



PRODUCT INFORMATION Shift-p-LSchrank_TY_US - 24.10.2024 - www.vsamerica.com

Shift+ Transfer Teach Mobile cabinet elements.

Structure of glued linear bodies on a steel cross-member with 4 technical castors, 2 of which are lockable. Body made of laminated LIGNOpal chipboards with plastic edge. With glued, 2/3-height center walls for partitioning the bodies in the lower area. With rows of holes (1 in) for adjustable shelf inserts and a perforated-plate back panel. With a locker on the left or right side.

Front consisting of a single-wing door with bow-type handle, inset-type handle or handle knob.

Locking system optionally with cylinder or turn-knob locks.

Function: With magnets (optional) on the outer sides for docking further cabinet elements.

Push-handles (optional) made of steel on the top of the body.

The following material groups are available: Body made of chipboard: L4; Front made of chipboard: L4, (orange, light blue, light green); Perforated-plate: M1.

Shift+ Transfer Teach	h with (without) handle = 45.55 (43.4)		45319 41.55×16.75 3	
	w×d			
	Number of shelf inserts			
	Door		left	right