



### PRACTIKA PRODUCT













Fabric (Import/Local)

Scientific Leather

Rear Back Panel	One-pieced, smooth varnish multilayered plywood with wood veneer.
Cushion	Cold-foamed polyurethane ergonomically design with great lumbar support for reducing stress.
Armrest	30 mm thick hardwood.
Writing Tablet	297 x 256 mm fiberboard with laminated top, PVC edging.
Lifting Mechanism	Combination of spring and damper provide lifetime of quiet return.
Steel Components	Mold-pressed steel plated, epoxy powder coating.









Writing Tablet







## AUDITORIUM 2

Rear Back Panel	One-pieced, high impact, injection molded polypropylene.
Perforated Seat Pan	Injection molded polypropylene, with holes help for sound absorption.
Cushion	Cold-foamed polyurethane.
Armrest	30 mm thick hardwood.
Writing Tablet	297 x 256 mm fiberboard with laminated top, PVC edging.
Lifting Mechanism	Counter weight mechanism allows for lifetime.
Steel Components	Mold-pressed steel plated, epoxy powder coating.





















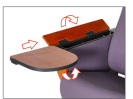
Fabric (Imported Acrylic 100%)

Rear Back Panel	One-pieced, smooth varnish multilayered plywood with wood veneer.
Cushion	Cold-foamed polyurethane, ergonomically design with great lumbar support for reducing stress.
Armrest	30 mm thick hardwood.
Writing Tablet	297 x 256 mm fiberboard with laminated top, PVC edging.
Lifting Mechanism	Combination of spring and damper provide lifetime quiet return.
Steel Components	Mold-pressed steel plated, epoxy powder coating.









1 Lifting Mechanism

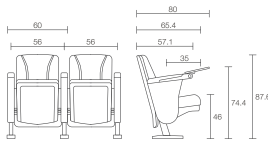
Writing Tablet













Fabric (Imported Acrylic 100%)

Rear Back Panel	One-pieced, high impact, injection molded polypropylene.
Cushion	Cold-foamed polyurethane, sculpted padding with attractive upholstery details allows for use of a sumptuous chair in a limited space area.
Armrest	Polyurethane.
Writing Tablet	252 x 339 mm polypropylene, with aluminium alloy turning system.
Lifting Mechanism	Counter weight mechanism allows for lifetime.
Steel Components	Mold-pressed steel plated, epoxy powder coating.









1 Lifting Mechanism

2 Writing Tablet











Fabric (Imported Acrylic 100%)

## AUDITORIUM 5

Rear Back Panel	One-pieced, high impact, injection molded polypropylene.
Perforated Seat Pan	Injection molded polypropylene, with holes help for sound absorption.
Cushion	Cold-foamed polyurethane.
Armrest	Polyurethane.
Writing Tablet	252 x 339 mm polypropylene, with aluminium alloy turning system.
Lifting Mechanism	Counter weight mechanism allows for lifetime.
Steel Components	Mold-pressed steel plated, epoxy powder coating.







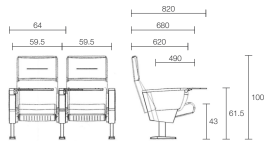














Fabric (Import)

Outerback	Plywood surfaced with wood veneer.
Cushion	High resilient cold molded foam for optimal comfort.
Armrest	Hardwood.
Writing Tablet	280 x 450 mm PP.
Lifting Mechanism	Combination of spring and damping.
Leg	Strong steel structural support, epoxy powder coating.









1 Lifting Mechanism

2 Writing Tablet











Fabric (Import)

Available in High Backrest and Low Backrest	
Outerback	High-quality polypropylene.
Cushion	Cold molded foam for maximum support.
Seat Pan	High-impact polypropylene.
Armrest	Painted hardwood.
Writing Tablet	350 x 360 mm plywood with laminate finish.
Lifting Mechanism	Counterweight mechanism allows for lifetime.
Leg	Strong steel structural support, epoxy powder coating.









Writing Tablet

**Practika Co., Ltd.**1/8 Moo 1 Sukhaphiban 5 Rd. Soi 94, Saimai, Bangkok 10220, Thailand T. +66 (0) 2 533 3955, +66 (0) 2 156 9655 F. +66 (0) 2 533 3644









### WORK & PLAY by Practika

Co-Working and Meeting Space
5th Floor CentralWorld, Thailand T. +66 (0) 2 255 6336 F. +66 (0) 2 255 6337









