

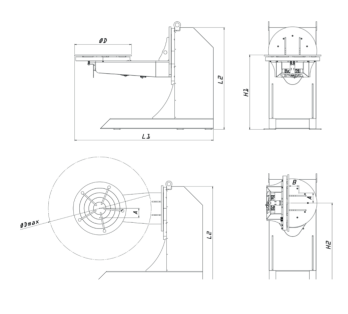
In welding work, positioners are convenient aids in increasing working flexibility, productivity and quality, not to mention labor motivation. Flexible to move work to any suitable position, what allow work-pieces to be set up to the best possible down-hand welding positions.

Positioners MOST series MLP are dedicated for heavy work-pieces with demanding product geometry. Work-pieces can be adjusted in all conceivable positions with MLP positioner. This ensures that the welder's working posture is always productive and ergonomically sound. Inverter-controlled AC-driven rotations are smooth and accurate in all loading conditions. Positioners with loading capacity up to 3000 kg (other various capacities available upon request).

Positioners are equipped with:

- adjustable steeples rotation speed of table and tilt movement,
- remote controller with 5 meter cable,
- digital speed indicator on the controller panel for monitoring rotation,
- motors with brake and forced fan cooling.







Model	Rated load capa- city [t]	Table rotation degree [°]	T-Slots [°]	Voltage [V]	Table motor power [kW]	Tilt rotation motor [kW]	Table rotation speed [min/max-rpm]		Height of table center to the floor [mm]		Work-piece diameter [max Ø mm]	Width overall [mm]	Height overall [mm]	Weight
							Min.	Max.	H1	H2	D max		L2	[kg]
MLP-05	0,5	360	+90 /-90	400	0,37	0,37	0,15	1,5	800	900	1400	1830	1155	550
MLP-1	1	360	+90 /-90	400	0,55	0,75	0,14	1,4	1120	1180	1650	2300	1520	950
MLP-3	3	360	+90 /-90	400	1,5	1,5	0,1	1	1200	1360	1850	2580	1717	1750