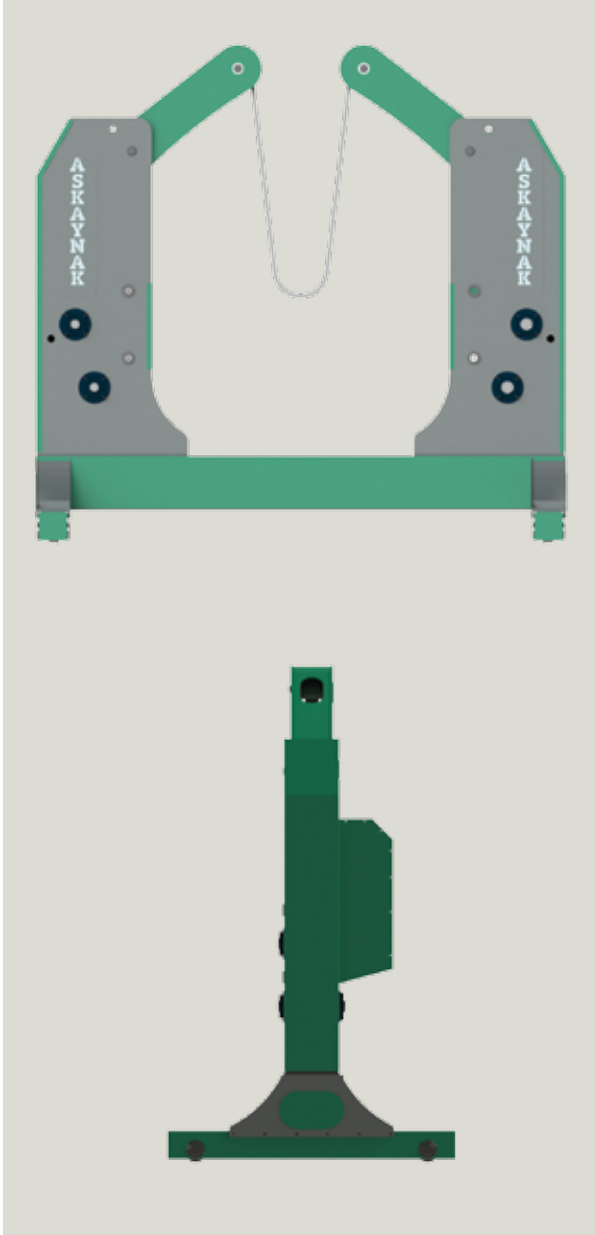


Chain Type Rotators



Askaynak chain type rotators are the systems that enable welding of plane parts such as H, I profiles, which frequently manufactured in steel construction manufacturing, by aligning a suitable position.

In these systems crane usage is decreased significantly and they provide high speed welding by aligning materials into groove position.

Optimum rotation and position of the welding materials are achieved by synchronous rotators.



FEATURE	MODEL	AS 5T Chain Rotator	AS 10T Chain Rotator
Maximum Capacity		5000 Kg	10000 Kg
Minimum or Maximum Part Sizes		1 x 1 m – 250 x 250 mm	1 x 1 m – 250 x 250 mm
Length x Width x Height		2800 x 1500 x 2200 mm	2800 x 1500 x 2200 mm
Machine Speed Range		0 – 1.7 m/s	0 – 1.7 m/s
Weight		2890 Kg	3400 Kg