









Electric tilting tables are designed especially for turning steel coils of sheets from horizontal to vertical position and vice versa. The tables can be used as additional devices to C-hooks, telescopic pliers or vertical pliers. In the basic version the tilt table is designed in the form of a cradle, rotating on 4 rolls. The rotation range is + -90 ° and the position is defined by limit switches. The table is operated from the control panel or by hand control with cable. The table can be equipped with a rotation about a vertical axis. The advantage of this solution is that the load can be inserted and removed at the same place. The handling can be fully automated.





Tilt tables can be used to rotate loads other than sheet coils, such as forms, welded parts, fitting... Work surfaces can be plastic coated to prevent damage to the load. The cradle can be equipped with holding arms for gripping pallets, narrow coils. The load area can be sliding, rotating or equipped with a roller conveyor according to the customer's requirements. The table can be supplemented with a service platform or embedded in the floor. Rotation can be realized by up to 180°.













In addition to electric tilt tables, hydraulic or pneumatic tables are also used.

Hydraulic tilt tables are used especially in cases where the load needs to be overturn to a different position relative to the starting position or when rotating through 180 $^{\circ}$.

Pneumatic tables are mainly used in operations where greater emphasis is placed on cleanliness and lower load capacity.





