured powder coated finish provides colour and surface protection.

MAINTENANCE

We recommend that you clean the surface with wet soft cloth and dry immediately. Do not use alcohol. Avoid to use abrasive materials that can alter or scratch the surface.

Marble

Marble is a natural material, of sedimentary origin and is formed mainly by calcium carbonate (CaCO3). Texture of marble depends on the form, size and uniformity of grains. The element components of marble determine the color of the stone. Marble features veining with contrasting colors that run throughout each piece giving it a distinctive look.

MAINTENANCE

We recommend that you regularly clean the surface with barely damp soft cloth. Pay the maximum care while making these operations to avoid scratching the surface. We recommend solvent based special treatment carried out every months, to help the surface reach its full service life. Solvent based stain protector creates an invisible barrier on the applied area. It penetrates in depth and protects against dirt, dust, water stains. It generates easy clean effect.

WARNING

*Marble is porous and has a poor resistance to acidic substances (vinegar, lemon juice, wine, tea, coffee, etc.) that even in small quantities can corrode the surface and penetrate into the pores forming mat spots.

*Do not use any products containing acetone, ammonia, chlorine, or solvents, abrasive products and furniture polish, since these might permanently damage the surface of the product, making it look opaque, with marks. Glass manufacture characteristics such as small air bubbles, surface waviness and light pitting are to be expected. All glass used in our furniture is tempered to ensure greater durability.

MAINTENANCE

Glass tops should be wiped with a clean, dry cloth. Clean with household ammonia as the occasion requires. Never use abrasives or sharp-edged tools.

WARNING

Glass is not scratch – resistant, so avoid dragging objects across the surface. Glass is very heatresistant, but we recommend that you never place hot objects directly on the surface.

Glides

Glides protect the product material as well as the floor against damage, which can reduce noise and help to make moving the chair on the floor easier, especially on carpets. Specify the required type of glides to suit your floor in your order.

If you are not sure which type of glides to choose, request an opinion from your floor covering supplier. We supply plastic (standard) and felt glides (optional).

MAINTENANCE

Glass tops should be wiped with a clean, dry cloth. Clean with household ammonia as the occasion requires. Never use abrasives or sharp-edged tools.

WARNING

Glass is not scratch – resistant, so avoid dragging objects across the surface. Glass is very heatresistant, but we recommend that you never place hot objects directly on the surface.

Natural Wicker

Wicker is a natural material, variations on texture and weaving may occur. Since it is a natural material it might dry out and crack over time.

MAINTENANCE

We recommend that you regularly take dust with a soft cloth or a soft brush. Avoid damaging surface.

WARNING

*Natural wicker is perfectly fine for indoor use but it's not suitable for the outdoors.

*Natural wicker is susceptible to rain, sleet, snow, moisture, and other forms of inclement weather. *Sun bakes the fibres leaving them dry and brittle, moisture can loosen joints and warp frames.

Fabric

Cleaning and maintaining upholstered furniture regularly is important to retain the appearance of the fabric and to prolong its lifespan. Over time, dust and dirt can cause furnishing fabrics to change color and exacerbate wear.

MAINTENANCE

Vacuum the furniture regularly using the upholstery nozzle to remove dust and avoid fluff and pilling. Straighten the fabric with your hands from time to time. Wrinkles in the fabric can be straightened using a steamer. Soak up spilled liquids immediately with an absorbent napkin or cloth by dabbing gently towards the centre of the stain. Never use concentrated detergents or bleach, ammonia, optical brighteners or soap intended for hard surfaces. We do not recommend spot cleaning of individual marks and stains as this damages the fabric and causes colour loss. On wool fabrics, most stains can be removed with lukewarm water on a clean lint-free cloth. If necessary, add a little neutral detergent. Avoid rubbing the material hard as this could result in loss of colour and damage the fabric.

Genuine Leather

Natural leather has a pleasant characteristic smell and is wear resistant. Its quality depends on the animal's lifestyle as well as on the method of leather processing. Minor defects originating during the animal's life, such as wrinkles, blood veins, scars, scratches, etc. are regarded as permissible and are even required as evidence of the ,genuine and unique' quality of the leather.

MAINTENANCE

The best maintenance for leather is regular vacuuming with a soft brush. Avoid using cleaning products and sharp objects. If cleaning is necessary use boiled water with natural soap shavings of good quality.

Whip 2-3 tablespoons of soap flakes in 1-liter water and only use the foam. Apply the foam with a soft cloth, let the furniture dry and dry afterward the leather off thoroughly with a soft cotton cloth.

Artificial Leather

Artificial leather is usually undemanding in maintenance.

MAINTENANCE

Remove dust regularly with a fine suction force of your vacuum cleaner or with a wet cotton cloth. Dry spilled liquids immediately by a dry cotton or paper towel. Do not let other stains dry on the surface but remove them from the surface immediately with lukewarm water. Wipe the surface carefully with a moistened cotton cloth and dry with a dry towel.



ALPHABETICAL INDEX

PRODUCT	PAGE	TECHNICAL PAGE
CHAIRS		
Akka Chair	110	130
Arven Chair	016	130
Arven Duo Chair	019	130
Arven L Chair	017	130
Itlas Chair	028	131
itlas A Chair	028	131
	111	131
apri Chair hia Chair	024	131
	024	131
Cybele W Chair	025	132
una A Chair		
late XL Chair	043	132
Nate XL V Chair	043	132
leru Chair	025	133
1eru L Chair	025	133
lod Chair	038	133
lod S Chair	039	133
lod W Chair	039	134
live Chair	034	134
emus Chair	031	134
emus S Chair	031	134
en Chair	014	135
en P Chair	015	135
imo Chair	020	135
abien Chair	030	135
abien A Chair	030	136
tella Chair	021	136
tella V Chair	023	136
tella W Chair	023	136
velte T Chair	114	137
anin Chair	109	137
enus Chair	037	137
enus A Chair	037	137
RMCHAIRS		
tlas Armhair	051	138
tlas V Armchair	052	138
loom Club Armchair	059	138
old Club Armchair	116	138
apri Armchair	111	139
stival Armchair	059	139
ve High Back Armchair	045	139
oba Armchair	061	139
oba T Armchair	116	140
uce Armchair	055	140
lilla Armchair	055	140
let Armchair	047	140
adova Armchair	047	140
	058	141
adova U Armchair	0.00	141

Remus Armchair

Svelte T Armchair

Rimo Armchair

PRODUCT	PAGE	TECHNICAL PAGE
SOFAS		
Atlas Sofa	075	142
Bold Club Sofa	117	142
Estival Sofa	068	142
Estival L Sofa	071	143
Goba Sofa	073	143
Goba T Sofa	117	143
Grace Sofa	067	143
London Sofa	066	144
Luce Sofa	074	144
Net Sofa	063	144
Petra Sofa	070	144
Petra L Sofa	071	145
Svelte T Sofa	120	145
STOOLS & POUFS		
Arven Bar Stool	078	145
Arven L Bar Stool	078	145
Atlas Pouf	090	146
Bloom Bar Stool	084	146
Bloom E Bar Stool	121	146
Bloom WA Bar Stool	084	146
Chia Bar Stool	077	147
London Pouf	093	147
Luce Bar Stool	087	147
Luce Stool	087	147
Luce Foot Stool	087	148
Mate Bar Stool	086	148
Meru Bar Stool	081	148
Meru L Bar Stool	081	148
Remus Pouf	093	149
Rocks Pouf	090	149
Stella Bar Stool	082	149
Venus Bar Stool	079	149
COFFEE TABLES &	TABLES	
Bold Coffee Table	105	154
Bold T Coffee Table	124	155

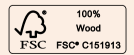
Bold Coffee Table	105	154
Bold T Coffee Table	124	155
Bold Table	107	150
Bold T Table	125	150
Bone Coffee Table	095	150
Goba Coffee Table	100	151
Goba T Coffee Table	124	151
Jane M Coffee Table	104	151
London Coffee Table	103	152
London High Coffee Table	103	152
London Low Coffee Table	102	152
Mandala Coffee Table	098	153
Mandala M Coffee Table	099	153
Mandala V Coffee Table	099	153
Miller Coffee Table	104	154
Platy Coffee Table	105	154
Roll B Table	107	155
Tria Table	106	155

*The products displayed in this catalogue are to be considered as sample configurations.

The textures, colors of materials, and finishes are indicative due to variations that may result from the printing process. For any technical specifications and/or dimensions, please get in contact with our sales team. Parla Design reserves the right to change, without prior notice, materials, covers, finishes, and drawings presented in this catalogue.

Owner Parla Design Bareli İş Merkezi, Ayazmadere Cad. Pazar Sok. No:2-4 Beşiktaş 34349 İstanbul info@parladesign.com

© 2020 Parla Design All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronical, mechanical, photocopying, recording or otherwise, without the prior written permission of the copyright owner. Ask for our FSC®-certified products



ISTANBUL SHOWROOM

Bareli İş Merkezi Ayazmadere Cad. Pazar Sok. No:2-4 Beşiktaş 34349 İstanbul/Turkey Tel: +90 212 216 61 63 - 64 Fax: +90 212 685 01 45 istanbul@parladesign.com

FACTORY

Boğazköy Atatürk Mah. Yıldırım Beyazıt Cad. No:194 Arnavutköy 34285 Istanbul/Turkey Tel: +90 212 685 01 42 Fax: +90 212 685 01 45 info@barladesign.com

DUBAI SHOWROOM

Office No: 1509, Sobha Sapphire Bldg P.O Box: 123377 Business Bay - Dubai / UAE Tel: +971 4 553 07 28 Fax: +971 4 553 07 12 dubai@parladesign.com

LONDON

4/4A Bloomsbury Square, WC1A 2RP London / United Kingdom Tel: +44 (0) 20 3865 7703 london@parladesign.com

PARLADESIGN.COM