## $\square$




Unit is much more than just an armchair. It is a solution created especially for multifunctional halls. Designed by experienced designers, it is sure to meet the expectations of even the most demanding customers. The mechanisms Unit is equipped with ensure space-saving and flexible auditorium rearrangements.


This armchair is characterised by unique design: the harmonious and geometrical shape encapsulates its multi-functionality. Despite its rather small dimensions, the armchair provides its users with surprisingly excellent comfort and pleasurable experience, even during long sitting hours. The users' comfort depends, to a great extent, on the proper structure of the armchair seat and backrest that are filled with deformation resistant and non-flammable polyurethane foam.

Thanks to a gravitational hinge, Unit can be easily folded into an eye-catching cube. This solution ensures longlasting and fail-safe use. All metal elements of the armchair are covered with scratch resistant powder coating. The customer can choose the colour of the powder that suits them best.

The legs, seat and backrest of Unit are in special covers made of high quality and durable fabric. The covers are equipped with a zip fastener, which ensures their quick replacement in case of damage or the necessity to rearrange the whole interior.

Both width and depth of Unit can be adjusted to the arrangement requirements of a given auditorium. Thanks to that, the armchair perfectly suits every interior. The variety of assembly options makes Unit even more functional. It can be fixed directly to the floor, joined in rows mounted on a structural beam, installed on telescopic tribunes and in sliding or mobile rows systems. To increase the functionality of Unit, it is possible to equip it with a foldable desktop and other additional accessories.

## SLIDING ROWS SYSTEM

The sliding rows system is a fully functional solution that ensures different arrangement possibilities of one hall. The armchairs can be hidden directly under a stage, which allows for making use of the whole available area. When folded, the Unit armchairs occupy little space and can be easily stored, so they are perfect for the sliding rows system.

The assembly and disassembly of auditoriums with the sliding rows system is quick, easy and intuitive. Only one person
is needed to deal with the processes, either in a manual or automatic way. The technological solutions that have been applied ensure longlasting and fail-safe use.

The system is equipped with a protection mechanism that prevents auditoriums from folding accidentally.

The sliding rows system is individually designed, so that it can meet the arrangement requirements of a particular interior.


## MOBILE ROWS SYSTEM

The mobile rows system allows for using the whole space in an effective way. It is a perfect solution for a flat surface. It does not require fixing to the floor and it leaves no marks.
The assembly process is quick and easy. The rows arrangement can be adjusted to the requirements of a particular hall.

The assembly starts with placing flat metal bases on the floor. They are specially protected, so they do not scratch the surface. Next, groups of chairs (there should be a maximum of 4 chairs in order to facilitate the process of carrying) are put onto the exposed steel profiles. The chairs are stable and thanks to the alternating arrangement of the bases, they create even lines. This makes an interior acquire an aesthetically pleasing look. It's worth mentioning that the process of assembling a few chairs on one leg facilitates cleaning.

The compatible with the mobile system Unit armchairs are automatically foldable, which ensures the right distance between rows. Another advantage of the armchairs is the fact that after disassembling they occupy little space. They are fixed to the base with the use of a flat foot, which makes the storing process even more convenient. The armchairs and metal bases can be put on a cart and transported to a storehouse. They are stored on special racks with castors.

The system can be used separately or complement the arrangement of a hall, in which some chairs have already been fixed permanently.


## TELESCOPIC TRIBUNES

The telescopic tribune is a mobile solution that allows for arranging an auditorium with different row heights. Thanks to this solution, all spectators can clearly see what is happening on a stage. The rows arrangement can be adjusted to a particular event and the number of people. If necessary, it is also possible to disassemble all the tribunes.

The telescopic tribunes consist of a metal structure on which there are landings made of a metal sheet or waterproof plywood. They can be covered with various materials, e.g. the anti-skidding layer, parquet, carpet or PVC flooring. The tribunes
are equipped with specially designed seats that are compatible with the chair folding system - manual or the one with gas springs.

The telescopic tribunes are individually designed, so that they can meet the expectations of the customer and be in accordance with the technical requirements and the design of a particular interior. The product is durable, fail-safe and high quality. The mechanisms used in the tribunes are easy to operate. Thanks to this flexible solution every hall becomes multifunctional



## DIMENSIONS*:



* Particular dimensions can be individually adjusted to a given project. All dimensions are in centimetres.


## CHARACTERISTIC FEATURES AND AVAILABLE OPTIONS:

- Chair dimensions can be flexibly adjusted - from 50 to 56 cm .
- The depth of chairs and armrests is adjusted to the depth of steps.
- Immovable armrests are integrated with the armchair leg.
- The foldable desktop, which is fixed to the armchair leg, is made of varnished beech plywood and painted in the colour chosen by the customer.
- There is a wide range of rows and seats numbering options (e.g. engraving laminate, embroidery).
- The seat and backrest are in covers equipped with a zip fastener, which ensures their quick replacement.


## CERTIFIED PRODUCTION:

We manufacture products at a global level. Our chairs are characterised by top quality and the highest durability. In all of our production plants we have implemented the best quality management system ISO 9001:2000. At the same time, we take care of the natural environment. We use the environmental management systems created according to the ISO $\mathbf{1 4 0 0 1}$ standard in the majority of our factories. This enables us to minimise our impact on the natural environment and confirms that our products contain no heavy metals.

## CHAIR ASSEMBLY OPTION:

Floor type:


Flat


Inclined


Stairs

Armchair arrangement:


In a straight In a curve line

Assembly types:


TYP C to the floor


TYP C
on a beam


TYP TT on a telescopic tribune

