

superEco

geven

Economy Class Seat
High Density

Main data
2021.05

A/C platforms
Airbus SA family
B737 family



The perfect solution to the basic needs of the narrow body cabin world.

The SuperEco is conceived to cater to the most basic and essential needs of the high-density cabin, offering maximum comfort and living space within the most confined spaces, whilst keeping lowest weight, low cost of ownership and a simple and easy-to-maintain nature.

Ideal for narrow-body high-density application, its simplicity and basic nature do nothing to diminish either the comfort or the fresh and young twist of this new Italian design.

Basic, linear, lowest in weight, low cost of ownership, minimalistic in expendable count, but comfortably spacious, it features the best shin and knee clearance at lowest pitch in its category.

Reliable and appealing in the best of the made in Italy tradition.

The *pret-a-porter* of our seating line, makes for the perfect solution to the basic needs of the narrow body cabin world.



superEco

design

Enhanced High Density living space starting from

28" pitch

Light weight concept design
Baseline seat weight

7.9 kg / pax

High end stylistic appearance

Increased passenger comfort by means of enhanced foams, smart backrest and structure design

seat assembly

Fabric Dress covers

High comfort Integrated fire blocking backrest cushion

High comfort structural bottom cushion

Patented hybrid backrest technology

Upper backrest advertising free area

Large light weight rear meal tray table featuring sliding motion

Integrated cup holder recess on table surfaces

Rear table latch featuring integrated coat hook

High structural reinforced light weight injection composite armrests

Discrete disable people latch on aisle side

End Bay with Integrated Aisle Bumper

In-Arm bi-fold Table featuring sliding motion (for first Row only)

High comfort fire blocking structural bottom cushion

Light weight seat belts

Lifevest pouch

High strength optimized light weight aluminum alloy primary structure

High strength aluminum alloy baggage restraint bar

Quick release fittings

state of the art performances

Anti-corrosion surface treatments

Reduced number of parts

Reduced number of expandable counts

Structure and mechanism validated by huge amount of reliability test (life cycle and static)

Simplified design for easy maintenance and inspection

No special tools necessary for maintenance

qualification

ETSO-C127a / TSO-C127a

CS/FAR 25.853 (a), (c) and (d)

CS/FAR Appendix F part I, II, IV and V

AIRBUS and BOING FRAME

- **enhanced high density living space**
- **lightweight design**
- **low P/N count**
- **comfortable**
- **affordable**
- **fresh and young italian style**

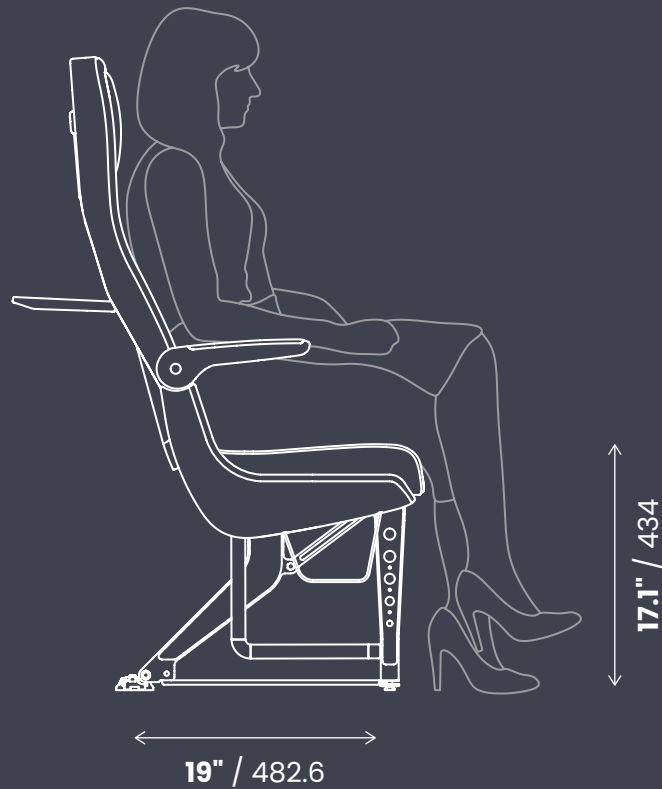
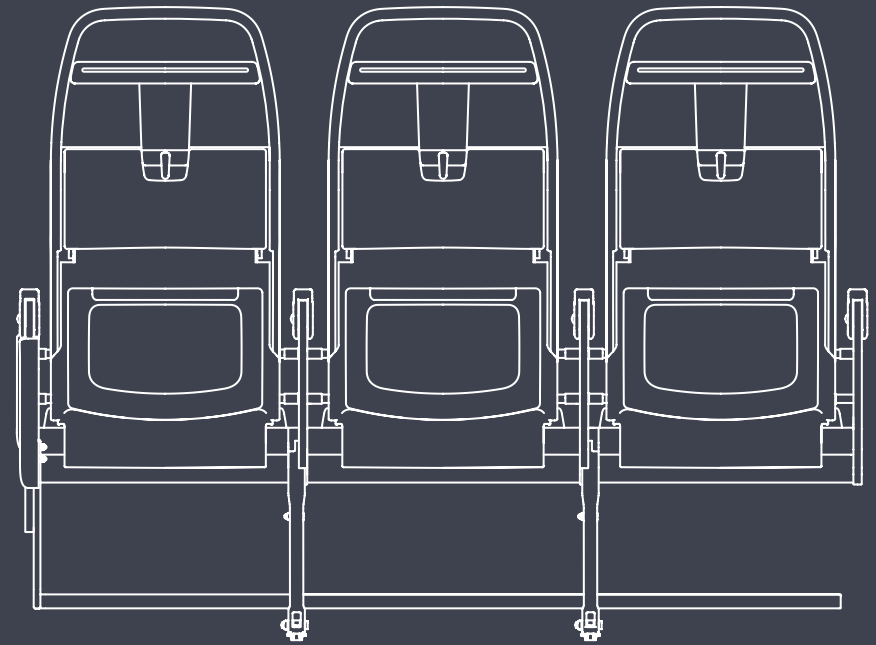
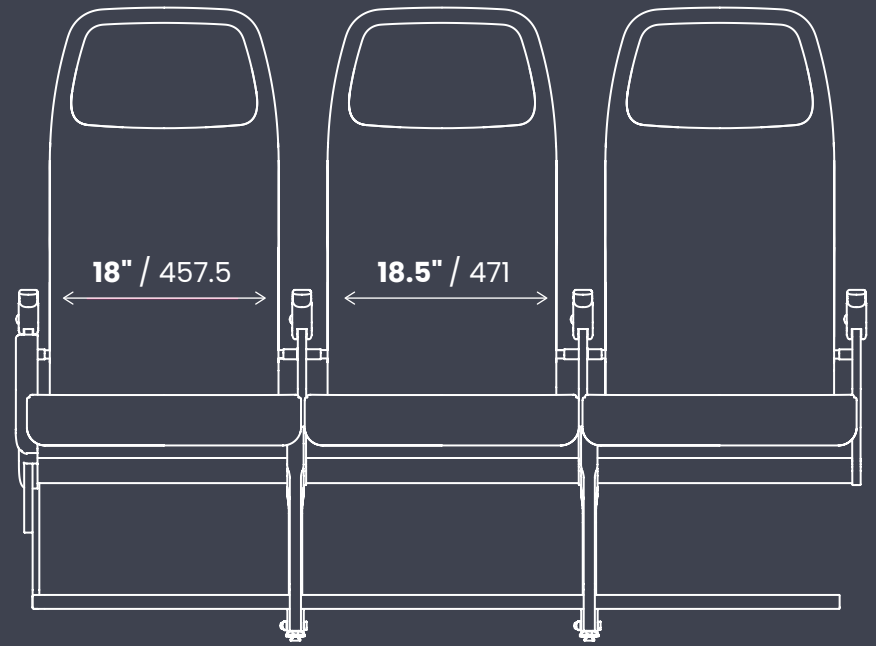


superEco

seat options

- Customized Trim and Finish
- Laminated dress cover
- Leather dress covers
- Velcro antimacassar
- Customized antimacassar
- Customer logo
- Upper literature pocket
- Lateral Coat Hook
- Groove on rear tray table for PED holder
- Backrest break-over provision
- Polyurethane armcap
- Lower literature/amenity net pocket
- Provision for USB and PWR units
- Customized seat belts buckle
- Stirrup Attendant Step
- Sealable Life Vest Pouch
- Hard transparent Life Vest box





Above dimensions are referred to A32X A/C family and can vary depending by each specific A/C platform

superEco

geven

geven spa
aircraft seating and interiors
Via Boscofangone
80035 Nola NA
Italy

www.geven.com

The information contained in this document is confidential and may be legally privileged. It is intended solely for the use of the individual or entity to whom it is addressed and others authorized to receive it. It is strictly prohibited and may be unlawful any disclosure, copying, distribution, or taking any action in reliance of the contents of this document without GEVEN written authorization.

[As design](#)