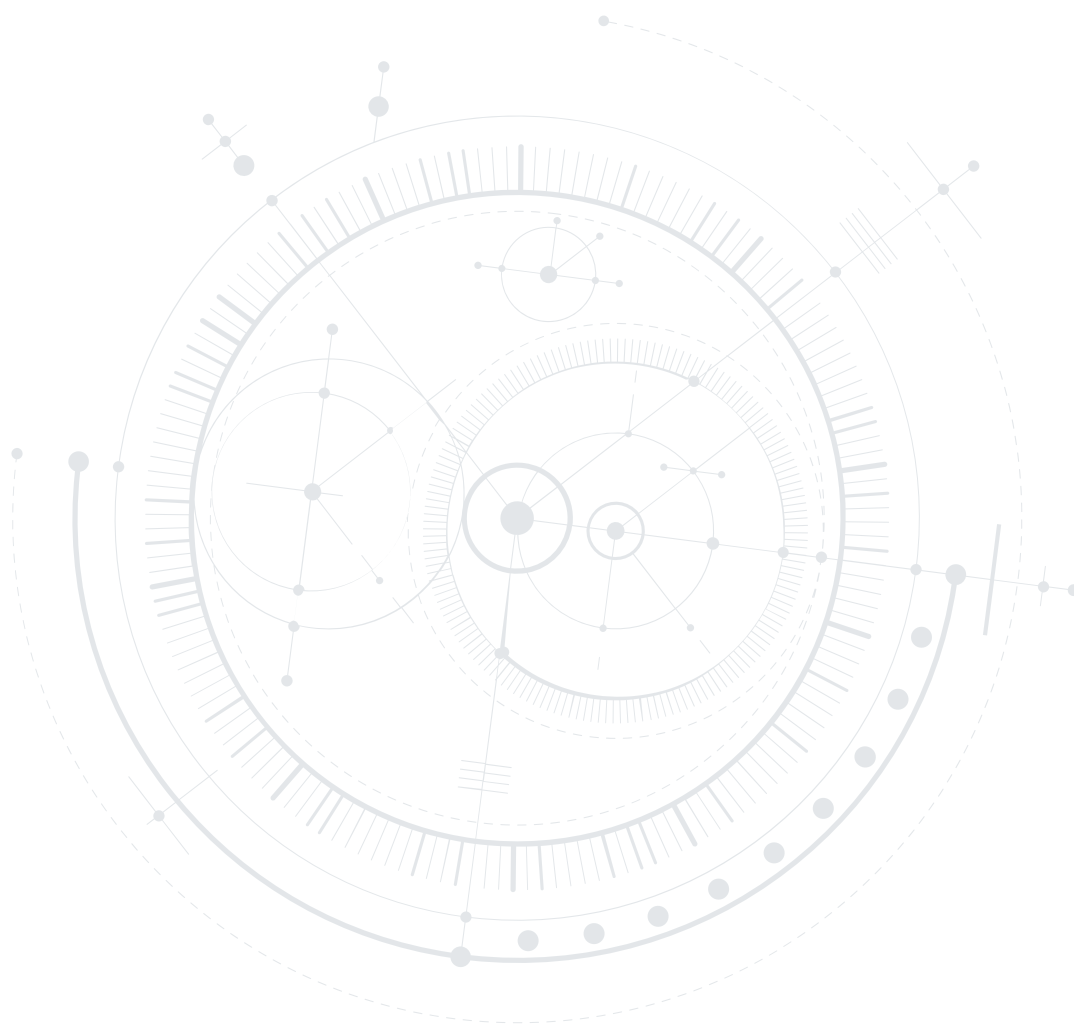


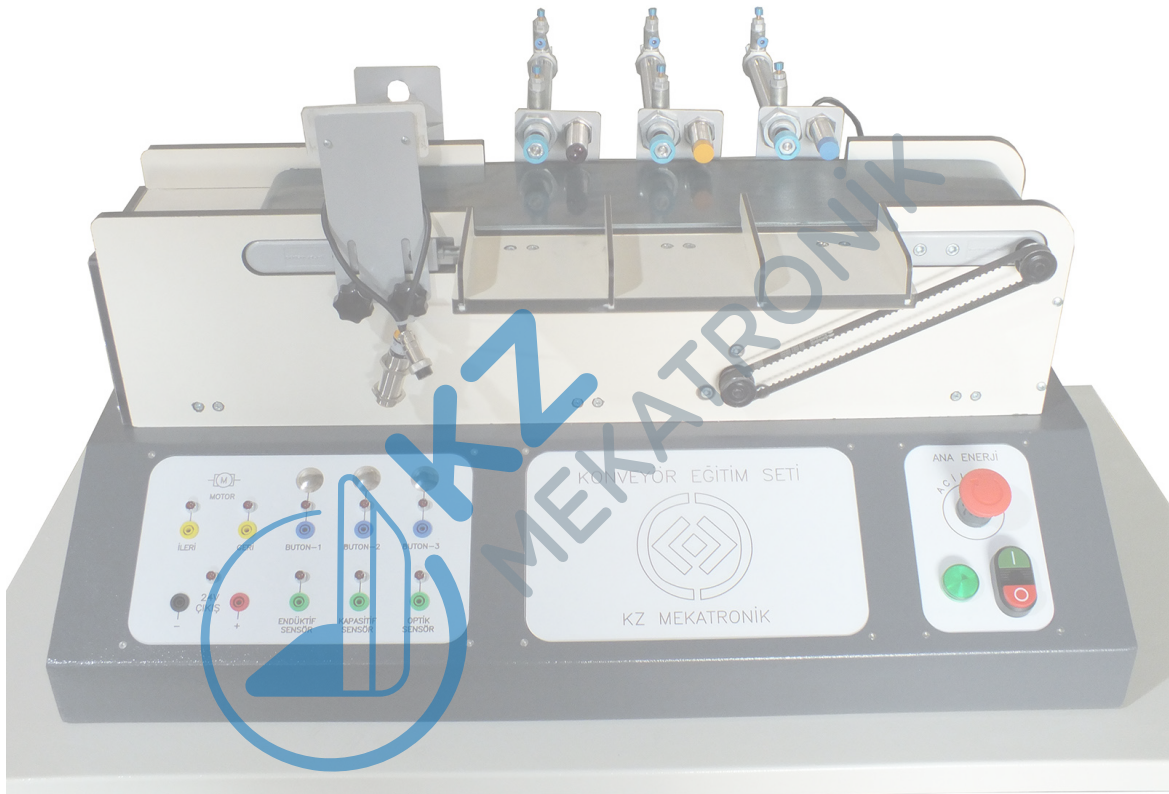


CONVEYOR TRAINING SET



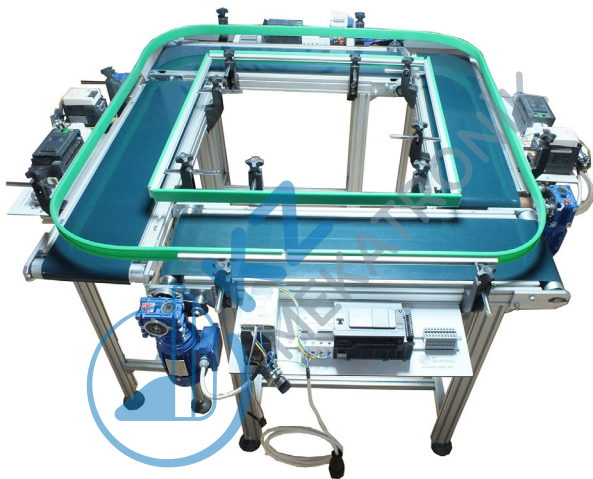
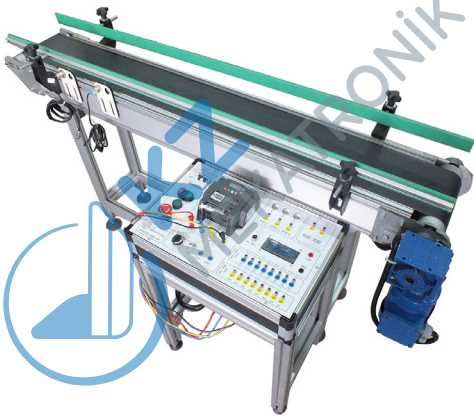


Conveyor Training Set is a model of belt conveyors in factory automation systems, designed for educational purposes. Cartesian Robot Training Set is designed in accordance with the curriculums of universities, technical high schools and all institutions providing technical education. The content of the training set is suitable for both advanced and basic technical education. Module surfaces are made of 4mm compact laminate material. User safety is prioritized in the experiment set in accordance with the regulations. The module boxes are made of sheet metal and covered with electrostatic powder paint. Laser technology is used to draw the letters and symbols on the modules. The training set is made of durable materials.





TRAINING SET



TRAINING SET EQUIPMENT

- Diagnostics and malfunction procedures
- Belt conveyor system working principle
- Electronic connections of the mechanical parts
- Sensor characteristics
- Motor supervision with speed controller
- Speed controller specifications
- Speed controller parameter settings