

Smart Collection

(Smart 13030 / Smart 13032 / Smart 13033 / Smart 13012 / Smart Fix 13010 / Smart RK Swing 13011)



SMART 13030

Description

The Smart 13030 is a modular seat of large dimensions that includes upholstered armrests with built-in cupholder. This unique seat has been designed for cinemas, stadiums and arenas or auditoriums that require a product of great comfort and generous dimensions.

The seat and the backrest are made up of two blocks of moulded polyurethane foam, with an integral structure incorporated and upholstery fully integrated into the foam by means of the Integral Form System.

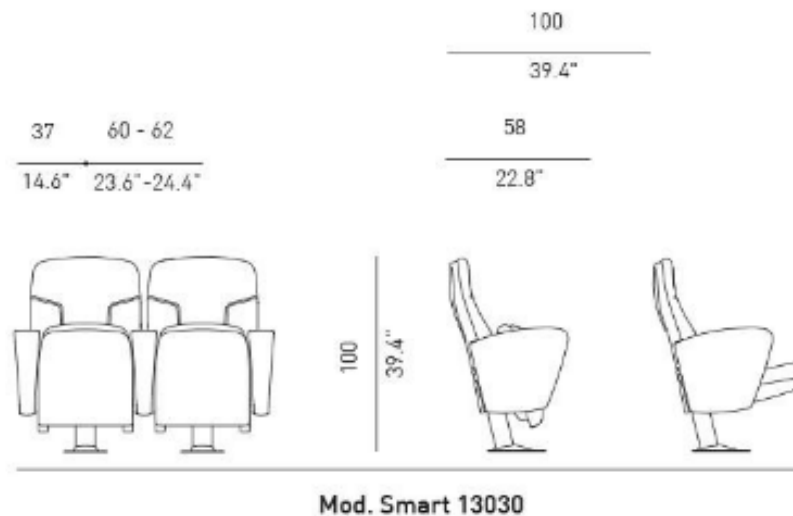
The seat can incorporate headrest which is also composed of upholstered polyurethane moulded foam.

The seat, backrest and headrest are fitted with polypropylene shells which are washable and protect the upholstery at the rear. This system does not require lubrication and is extremely quiet.

The polypropylene shells include the TX acoustic system, a set of perforations in the back that provide an excellent acoustic response.

The armrests, made of blow-moulded plastic, are always upholstered and incorporate a built-in cup holder made from a single piece.

The seat is mounted on a central pedestal and supported by an internal union bridge which connects the different seats and ensures completely rigid rows.



Technical Data

- The minimum distance between axes is 60cm of nominal value. The real minimum space for the user is 56cm, a measure that provides a high level of comfort.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, the seat and backrest can be hand-crafted.
- Optionally, the shells can be partially upholstered or in a Technowood finishing.
- Optionally, between the upholstery and the foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.



SMART 13032

Description

The Smart 13032 is a modular seat with generous dimensions composed of fully interchangeable elements. This seat has been designed for theatres, conference halls, corporate rooms or auditoriums where a high-quality product of large dimensions is required.

This seat, alongside Figueras tables F48 or F1000, becomes an optimal solution for long work sessions and conferences.

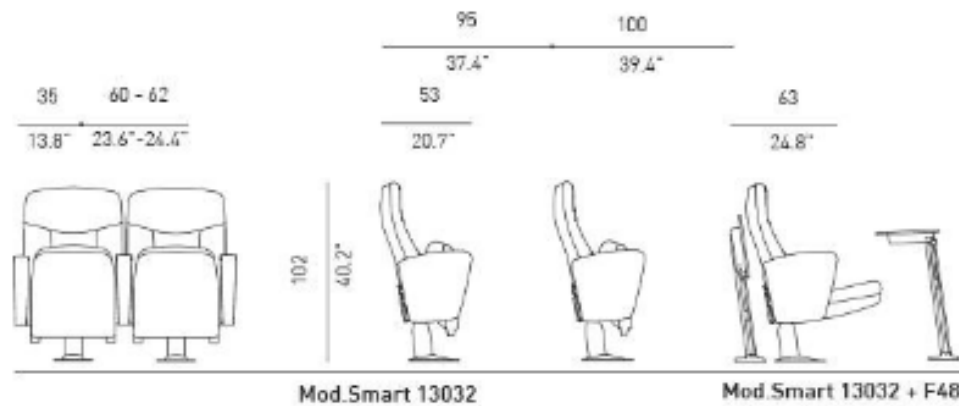
The seat and backrest are composed of two blocks of moulded polyurethane foam that incorporate an inner metal structure with flat springs and upholstery fully integrated into the foam by means of the Integral Form System.

The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell, avoiding any noise or banging when the seat is vacated. This system does not require any maintenance. The seat and backrest padding have an anatomical form to provide an optimal comfort to the user. Both, seat and backrest, have a shell at the rear that protects the upholstery.

The polypropylene shells include the TX acoustic system, a set of perforations in the back that provide an excellent acoustic response.

The seat is mounted on a central pedestal and supported by an internal union bridge which connects the different seats and ensures completely rigid rows.

The armrests and the intermediate and end of row panels are completely upholstered.



Technical Data

- The minimum distance between axes is 60cm of nominal value.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, the shells can be partially upholstered or in a Technowood finishing.
- Optionally, between the upholstery and the foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.



SMART 13033

Description

The Smart 13033 is generous sized seat designed for parliaments, conference halls, corporate rooms, congress centres or auditoriums that requires an extremely comfortable product of large dimensions.

This seat, together with Figueras tables APL, GPL or PLX, becomes an optimal solution for spaces where long working sessions and conferences take place.

Seat and backrest are composed of two blocks of moulded polyurethane foam that incorporate an internal metal structure, with flat springs and upholstery fully integrated into the foam by means of the Integral Form System.

The backrest padding is anatomically contoured with lumbar support. Seat and backrest pads have at the rear shell that protects the upholstery.

The seat tips up automatically by means of an extremely quiet double-spring system inserted inside the seat shell. It requires no lubrication of any kind.

The armrests can be fully upholstered, in wood finishing or without armrests.

The seat is mounted on two side panels with a housing system for the ball-and-socket joint, including a locking mechanism into which the seat pins fit. This enables easy seat replacement.

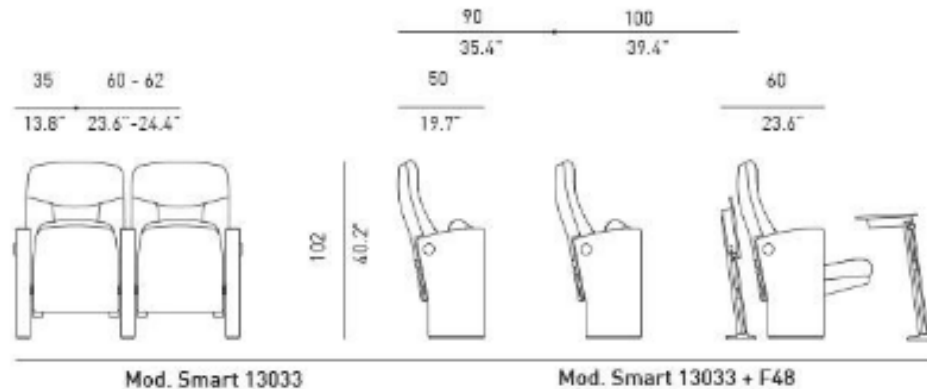
Side panels are fully upholstered and joined to a steel base, through which the seat is attached to the floor with hidden anchoring. The upper part of the armrest incorporates a layer of foam to be smooth to the touch.

The seat adapts to the specific slope of the floor at its base. Rows are formed by interconnected seats, ensuring rigid and stable row configuration, reinforcing the anchorage to the floor.

Vent Nouveau s.a.l.

Phone: +961 4 712037 | Mobile: +961 3 291820 | Fax: +961 4 715196

Email: info@ventnouveau.com



Technical Data

- The minimum distance between axes is 60cm of nominal value.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, backrest and seat shells can be upholstered or in a Technowood finishing.
- Optionally, between the upholstery and the foam, a fire barrier can be incorporated.
- Reaction to fire: this product complies with international standards.



SMART RC 13012

Description

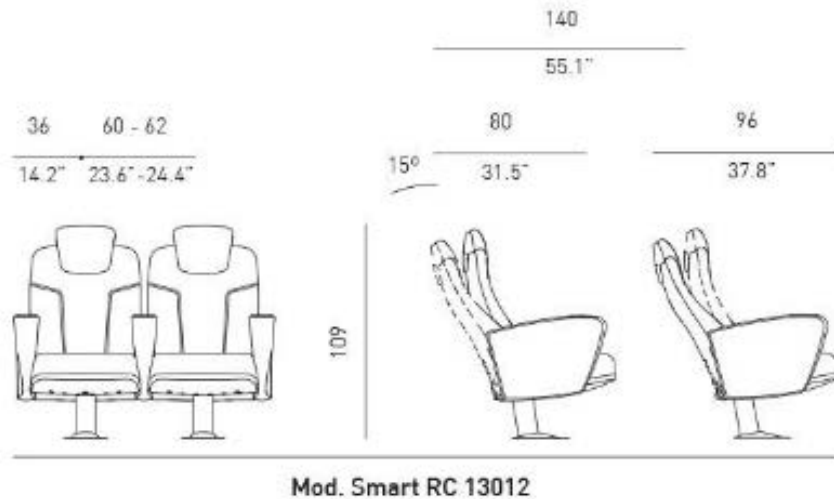
The Smart RC 13012 is a modular seat designed for VIP lounges, cinemas or home cinemas that require a product of great comfort and generous dimensions.

The seat and the backrest are each composed of a block of moulded polyurethane foam with an integral metal structure. The upholstery is joined to the foam using the Integral Form System, without any seams or stitching.

The backrest can be reclined using a push button which is found in the armrest, with a maximum stroke angle of 15°. When the seat is vacated, it moves back to its original position.

The backrest can also have HR finishing. This type of backrest is characterized by a headrest which is integrated into the whole backrest piece, providing a clear ergonomic advantage as it becomes a natural extension of the backrest.

The seat, backrest and headrest are fitted with polypropylene shells which are washable and protect the upholstery at the rear.



Technical Data

- Fixed seat distance between axles: 60cm.
- Integral Form: upholstery system which includes upholstery, foam and metallic structure.
- The backrest reclines up to 15° by using a button incorporated in the armrest.
- The armrests, made of blow-moulded plastic, are always upholstered and incorporate a built-in cupholder.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, between the upholstery and the foam, a fire-resistant barrier can be incorporated.
- Reaction to fire: this product complies with international standards.



Vent Nouveau MT s.a.l.
SEATS & MOBILE WALLS
Since 1970

Wherever People Travel, Whenever People Meet



SMART FIX 13010

Description

Smart Fix 13010 is a modular seat of large dimensions composed of totally interchangeable elements. This unique seat has been designed for cinemas, theatres, conference rooms, corporate rooms or auditoriums that require a product of great comfort and generous dimensions.

The seat and the backrest are made up of two blocks of moulded polyurethane foam, with an integral structure incorporated and craft made upholstery. The seat can incorporate headrest which is also compose of upholstered polyurethane moulded foam.

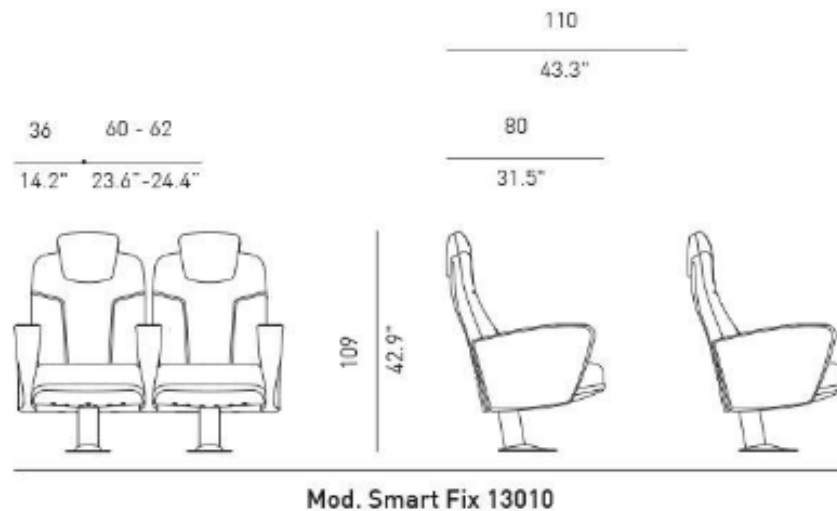
The seat, backrest and headrest are fitted with polypropylene shells which are washable and protect the upholstery at the rear.

Alongside Figueras tables F45 or F1000, it becomes an optimal solution for long work sessions and conferences.

Vent Nouveau s.a.l.

Phone: +961 4 712037 | Mobile: +961 3 291820 | Fax: +961 4 715196

Email: info@ventnouveau.com



Technical Data

- Fixed seat and fixed backrest.
- Distance between axles: 60cm.
- Integral Form: upholstery system which includes upholstery, foam and metallic structure.
- Both the seat and the backrest incorporate the TX acoustic system, a set of perforations in the back that provide an excellent acoustic response.
- The armrests, made of blow-moulded plastic, are always upholstered and incorporate a built-in cupholder.
- Optionally, the shells can be partially upholstered or in a Technowood finishing.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, between the upholstery and the foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.



SMART RK SWING 13011

Description

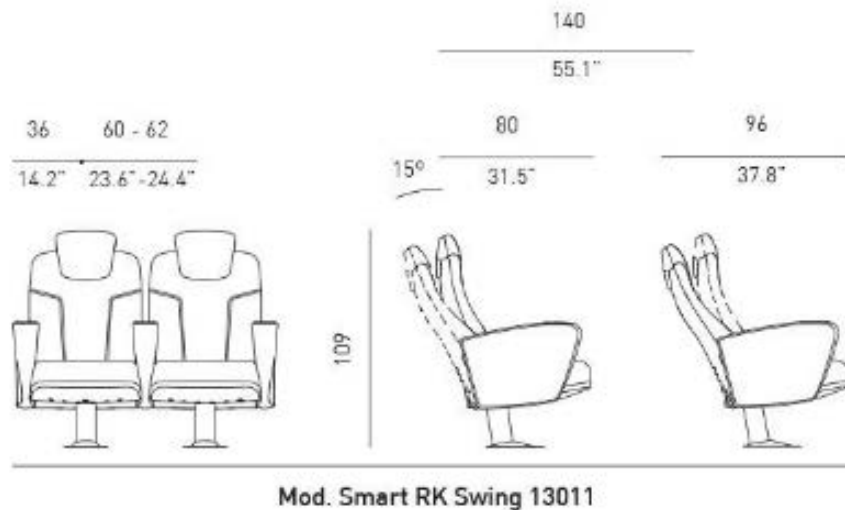
The Smart RK Swing 13011 is highly comfortable a modular seat of generous dimensions designed for use in high-level VIP lounges, cinemas or home cinema rooms.

The seat and the backrest are made up of two blocks of moulded polyurethane foam, with a metal interior structure incorporated and upholstery fully integrated into the foam using the Integral Form Upholstery System, without any seams or stitching.

The backrest can be reclined through the user's weight, with a stroke angle greater than 15° between the most upright position and the most reclined position.

The backrest can also be performed using HR configuration. This type of backrest has a headrest integrated into the whole backrest and provides a clear ergonomic advantage as it becomes a natural extension of the backrest.

When the seat is removed, the backrest returns to its original position thanks to the automatic backrest retraction system. With this feature, the room, once unoccupied, recovers a neat and orderly appearance.



Technical Data

- The seat is always in open position.
- Distance between axles: 60cm.
- Integral Form: upholstery system which includes upholstery, foam and metallic structure.
- Different reclining positions can be pre-established depending on the room configuration.
- Both the seat and the backrest incorporate the TX acoustic system, a set of perforations in the back that provide an excellent acoustic response.
- The armrests, made of blow-moulded plastic, are always upholstered and incorporate a built-in cupholder.
- The seat adapts to the specific slope of the room at the base of the foot.
- Optionally, between the upholstery and the foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.