

KARL



KARL

MATERIAL

Shell and Lecture Tablet: Polypropylene Seat Cushion: Polyurethane Foam with Fabric / Scientific Leather Upholstery Sled Base and Armrest: Steel in Black Epoxy Finish



KARL-L/F

W.600 mm D.530 mm H.800 mm (Dimensions Exclude Lecture Tablet)

Backrest W.440 H.370 mm Seat

W.480 D.470 mm



Flip Lecture Tablet 310 x 500 mm black tablet fastened to the armrest.

COLOUR

Polypropylene (Shell)



Fabric







MOVE

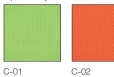
MATERIAL

Structure: Steel in Epoxy Finish Backrest and Seat: Cushion with Polypropylene Cover Cushion: Injected Polyurethane Foam with Fabric Upholstery Armpads: Polypropylene Lecture Tablet: Polypropylene with Aluminium Alloy Pivot Arm

Casters: Nylon

Structure, Backrest and Seat Cover, Armpads, Casters: White Lecture Tablet: Black

Upholstery



















MOVE-T/F

W.590 mm D.535 mm H.810 mm

Backrest W.430 H.280 mm

Seat W.440 D.460 mm

MOVE-TA/F

W.615 mm D.535 mm H.810 mm

Backrest W.430 H.280 mm

Seat

W.440 D.460 mm

MOVE-L/F

W.615 mm D.535 mm H.810 mm (Dimensions Exclude Lecture Tablet)

Backrest

W.430 H.280 mm

Seat W.440 D.460 mm



Folding Seat The seat is collapsible for stacking.



Sliding Armpads Armpads can slide from front to back.



Lecture Tablet 385 x 255 mm tablet can be folded away to the side of the chair.



TRAINING/LECTURE CHAIR RENE





RENE

MATERIAL

Shell and Lecture Tablet: Polypropylene Cushion: Polyurethane Foam with Fabric / Scientific Leather Upholstery Sled Base and Armrest: Steel in Black Epoxy Finish



RENE-L/F

W.560 mm D.590 mm H.810 mm (Dimensions Exclude Lecture Tablet)

Backrest

W.500 H.360 mm

Seat

W.440 D.490 mm



Folding Lecture Tablet

 360×260 mm black tablet can be folded away to the side of the chair.

COLOUR

Polypropylene (Shell)



Reff

Cream

Fabric

White



Java

Cocoa

Chilli

Nutmeg

Black

Montego



TRAINING/LECTURE CHAIR SIGNUND



SIGMUND

MATERIAL

Structure: Steel in Epoxy Finish Backrest: Polypropylene with Mesh Upholstery Seat: Cushion with Polypropylene Cover

Cushion: Injected Polyurethane Foam with Fabric Upholstery

Armpads: Polypropylene

Lecture Tablet: Polypropylene with Aluminium Alloy Pivot

Casters: Nylon

COLOUR

Structure: Grey
Backrest and Seat Cover, Upholstery,
Armpads, Lecture Tablet, Casters: Black





SIGMUND-TR

W.630 mm D.600 mm H.845 mm

Backrest

W.440 H.300 mm

Seat

W.440 D.430 mm



SIGMUND-L

W.630 mm D.600 mm H.845 mm (Dimensions Exclude Lecture Tablet)

Backrest

W.440 H.300 mm

Seat

W.440 D.430 mm



SIGMUND-LR

W.630 mm D.600 mm H.845 mm (Dimensions Exclude Lecture Tablet)

Backrest

W.440 H.300 mm

Seat

W.440 D.430 mm



Adjustable Backrest
The backrest can be tilted.



Folding Seat
The seat is collapsible for stacking.





Lecture Tablet

390 x 250 mm tablet with cup holder can be folded away to the side of the chair.





AUDITORIUM 1

MATERIAL

Rear Back Panel and Seat Pan: Multilayered Plywood with Wood Veneer Cushion: Polyurethane Foam with Fabric / Scientific Leather Upholstery Armrests: Hardwood

Writing Tablet: Fiberboard with Laminated Top and PVC Edging

Components: Steel in Epoxy Finish

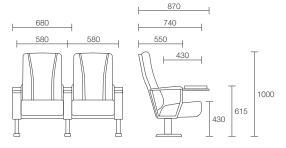
UPHOLSTERY COLOUR

Please choose from Material Colour Catalogue.





AUDITORIUM 1





ELECTRICAL OUTLETS AND USB CHARGERS AUDI 1-POWER BOX

W.75 D.225 H.90 mm









1 Lifting Mechanism

Combination of spring and damper provide lifetime of quiet return.

2 Writing Tablet

297 x 256 mm tablet can be folded away into the armrests.





AUDITORIUM 2

MATERIAL

Rear Back Panel and Seat Pan: Injection Molded Polypropylene Cushion: Polyurethane Foam with Fabric / Scientific Leather Upholstery Armrests: Hardwood

UPHOLSTERY COLOUR Please choose from Material Colour Catalogue.

Writing Tablet: Fiberboard with Laminated Top and PVC Edging Components: Steel in Epoxy Finish











1 Lifting Mechanism

Counter weight mechanism allows for lifetime.

2 Writing Tablet

297 x 256 mm tablet can be folded away into the armrests.





AUDITORIUM 4

MATERIAL

Rear Back Panel and Seat Pan: Injection Molded Polypropylene Cushion: Polyurethane Foam with Fabric Upholstery

Armrests: Polyurethane

Writing Tablet: Polypropylene with Aluminium Alloy Turning System

Components: Steel in Epoxy Finish

UPHOLSTERY COLOUR

Please choose from Material Colour Catalogue.











1 Lifting Mechanism

Counter weight mechanism allows for lifetime.

2 Writing Tablet

252 x 339 mm tablet can be folded away to the side of the chair.





AUDITORIUM 6

MATERIAL

Rear Back Panel and Seat Pan: Multilayered Plywood with Wood Veneer Cushion: Polyurethane Foam with Fabric Upholstery

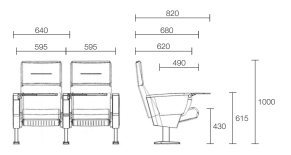
Armrests: Hardwood Writing Tablet: Polypropylene Components: Steel in Epoxy Finish

UPHOLSTERY COLOUR

Please choose from Material Colour Catalogue.















1 Lifting Mechanism

Combination of spring and damper provide lifetime of quiet return.

2 Writing Tablet

280 x 450 mm tablet can be folded away to the side of the chair.





AUDITORIUM 7

MATERIAL

Rear Back Panel and Seat Pan: Injection Molded Polypropylene Cushion: Polyurethane Foam with Fabric Upholstery

Armrests: Hardwood

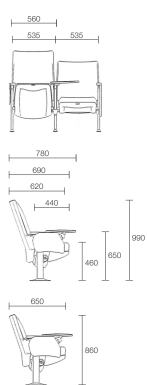
Writing Tablet: Plywood with Laminate Finish Components: Steel in Epoxy Finish

UPHOLSTERY COLOUR

Please choose from Material Colour Catalogue.



AUDITORIUM 7











1 Lifting Mechanism

Counter weight mechanism allows for lifetime.

2 Writing Tablet

350 x 360 mm tablet can be folded away to the side of the chair.