



HT MÜHENDISLIK

ENGINEERING - MANUFACTURING - ASSEMBLY - CONSULTANCY

- ✓ HT Engineering was established in 2023 to evaluate its 16 years of industry experience. Our company, which has vast experience in Machine Design and Manufacturing, Product Design and Manufacturing, Mold Design, Fixture Design and Manufacturing, was established with a strong Engineering infrastructure.
- ✓ Apart from these studies, it can produce in the field of welded manufacturing and assembly. At the same time, with its solution partnership, Özkan Makine can also provide production support by expanding its production infrastructure with CNC machining centers, CNC lathes, gear manufacturing machines.
- ✓ The company is an engineering company and consists of experienced personnel, technicians and engineers. It has the theoretical and technical infrastructure capacity to produce solutions for projects in different sectors.



QUALITY AND ASSURANCE

HT Engineering aims to be a solution partner that provides added value to companies by contributing to the companies it serves with its innovative engineering approach as well as manufacturing support, and by revealing the innovative aspects of the companies.

The manufactured products are processed according to the Technical Drawing, assembled and delivered with quality reports.



Measuring devices are regularly calibrated by accredited organizations.



CMM measurements can be made through our solution partners upon request.

DESIGN AND ANALYSIS CAPACITY

HT Engineering; has adopted customer satisfaction and staying loyal to delivery times as its service approach by meeting the machinery manufacturing needs of industrial sectors.







MACHINE CAPACITY

MACHINE PARK									
LATHE AND GEAR MACHINE	MILLING CENTER	WELDING PROCESSES							
CNC Lathe: Ø400 mm	CNC Vertical Machining: 850 x 650 mm	TIG Welding Machine							
Universal Gear Machine: Ø1500 mm	CNC Vertical Machining: 600x400 mm	MIG Welding Machine							
Keyway Opening Machine		Electric Arc Welding Machine							

MACHINE CAPACITY

600x400 CNC Vertical Machining Center

850x650
CNC Vertical Machining Center

Ø400 CNC Lathe





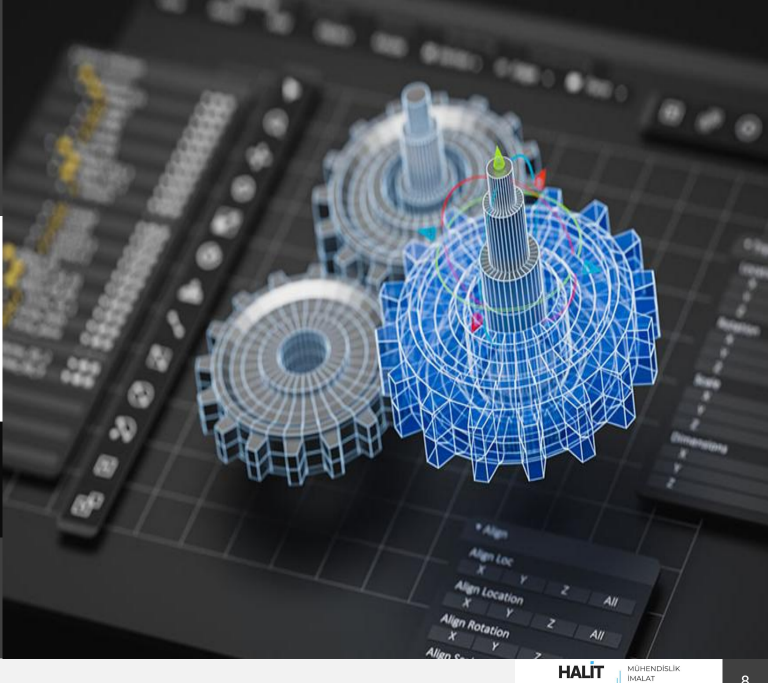


MACHINE CAPACITY

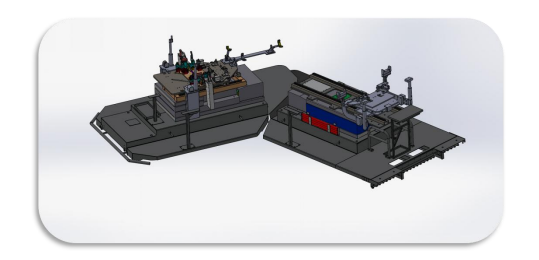
ENGINEERIN G AND DESIGN SERVICES	MACHINE RY MANUFA CTURING	CONTRACT MANUFACT URING	FIXTURE DESIGN AND MANUFACT URING	CONVEYOR DESIGN AND MANUFACT URING	PRODUCT ENGINEERI NG	MOLD DESIGN AND MANUFACT URING	GEAR DESIGN AND MANUFACT URING	PROTOTYP E MANUFACT URING
Automotive industry	Automotive industry	Automotive industry	Automotive industry	Automotive industry	Automotive industry	Metal injection molding	Automotive industry	Automotive industry
Heavy industry sector (Iron-Steel, Rolling Mills)	Heavy industry sector (Iron- Steel, Rolling Mills)	Heavy industry sector (Iron-Steel, Rolling Mills)	Plastic injection molding	Heavy industry sector (Iron-Steel, Rolling Mills)	Heavy industry sector (Iron-Steel, Rolling Mills)			
Mining industry	Mining industry	Mining industry	Mining industry	Mining industry	Mining industry	Sheet metal molding		
Food industry	Food industry	Food industry	Food industry	Food industry	Food industry		Food industry	
Chemical industry	Chemical industry	Chemical industry	Chemical industry	Chemical industry	Chemical industry		Chemical industry	
Defense and Aviation	Defense and Aviation	Defense and Aviation	Defense and Aviation	Defense and Aviation	Defense and Aviation		Defense and Aviation	Defense and Aviation

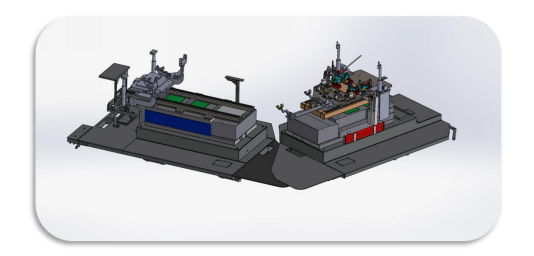
Projects

Projects and design and manufacture



Dolly Systems



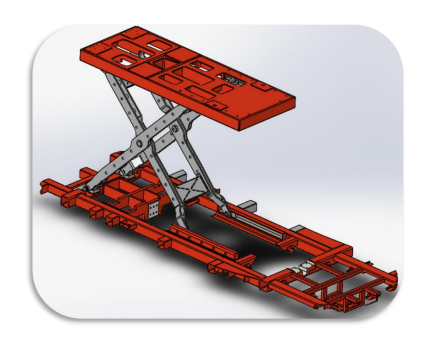




Manlift and Lift Systems

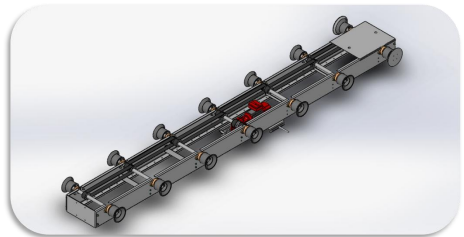






Conveyor Systems

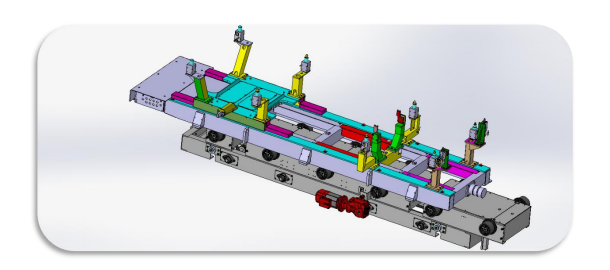


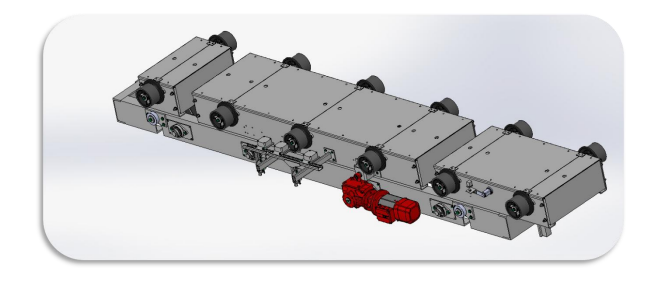




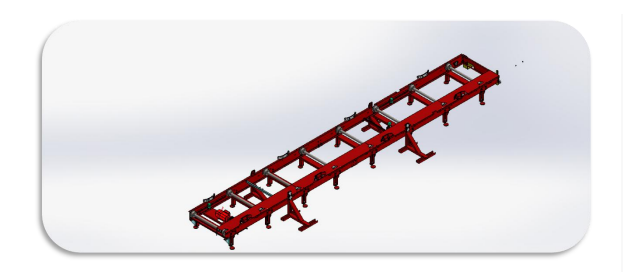


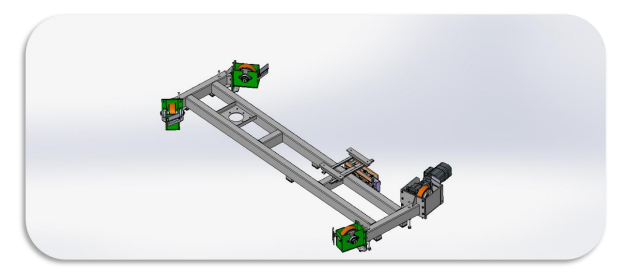
Conveyor systems





Paint Workshop Conveyor and Pivotan Chassis





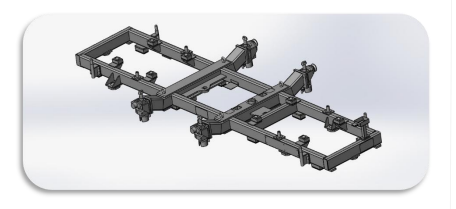
Lift Conveyor Systems







Mulhouse ve Sochaux Şase

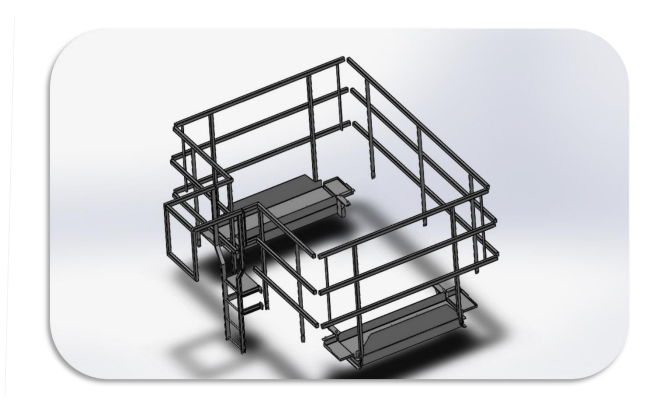






Freight elevator equipment

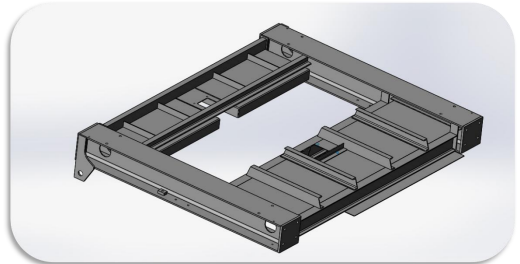




Freight elevator equipment







Freight elevator drum equipment





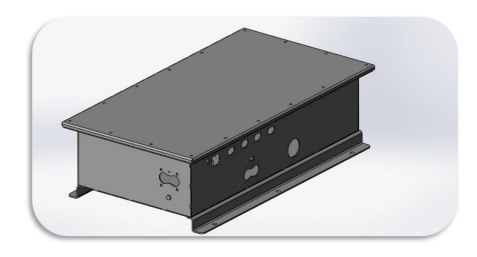


Welded Manufacturing

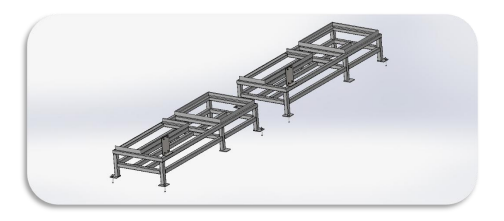


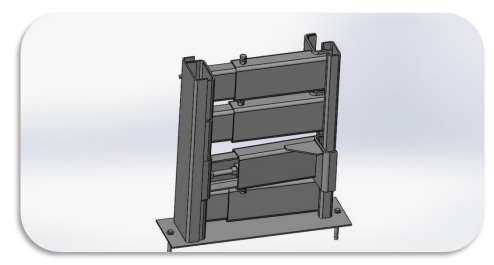


Welded Manufacturing









Mining industry equipment



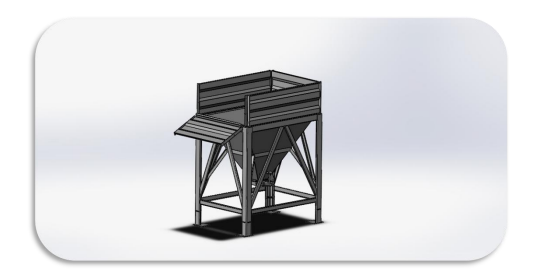




Mineral Processing Systems

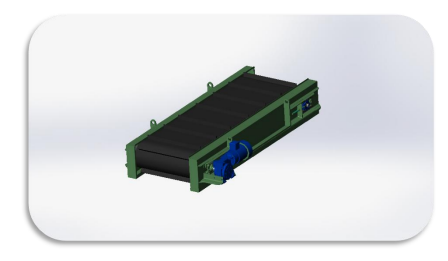


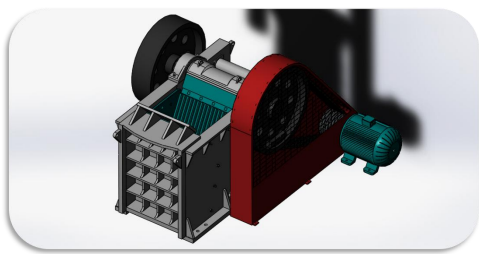


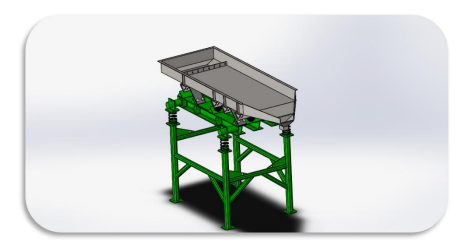




Mineral Processing Systems

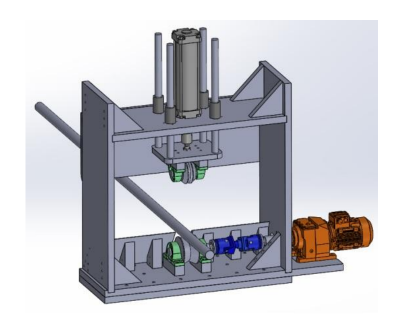


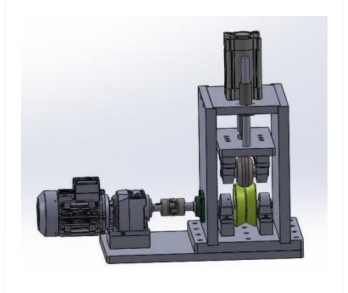






Rolling mill equipment







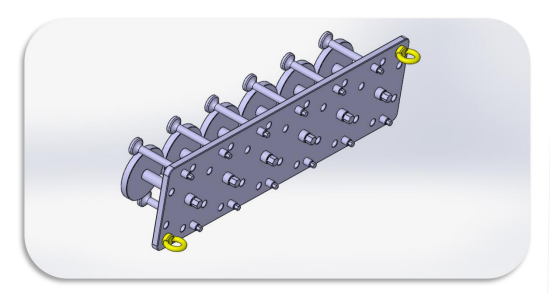
Measuring Fixtures



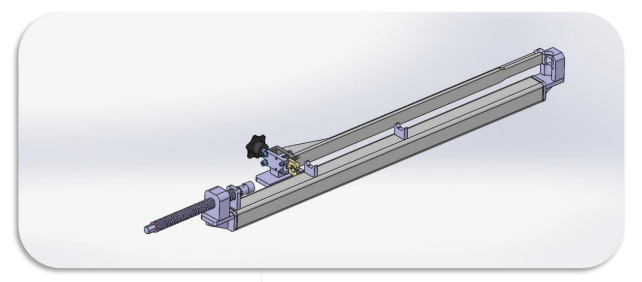


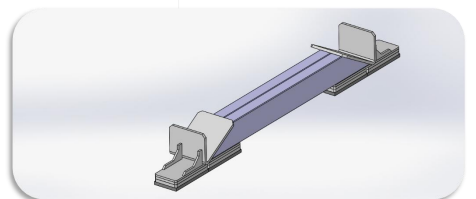


Steering Wheel Mounting Device

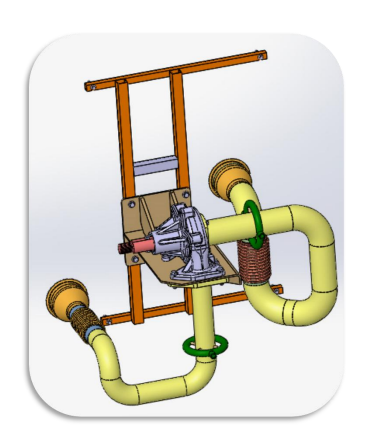


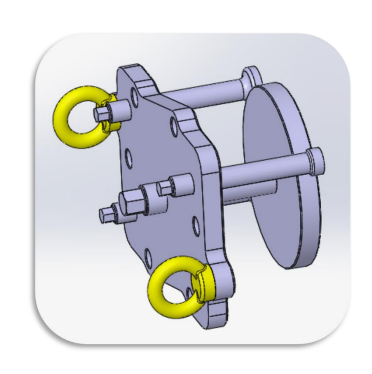


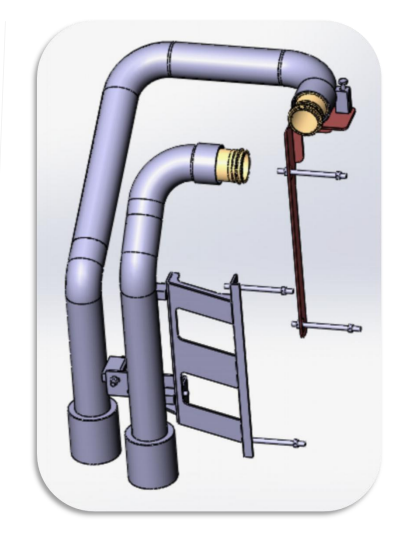




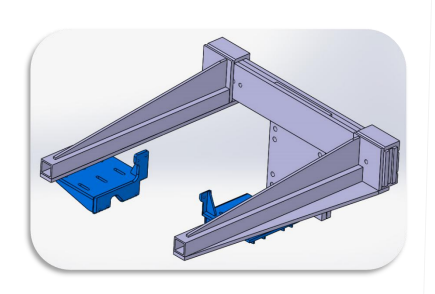
Water Pump Test Rig - Test Apparatus - Exhaust Pipe Connection Fixture

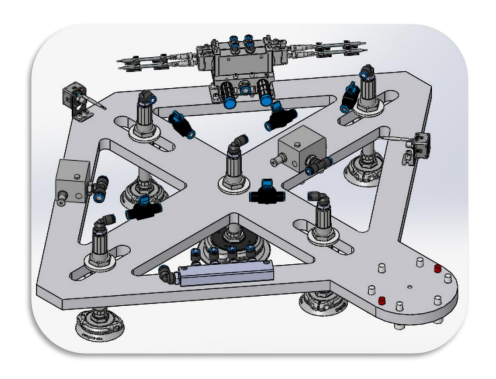






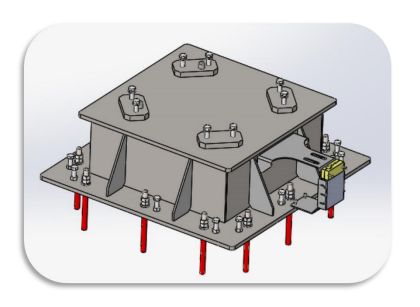
Collection Fixture - Robotic Platform - Shaft-hub Assembly

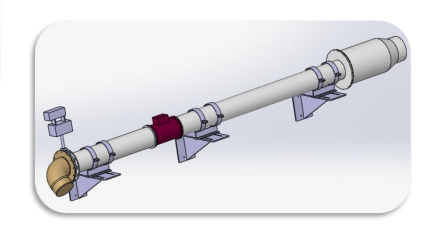


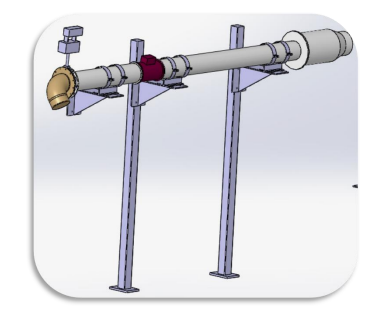




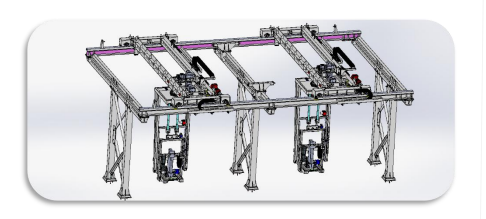
Mounting Fixture - Airflow Pipe Systems

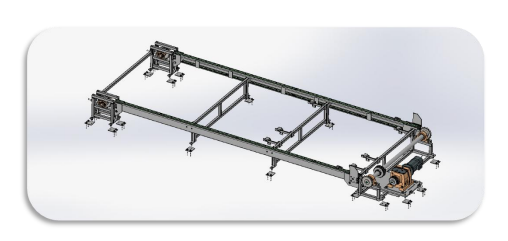


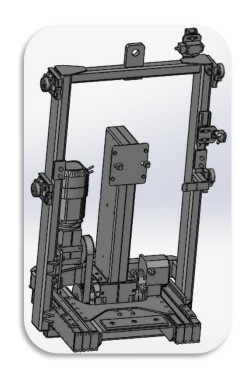




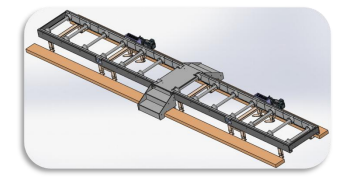
Transfer Systems - Lifting Systems

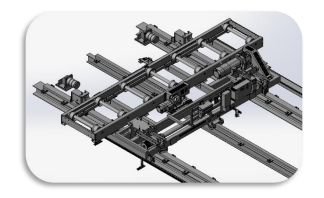


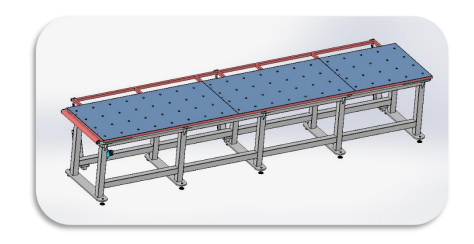




Conveyor Systems

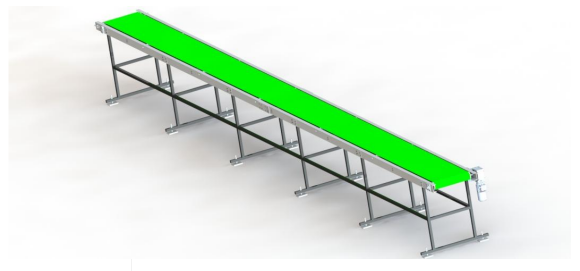






Conveyor Systems





Industrial Product Sales - RINGSPANN

One-Way Clutches



Brake Systems



Taper Lock Systems



Overload Clutches



Industrial Couplings



Precision Clamping Elements



Remote Control Systems



Industrial Product Sales

Vibration Damping Systems-GERB



HELICAL STEEL SPRING ELEMENTS



VISCODAMPERS



TUNED MASS DAMPERS

References

ANADOLU ISUZU BMC POWER

GUNAKHEAVY INDUSTRIES

The companies we manufacture for











