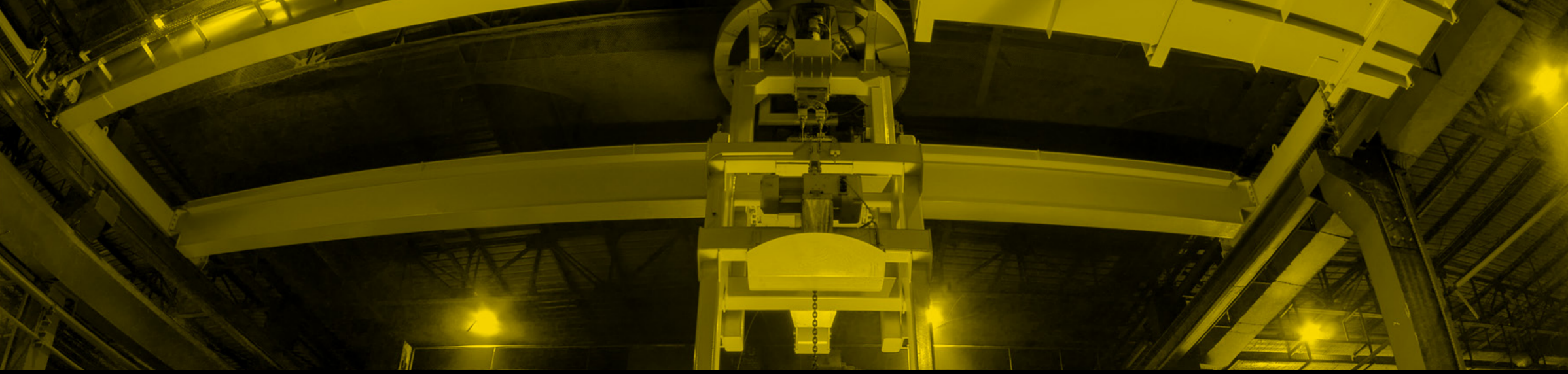
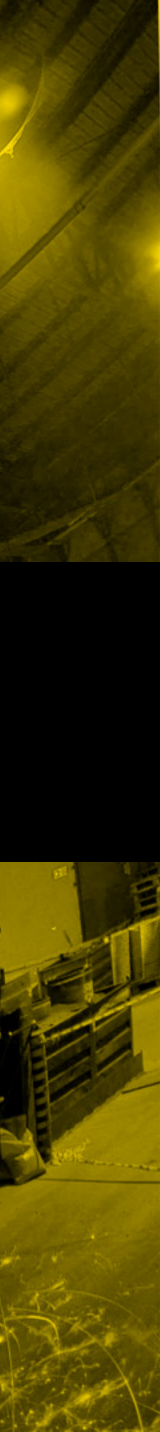


COMPANY PRESENTATION



WE ARE AN IRON LIKE BRAND



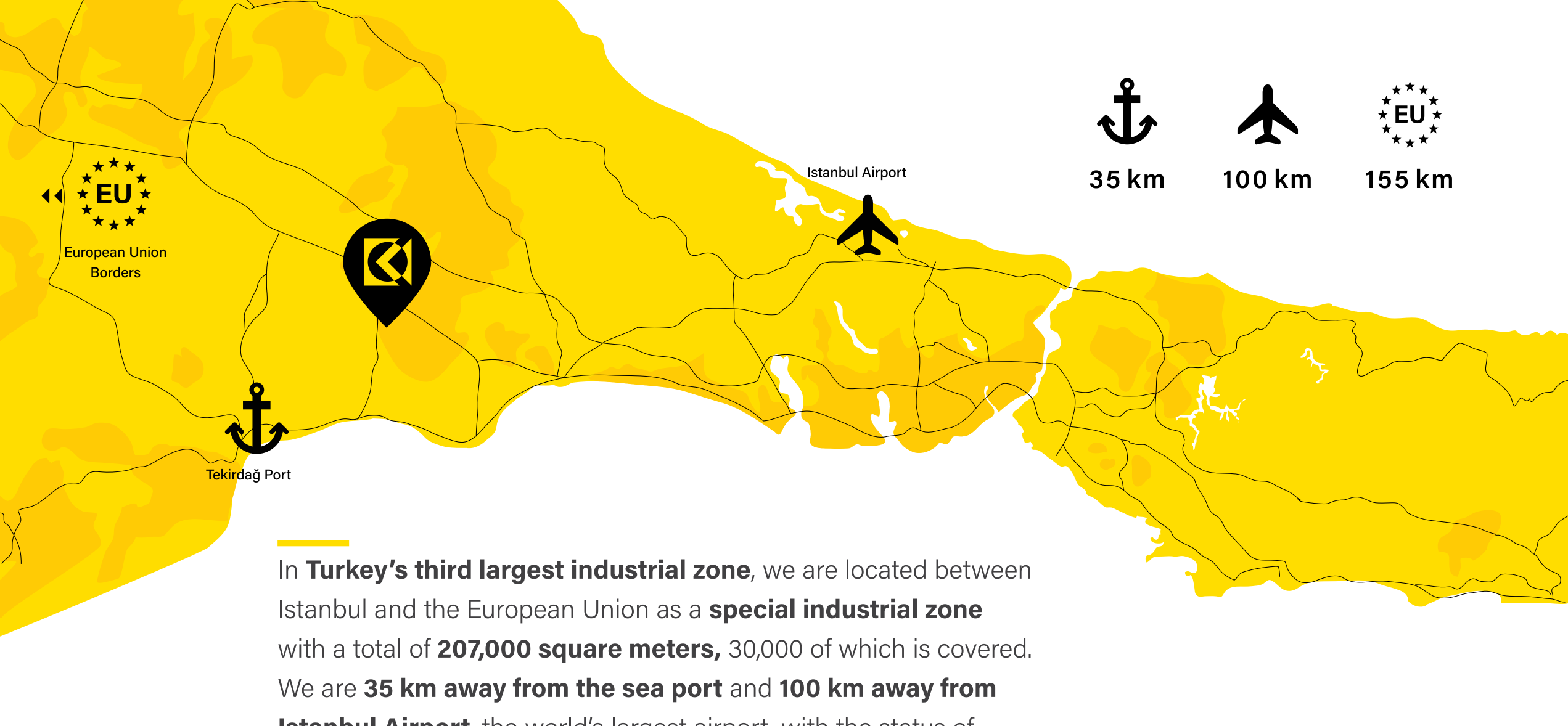




At **Kutes**, our work is much more than iron and our production operations.

In order to fulfill our responsibilities to our customers, to future generations and the world, we are working towards starting the "New Iron Age" at our facilities in Terkidağ Çorlu and leveraging our 30 years history and the talent of our nearly **350 employees.**



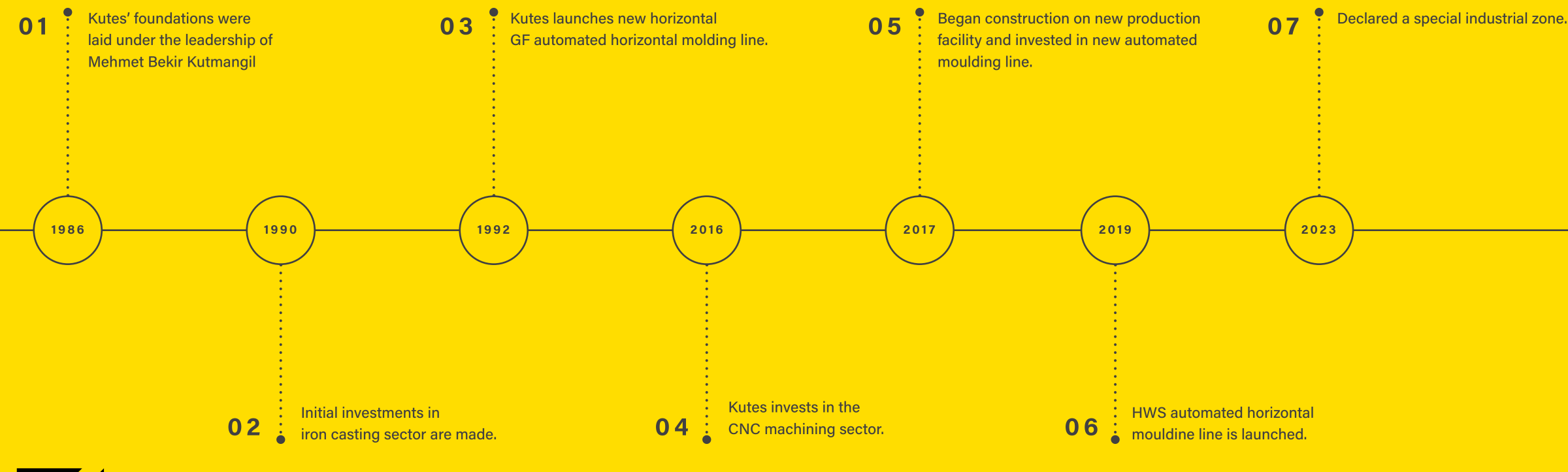


Istanbul Airport, the world's largest airport, with the status of Authorized Economic Operator (AEO).





Our 30+ year history provides us with the experience necessary to navigate the future and find new paths to help our customers succeed.



















WE CAN ACHIEVE ANYTHING WITH OUR WILL WHICH CAN EVEN SHAPE IRON.





30 YEARS

9 SECTORS

15 CERTIFICATES 30+ years of iron casting experience and5 years of CNC machining experience.

We serve 9 different sectors.

We have added a total of 15 certifications, 11 of which are quality certificates, to our quality assurance system.

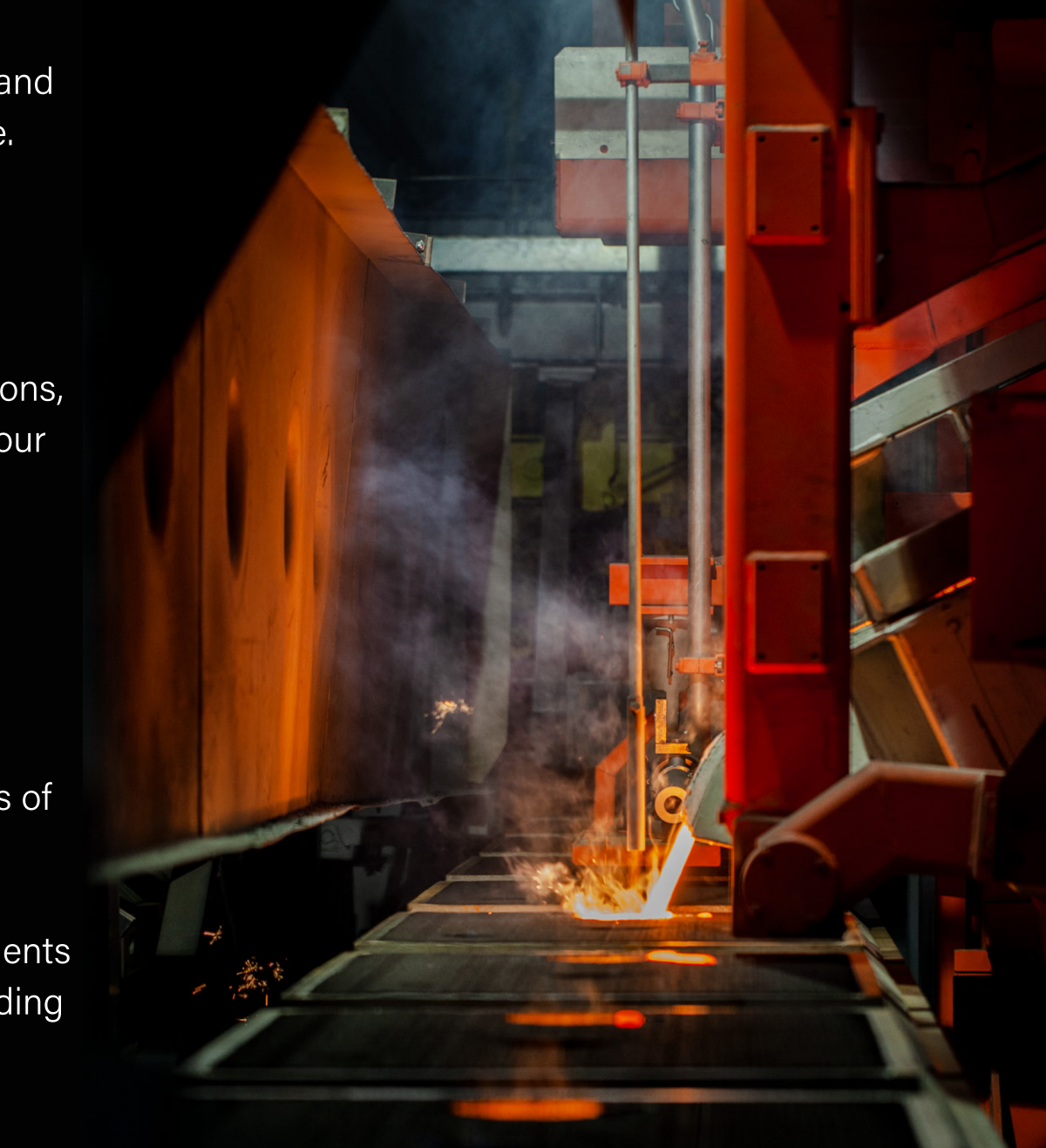
75 M EUROS We have completed investments of 75 million EUR over the past 6 years.

50.000TONS

We have 50,000 tons of iron casting capacity and more than 100,000 hours of machining capacity.



Our products are sold on three continents and more than twelve countries including the USA, China, Italy, France and Germany.

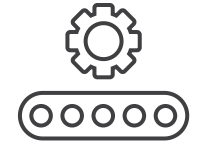




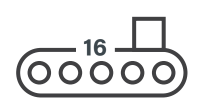


16 TONS OF REMELTING CAPACITY PER HOUR

CNC MACHINING FACILITY:



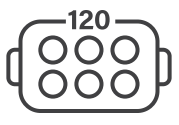
ASSEMBLY LINE



16 CNC MACHINING CENTERS



IN OUR IRON CASTING FACILITY:



TWO HORIZONTAL MOULDING LINES WITH 120 CAPACITY PER HOUR



50,000 TONS CAPACITY



100,000 HOURS OF MACHINING CAPACITY



60% GREEN ENERGY





%3,61

RAILWAYS

%15,21

Market Distribution 2023

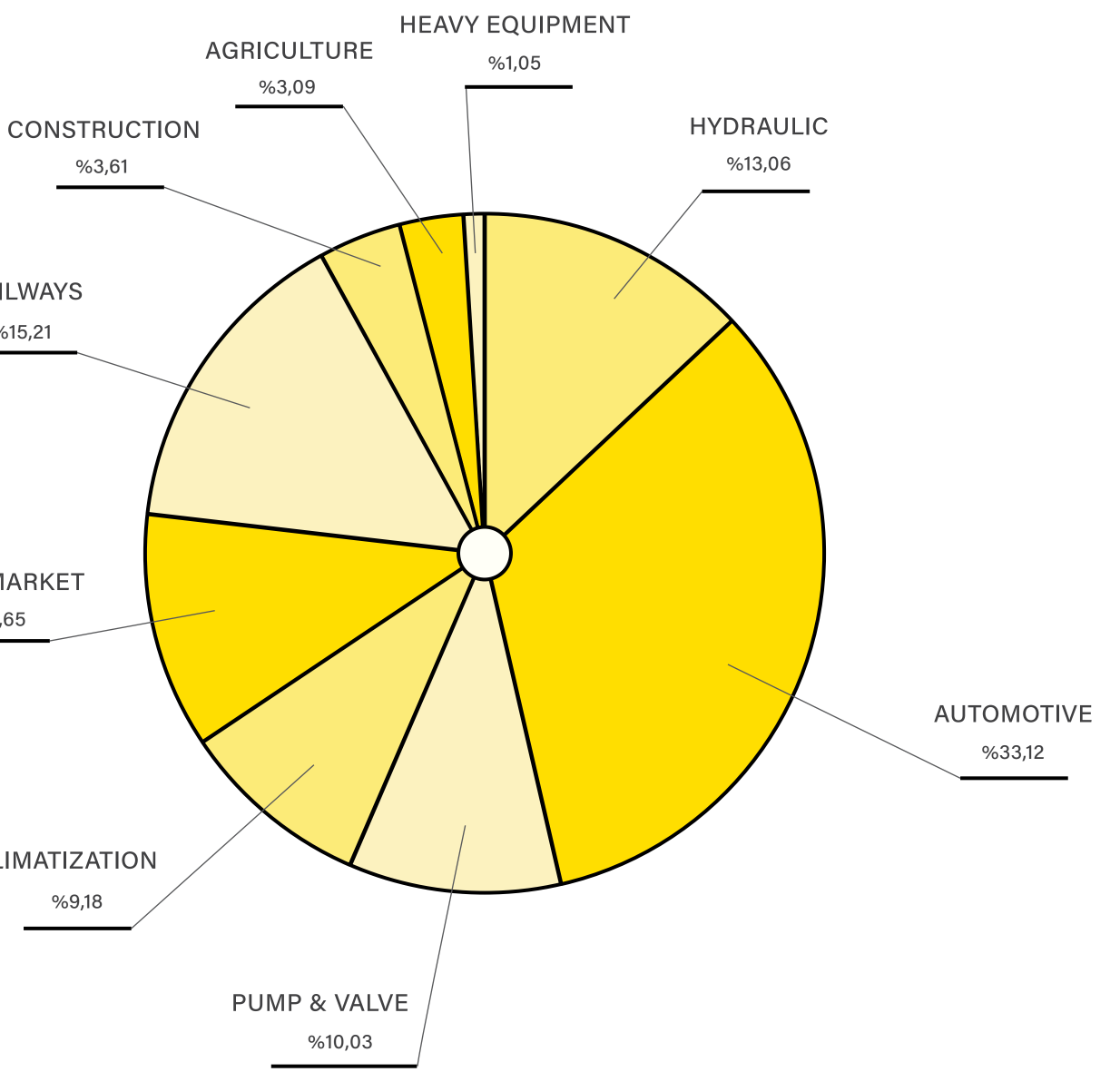
AFTERMARKET

%11,65

CLIMATIZATION

%9,18









KUTES LOOKS BEYOND THE PRESENT, POSITIONING FOR FUTURE GROWTH.

For the future, which we have deemed as the New Iron Age, we have planned new projects under our Kutes Operational Excellence Program.

With Industry 4.0, we strive to become the leader in the cast manufacturing sector while also increasing our production flexibility. We aim to concentrate on digitalization and quality management while establishing smart production lines.

TOTAL PRODUCTIVE MAINTENANCE

With TPM

(Total Productive Maintenance) practices we aim to develop and strengthen the problem solving skills of our employees while actively ensuring participation in improvement activities and maximizing the efficiency of our production equipment.



INDUSTRY 4.0

With continuous innovation being our motto, we will continously move forward to better ourselves in product range, quality and supply periods while providing for our stakeholders.

With a focus on continuous improvement, we will use our resources in the most efficient manner while responsibly minimizing our impact on the environment.

INNOVATION

OPERATIONAL SUSTAINABILITY

DIGITAL TRANSFORMATION

We will increase our agility by making our processes more observatable, improvable and monitorable.

PROACTIVE ENVIRONMENTAL COMPLIANCE

We take sustainable steps regarding energy use and natural resources, and are always looking to use technology to improve efficiency and be a leader in sustainable innovation.

With our quality policies, we aim to secure the satisfaction of our partners while emphasizing safety and quality in our efforts.





COMPANY PRESENTATION



A GREEN FUTURE WITH GREEN CASTING

Creating sustainable solutions to use energy and natural resources efficiently is not an option but a responsibility for us.

Our biggest goals are to be the pioneer of sustainable innovations in our sector and to change the idea that the casting industry is not eco-friendly.

We are currently working on projects such as using renewable energy sources, developing our facilities in harmony with nature and training sustainability conscious personnel.

We also incorporate sustainability into our future planning/targets.

We aim to be carbon neutral till 2033.





COMPANY PRESENTATION



A GREEN FUTURE WITH GREEN CASTING

We are taking steps to ensure that 90% of the energy used in our casting facilities comes from renewable sources.

We completed ISO 14064 projects and ISO 50001 certification process in 2023. We aim to complete CDP Reporting in 2025.

So why are we doing all of this? Because we love what we do and we feel a responsibility to our world and our environment.

You can find our sustainability report here:





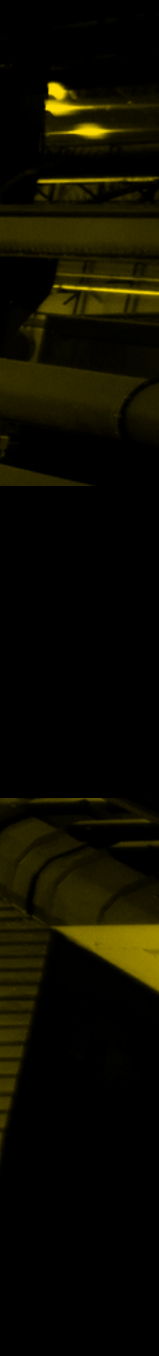
https://p.kutes.com/en/sustainability.pdf





WE CONSIDER OUR CUSTOMERS AS OUR BUSINESS PARTNERS.







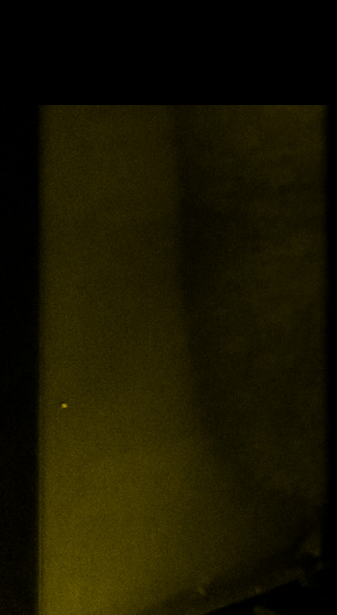
- At Kutes we have worked with customers from over 12 countries spanning 3 different continents.
- Our customers are diverse, ranging from large multinational corporations to new and innovative startups.
 - Each customer represents an important and valuable reference for us.
 - If you want to hear about our customers from us: sales@kutes.com.tr

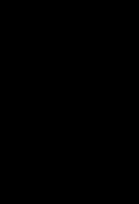




WE CONTINUOUSLY WORK FOR THE BEST.







Reference Parts



Material GGG-40 Weight(kg) 13,30



Material GGG-50 Weight(kg) 25,60









Material	Material
GGG-50	GGG-40
Weight(kg)	Weight(kg)
10,50	24,70





GGG-60

Weight(kg) 10,30

Material

GGG-40

Weight(kg) 5,50





Material GGG-50 Weight(kg) 31,25





Material GG-25 Weight(kg) 13,20







Material	Ma
GGG-60	GG
Weight(kg)	We
6,30	15,



Material
GGG-20
Weight(kg)
15,80



Material

GGG-40

Weight(kg) 51,40

Reference Parts



Material GG-25 Weight(kg) 24,80



Material GG-20 Weight(kg) 76,30





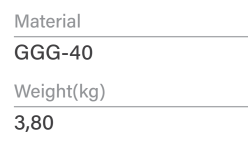




Material			
GG-25			'
Weight(kg	J)		_
25,90			



Material GG-30 Weight(kg) 4,30





Material

GG-30

Weight(kg) 26,80



Material GG-30 Weight(kg) 6,10



Material GG-25 Weight(kg) 15,50

Reference Parts









Material
GG-20
Weight(kg)
13,30





Material	
GGG-50	
Weight(kg)	
47,30	

Material

GGG-60

Weight(kg) 5,00





kutes.com