











CAD-BASED PRECISION

Each component is factoryengineered and manufactured with precisely located pre-drilled holes for a perfect fit.

DESIGN BY GIOVANNI BACCOLINI

PERFECT-FIT SUPPORT SYSTEM

Structural design is built strong enough that an end leg is not needed to offer support.

ALTO-RETURN SWINGARM Rugged swingarm design with internal torsion spring provides full access, then returns to flush position when not in use.

COMPREHENSIVE SEAT OPTIONS

Thesi Plus can be supplied with a wide variety of premium seat styles and designs, ranging from fully upholstered, polymer and mesh.

360° OF DESIGN

Unique design provides increased legroom and elegant appearance, with a 360° swivel.

SILENT-ROTATION SEAT BASE

Seat support cylinders provide full rotation and automatically align with table when not occupied. Adjustable height cylinders also available.





Excellence in fixed seating and more







6803

without partition

6843

with beech laminate partition

6847

with translucent polycarbonate partition

UPHOLSTERY

Available in standard graded fabrics, leathers and vinyls as well as COM & COL.

SEAT



Thesi Naturally stained beech wood

Custom Stain



Гhesi Fully upholstered



Thesi
Naturally stained
beech wood with
upholstered seat
and back pad





Jolly Fully upholstered



Zero7 Mesh, upholstered or polypropylene back with Upholstered seat



Zero9

Mesh, upholstered
or polypropylene back
Upholstered or
polypropylene seat



Mariquita
Red
Black
White
Blue
Olive Green
Brown
Fuchsia
Sky Blue



Ari
Black
Gray
Red
White
Blue
Green
Brown
Orange

WRITING SURFACE

DEPTH

COLOR

21" (530 mm) (Standard)

Beech wood (Standard)

18" (460 mm)

Special dimension

Special laminate color

FRAME

Gray powder coated steel (Standard)

Special laminate color (minimum 200 pcs)

OPTIONS



Cable management grommet hole



Cut out for power duplexes for both tabletop and under table





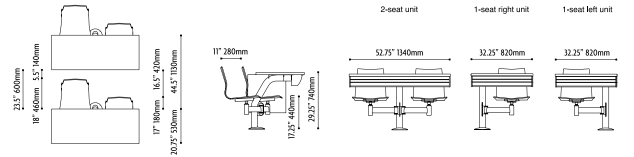


DIMENSIONS: THESI

2-seat unit 1-seat right unit 1-seat left unit 1-seat lef

MODEL 6602

MODEL 6601



MODEL 6800

