Products 2019

Mechanisms
- INSTAR
- PLANE 100%
- FRIENDLY 3
- EPROM DOT
- EPROM SOLO

Seats
- KITE
- MODULA 1

Bases
- QUOIN
- TREVI

DONATI
DONATI
Products 2019
Terms & Conditions
Donati reserves the right to make changes to the products shown at any time without prior notice. The photographs and product descriptions are indicative.
Index

MECHANISMS
INSTAR 04
PLANE 100% 08
FRIENDLY 3 12
EPRON SOLO 18

SEATS
KITE 22
MODULA 1 26

BASES
QUOIN 30
TREVI 34
Bowden cable version: more compact and discreet. The controls are activated by cables which levers are developed according to the design of each chair project.
Instar is the new Donati rocking mechanism, slim and versatile. Made of die-cast aluminium with a plastic cover to keep the clean and refined design. Design by Strand + Hvass.

Standard version tilt angles:
- 7° backwards
- 4° forwards
Tilt lock version:
- 7° backwards only
Plane 100% is the new Donati fixed support made of 2 plastic components. It is suitable for standard gas cylinders with a 28 mm [1.1 in] diameter Morse taper.
Thin and elegant, Plane 100% fits perfectly to the gas cylinder metal cover (diameter 45 mm [1.8 in]) maintaining the subtle continuity in aesthetics.

Plane 100% is available in 2 seat connection options:
- 100x100 mm [3.9x3.9 in]
- 153x200 mm [6.0x7.9 in]
The Friendly 3 is an all-in-one system: all adjustment functions are integrated in the seat structure.
Seat sliding travel options:
- 100 mm [3.9 in]
- 70 mm [2.8 in]
- 50 mm [2.0 in]
Friendly 3 is the slimmest new self-weighting mechanism and seat package that Donati ever created: only 90 mm [3.5 in] of thickness (dimension measured from the centre of the seat to the Morse cone Ø 28 mm [1.1 in] of the mechanism).
The mechanism features a synchro self-weighing motion, 6° of seat tilt angle and 20° of backrest tilt angle.
Epron Solo synchronous self-adjusting mechanism is the latest addition to the wide Epron family. The new lever design and the self-adjusting high-performance spring give Solo a great value, as well as a modern and compact design.
Kite is the new quick connection mesh seat with integrated sliding system. The mesh assembly technique has been simplified and optimized to its maximum.
Frameless front avoids pressure and contact stress to the back of the legs. Kite is suitable for quick connection Donati mechanism with universal seat plate or rails.

100 mm (3.9 in)
SEAT DEPTH ADJUSTMENT LEVER
Modula 1
The fulcrum of the project is the structural plastic outer plate bolted to the wooden seat. The shape is designed to match the wooden seat specifications provided by the customer.
Both Donati BeO armrests and customers' own armrests are compatible with this system.

Examples of customised arm hole patterns

The armrest attachment configuration can be customized based on different needs.

Once the Modula 1 sliding outer plate is bolted onto the wooden seat, it is possible to fit any quick connection Donati mechanism with universal plate or rails.
New collection of Donati bases available in die-cast aluminium and nylon. Attention was focused on the aesthetics and proportions.
QUOIN - 5 STAR ALUMINIUM BASE
EXTERNAL Ø 714 mm [28.1 in]
GLIDES Ø 680 mm [26.8 in]

QUOIN - 5 STAR NYLON BASE
EXTERNAL Ø 714 mm [28.1 in]
GLIDES Ø 680 mm [26.8 in]
TREVI - 5 STAR ALUMINIUM BASE
AVAILABLE IN 2 DIMENSIONS:
— EXTERNAL Ø 680 mm [26.8 in]
— EXTERNAL Ø 620 mm [24.4 in]
TREVI - 4 STAR ALUMINIUM BASE
EXTERNAL Ø 714 mm [28.1 in]
GLIDES Ø 680 mm [26.8 in]

DONATI