nienkämper

Pivot™ Table

Design: Nienkämper







The Pivot™ flip top table's streamlined design and range of configuration options makes it perfect for training rooms, classrooms or any multi-purpose space. Pivot™ features tubular eco chrome legs and lockable casters for easy movement. The folding mechanism allows the Pivot™ top to fold down so that multiple tables can be wheeled and nested together out of the way fast and efficiently. Pivot™'s versatility allows for quick set up and clearance of the area to create the perfect multi use conference and training space.

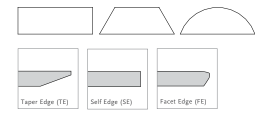
Tubular steel legs finished in brilliant mirror Eco-Chrome, steel hinge mechanisms and cross beams provide Pivot™ with its rigid skeleton, ready for the nomadic world of training tables. The Pivot™ isn't all brawn, its rigidity is balanced with warm rich veneers typical to the Nienkämper family of products. Or if the rugged nature is to show through and through, a wide variety of plastic laminates with impact resistant edges are also available.

Pivot™ flip top training tables have the ability to adapt and change quickly to suit any situation. The tables move effortlessly around on their casters and can be linked together with an optional, easy to use linking mechanism.



SHAPES AND EDGE DETAILS

All standard Nienkämper veneers and laminates.



DIMENSIONS

Sizes from 60"x24" to 90"x30"

TOP FINISHES

Range from plastic laminate with high impact Translucent edge to veneer with solid wood edging.

STANDARD FEATURES

Eco-chrome legs with locking casters

OPTIONS INCLUDE

Power/data AV solution, modesty panel, ganging hardware and flush or inset leg placement with locking casters

Pivot™ Tables can be specified with a range of connectivity devices to suit most technology and price point requirements. For connectivity device details and pricing visit www.nienkamper.com or contact customer service at 1.800.668.9318.







Surface Mount Power/Data Unit

















...perfect for training rooms, classrooms or any multi-purpose space.

