

CONTENT

About	03
Services	04
Production Facility	05-06
Project Map	07-08
Heavy Steel Construction	09
Projects	10-20
Prefabricated Site Mobilization Buildings	21-23
Certificates	24
References	25



ABOUT US

Mill is an engineering and architectural firm specializing in international-scale solutions for industrial and commercial structures. With technical excellence and qualivty standards, we deliver endto-end steel structure solutions encompassing design, engineering, implementation, and post-project services.

Leveraging a highly skilled technical team and an engineeringdriven approach, we excel in developing optimized, innovative, and sustainable solutions. Our portfolio spans factories, energy facilities, industrial complexes, and public buildings.

Mill integrates advanced engineering methodologies with a client-centric approach to ensure the highest international standards. With projects in Turkey and Europe, we establish our reputation as a trusted partner for delivering durable and functional structures.

Our solutions go beyond conventional steel construction, offering custom-engineered designs and services tailored to meet each client. From logistics to after-sales support, Mill is dedicated to ensuring seamless execution and long-term value.

Mill focuses on delivering long-lasting, reusable, and environmentally conscious structures that contribute to our clients while addressing modern construction.

Transforming technical expertise and engineering excellence into realworld results, creating structures that stand the test of time.



SERVICES

Mill is renowned for its cutting-edge, world-class practices, uncompromising quality standards, and its center of excellence. Over the years, our work has been recognized and awarded by our clients, their testimonials, and numerous agencies and communities across the globe.

- Steel Structure Design
- Production of Steel Structures
- Construction and Assembly Services
- Custom Solutions and Engineering Services



PRODUCTION FACILITY

WE PROVIDE SERVICE WITH A PRODUCTION CAPACITY OF **1500 TONS MONTHLY** WITH FACILITIES LOCATED IN BURSA, SAKARYA & ANKARA.







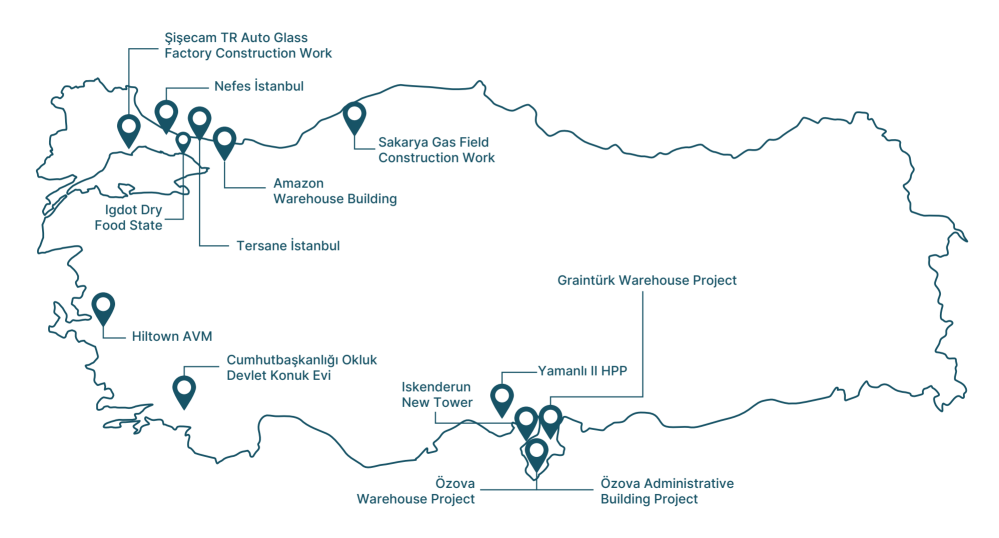


2024 4000 ton
Annual steel production

2023 2500 ton
Annual steel production

2022 1000 ton
Annual steel production

TURKEY PROJECTS



EU PROJECTS



SWITZERLAND





HEAVY STEEL CONSTRUCTION



Factory Buildings

Hangars

Fossil Fuel and Hydroelectric

Power Plants

Conveyors

Multi Functional Buildings

GRAINTURK WAREHOUSE PROJECT

• Hatay, Turkey

1200 Tons

Grainturk Holding











HILLTOWN SHOPPING MALL

♀ Izmir, Turkey

150 Tons

Ronesans Holding











YAMANLI II HIDROELECTRIC POWER PLANT

• Adana, Turkey

150 Tons

EnerjiSa









FOLKART NEFES ISTANBUL PROJECT

Istanbul, Turkey

350 Tons

■ Folkart











OZOVA ADMINISTRATIVE BUILDING

• Hatay, Turkey

150 Tons

Ozova Group













ARAS CARGO HADIMKOY TRANSFER CENTER

Istanbul, Turkey

120 Tons

Aras Cargo















TERSANE ISTANBUL

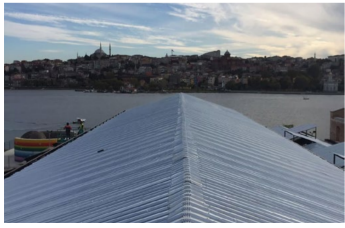
Istanbul, Turkey

300 Tons

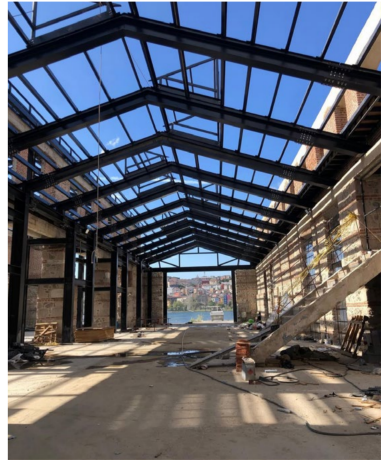
Ronesans Holding











ISKENDERUN NEW TOWER

Hatay, Turkey

200 Tons

Ral Holding







PRESIDENTIAL OKLUK STATE GUEST

Marmaris, Turkey

200 Tons

Ronesans Holding















EU STEEL EXPORTS

S10399 - S10616 - S10597

Talinn, Estonia 50 Tons









WAREHOUSE PROJECT

• Rovigo, Italy 50 Tons







WAREHOUSE PROJECT

Bologna, Italy
 50 Tons









EU STEEL EXPORTS

VAZZOLER VILLAS

Trieste, Italy

30 Tons







LA VISTA VILLAS

• Rovigo, Italy 40 Tons







VERATTI HANGAR

Trieste, Italy

40 Tons







PREFABRICATED SITE MOBILIZATION BUILDINGS



Prefabricated Camp Buildings

Prefabricated Dormitories

Prefabricated Mess Halls

Prefabricated Offices

Security Cabins

AMAZON WAREHOUSE BUILDING

Istanbul, Turkey

100 Tons

Ronesans Holding











ŞIŞECAM TR AUTO GLASS FACTORY

• Hatay, Turkey

150 Tons

Doğuş Holding







OUR CERTIFICATES













REFERENCES











































Barbaros Mah. Al Zambak Sok. Varyap Meridian A Blok K:13 D:130 Atasehir / Istanbul Turkiye