



Product information

RondoLift-Q

Height-adjustable sitting/standing table with square column.

Frame made from a square central column and a four-legged cross base, all powder-coated. Column with integrated gas spring and hand switch at the tabletop edge. This is protected against unintentional release of the gas spring.

Table height is infinitely adjustable (see table).

Tabletop made from a chipboard core and a continuous pressure laminated surface (CPL), a laminated or veneer-coated LIGNOpal chipboard with plastic or wooden edge, or a phenolic (HPL) top.

Equipment and options: The cross base is equipped with lockable casters or adjustable plastic or felt glides. The square tables are optionally equipped with a foldable and lockable tabletop from a width of 35.45" - when combined with the optional writable tabletop surface, the table can become a projection or display surface.

The following material groups are available: Frame made of steel: M2; Top made of CPL: L2,(white writable); Top made of LIGNOpal: L6; Top made of phenolic (HPL): L4; Top veneered: F1.

RondoLift-Q	h = 27.6-44.3 in	22231	22232	22233	
	w×d in	31.5×31.5	35.45×34.45	39.4×39.4	
	Star foot ø in		41		
	Optional		Screen		
			Folding tabletop		