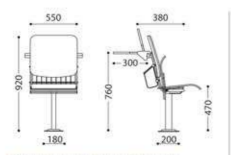
# COLLEGE

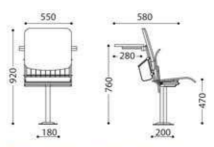
all rights reserved

This specialist chair has been designed for conference rooms, conference and training facilities and has been already installed in the Kielce College of Economics and Administration, the Wrocław Polytechnics and the College of Economics and Administration in Bielsko-Biala. The College chair is produced in compliance with the PN EN 12 727 standard.

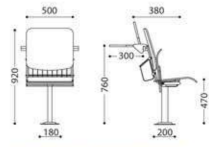




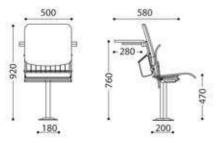
College chair with a folding writing top measuments in mm



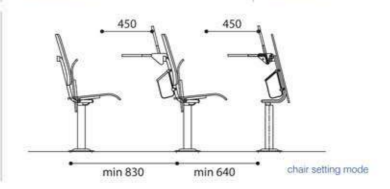
College FD chair with a fixed writing top measurments in mm



College 2 chair with a folding writing top measurments in mm



College 2 FD chair with a fixed writing top measurments in mm.



# APPLICATION:

Auditoria with flat or stair floors with the possibility of forming chair rows of any length and number, straight or semi-circular.

#### ATTENTION!

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

The solutions shown are examples of possible installations. All orders are made to suit individual needs and requirements as far as it is technically possible.

#### TECHNICAL DESCRIPTION:

Maximum user weight 150 kg Single chair weight 14,5 kg

#### CERTIFICATES:

Durability certificate determining safety of use issued by the Furniture Industry Research and Implementation Institute Remodex. Hygiene certificate issued by the Medical University of Gdańsk. Flammability classification regarding upholstered furniture issued by the Construction Technology Institute in Warsaw. Non-toxic product: PN-88/B-02855.

# FEATURES AND FUNCTIONS:



COLLEGE - front panel made of plywood with an optional folding writing top and basket to be placed on the inside.



Optional basket for a briefcase and smaller belongings, optional fixed or folding writing top.



COLLEGE SEAT PLUS - moulded seat made of 7 layer beech plywood, backrest COLLEGE PLUS - soft upholstered seat and backrest in the PLUS version made of 8 layer plywood, soft upholstered seat in the SEAT PLUS version.



automatically folding seat.



Setting possible in straight or semi-circular rows



Base with holes for fixing to the floor

# FINISHES:

#### **WOOD** finishes

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



1.007 1.010 Beech



Orange



1.016 Mahogany



1.008 Cognac



1.031 Dark walnut

R061



1.033 Wenge

R065

R09

R034

R013

# REMBRANDT upholstery

100% polylefin fabric with the European flammability certificate No EN 1021-1:1999 determining resistance against a burning cigarette. Abrasion resistance of 40 000 cycles Martindale.



# LUCY upholstery

LC 004

100% polyester fabric with the European flammability certificates No EN 1021-1:1999 and EN 1021-2:1994 determining resistance of the fabric against a burning cigarette and match flame. Abrasion resistance of 50 000 cycles Martindale.





LC 026

The colours of finishing material printed in the catalogue may slightly differ from actual colours:

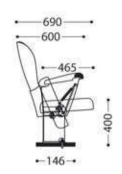
# SCAR

operas, lecturing halfs, conference rooms and cultural centres. Produced in compliance with the EN12 727 standard, it has been used in the Silesian Polytechnics in Gliwice, the Lichen Sanctuary and the "Sokot" cinema in Trzebinia.



The 100th anniversary hall in Sopot

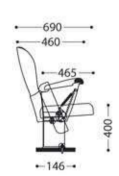




Oscar armchair

measurments in mm

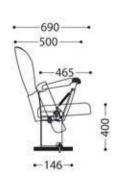




Oscar NEW armchair

measurments in mm





Oscar W armchair

measurments in mm

### AVAILABLE VARIATIONS:

Oscar 01 - the back part of the backrest made of plywood

Oscar 02 - upholstered back part of the backrest

Oscar 03 - the top back part of the backrest made of plywood, the bottom back part covered in plastic

Oscar 04 - upholstered top back part of the backrest, the bottom back part covered in plastic

EXTRAS (available as an option):

Row and chair numbers Folding writing tops Headrests

#### APPLICATION:

Cinemas and auditoria with flat or stair floors with the possibility of forming chair rows of any length and number. We realize orders for customized designs within the technologies we use.

# ATTENTION!

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

The solutions shown are examples of possible installations. All orders are made to suit individual needs and requirements as far as it is technically possible.

# TECHNICAL DESCRIPTION:

Maximum user weight 150 kg Single chair weight 26 kg, each adjacent chair + 19 kg

#### CERTIFICATES:

Durability certificate issued by the Furniture Industry Research and Implementation Institute Remodex. Flammability classification regarding upholstered furniture issued by the Construction Technology Institute in Warsaw. The chair has sound absorbing properties in compliance with the PN-EN 20354-2000 standard, confirmed by the faculty of mechanics and vibroacoustics of Academy of Mining and Metallurgy (AGH) Krakow. Non-toxic product: PN-88/B-02855.

# FEATURES AND FUNCTIONS:



Backrest of armchair made of moulded plywood covered with injected foam.



Top back part of backrest made of moulded plywood, optional plastic casing for bottom back part.



Armrests of solid wood, in standard version common for adjacent chairs



Optional folding writing top.



Setting possible in straight or semi-circular rows.



Durable steel frame.

# FINISHES:

# **WOOD** finishes

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



1.010 1.007 Beech



1.016 Mahogany



1.008 Cognac



1.031 Dark walnut



1.033 Wenge

# VIOLETTA upholstery

100% polyester fabric Trevira CS, European flammability certificates: 1st class, F - M1 certificate, D - B1 DIN 4102 class. Abrasion resistance of 26 000 cycles Martindale



617826 Bordeaux/Nero Blue/Royal



617821

617823 Verde/Nero



VS 533 Orange



VS 926 Muleta



VS 930 Cedre



VS 895 Saphir



VS 877 Eclipse



VS 549 Nair

# VISION

all rights reserved

This specialist chair has been designed for lecturing halls, conference and training facilities and used with great success in the Krakow University College, the Wrocław Polytechnics and the Toruń Media College. The Vision chair is produced in compliance with the PN EN 12 727 standard.



#### APPLICATION:

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

#### ATTENTION!

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

The solutions shown are examples of possible installations.

All orders are made to suit individual needs and requirements as far as it is technically possible.

## TECHNICAL DESCRIPTION:

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

# CERTIFICATES:

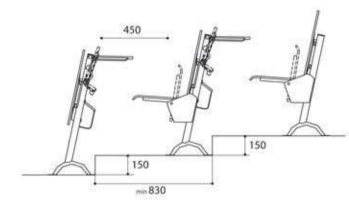
Durability certificate No 100/04/w issued by the Furniture Industry Research and Implementation Institute, Report No 22/2003 on hygienic tests of the elements. Flammability classification regarding upholstered furniture issued by the Construction Technology Institute in Warsaw. Non-toxic product: PN-88/B-02855.

# AWARDS:

The chair has been awarded the "Golden Medal at the Poznań International Fair 2005".

# 550 - 285 - 430 - 430 - 360 -

Vision armchair measurments in mm



Vision armchair chair setting mode

# FEATURES AND FUNCTIONS:



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



Front panel made of 7 layer plywood, with an optional folding writing top and basket to be placed inside.



Folding writing top with an "anti-panic" mechanism; handy grip for easy opening and closing of the top.



Soft upholstered seats and backrests in PLUS version.



Optional basket for a briefcase and small belongings



Durable base with holes for fixing to the floor.

# FINISHES:

## WOOD finishes

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



1.007

Beech

1.010 Orange



1.016 Mahogany



1.008 Cognac



1.031 Dark walnut



1.033 Wenge

R065

# REMBRANDT upholstery

100% polylefin fabric with the European flammability certificate No EN 1021-1:1999 determining resistance against a burning cigarette. Abrasion resistance of 40 000 cycles Martindale.



# LUCY upholstery

100% polyester fabric with the European flammability certificates No EN 1021-1:1999 and EN 1021-2:1994 determining resistance of the fabric against a burning cigarette and match flame. Abrasion resistance of 50 000 cycles Martindale.





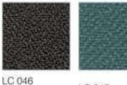








R09



LC 047

R034





LC 045

R013





LC 004 LC 026

The colours of finishing material printed in the catalogue may slightly differ from actual colours.