

VISION

Designed by: Stanisław Charaziak









Vision is a combination of simple design, durability and ergonomic properties that ensure excellent comfort. The armchair has been designed for lecture halls and auditoriums; however, it is so universal and functional that it can be successfully used in other facilities as well.











The armchair has an unusual backrest that tapers towards the top, giving a space an aesthetically pleasing look. The compact dimensions of the armchair add the feeling of lightness to every interior. Both the backrest and seat have been ergonomically contoured in order to provide the proper lumbar support and ensure the right blood circulation in the user's legs. A comfortable body posture has a huge influence on human health and helps users concentrate on a lecture. The comfort is additionally increased by armrests that can be fixed to the armchairs. Their steel structure is covered with pads made of solid wood that are pleasant to the touch.

The armchair frame is made of powder-coated steel, and its backrest and seat are made of multilayer beech plywood. The armchair is also available with upholstered pads of different thicknesses.

The wide range of upholsteries allows for choosing either more energising colours or subdued shades that facilitate the concentration process. The armchair is equipped with an automatic folding mechanism, which ensures the right distance between rows.

A chair designed for auditoriums or lecture halls should consist of elements that introduce order to the interior. The Vision armchair can be equipped with a steel, chromium-plated basket, which is an ideal place for a folder or laptop. The armchair can be also equipped with a desktop that facilitates notes taking. The desktop is made of two-layer profiled plywood and has an anti-panic function that ensures its quick folding in case of evacuation. The function is also particularly useful on a daily basis, since it makes it easier for users to move between rows. There is also a possibility of equipping the armchair with a special shelf that is fixed to it permanently.

For many years the Vision armchairs have been providing students with excellent learning comfort at various prestigious universities. Thanks to their timeless design and high durability, they are still very popular.

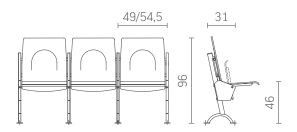


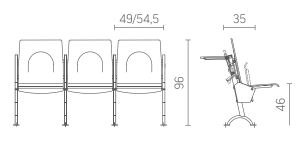


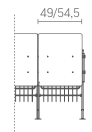


DIMENSIONS*:

Vision Vision with a desktop The Vision front panel







CHARACTERISTIC FEATURES AND AVAILABLE OPTIONS:

- The armchair has the GS certificate, which confirms that the product meets the European safety and quality standards.
- o The armchairs can be fixed to any steps, regardless of their height.
- When assembling the armchairs, it is possible to use two different armchair dimensions: 545 (Vision) and 490 (Vision NEW).
- o Fixing some chairs as cantilever models makes it possible to remove them guickly. This is exceptionally useful and allows for different arrangements of the hall.
- The front covering panel made of plywood, which can be upholstered, gives the hall an even more aesthetically pleasing look.

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 14001 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.

ASSEMBLY OPTIONS:

Floor type:



Flat



Inclined



Stairs

Armchair arrangement:



In a straight line

Assembly types:



TYPE C to the floor

www.ForumSeating.com www.NowyStylGroup.com

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