





ENEa was created in 1984, the first time it took part in the International Furniture Fair (FIM) in Valencia. It was designed to complement the then sole activity of EREDU S.COOP. This activity, under the trade name of EREDU, was and is still outdoor Camping and Beach Furniture. We are located in Legorreta, a small town 35 kilometres from San Sebastian (Spain).

- ENEA 52%
- Export 60%
- Europe 83%

We sell to over 35 countries and exports account for 60% of our turnover. 83% of our sales are concentrated on Europe. In order of importance, our main markets are the following:

- | | |
|------------|-----------------|
| 1. Spain | 6. Germany |
| 2. USA | 7. Australia |
| 3. France | 8. UK |
| 4. Belgium | 9. Norway |
| 5. Holland | 10. Switzerland |





Our company employs 120 people, of whom approximately 70 work for ENEA. It is true, however, that given the seasonal nature of the EREDU business, there are employees who change from one activity to another.

The ENEA sales network is made up of

- 14 representatives in Spain
- 25 representatives in Europe

EUROPE 25

SPAIN 14

Exclusive distributors in the

- | | |
|----------------|------------------|
| 1. USA | 6. Mexico |
| 2. Australia | 7. Chile |
| 3. New Zealand | 8. Singapore |
| 4. Canada | 9. Malaysia |
| 5. Costa Rica | 10. South Africa |

From the very beginning we have sought to offer a wide range of contemporary design products for commercial use. Since 1998 we can boast leadership of the group seating market in Spain and a true company of reference in certain European markets.



ENEA has always sought to equip its products with the following features:

- **Design**
- **Comfort and Ergonomics**
- **Guarantee and Resistance, products always certified by European (EN) and American (BIFMA) Laboratories and Standards.**
- **Extensive programmes and a wide variety of finishes.**

The main materials used in our products are steel, injected aluminium, upholstery and polypropylene.

We specialise in all processes related to tubes, such as cutting, grinding, welding, punching machines and bending machines. The paint work is also one of our main processes, always using epoxy paint (2 coats + enamel).





We offer a wide range for different uses or installations, always contract:

- **Hotels**
- **Restaurants**
- **Offices**
- **Schools**
- **Companies' canteens**
- **Meeting rooms**
- **Waiting rooms for Hospitals, Banks and Travel agencies**
- **Congress Halls, Multi-purpose Halls**
- **Libraries**
- **And even Homes**



We offer a wide range for different uses or installations, always contract:

- **Hotels**
- **Restaurants**
- **Offices**
- **Schools**
- **Companies' canteens**
- **Meeting rooms**
- **Waiting rooms for Hospitals, Banks and Travel agencies**
- **Congress Halls, Multi-purpose Halls**
- **Libraries**
- **And even Homes**



We offer a wide range for different uses or installations, always contract:

- **Hotels**
- **Restaurants**
- **Offices**
- **Schools**
- **Companies' canteens**
- **Meeting rooms**
- **Waiting rooms for Hospitals, Banks and Travel agencies**
- **Congress Halls, Multi-purpose Halls**
- **Libraries**
- **And even Homes**

**We basically work with 2 designers,
Josep Lluscá and Gabriel Teixido.**

**Both are freelance and work for other prestigious
Spanish and foreign companies.**



Josep Lluscá (Barcelona, 1948) is, in our mind, one of the best industrial designers in Spain. He teaches at the Eina School in Barcelona and is a member of the Advisory Committee for the BCD Foundation. He has been working professionally since 1972 and has work with prestigious international companies such as Cassina, Triade, Flos, General Electric, Sanyo, Permasa, Seat, Sanex, Niessen, Oken, Ofita and Actiu.

He has designed for companies in very different sectors such as: lighting, furniture, packaging, electrical appliances, toys, urban equipment, electric material, household items and cars, etc.

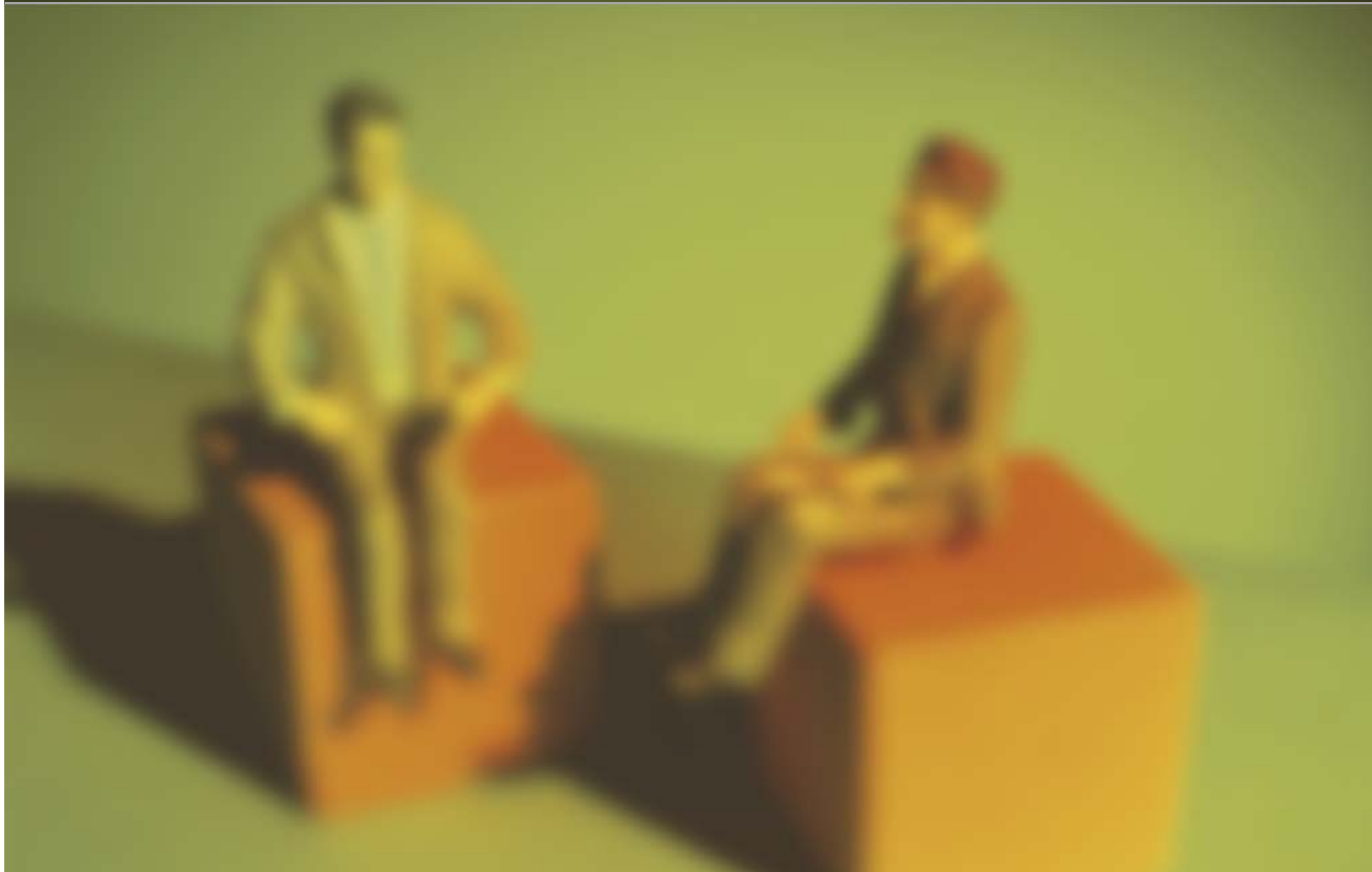
Throughout his career he has received prestigious international design awards: Gold Delta from Adi-Fad (Spain), Industrial Design Excellence Award from the Industrial Design Society of America (USA), IF_Product Design Award for Excellence Design in Hanover (Germany), Best of Neocon (USA), International ALAN Aluminium Award from the Swedish Industrial Design Foundation and the National Design Award in Spain, etc.

His designs are present in permanent museum collections around the world and on many occasions have attracted the attention of the media and the specialist press.



Gabriel Teixido (Barcelona, 1947). He is considered as another of the 5 best industrial designers in Spain. He has created famous home and office furniture and accessories. He was also a professor at the Eina School in Barcelona and is still a member of the ADI-FAD board.

The companies with which he has worked include: Stua, Shetug, Axa Internacional, Expo Seville 92, Carpyen Iluminación, Grassoler, Andreu World, Arruti, FM Sillería, Aridi and Permasa, etc.





We mainly visit the following Trade Fairs:

- Orgatec (Germany)
- Maison & Object (France)
- 100% Design (UK and Holland)
- IMM (Germany)
- Furniture Copenhagen (Denmark)
- Abitare (Finland)
- Expocihac (Mexico)
- Kortrijk (Belgium)
- Ofitec (Spain)
- Construmat (Spain)



Our communication plans focus on:

- ON DISEÑO
- WALLPAPER
- MD
- PI
- ARCHICREE

ENEa

ADVERTISING 2004-2005

Comfort is the absence of awareness. EINA



EINA... providing exceptional comfort almost anywhere.





CUSTOMERS AND INSTALLATIONS

CUSTOMERS AND INSTALLATIONS



Some installations:

- Bilbao Exhibition Centre (Spain), 1,100 chairs
- Guggenheim Museum in Bilbao (Spain), 50 chairs
- Zaragoza Congress Hall (Spain), 750 chairs
- Kursaal Congress Hall in San Sebastián (Spain), 725 chairs
- Euskalduna Congress Hall in Bilbao (Spain), 825 chairs
- Logroño Congress Hall (Spain), 800 chairs
- Canary Islands Health Department (Spain), 3,125 bench seating
- Putrajaya Centre in Kuala Lumpur (Malaysia), 2,500 chairs
- NRMA in Sydney (Australia), 1,700 chairs
- CDG Paris Airport (Paris), 100 chairs
- Schipool Amsterdam Airport (Holland), 600 chairs
- Oslo Stadium (Norway), 925 chairs



VIP's:

- Burger King
- La Caixa
- Osakidetza
- Banco Santander
- Banco Pastor
- Vips
- BBL
- Audi showrooms
- Skoda showrooms

ENEA

BCN





Options:

- Stackable chair with arms
- Non-stackable chair with arms
- Writing tablets for the left and right-handed
- Connector
- Transportation trolley

Finishes:

- Enamel or chrome structure
- Upholstered fabric or leather seat pad and backrest

Materials:

- Steel structure
- Polyester seat pad and backrest

ENEA

EINA





Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed (only chair with arms)
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley
- Stool with arms (not stackable)
- Stool without arms (not stackable)
- Office chair with arms
- Office chair without arms
- Bench, seating 2 to 5. Possibility of arms, table and securing system

Finishes:

- Always enamel structure
- Seat pad and backrest in polypropylene (10 colours), wood or upholstery.
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure and injected aluminium arms.
- Injected polypropylene seat pad and backrest

ENEA

GLOBAL



Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley
- Office chair with arms
- Office chair without arms
- Cantilever chairs with arms (not stackable)
- Cantilever chairs without arms (not stackable)
- Bench, seating 2 to 5. Possibility of arms, table and securing system.

Finishes:

- Enamel or chrome structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery (not leather)
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure
- Injected polypropylene seat pad and backrest

Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley
- Office chair with arms
- Office chair without arms
- Cantilever chairs with arms (not stackable)
- Cantilever chairs without arms (not stackable)
- Bench, seating 2 to 5. Possibility of arms, table and securing system.

Finishes:

- Enamel or chrome structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery (not leather)
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure
- Injected polypropylene seat pad and backrest


Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley
- Office chair with arms
- Office chair without arms
- Cantilever chairs with arms (not stackable)
- Cantilever chairs without arms (not stackable)
- Bench, seating 2 to 5. Possibility of arms, table and securing system.

Finishes:

- Enamel or chrome structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery (not leather)
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure
- Injected polypropylene seat pad and backrest




Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed (only chairs with arms)
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley
- Office chair with arms
- Office chair without arms
- Bench, seating 2 to 5. Possibility of arms, table and securing system

Finishes:

- Always enamel structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure and injected aluminium arms
- One-piece injected aluminium frame

ENEAF

TALKY





Options:

- Always stackable chair with arms
- Connector (for chairs with and without arms)
- Always stackable chair without arms
- Transportation trolley

Finishes:

- Enamel or chrome structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery

Materials:

- Steel structure and injected aluminium arms
- One-piece injected aluminium frame





Options:

- Always stackable chair with arms
- Writing tablet for the left and right-handed
- Connector
- Always stackable chair without arms
- Transportation trolley
- Office chair with arms
- Office chair without arms
- Bench, seating 2 to 5. Possibility of arms, table and securing system

Finishes:

- Enamel or chrome structure
- Wooden (4 colours) or upholstery frame
- Turning office chair base in plastic or polished
- Office chair with soft or hard wheels or with locks

Materials:

- Steel structure
- Stained beech wood frame





Options:

- High stool
- Medium stool
- Low stool
- High stool with backrest
- Medium stool with backrest
- Bench, seating 2 to 5. Possibility of arms, table and securing system

Finishes:

- Enamel structure
- Seat pad and backrest in polypropylene (10 colours) or upholstery

Materials:

- Steel tube structure
- Injected aluminium footrest
- Injected polypropylene seat pad and backrest



ENEÀ

KONIC



Options:

- Large stationary armchair
- Large turning and rising armchair
- Small stationary armchair
- Small turning and rising armchair

Finishes:

- Always enamel structure
- Always upholstered seat pad and backrest

Materials:

- Steel tube structure
- Upholstered roto-moulded seat pad and backrest





Options:

- High table (1,100 mm)
- Medium table (720 mm)
- Low table (450 mm)
- Rounded or square base
- Rounded or square tabletop

Finishes:

- Always enamel structure
- Stratified (4 colours) or translucent glass tabletop

Materials:

- Always enamel structure
- Compact stratified or stadip safety glass tabletop



ENEAF

TALK EXTERIOR



Options:

- Chair with arms
- 3- legged table
- 4- legged table
- Round, square or rectangular tabletop

Finishes:

- Enamel or anodised structure
- Stratified tabletop (4 colours)

Materials:

- Aluminium tube
- Compact stratified tabletop



Options:

- Chair with arms
- 3- legged table
- 4- legged table
- Round, square or rectangular tabletop

Finishes:

- Enamel or anodised structure
- Stratified tabletop (4 colours)

Materials:

- Aluminium tube
- Compact stratified tabletop

ENERA

YES DIRECT SYSTEM





Options:

- Individual corner leg
- Individual centre leg
- Leveller (15 mm)
- Adjuster (90 mm)
- Extra to attach two tabletops
- Rounded, square, semi-circular or rectangular tabletops, always made of wood (25 mm)
- Electrification system
- Pedestal with wheels, 3 drawers
- Pedestal with wheels, 2 drawers

Finishes:

- Always enamel Structure or leg
- Four colours for wooden tabletops

Materials:

- Steel tube leg
- Beech plywood wood tabletop

ENEAF

YES LINK SYSTEM





Options

- Leg L
- Leg T
- Leg X
- Leveller (15 mm)
- Adjuster (15 mm)
- Structure beam
- Rounded, square, semi-circular, elliptic or rectangular tabletops in wood (15 mm) or glass

Finishes:

- Always enamel structure or leg
- Four colours for wooden tabletops or translucent glass

Materials:

- Steel tube leg
- Beech plywood tabletop (15 mm) or stadip safety glass

ENECA

NAOS OFFICE





Options:

- Central or end floor leg-wall column
- Adjusting, central or end floor leg-wall column
- Central or end self-support
- 800, 1,200 or 1,600 mm shelving
- Integrable table
- 800, 1,200 or 1,600 mm curtains
- Book support clip
- 800, 1,200 or 1,600 mm coat stand
- 800, 1,200 or 1,600 mm. Identifier
- 800, 1,200 or 1,600 mm shelving stop

Finishes:

- Always anodised structure
- Anodised, wood (white or black) or translucent glass shelving
- Black or white tabletop
- Black or white curtains

Materials:

- Extruded aluminium column



Options:

- Central or end floor leg-wall column
- Adjusting, central or end floor leg-wall column
- Central or end self-support
- 800, 1,200 or 1,600 mm shelving
- Integrable table
- 800, 1,200 or 1,600 mm curtains
- Book support clip
- 800, 1,200 or 1,600 mm coat stand
- 800, 1,200 or 1,600 mm. Identifier
- 800, 1,200 or 1,600 mm shelving stop

Finishes:

- Always anodised structure
- Anodised, wood (white or black) or translucent glass shelving
- Black or white tabletop
- Black or white curtains

Materials:

- Extruded aluminium column



Options:

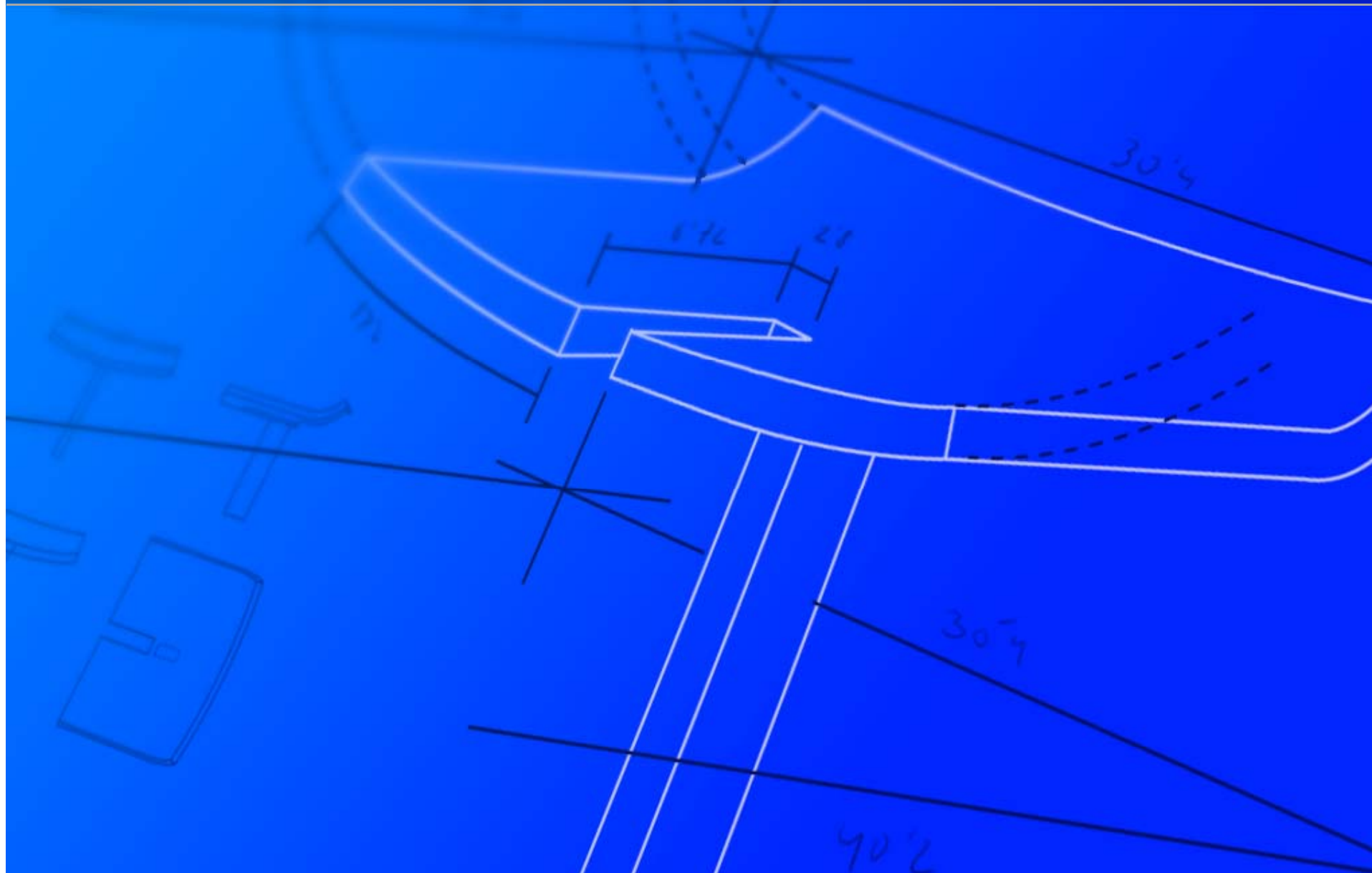
- Central or end floor leg-wall column
- Adjusting, central or end floor leg-wall column
- Central or end self-support
- 800, 1,200 or 1,600 mm shelving
- Integrable table
- 800, 1,200 or 1,600 mm curtains
- Book support clip
- 800, 1,200 or 1,600 mm coat stand
- 800, 1,200 or 1,600 mm. Identifier
- 800, 1,200 or 1,600 mm shelving stop

Finishes:

- Always anodised structure
- Anodised, wood (white or black) or translucent glass shelving
- Black or white tabletop
- Black or white curtains

Materials:

- Extruded aluminium column







STACKY

Stacky is the new programme for stools designed for both public and private areas. It forms part of yet another item of design in any area and complies with the ergonomic functions required when sitting.

Its innovative design allows for stacking when storing or handling, this being a conceptual novelty.

It is made in different heights to respond to the versatility of application: high (750 mm), medium (650 mm) and low (450 mm).

The programme can optionally include chrome/stainless steel items to provide exclusivity and fulfilling any idea for implementation.

Constructively speaking, the blend of steel, aluminium and synthetic materials is used to combine the silhouette of a unique product with a different function. Technology and design at the user's service.



STACKY

Stacky is the new programme for stools designed for both public and private areas. It forms part of yet another item of design in any area and complies with the ergonomic functions required when sitting.

Its innovative design allows for stacking when storing or handling, this being a conceptual novelty.

It is made in different heights to respond to the versatility of application: high (750 mm), medium (650 mm) and low (450 mm).

The programme can optionally include chrome/stainless steel items to provide exclusivity and fulfilling any idea for implementation.

Constructively speaking, the blend of steel, aluminium and synthetic materials is used to combine the silhouette of a unique product with a different function. Technology and design at the user's service.





Open

Open is a chair for groups, suitable for use both inside and outside in waiting areas.

It is produced in different seating versions and includes options that complete its functionality and image.

The chair can be made in steel plate and wood and optionally can include upholstery, tables, arms, integral elements that configure each place according to its use.

The versatility of the programme can be seen when configuring and grouping the chairs together according to the different requirements of any installation project.

The combinations of extruded aluminium, cast aluminium and steel provide strength and resistance for the system with a light design appearance.



Functional Characteristics:

Redefined, versatile chair program for use in groups. Reinforcing its high resistance, special emphasis is put on the flexibility of options with different back positions, heights and widths which form and offer the possibility of a contemporary and modern design image, both in shapes and tendencies.

Chair with arm-rests in all versions and a copolymer seat and back, upholstered in fabric, leather or with the option of upholstering in the client's own fabric.

The shape of the seat and back, with a double anatomic curvature in all variants, ensures a correct posture and optimum ergonomics in the search for maximum comfort without conditioning its conceptual outline.

The metal structure in all versions of the model is soldered by means of autogenous rods and is painted using a multi-layer process based on liquid paints and transparent powder lacquers, with the possibility of chroming. The arm-support and back conjunction is solved using injection technologies of highly resistant and light materials, based on aluminium alloys.

A wheel is offered in a specific version for more exclusive and differentiated uses.

This model also offers the option of a writing table, a chair connector adapted for the combined use of the table and the transportation trolley to handle up to 5 units.



Witteveen Projectinrichting
Holendrechteweg 36A, 1191 KW Ouderkerk a/d Amstel
Tel: 020 – 496 5030, Email: info@witteveen.nl
www.project-inrichting.nl