

INDUSTRIAL TRANSFER CARTS



INSTITUTIONAL

YEKTAMAK Engineering and Machinery is an innovative and global company that offers rotating systems and positioners, fixtures, transport and lifting equipment, transfer carts, automatic welding systems and other special engineering solutions.

From design and computer aided simulation to manufacturing, all the stages of projects are carried out in YEKTAMAK's facility in Turkey.

YEKTAMAK, with its service partners, can provide after sales service all around the world.

YEKTAMAK aims to help its customers increase their production efficiency and maintain their competitiveness.

QUALITY POLICY

To obtain maximum customer satisfaction and trust with our high quality products and timely deliveries by consistently developing our management systems aiming for "zero error" in our engineering and production.



Y **YEKTAMAK**
MAKİNA & MÜHENDİSLİK

MISSION

To obtain customer satisfaction and to help our customers ensure a sustainable growth, by providing them with high quality and cost-effective engineering solutions that we have developed through research, technology and experience.

VISION

To be a company that creates value for its customers and is known and preferred all around the world.





TRANSFER CARTS

POWERED WITH BATTERY OR
WIRELESS ENERGY TRANSFER

AUTOMATIC CONTROL/CONTROL
WITH MULTIFUNCTIONAL REMOTE CONTROL

UP TO 500 TONS CAPACITY

360° MANEUVERABILITY AND CRAB WALK

SAFE USE WITH LASER SCANNER

SYNCHRONOUS WORKING FOR LONG LOADS



RAILLESS TRANSFER CARTS

Battery powered transfer carts provide transportation of heavy loads within stations independent of a specific route .

MULTI-WHEEL STEERABLE RAILLESS TRANSFER CARTS

Multi-wheel steerable transfer carts perform the turning movement with drive given to all four wheels. The wheels are able to turn up to 90°.

FRONT STEERING RAILLESS TRANSFER CARTS

Front steering transfer carts perform the turning movement with drive given to the front wheels. The front wheels are able to turn up to 30°.

SYNCHRONOUS RAILLESS TRANSFER CARTS

Synchronous transfer carts consist of two transfer carts working synchronously to carry a load which is too large for a single transfer cart to carry.



RAIL TRANSFER CARTS

Rail transfer carts are designed to carry load between stations along a linear track. Rail transfer carts can be specially designed to carry as much as 1000 tons and have a speed of 40 m/min.

WIRELESS POWERED RAIL TRANSFER CARTS

Wireless powered transfer carts are energized with wireless energy system laid on the ground.

BATTERY POWERED RAIL TRANSFER CARTS

Since these transfer carts work with batteries, they provide the operators with ease in control.

CABLE DRUM POWERED RAIL TRANSFER CARTS

Energy is supplied to cable drum transfer carts via retractable cable drums.

BUSBAR POWERED RAIL TRANSFER CARTS

Busbar powered transfer carts work with energy from a busbar system installed above.



AUTOMATED GUIDED TRANSFER CARTS

With its high maneuverability abilities, Automated guided vehicles (AVG) transfer the load fast and safely and increase the production efficiency by integrating the production lines and finding the most convenient route.



SPECIAL TRANSFER CARTS

With the aim of creating value for our company, we respond to your needs with high quality and cost-effective special solutions, developed with research, technology and experience and in line with your demands.



📍 Bilecik Yolu Üzeri Akçay Mh. MKS Sk. No:60 Sapanca/SAKARYA, TÜRKİYE
☎ +90 264 274 20 13 📠 +90 549 342 10 20 📠 +90 264 274 20 19
✉ info@seyiton.com

www.yektamak.com