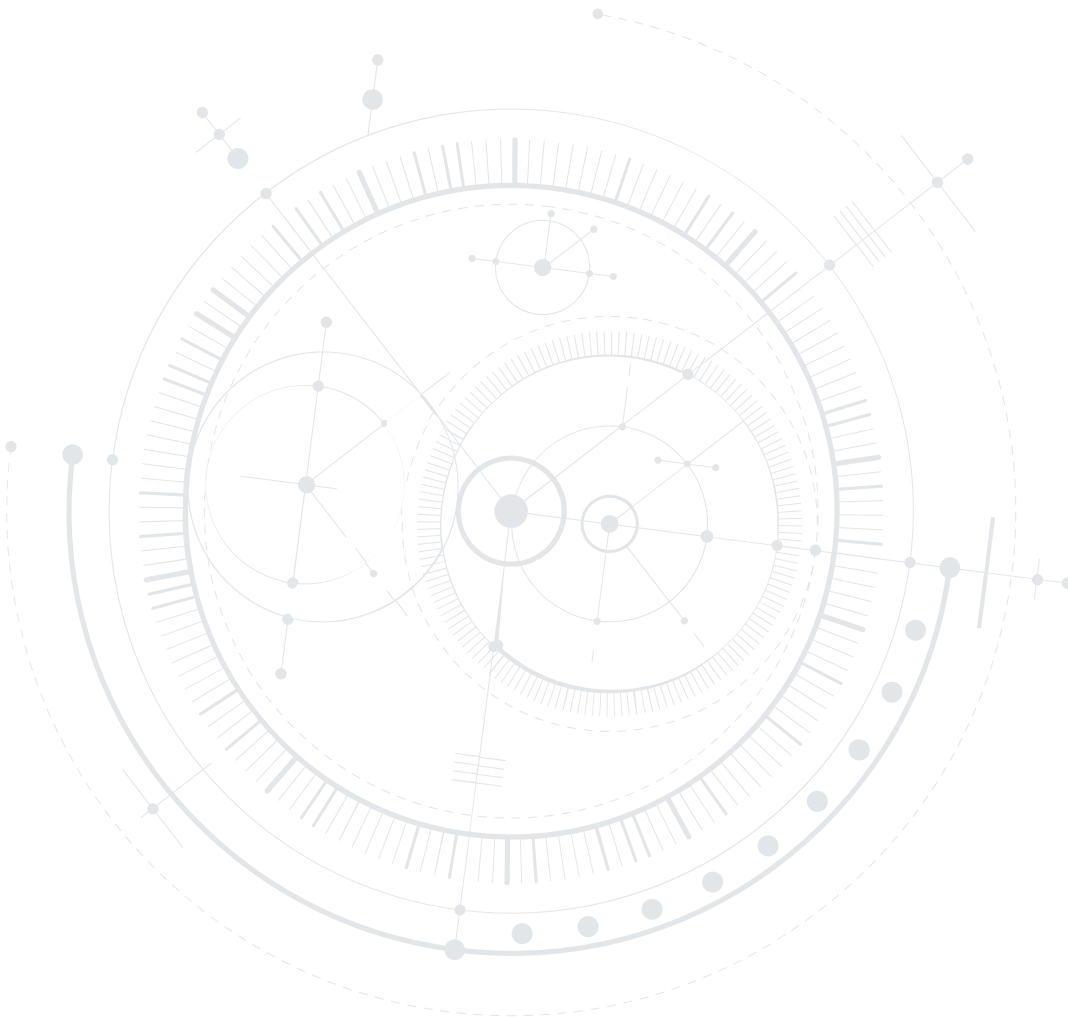


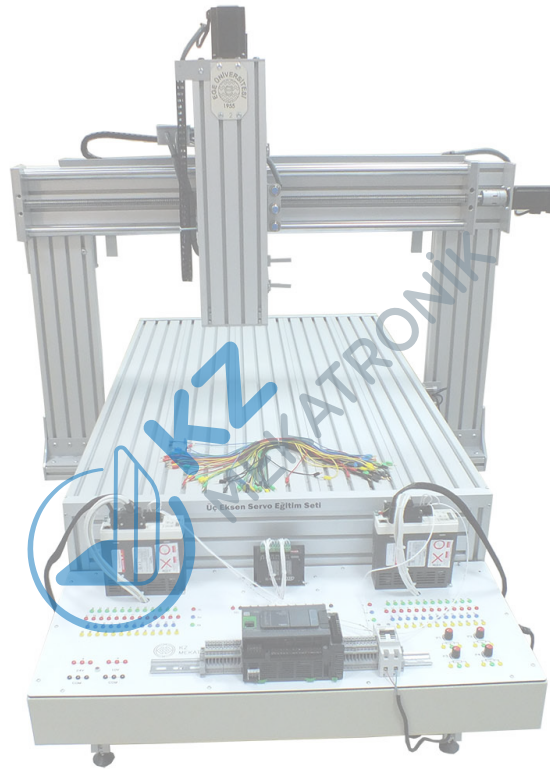


CARTESIAN ROBOT TRAINING SET



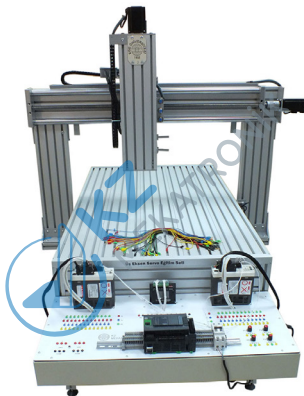


Cartesian Robot Training Set is designed in accordance with the curriculums of universities, technical high schools and all institutions providing technical education. The content of the training set is suitable for both advanced and basic technical education. Module surfaces are made of 4mm compact 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.





TRAINING SET



TRAINING SET EQUIPMENT

- Integrated platform enabling servo and step motor applications
- 100cm high 45x45 anodized aluminum profile feet
- Electrostatic painted body
- Compact laminated front panel resistant to scratches and abrasions
- Vacuum generator component to move an object on the ground to a desired point
- Writing and cutting operations with appropriate cutting insert hardware
- PLC and computer control
- Optional step motor-servo motor variations on axes
- 4mm fully insulated banana jack for electrical connections
- Start/Stop buttons for power control, emergency stop button
- Residual current protection and neutral break fuse