

Universal use, functionality and fine looks make the Vision seating system ideal for all kinds of facilities. Vision combines elegance, durability and ergonomic features to ensure hours of user comfort.

Vision has been used in lecture rooms, conference and training premises and other arenas and sports complexes.

ALL RIGHTS RESERVED



The Vision Set has been awarded the Golden MTP 2006 Medal

Project: Charaziak Design Studio

VISION 01





General info

Selected projects Adam Mickiewicz University, Poznan, Poland AGH University of Science and Technology Krakow, Poland Catholic University of Lublin, Poland Clerical Seminary, Rzeszow, Poland Higher Education School, Jaslo, Poland Jagiellonian University, Krakow, Poland Nowy Targ City Hall, Poland School of Economics andLaw (WSEiP), Kielce, Poland

University of Technology, Bialystok, Poland
University of Rzeszow, Poland
Velodrom, BGŻ Arena, Pruszkow, Poland

The University of Gdansk, Poland

Sports and performance City Hall, Lodz, Poland

The Pontifical Academy of Theology in Krakow, Poland
The School of Banking and Management in Krakow, Poland

Wroclaw University of Technology, Wroclaw, Poland



→ More photos on www.forumseating.com

The Vision seating system, produced in the Nowy Styl Group factories, is provided with full two-year guarantee.

An experienced assembly team will fit the armchairs quickly and efficiently in any EU country.

Forum Seating provides professional guarantee and postguarantee service. Free servicing is provided every six months during the guarantee period.

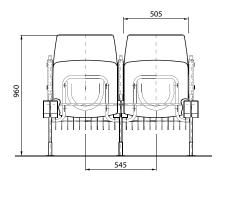
Assembly options

Straight rows	Segmented curve	Free-standing individual seats or units		On a flat	Raked	Tiered
	000000		00 000			
√	✓	√	✓	√	√	√

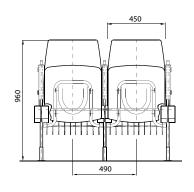
+ A riser mounted version is also available.



Measurements



VISION



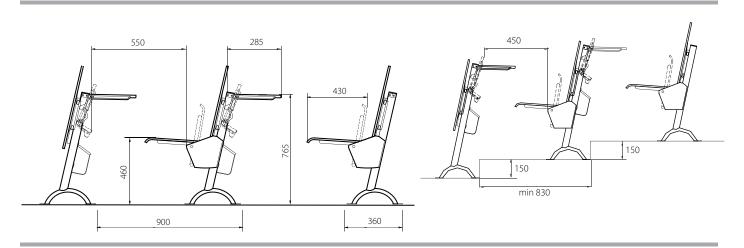
VISION Slim

Vision is available in two widths: Vision 505 mm and Vision Slim 450 mm. The distribution of seat centres is 545 mm and 490 mm respectively.

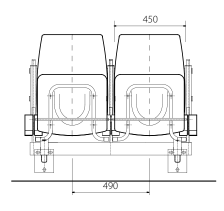
Seat depth and height depend on the height of the step to which the chair is fitted.

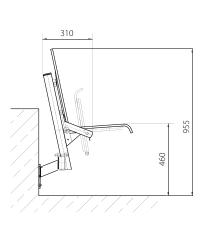
Each project will be the subject of site visits and detailed discussion.

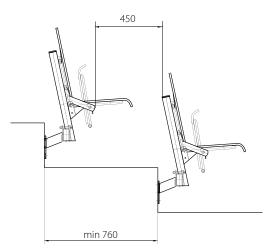
Measurements in mm.











Features, functions and materials

VISION

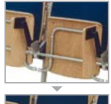


Additional equipment

VISION



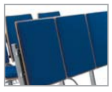
Folding shelf
Made of two layers
of profiled plywood.
Complete with a handle
and anti-panic safety
mechanism.
Horizontally adjustable
(shifting sideways) writing folding shelf is also
available.



Folding writing tablet made of plywood, fitted on a rotary steel arm.



Permanently fixed shelf, made of melamine board.





Front modesty panel Made of seven-layered plywood, optionally upholstered.



Basket
Steel, chromium-plated,
durable and attractive
basket for a briefcase,
laptop and other small
objects.



Arms
Steel construction with wooden arms.

NEW:

Also available a special model tested for its sound absorbing properties

Technical information

- Paints and varnishes: metal elements powder coated or chrome plated; wooden elements painted in water varnish or stained.
- Upholstery:

Xtreme Plus: 100% FR, resistance to abrasion 100 000 Martindale cycles; fire resistance: EN 1021 - 1(cigarette); EN 1021 - 2 (match); BS 7176 Medium Hazard; BS 5852 Section 4 Crib 5; NF-P-503 M1; DIN 4102 B1; Class 1.

Lucy: 100% Polyester, resistance to abrasion 50 000 Martindale cycles; fire resistance: EN 1021-1 (cigarette); EN 1021-2 (match); BS 7176 Low Hazard; NF-P-503 M1; DIN 4102 B1; BS 476 Class 1.

Rembrandt / Oban: 100% Polyolefin, resistance to abrasion 40 000 Martindale cycles; fire resistance: EN 1021 - 1 (cigarette).

- Plywood: formed beech plywood, class 1 (best quality), thickness: 12 mm.
- Weight of the armchair: 18,5 kg, with each next chair in the row +15,5 kg.

Certificates

- Strength and durability tested to EN 12727.
- Fire resistance classification for the flammability of upholstered furniture, according to EN 1021-1, PN 1021-2 standard, which classifies the product as fire resistant.
- The armchairs have been tested for their sound absorption properties, with and without the presence of audience, according to standard PN ISO 354:

 — Acoustics – Measurement of sound absorption in reverberation room.

VISION 05

VISION

Wood finishes

High quality beech plywood stained and finished with ecological water based lacquer.

Colours shown in the catalogue may differ slightly from the actual fabric colours due to the limitations of the printing process.

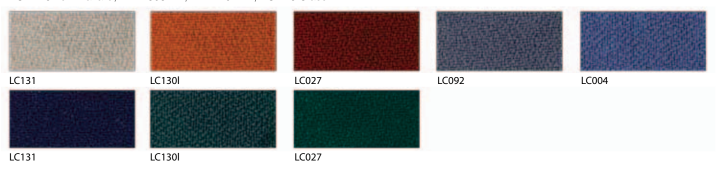


Upholstery textiles

Xtreme Plus: 100% FR, resistance to abrasion 100 000 Martindale cycles; fire resistance: EN 1021 - 1(cigarette); EN 1021 - 2 (match); BS 7176 Medium Hazard; BS 5852 Section 4 Crib 5; NF-P-503 M1; DIN 4102 B1; Class 1.



Lucy: 100% Polyester, resistance to abrasion 50 000 Martindale cycles; fire resistance: EN 1021 - 1 (cigarette); EN 1021 - 2 (matches); BS 7176 Low Hazard; NF-P-503 M1; DIN 4102 B1; BS 476 Class 1.



Rembrandt / Oban: 100% Polyolefin, resistance to abrasion 40 000 Martindale cycles; fire resistance: EN 1021 - 1 (cigarette).

