

www.elite-furniture.co.uk



Goole Office, Showroom & Factory

Elite Road Goole East Yorkshire DN14 8BF United Kingdom

Tel. +44 (0)1405 746000 Fax. +44 (0)1405 746006

Email. sales@elite-furniture.co.uk www.elite-furniture.co.uk

London Office & Showroom

81-87 St John Street Clerkenwell London EC1M 4NQ United Kingdom

Tel. +44 (0)20 7490 4909 Fax. +44 (0)20 7253 7836

Email. londonshowroom@elite-furniture.co.uk





the design

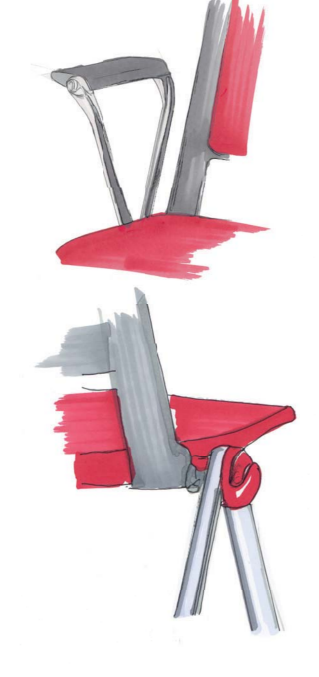
Designed in Italy by Paolo Scagnellato and Jeremiah Ferrarese. Salto was created with flexibility in mind and the concept of designing a simple, yet attractive product that offers a technical solution for a multitude of applications. The versatility of the components allow the chair to be adapted for use in offices, meeting, training and waiting rooms.



PAOLO SCAGNELLATO



JEREMIAH FERRARESE





Code: SALUSUB/WH/CF/PAW



Code: SALSWUSUB/BK/PB/PAB

main components



At the heart of Salto's design is a combination of durable and dynamic components. The 5-star swivel base provides a chair suitable for meetings and conferences with the choice of plastic or upholstered seat and back options, as well as armrests for additional support.



Code: SALSWUS/WH/PB/PAW





Code: SALMBSW/BK/PB/PAB

mesh back

Additional options available include a naturally flexible and breathable mesh back support, designed to provide effective support and comfort for all users.





Code: SALSWUS/BK/PBA

our plastic awareness policy

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Salto permits all plastic components to be recycled through curbside programs.

Chair Components:

(PP) 5 Seat: 100% Recycled Polypropylene (PP) 5 Backrest: 100% Recycled Polypropylene Mesh back: (PAN) Polyacrylonitrile

Polyamide (Nylon - Type 66, 30-33% Glass Fibre) PA Arms: 5 Star Nylon Base: Polyamide (Nylon - Type 66, 30-33% Glass Fibre) PA Castors: Polycaprolactam - Polyamide 6 (Nylon Type 6) (PA6) PA

Chair Foam Polyurethane Foam (PUR) 7

Packaging Materials:

(LDPE) 4 Bags Low Density Polythene



LOW DENSITY POLYTHENE (LDPE)

LDPE is becoming a popular recycled plastic through curbside programs, due to the increase in shopping bag waste.



POLYPROPYLENE (PP)

Can be recycled through curbside programs.



POLYURETHANE (PUR)

At the end of its 3-50 year lifespan, can be reused, rebounded, chemically recycled or incinerated. The majority of foam is recycled for used as flooring underlay.



Polyamide is 100% mechanically and feedstock recyclable. Recycled content is made into new product formulations. This is a mixed plastic made up of many polymers.



Polyacrylonitrile (PAN), a synthetic resin prepared by the polymerisation of Acrylonitrile and is a precursor (by-product)

This material may be re-used to manufacture another product known as "Shoddy" or "Mungo" material. PAN may also be used as a filler to make another product or possibly repurposed to make another product unrelated to plastic recycling.



meeting

Suitable for meetings or educational environments, the range includes a four-legged chair, available with a chrome, black, black graphite, white or silver frame.

Where armrests are required, these can be specified to include the use of a writing tablet, perfect for taking notes during seminars.





Code: SAL/WH/CF/PAW

10

 $_{9}$



The diversity of Salto allows for personalisation across the range with options of a 100% recycled polypropylene shell, an upholstered seat pad with plastic back support or fully upholstered seat and back support for additional comfort.

Our selection of armrests includes the option of a polished finish to complement a chrome base, that can be further specified to include black or white armpads.



Code: SALUSUB/BK/CF/PAB

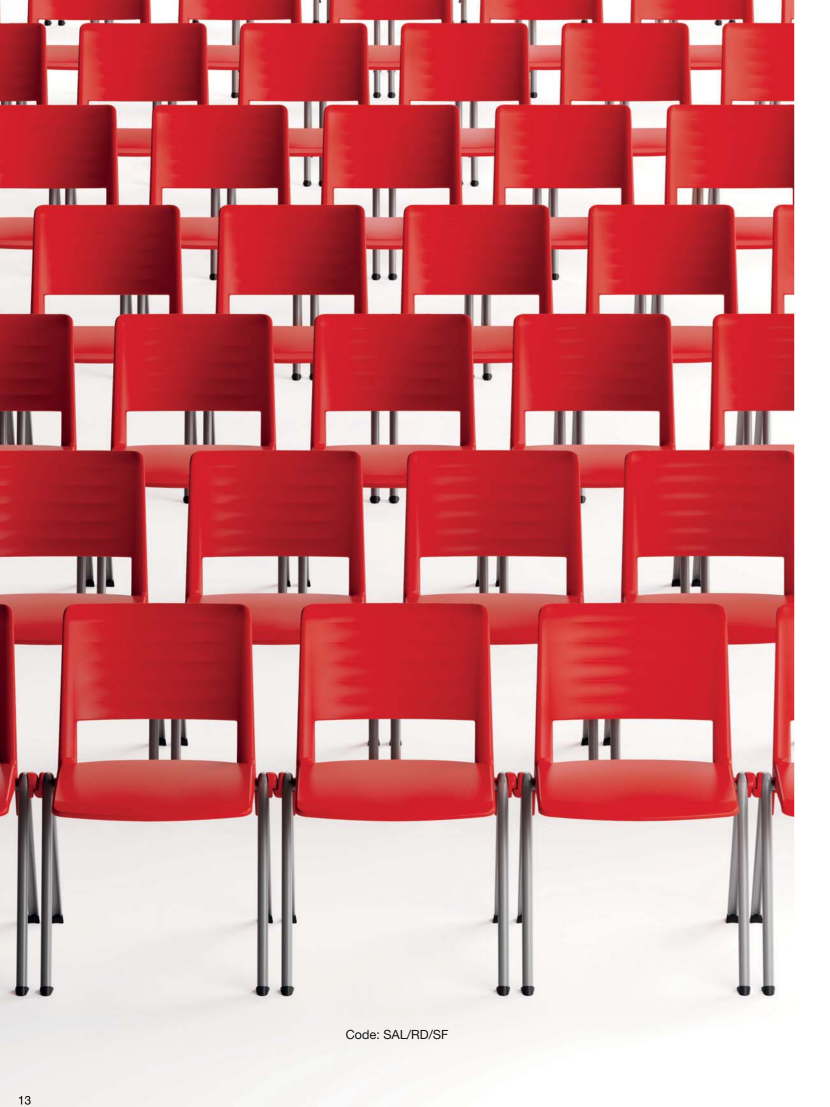


Code: SALUSUB/WH/CF/PAW



Code: SALUS/BK/CF/PAB





stackable

An innovative, patented connection plug allows chairs to be linked. These plugs are supplied as standard for chairs without armrests.

Recognising that space can sometimes be limited, Salto was designed with the stacking ability, delivering a solution for those with changing requirements. Additional benefits of using the plug, improves the stability of the frames when stacked and covers the opening in the frame tube, when not specified with an armrest.

For mobile environments, a trolley is available to transport stacked units between spaces.



chairs unlocked



chairs locked



The cleverly designed feet protect the legs, ensuring seperation between frames when stacked.

writing tablet

Adjustable writing tablets have become more popular as workplaces and study spaces provide more diverse, flexible and relaxed environments.





Armrests can be specified to include a writing tablet that functions on a two-directional axis, allowing the tablet to be positioned away from the user or lifted up and positioned to the side of the chair, when not in use. (RH Shown)



Code: SALUSUB/BK/CF/PAB/WTRH

linking-up

A robust linking device has been designed to link seats together, improving stability and keeping the chairs aligned.



Code: SALUSUB/BK/PBA/WTRH/LDA



The optional linking device connects to the base of the armrest, still allowing the use and stowing of writing tablets.



The armpad pivots freely, allowing 50mm of extra room when placed in the outbound position, providing additional space for the user.

When placed in the upright position, it allows chairs with armrests and writing tablets to be stacked.



bench

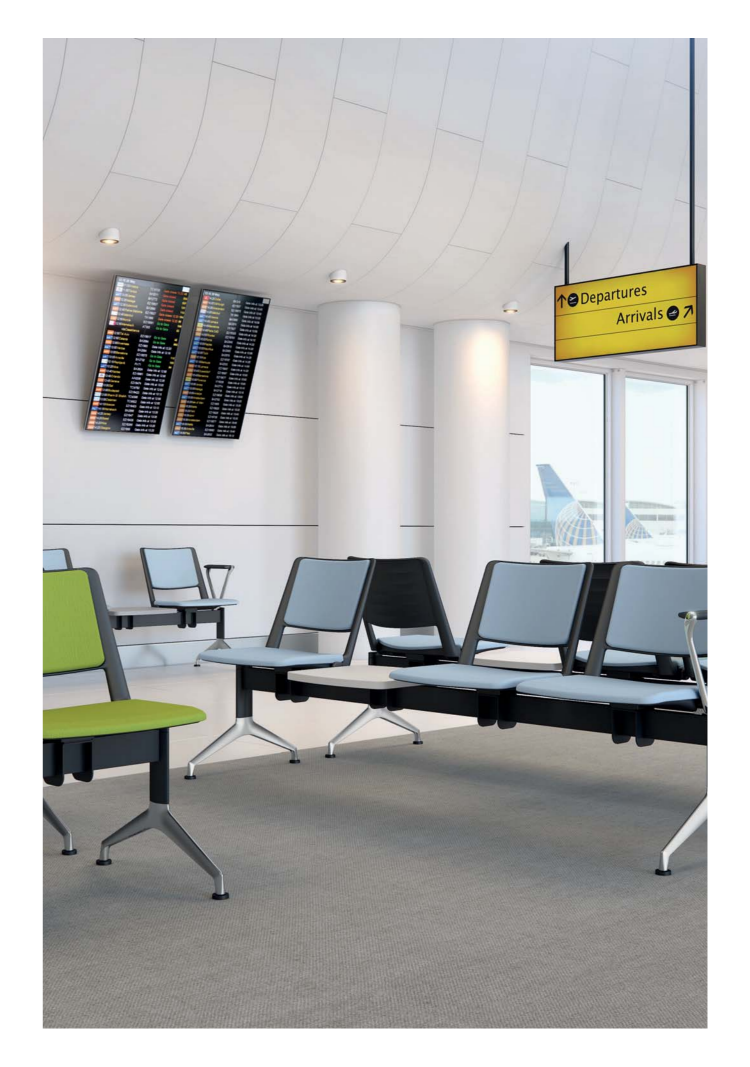
Salto provides additional flexibility with a beam benching system, suitable for 2 to 5 people.

This system is ideal for conference rooms or public waiting areas.

Available with a plastic or fully upholstered seat pad and back rest, on a stylish polished aluminium leg frame.



Considering the environments in which bench systems are used, an optional table can be selected in place of a seat. Additionally, support arms can be specified on either end of the bench.

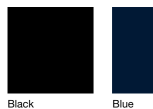


options

The finishes available in the Salto range have been specially selected to suit several environments and complement surrounding furniture.

Please note, some finishes are only compatible on certain chairs. Refer to the price and specification guide for this information.

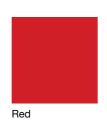
Plastic Finishes













Mesh Seat Back Colour



Bench Table Dual Board (MFC) Finishes



Ash

Oak





Oak

RAL 9005









White

4-Legged Frame Options



Silver Frame **RAL 9006**





White Frame

RAL 9003



English Walnut

Grey

Chrome Frame

5-Star Base Options



Nylon Plastic 5-Star Base

Polished Aluminium 5-Star Base

Bench Leg Option



Polished Aluminium Bench Leg

Arm Options



† Black Plastic with Black Plastic Armrest.



Black Aluminium with Black Plastic Armrest.



Polished Aluminium with Black Plastic Armrest.



Polished Aluminium with White Plastic Armrest.



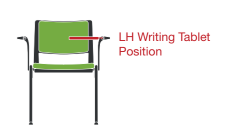
[†] Not available on 5-Star Base chairs and Bench seating.



Black Aluminium Arm with Black Plastic Armrest and Writing Tablet (LH Shown).



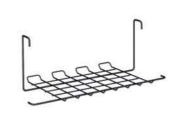
★ Polished Aluminium Arm with Black Plastic Armrest and Writing Tablet (LH Shown).



*Only available on four-legged chairs.

Underseat Storage Basket





Black painted steel Underseat Storage Basket. Available for four-legged Salto chairs only. Luggage area 280d x 480w x 150h Can be retrofitted.

Chair Linking Bracket & Fittings





Chair Linking Bracket and fittings. Can be retrofitted. Available on four-legged chairs where arms or writing tablets are specified.

certifications

Salto is tested to the following recognised industry standards.

EN 1728:2012+AC:2013

Seat and back static load test. Vertical load on back rest test. Seat and back fatigue test. Vertical load on back rest. Seat front edge durability test. Leg forward static load test. Leg sideways static load test. Seat impact test. Back impact test.

EN 1022:2005

Stability Test.

21

EN 16139:2013+AC:2013

Safety requirements test. Information for use test.

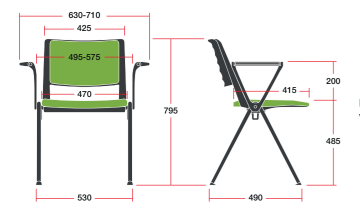
ANSI-BIFMA X5.1 2011/24

Tablet arm load ease test - cyclic test. Tablet arm static load test.

ANSI-BIFMA X5.1 2011/17

Travel resistance - Black Nylon Castors.

dimensions



Based on four-legged chair with fabric seat and back rest.



Based on swivel chair with fabric seat and back rest on a black nylon castor base.

