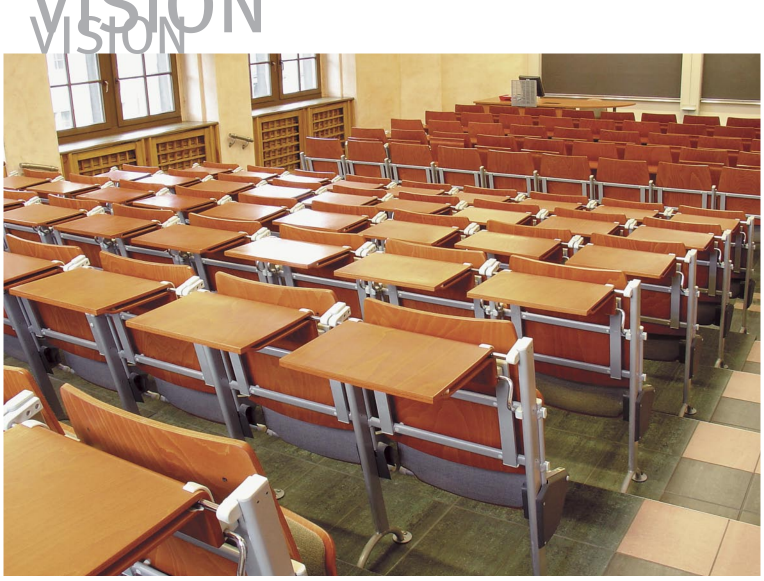


VISION auditorial units





Location: The Wrocław University of Technology



Location: The Andrzej Frycz Modrzewski Cracow College



Location: The Wrocław University of Technology

VISION

FEATURES AND FUNCTIONS



moulded seat and backrest formed out of 8 layer beech plywood automatically folding seat with "quiet folding" function



folding writing top with an "anti-panic" mechanism



optional basket for a briefcase and smaller belongings



front panel made of 7 layer plywood, with an optional folding writing top and basket to be placed on the inside $\,$



handy grip for easy opening and closing of the top

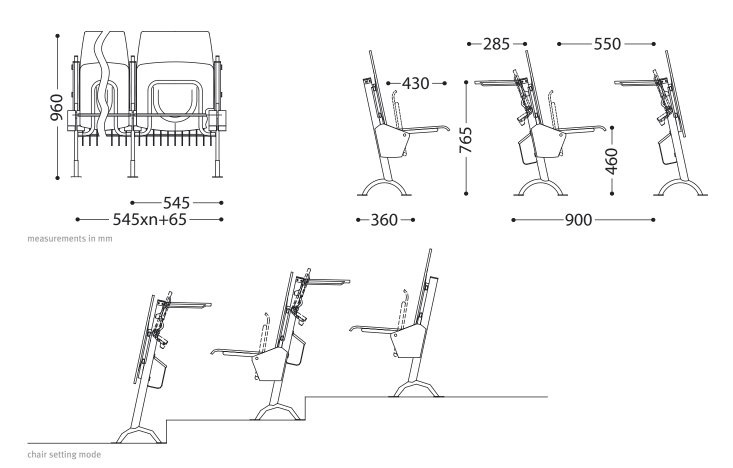


durable base with holes for fixing to the floor





SIZE AND TECHNICAL DESCRIPTION



APPLICATION:

Auditoria with flat or stair floors with the possibility of forming chair rows of any length and number. **Note:** The standard version allows fixing the chairs to steps with maximum height of 30 cm. Higher steps require a modification in chair construction.

TECHNICAL DESCRIPTION:

Maximum user weight 150 kg Single chair weight 18,5 kg, each adjacent chair + 15,5 kg

CERTIFICATES:

Durability certificate No 100/04/w issued by the Furniture Industry Research and Implementation Institute. Report No 22/2003 from hygienic tests of the elements.

VISIONPLUS



Location: Andrzej Frycz Modrzewski Cracow College



Location: Andrzej Frycz Modrzewski Cracow College



Location: The School of Management & Banking in Cracow



WISHOPPLUS IN STREET

FEATURES AND FUNCTIONS



soft upholstered seats and backrests in PLUS version



moulded backrest formed out of 8 layer beech plywood with a soft upholstered seat in SEAT PLUS version



optional basket for a briefcase and smaller belongings



upholstered font panel with an optional folding writing top and basket to be placed on the incide



NEW! automatically folding seat with a "quiet folding" function folding writing top with an "anti-panic" mechanism

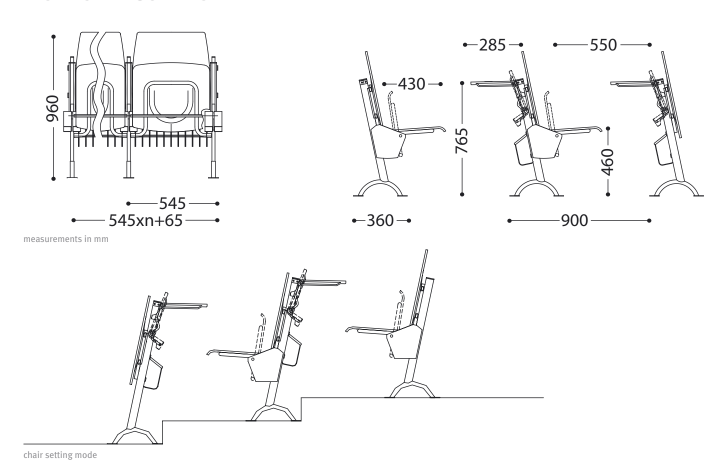


durable base with holes for fixing to the floor





TECHNICAL DESCRIPTION



APPLICATION:

Auditoria with flat or stair floors with the possibility of forming chair rows of any length and number.

Note: The standard version allows fixing the chairs to steps with maximum height of 30 cm. Higher steps require a modification in chair construction.

TECHNICAL DESCRIPTION:

Maximum user weight 150 kg Single chair weight 18,5 kg, each adjacent chair + 15,5 kg

CERTIFICATES:

Durability certificate No 100/04/w issued by the Furniture Industry Research and Implementation Institute. Report No 22/2003 from hygienic tests of the elements.



WOOD finishes

made of plywood and also of solid, stained and lacquered beech wood.



1.010











1.016 mahogany

1.008

1.031 dark walnut

1.033

1.043

REMBRANDT upholstery

100% polylefin fabric with the Polish flammability certificate No 47/00/P determining resistance of the upholstery (foam stuffing and fabric) against a burning cigarette issued by the Research and Implementation Institute Remodex, and the European flammability certificate No BS EN 1021-1:1994 determining resistance against a burning cigarette. Abrasion resistance of 40 000 cycles Martindale.



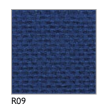
























LUCY upholstery

100% polyester fabric with the European flammability certificates No BS EN 1021-1:1994 and BS EN 1021-2:1994 determining resistance of the fabric against a burning cigarette and a match flame. Abrasion resistance of 50 000 cycles Martindale.

































mecaelec collection - a collection of chairs with the unique form.



59, Rue Saint Sauveur - BP 244 - 91160 BALLAINVILLIERS Tél: 01 69 74 85 50 - Fax: 01 69 74 85 55 www.mecaelec.net mecaelec@wanadoo.fr

Développement Fabrication de Mobiliers sur Mesrue Aménagement Mobiliers et Cloisons sur Gamme

