

76x

66

46

16

86

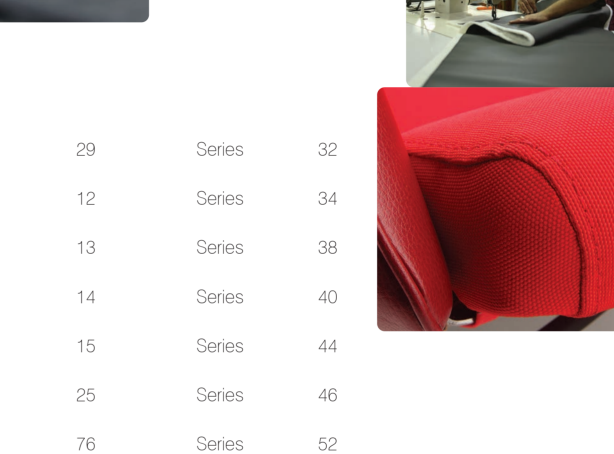
Series

Series

Series

Series

Series



54

58

64

66

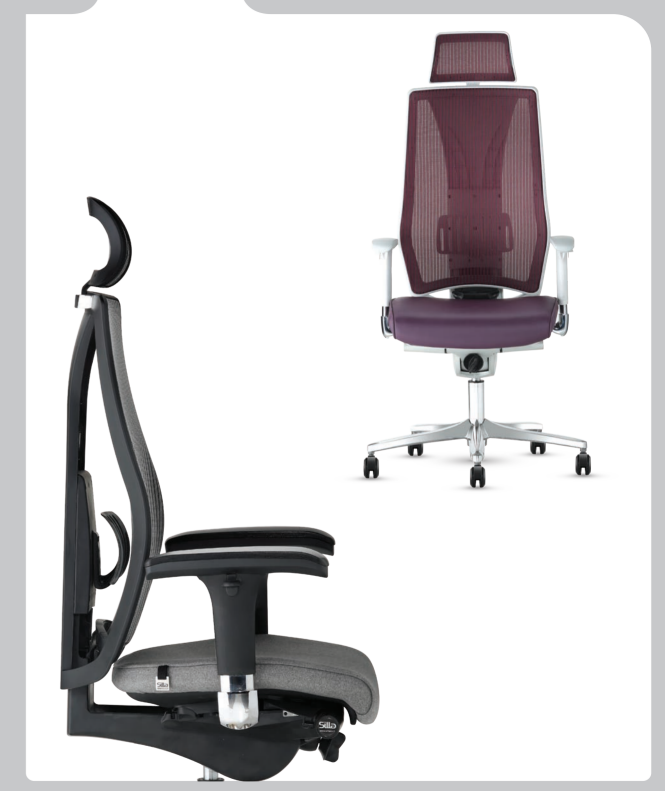
Silla

Office Chairs









- Aluminum die-cast leg base with two seat covers of Gylans polishing and powder coating.
 Polyurethane cold foam seat with high density and leather and fabric cover.
- Chair mechanism made of aluminum die-cast with adjustable change.
- Zamak alloy backrest handles with nickel-chromium coating.
- Fabric, natural leather, and high-quality PVC leather.
- Using backrest mesh made of unique mesh.







- Polyurethane cold foam seat with high density and leather and fabric cover.
 1.5 mm thick leg base with nickel chrome coating and pp plastic cover.
 Seat hoist with 8CM Course and nickel-chromium coating.

- Using backrest mesh made of unique mesh.
- Fixed and adjustable armrests.
- Synchronous mechanism.







- 1.5 mm thick leg base with nickel chrome coating and polypropylene header.
 Synchronous mechanism with the ability to lock in the desired mode.
 Polyurethane cold foam seat with high density.
 Aluminum handle with Glens polishing.
 Synthetic leather cover.







- 1.5 mm thick leg base with nickel chrome coating and polypropylene header.
 Insole board made of Verzalite with high resistance.
 Polyurethane cold foam seat with high density.
 Polyamide wheel pulley with silent operation.
 Polyurethane handle with height adjustable.
 Headrest with height adjustment.

■ M21q **■**B11q **■**K11q

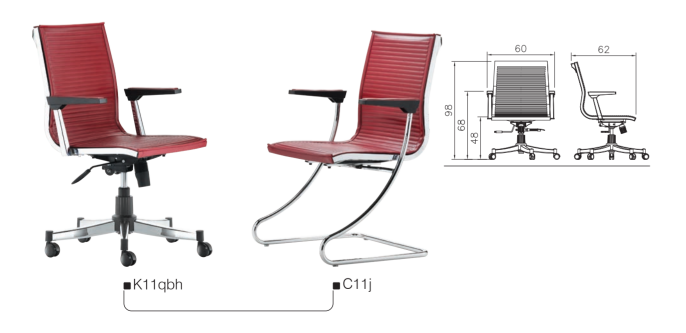
11&21 Series



- Mechanism consisting of metal chassis with powder and aluminium nickel-chromium coating.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
- High-quality PU leather cover with rigid foam and Crysta fabric.
 Legs base made of 1.5 mm thickness pipe with exclusive frame.

- Exclusive profile metal frame with nickel-chromium coating.
 Seat hoist with 8CM Course and nickel-chromium coating.

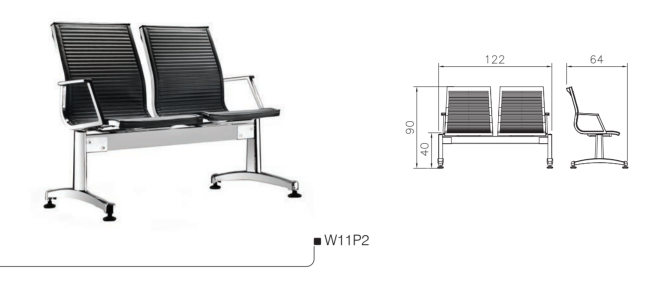


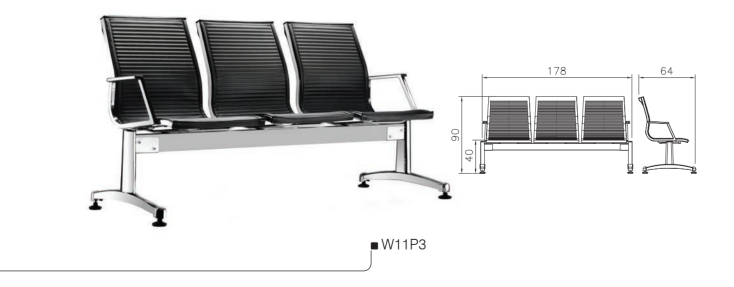


11&21 New



- Mechanism consisting of metal chassis with powder and aluminium nickel-chromium coating.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
- High-quality PU leather cover with rigid foam and Crysta fabric.
 Legs base made of 1.5 mm thickness pipe with exclusive frame.
- Exclusive profile metal frame with nickel-chromium coating.
 Seat hoist with 8CM Course and nickel-chromium coating.



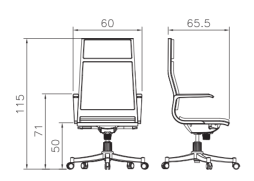


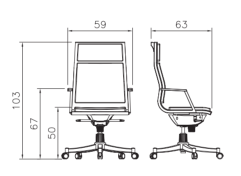


- Adjustable and coated legs base made of 12ST sheet and 2mm thickness.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
 High-quality PU leather cover with rigid foam and Crysta fabric.
 Exclusive profile metal frame with nickel-chromium coating.

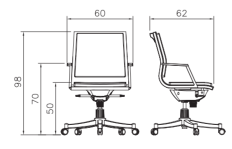
- Chassis is made of 40x80 mm profile and powder coating.











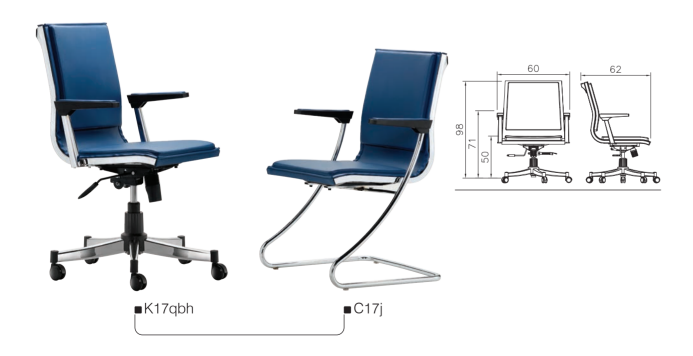
17&27 Series



- Mechanism consisting of metal chassis with powder and aluminium coating.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
 Cold foam seat and backrest area with high quality PU leather cover.

- Exclusive profile metal frame with nickel-chromium coating.
- Seat hoist with 8CM Course and nickel-chromium coating.
- Aluminium die-cast leg base.



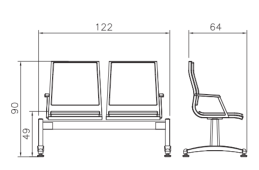


17&27 New

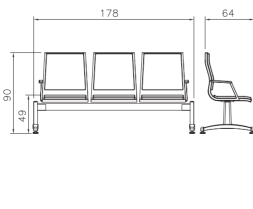


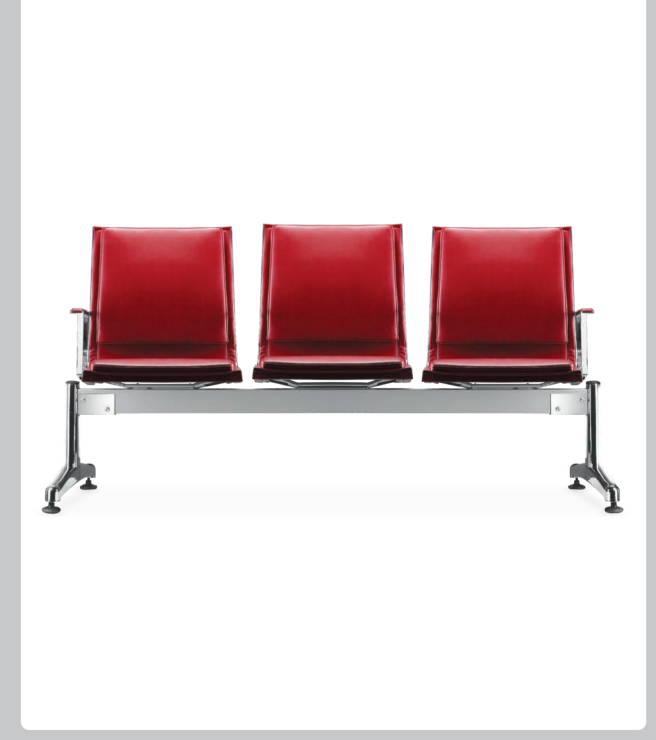
- Mechanism consisting of metal chassis with powder and aluminium coating.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
- Cold foam seat and backrest area with high quality PU leather cover.
- Exclusive profile metal frame with nickel-chromium coating.
- Seat hoist with 8CM Course and nickel-chromium coating.
- Aluminium die-cast leg base.







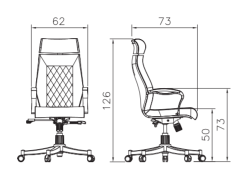




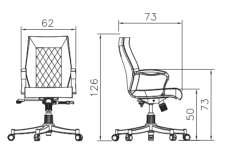
- Double high-quality PU leather cover with cold foam beneath the seating area.
 Aluminium alloy (LM2) handle and backrest with nickel-chromium coating.
 Adjustable and coated legs base made of 12ST sheet and 2mm thickness.

- Exclusive profile metal frame with nickel-chromium coating.
- Seat hoist with 8CM Course and nickel-chromium coating.
- Chassis made of 40x80 mm profile and powder coating.

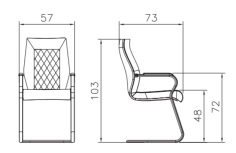


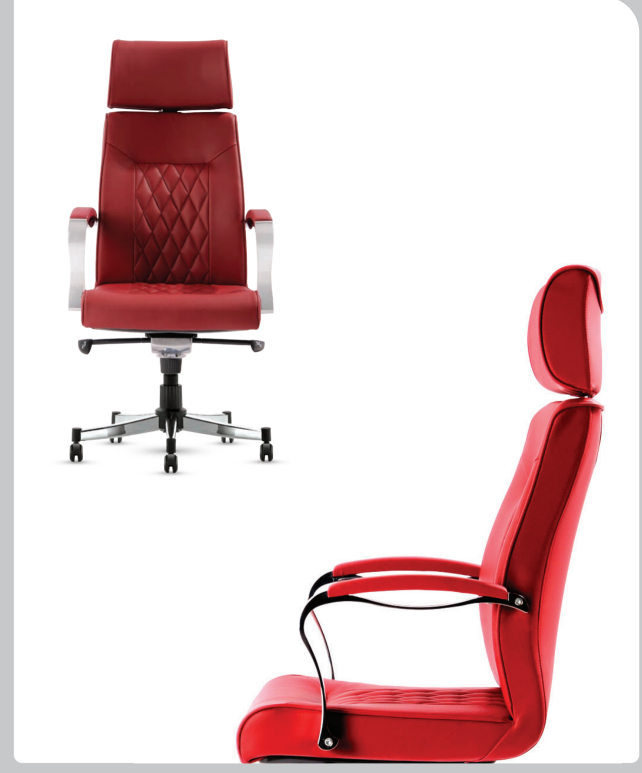












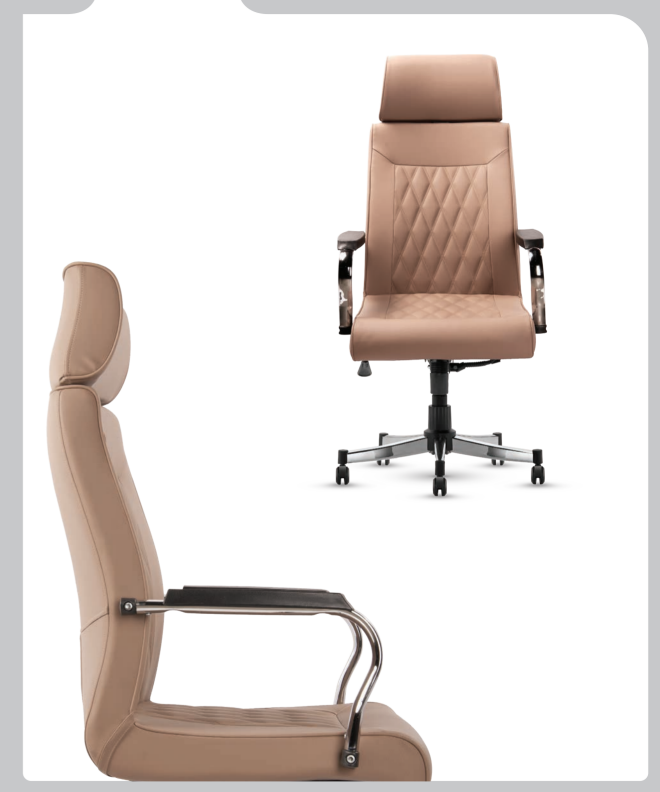
- Mechanism consisting of metal chassis with powder and aluminium coating.
 1.5 mm thick leg base with nickel-chrome coating and pp plastic cover.
 Insole and back made of 8-layer one-piece board and cold foam.
 The headrest of cold foam with height adjustment.

- Seat hoist with 10CM Course.
- high-quality leather cover.





22J New



- Mechanism consisting of metal chassis with powder and aluminium coating.
- 1.5 mm thick leg base with nickel-chrome coating and pp plastic cover.
 Insole and back made of 8-layer one-piece board and cold foam.
 The headrest of cold foam with height adjustment.

- Seat hoist with 10CM Course.
- high-quality leather cover.





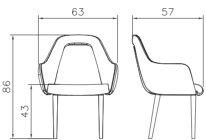


- 1.5 mm thick leg base with nickel-chrome coating and pp plastic cover.
 Polyurethane cold foam seat with high density with PU leather and fabric cover.
 Integral handles in two types fixed and adjustable.
 Seat hoist with 8CM Course.

- Synchronous mechanism.



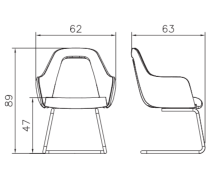








■ G12

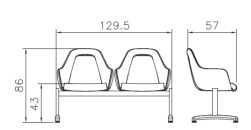


12 Series



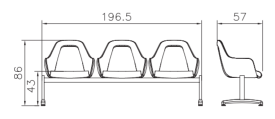
- Legs base made of 2 mm thickness pipe with exclusive frame and nickel-chromium coating.
 Wood and metal frame with cold polyurethane injection foam.
 Seat hoist with 12CM Course and nickel-chromium coating.
 High-quality PVC leather and fabric cover.





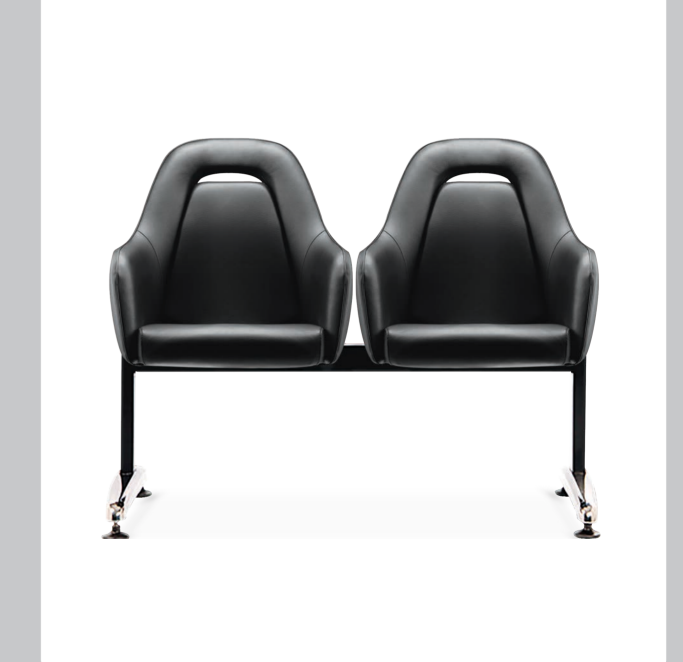
■ W12P2_tw





■ W12P3

12 Series

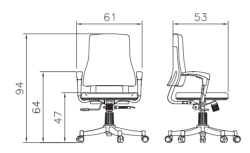


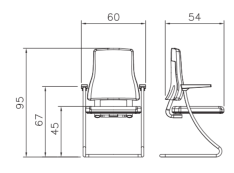
- Legs base made of 2 mm thickness pipe with exclusive frame and nickel-chromium coating.
 Wood and metal frame with cold polyurethane injection foam.
 Chassis made of 40x80 mm profile and powder coating.
 High-quality PVC leather and fabric cover.



■K13ad

■ C13b





13 Series



- Metal/ steel frame connecting seat and backrest area made of 2mm thickness tube.
- Elliptical pipe armrests with nickel-chromium coating and adjustable height.
 PPR and polyurethane foam seat and backrest area with adjustable height.
- Synchronize mechanism with adjustable angle for seat and backrest area.
 Seat hoist with 10CM Course and nickel-chromium coating.
- High-quality PVC leather seat cover.







- Seat hoist with 10CM Course and nickel-chromium coating.
- Industrial polyamide backrest frame with adjustable angle.
 Mechanism with metal/steel frame and powder coating.
 Cold foam seat and high quality PVC leather cover.
 Armrests made of 2mm thickness pipe and Zamak.

- Exclusive mesh backrest cover.







- Seat hoist with 10CM Course and nickel-chromium coating.
 Industrial polyamide backrest frame with adjustable angle.
 Mechanism with metal/steel frame and powder coating.
 Cold foam seat and high quality PVC leather cover.
 Armrests made of 2mm thickness pipe and Zamak.

- Exclusive mesh backrest cover.



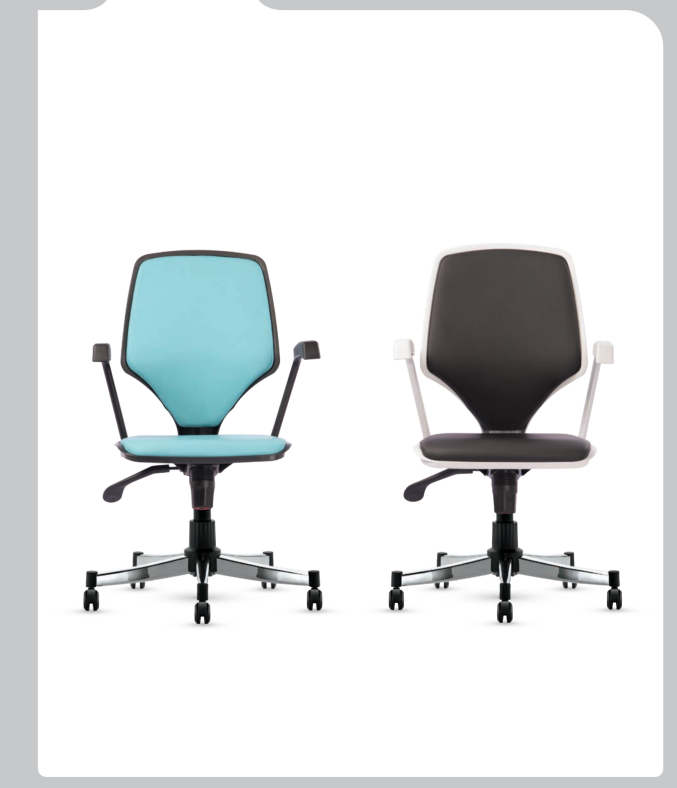


- Legs made of 2 mm thickness pipe with exclusive frame and nickel-chromium coating.
 Mechanism with metal frame and powder coating with adjustable seat and backrest angle.
 High-quality PVC leather seat cover and cold polyurethane foam beneath the seating area.
 Seat hoist with 10CM Course and nickel-chromium coating.

- PPR seat and backrest area.





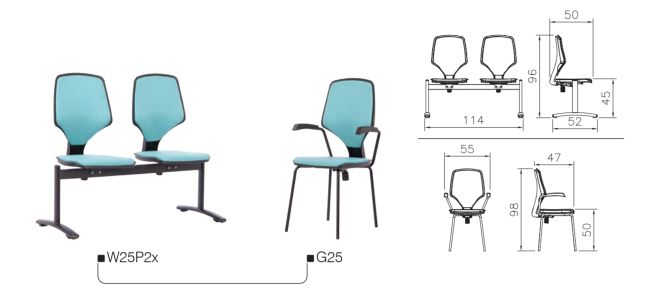


- Metal pipe armrests with electrostatic colour and polypropylene cover.
 1.5 mm thick leg base with nickel-chrome coating and pp plastic cover.
 Chair cover from PU leather and high-quality fabric cover.
 Polyurethane cold foam seat with high density.
 Seat hoist with 12CM Course.

- Synchronous mechanism.









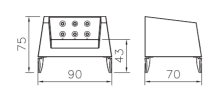




Silla Office Armchairs

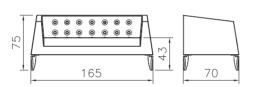






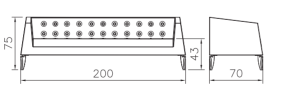
■F76P1





■F76P2





■F76P3

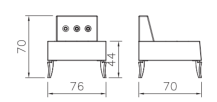
76 Series



- Wooden furniture structure made of the 12-millimetre layer.
 Metal chassis made of 20x20 profile of 2 mm thickness.
 Seating area with special high density 30 kg sponge.
 1.5 mm thick leg with nickel-chrome coating.

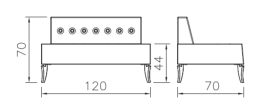
- PU leather cover.





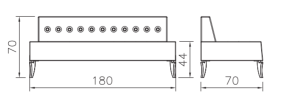
■F76P1_x





■F76P2_x





■F76P3_x

76x Series

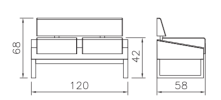


- Wooden furniture structure made of the 12-millimetre layer.
 Metal chassis made of 20x20 profile of 2 mm thickness.
- Seating area with special high density 30 kg sponge.
 1.5 mm thick leg with nickel-chrome coating.
- PU leather cover.

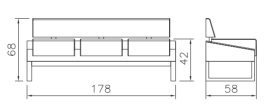




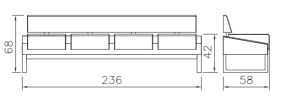












■L66P4

■L66P2

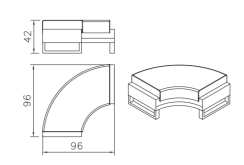
66 Series



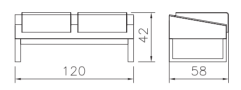
- Metal chassis made of 60x30 profile of 2 mm thickness.
 Chipboard wooden furniture structure.
 30 kg sponge chair insole.
 PU leather cover.





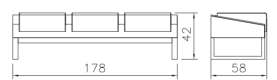






■L66P2_x





■L66P3_x





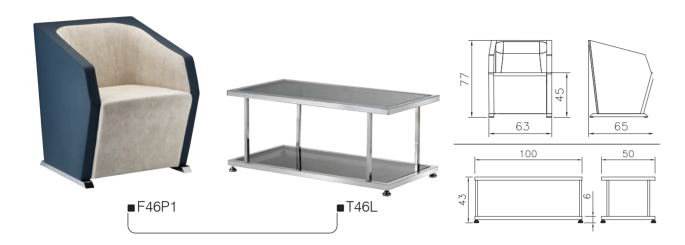
■L66P4_x

66x Series









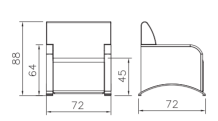




- The sofa body of 10 mm pad and a 16 mm layer insole.
 Legs of 60 x 60 can with nickel-chrome coating.
 Sofa cover of PU leather or high-quality fabric.
 Biala foam handle with a 5 mm thickness.

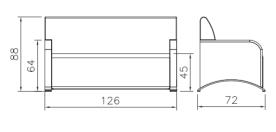
- Insole and back of 30 kg sponge.





■F16P1





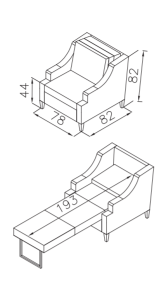
16 Series



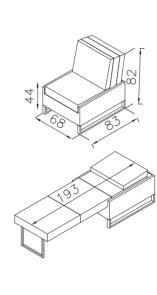
- Wooden furniture structure and armrests with cold polyurethane foam beneath the seating area.
 Legs base made of 2 mm thickness sheet with nickel-chromium coating.
 Armrests head made of Zamak alloy with nickel-chromium coating.
 High-quality PVC leather seat cover.

Silla





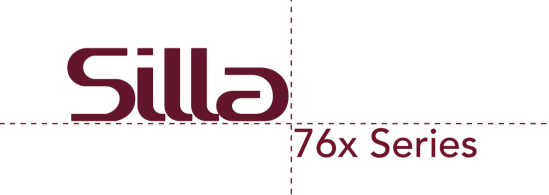




86 Series



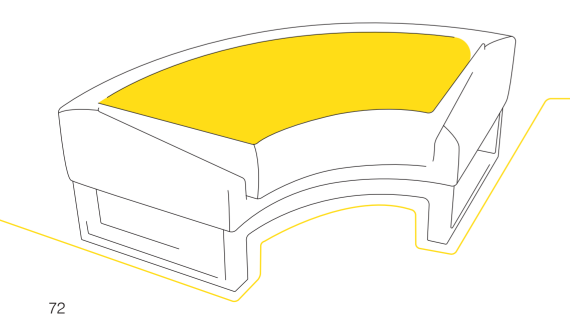






Texture

Samples



■ Leather



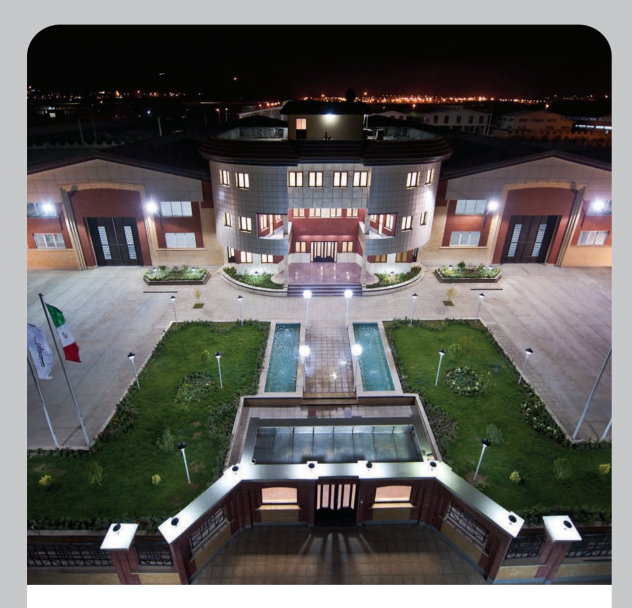
■ Fabric



■Mesh



The directors of Silla Factory have devoted many efforts to comply with all aspects of green marketing in rendering their services; therefore, it has succeeded to obtain Green Marketing Symbol as the first office furniture manufacturing company. It was previously supposed that the organizations and producers are exclusively responsible before their shareholders and personnel; but today, we witness the creation of new approaches in organization and management; the result of which is social commitment and responsibility. It seems that each product and service has a special social reason; therefore, marketing based on socio-environmental factors is one of the most important activities of some successful companies.



FURNITURE AND OFFIE CHAIR

SINCE 2012

Silla

Silla Factory was established in December 2012 with an area of 12000 Sgm. at Parand Industrial Park; aiming at manufacturing and distributing modern office furniture and focusing on changing the customer's behavior toward special products, reducing similarity of its products with other marketproducts and being distinguished in every any aspects. Silla is the outcome of experiences and strategic management of more than one quarter century of the efforts of directors of Rayaneh Sanat Company in manufacturing standard and ergonomic office furniture and chairs in the country. By manufacturing products in conformity with latest standards, this brand tries to develop a distinguished, comfortable and beautified experience beyond the customers' imagination, and to this end, the experts of Silla Brand have taken into account a fully modern structure of beauty and comfort at the same time. Using high quality and unique leather and fabric in Silla products transfer sense of dynamicity, freshness and life and such quantities along with ergonomics can create a deep sense of vitality based on Iranian customers' taste. Silla involves a fully modern experience of the concept of quality, initiative and innovation. Also, taking the advantages of a original manufacturing system, after-sales services as per in-fashion models, implementation of systematic marketing and sales model, and establishment of customer desk all and all promise the birth of a modern brand in the country. Finally, Silla products are manufactured distributed in conformity with European CE, AS-4438 and ISIRI-9699 standards using ISO9001-2008 quality management system and Green Marketing.





www.sill-co.com