

# Minispace Collection

(Minispace 5064 / Minispace 5067 / Minispace 5069 / Minispace 5071 / Minispace 5072 / Minispace 5064 FIX / Mini 5067 FIX)



**MINISPACE 5064**

## Description

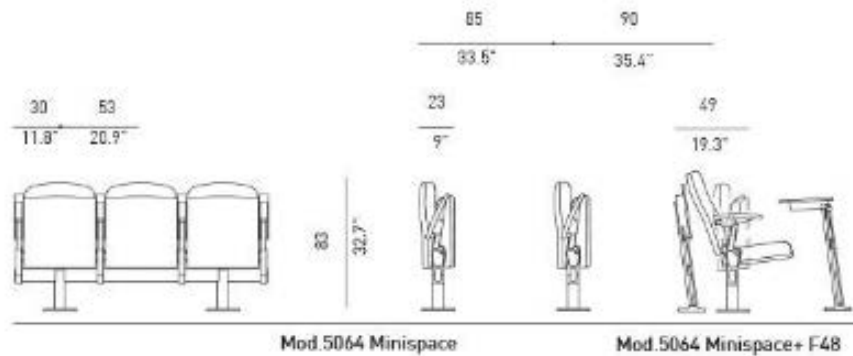
The Minispace 5064 is a comfortable seat that stands out for its compact size and elegant design. This seat is an optimal solution for conference rooms, auditoriums, corporate and VIP areas of stadiums and arenas.

This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 23cm, which enables maximum optimisation of space.

The folding mechanism has a Controlled Soft Rise Technology System that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The seat and backrest consists of cold-moulded polyurethane foam that completely covers an internal metal structure. This structure comprises a curved tubular frame and a mesh of flat springs. The polyurethane foam blocks are covered with easily removable zipped covers.

The armrests are made of a metal structure covered in semi-rigid, cold moulded integral polyurethane foam. Seat, backrest and armrest are supported by painted cast aluminium sides and fixed to a steel tube structure.



## Technical Data

- When folded, the seat occupies only 23 cm.
- Available in modules of 2, 3 or 4 seats.
- Seats are anchored to the floor by means of expansion plugs.
- Curved rows are possible.
- Optionally, the armrest can be made of wood.
- Together with the LP, F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.



**MINISPACE 5067**

## Description

The Minispace 5067 is one of our most compact seats, a record-breaker in terms of space optimization. This seat is an optimal solution for conference rooms, auditoriums, corporate and VIP areas of stadiums and arenas.

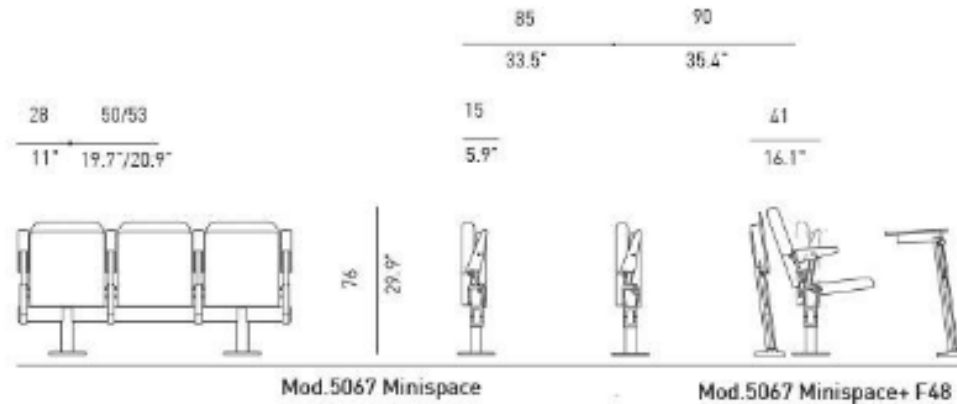
This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 15cm, which enables maximum optimization of space.

The folding mechanism has a Controlled Soft Rise Technology System that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The seat and backrest consists of cold-moulded polyurethane foam that completely covers an internal metal structure. This structure comprises a curved tubular frame and a mesh of flat springs.

The polyurethane foam blocks are covered with easily removable zipped covers.

The armrests are made of a metal structure covered in semi-rigid, cold moulded integral polyurethane foam. Seat, backrest and armrest are supported by painted cast aluminium sides and fixed to a steel tube structure.



## Technical Data

- When folded, the seat occupies only 15 cm.
- Available in modules of 2, 3 or 4 seats.
- Seats are anchored to the floor by means of expansion plugs or other suitable type of anchorage for each type of surface.
- Curved rows are possible.
- Optionally, can be take a metal backrest shell.
- Optionally, the armrest can be made of wood.
- Together with the PL, F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.



**MINISPACE 5069**

## Description

The Minispace 5069 is a compact seat that stands out for its elegance and aesthetics. This seat is an optimal solution for conference centres, auditoriums, corporate rooms and VIP areas of stadiums and arenas.

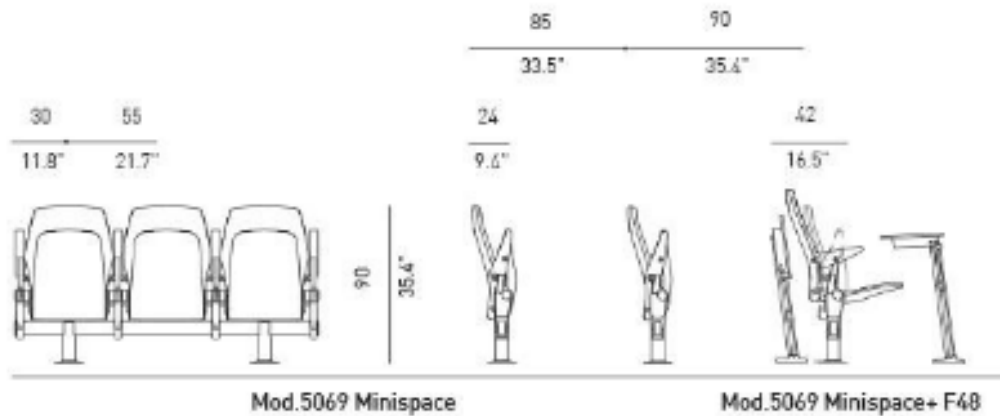
This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 24cm, which enables maximum optimization of space.

The folding mechanism has a Controlled Soft Rise Technology System that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The seat and backrest consist of two blocks of moulded polyurethane foam and have an internal structure of injected ABS with an upholstery fully integrated into the foam with help of the Integral Form system, without any seams or stitching.

Cushions are protected by a polyamide shell in order to prevent possible deterioration due to daily and heavy use. The seat shell incorporate rear perforations which provide adequate acoustic absorption.

The armrests are made of a metal structure covered in semi-rigid, cold moulded integral polyurethane foam. Seat, backrest and armrest are supported by painted cast aluminium sides and fixed to a steel tube structure.



## Technical Data

- When folded, the seat occupies only 24 cm.
- Available in modules of 2, 3 or 4 seats.
- Seats are anchored to the floor by means of expansion plugs or other type of fixations.
- Curved rows are possible.
- Optionally, the armrest can be made of wood.
- Optionally, shells can be made with a Technowood finish.
- Together with the LP, F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.



**MINISPACE 5071**

## Description

The Minispace 5071 is an elegant folding seat with beech wood finishes specially designed to be used in conference centres, auditoriums, corporate rooms and performing arts centres. Its design, as well as the special materials employed, makes it acoustically excellent.

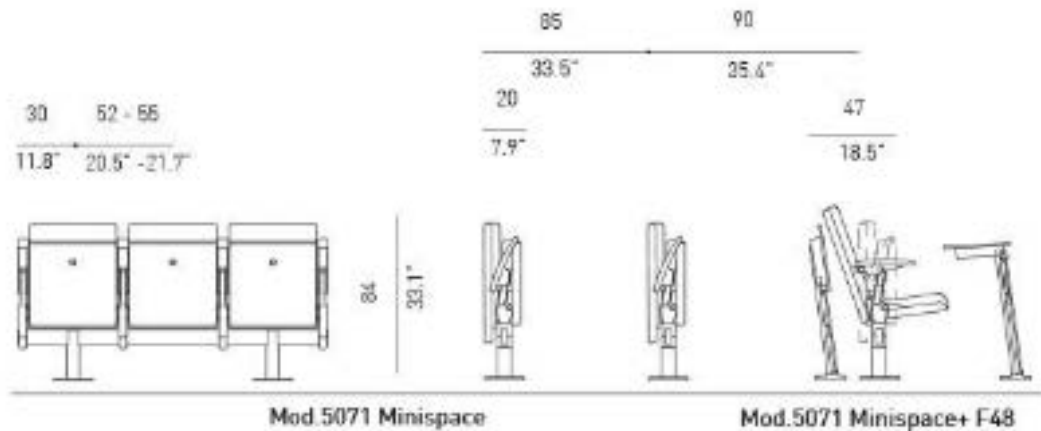
This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 20cm, which enables maximum optimization of space.

The folding mechanism has a Controlled Soft Rise Technology System (CSRT) that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The seat is composed of upholstered open-cell polyurethane foam, easily interchangeable, attached to a 13 cm-thick beech plywood shell varnished.

At the back of the seat, a beech board acts as backrest and seat protector.

The armrests are made of beech wood, swiveling in a synchronized way with the motion of folding the backrest and seat.



## Technical Data

- When folded, the seat occupies only 20 cm.
- Available in modules of 2, 3 or 4 seats.
- Curved rows are possible.
- Together with the LP, F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.





**MINISPACE 5072**

## Description

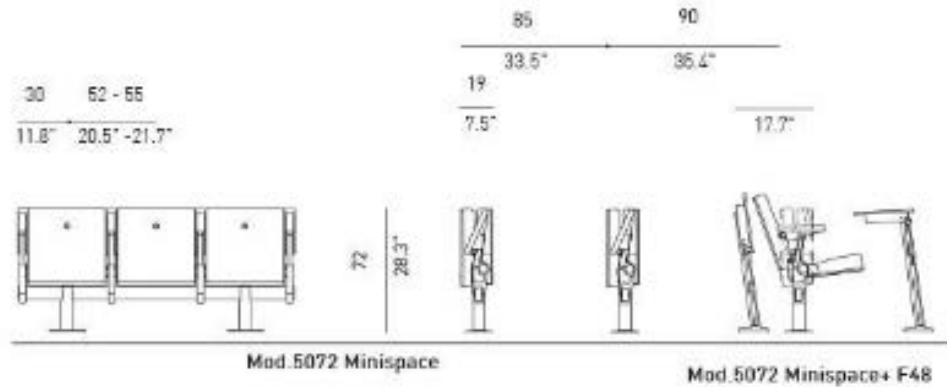
The Minispace 5072 is an elegant folding seat made with noble materials. Its design has excellent acoustic features which make it a perfect solution for theatres, auditoriums, corporate rooms and convention centres.

This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 19cm, which enables maximum optimization of space.

The folding mechanism has a *Controlled Soft Rise Technology* System that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The backrest and seat padding are anatomically contoured to guarantee user comfort. Both, seat and backrest, are composed of upholstered open-cell polyurethane foam, easily interchangeable, attached to a 13 cm-thick beech plywood shell varnished.

The armrests have a metal structure and a beech armrest on the upper section. Seat, backrest and armrests are supported by painted die-cast aluminum sides and fixed to a steel tube structure.



## Technical Data

- When folded, the seat occupies only 19 cm.
- Backrest and seat padding are anatomically contoured to guarantee user comfort.
- Available in modules of 2, 3 or 4 seats.
- Curved rows are possible.
- The mechanism does not require maintenance.
- Together with F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.



**MINISPACE 5064 FIX**

## Description

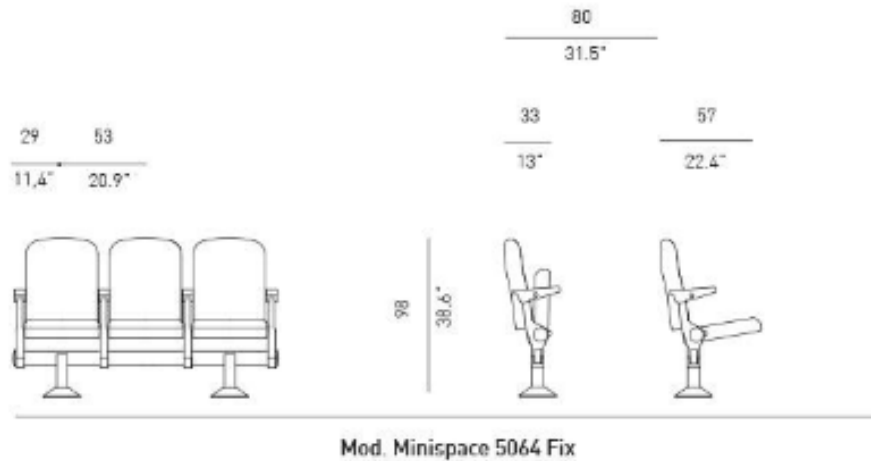
The Minispace 5064 Fix is a compact beam-mounted seat that folds up automatically. This seat has been designed to be used in stadiums and arenas, performing arts centres and auditoriums. This seat, with a fixed backrest, is an optimal solution for space optimization

The seat, backrest & armrests as a whole are supported by side components made of die-cast aluminium. These sides incorporate the rotation joints and are fastened to the support pedestal with flanges which are also made of injected aluminium. This makes the entire seat totally rigid and stable.

The seat consists of a single block of cold molded polyurethane foam that covers a metal structure, consisting of a curved tube frame, a band of flat springs and pivot joints for rotation. The block is covered with an easily interchangeable upholstery cover, with a zipper system.

The backrest is made with the same characteristics as the seat, incorporating a metal protection plate on the back, if required by the project. The backrest is fixed which ensures a great space optimization.

The seat and backrest are connected to a rectangular tubular steel structure. The feet, also made of round steel tube, ends in a circular base and is anchored to the floor by means of the appropriate anchors according to the type of floor.



## Technical Data

- Minimum distance between axes: 53 cm.
- Structures available in modules of 2, 3 or 4 seats.
- Curved rows are possible.
- Optionally, a fire barrier can be incorporated between the upholstery and the PUR foam.
- Reaction to fire: this product complies with international standards.



**MINISPACE 5067 FIX**

## Description

The Minispace 5067 Fix is a beam-mounted foldaway seat and one of our most compact seats. This seat is an optimal solution for conference rooms, auditoriums, corporate and VIP areas of stadiums and arenas.

The seat, back and armrests as a whole are supported by painted cast aluminum sides and fixed to a steel tube structure. These aluminum sides incorporate the seat folding system consisting on two ball joints which have return springs.

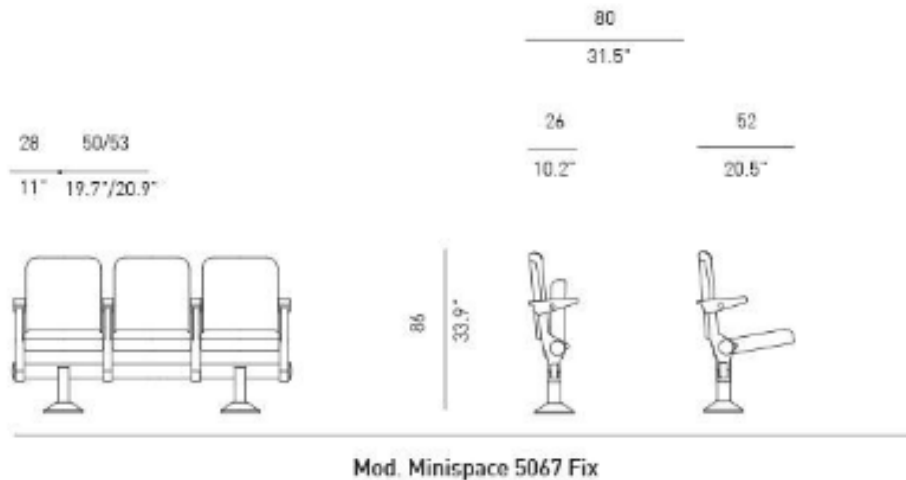
This beam-mounted seat has a folding system that consists of the seat turning and the backrest moving forward until both are lying completely flat against each other. Once the seat is folded, the depth is only 15 cm, which enables maximum optimization of space.

The folding mechanism has a Controlled Soft Rise Technology System that avoids noise or blows when the seat is unoccupied. The folding relies on gravity, achieving high durability and minimal maintenance.

The seat and backrest consists of cold-moulded polyurethane foam that completely covers an internal metal structure. This structure comprises a curved tubular frame and a mesh of flat springs.

The polyurethane foam blocks are covered with easily removable zipped covers. Optionally, a steel shell can be added at the rear part of the backrest, thereby preventing scratches and dirt appearing on the upholstery.

The armrests are made of a metal structure covered in semi-rigid, cold moulded integral polyurethane foam. Optionally, armrests can also be made in a wood finishing.



## Technical Data

- When folded, the seat occupies only 15 cm.
- Available in modules of 2, 3 or 4 seats.
- Curved rows are possible.
- Optionally, the armrest can be made of wood.
- Together with F-48 and F-1000 tables, it becomes an optimal solution for long working sessions.
- Fire standards: complies with international regulations.