



Universal Strip and Wire Forming Machines

Specialists in Mechanical Motion

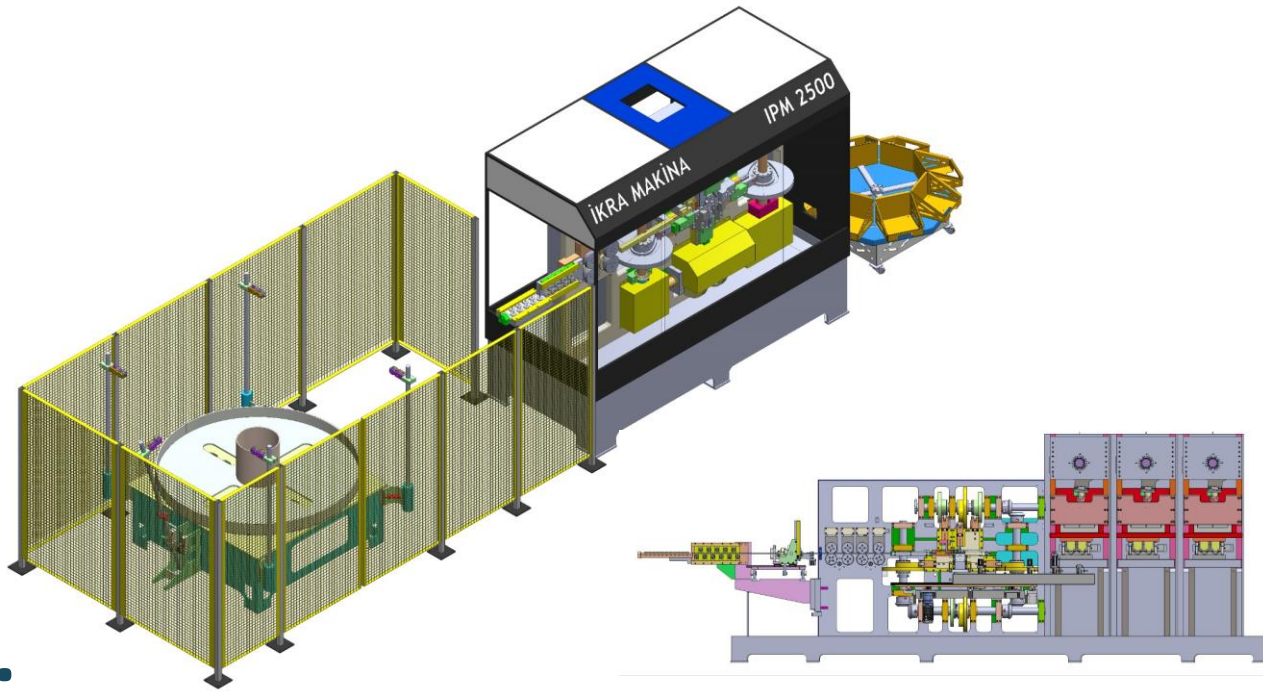
Who we are?

Founded in 2005, our company specializes in the design and manufacturing of universal strip and wire forming machines, automation systems, and precision cutting and forming tools.

We export our machinery all around the world, providing high-quality, cost-effective production solutions that help our customers increase their efficiency and competitiveness.

With our commitment to innovation and customer satisfaction, we ensure that every machine we produce is not only reliable but also perfectly suited to our customers' needs.

Who we are?



Advanced Design & Analysis

We utilize state-of-the-art design software and engineering analysis tools to ensure precision and efficiency before production begins.

Our team performs comprehensive simulations and validations, minimizing risks, reducing costs, and accelerating the manufacturing process.

By conducting all necessary mechanical and performance analyses in advance, we deliver reliable and optimized solutions that meet our customers' requirements.

Who we are?



Precision Manufacturing

Once the design phase is complete, every component is manufactured with the highest precision using state-of-the-art CNC machines and wire EDM technology.

Our modern production facility is equipped with a wide range of advanced machinery, allowing us to produce each part with maximum accuracy and consistent quality.

By combining cutting-edge technology with strict quality control, we ensure that every machine we build meets the highest industry standards.

Who we are?



Expert Assembly

Our machines are assembled by highly skilled technicians and experienced craftsmen who have been part of our team for many years.

By combining deep expertise with a commitment to quality, we ensure that every machine is built precisely according to its design specifications.

This precise approach ensures reliable performance and long-lasting durability for each machine we deliver.

Who we are?



Secure Packaging

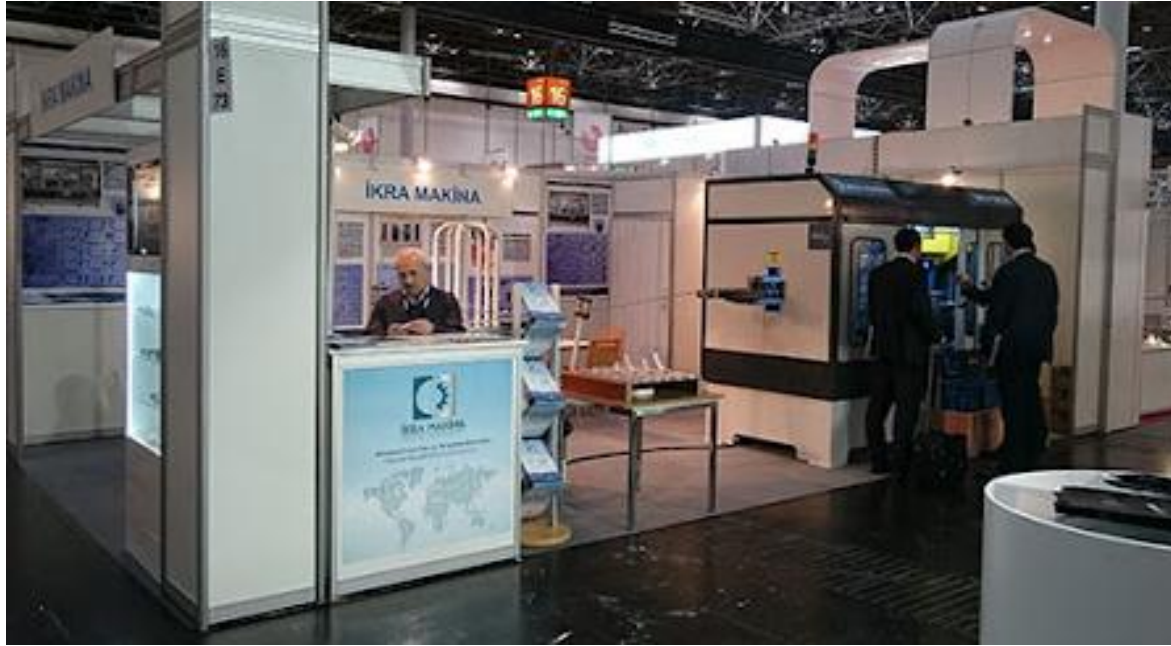
Every machine is carefully packed in specially designed, reinforced wooden crates to ensure maximum protection during handling and pickup at our facility.

Although shipping is arranged by our customers, our secure packaging guarantees that each machine is fully protected and ready for safe transport from our factory to its destination.



İKRA MAKİNA

Who we are?



Taking Innovation to the World

We actively participate in leading international trade fairs every year, including Wire & Tube Düsseldorf, the world's premier event for wire industries. In addition, we regularly exhibit at major fairs in Russia, Turkey, and the United States, where we showcase our latest technologies and strengthen our global network.



Who we are?



Exports to Over 40 Countries

We proudly export our machines to more than 40 countries across 7 continents, delivering high-quality and cost-effective Production solutions to manufacturers across diverse industries.

Our global operations reflect the trust, reliability, and performance that customers around the world expect from IKRA Makina.

What we do?

We design and manufacture universal strip and wire forming machines, automation systems, and precision cutting and forming tools.

Universal Form Strip and Wire Processing Machines

Automation Systems

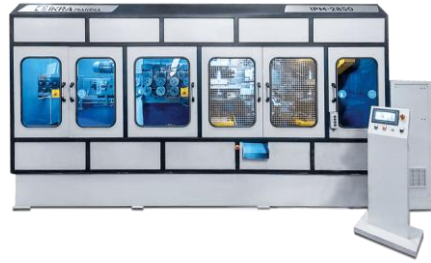
Automatic Tapping Machines

Product Assembly Machines

Wire and Strip Spring Clips

Electrical Contact Material Production Machines

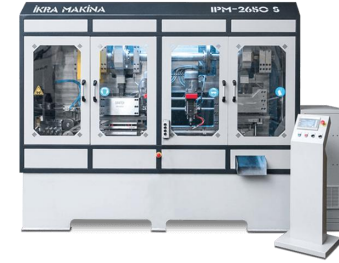
What we do?



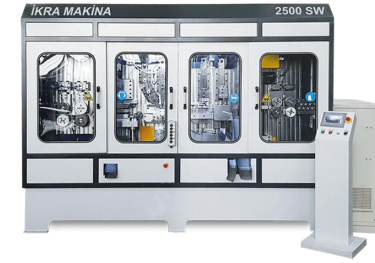
IPM 2850



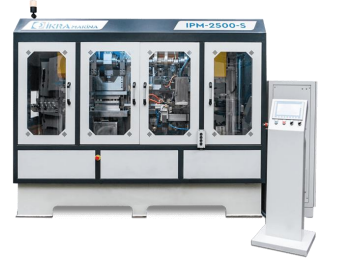
IPM 2650



IPM 2650-S



IPM 2500 SW



IPM 2500-S



IPM 2500



IPM 2500 SS



IPM 2000



IPM 2200



IPM 1650



IPM 1500



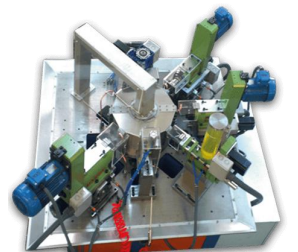
IPM 1500-M



IPM 1500-PH



IPM 1500-L

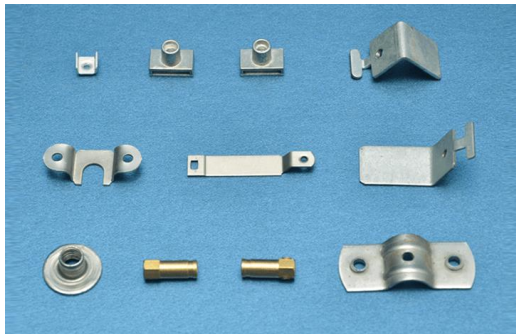
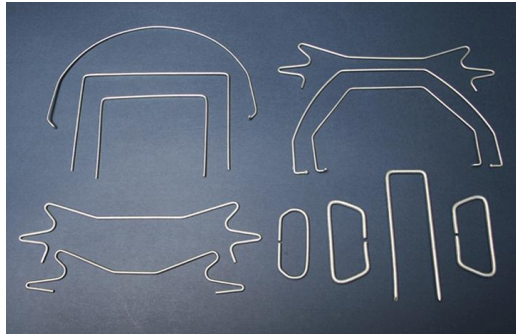
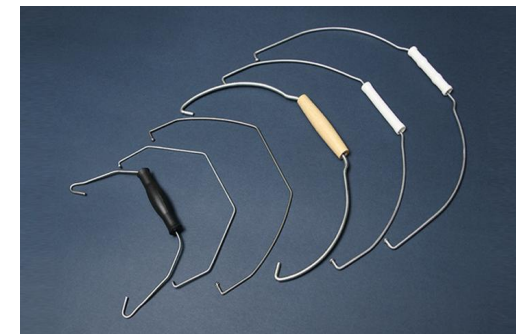
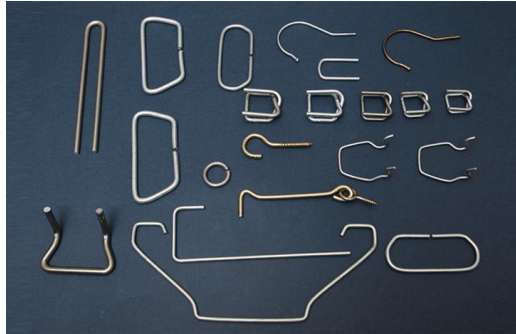
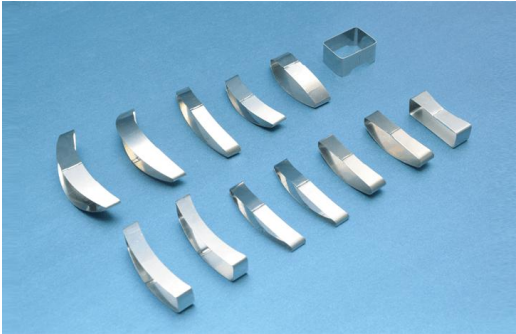
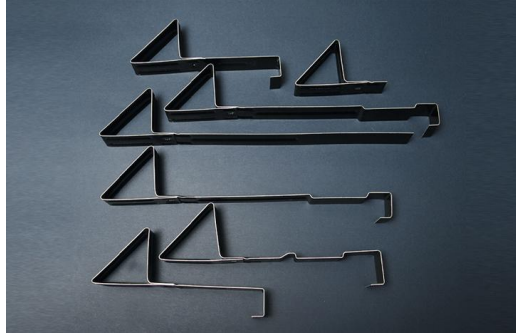
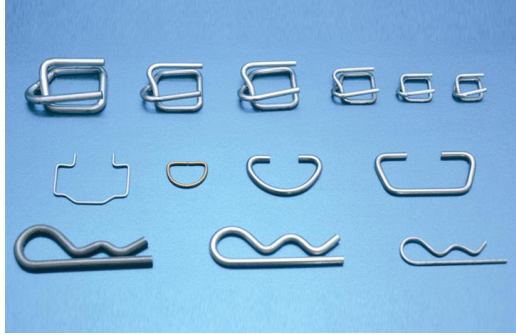
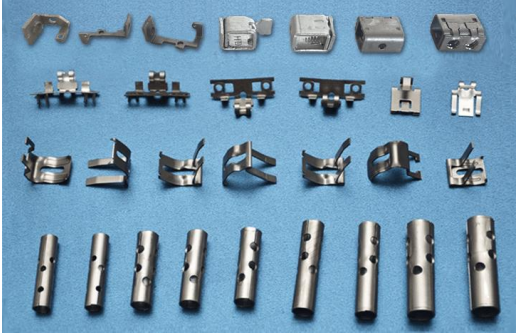


IKM 800



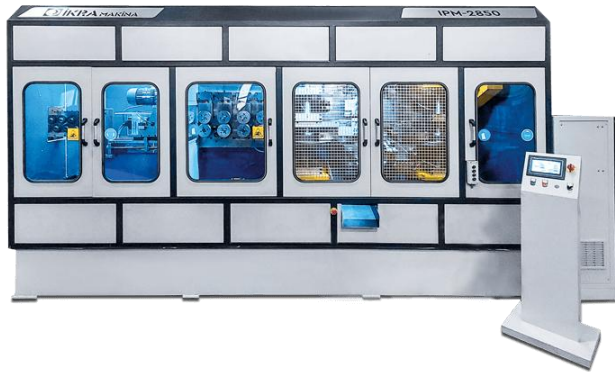
IKRA MAKİNA

What we do?



What we do?

IPM 2850



Driver	Servo
Size Range of Dia.	6-16 mm
Lubrication	Time Restricted Automatic
Engine	15 kW
Weight	12 Tones
Sizes	1500 x 2500 x 5500 mm



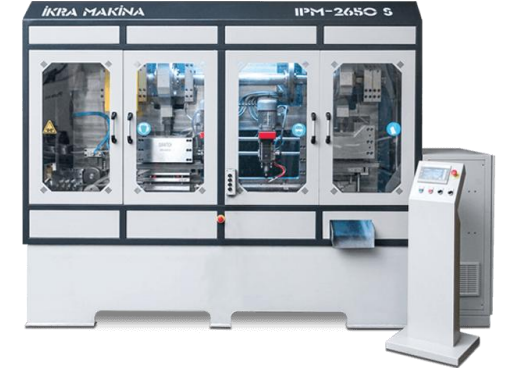
IPM 2650



Driver	Servo
Size Range of Dia.	4-10 mm (Stainless Steel Wire)
Lubrication	Time Restricted Automatic
Engine	15 kW
Weight	8 Tones
Sizes	1500 x 2500 x 5500 mm



IPM 2650-S



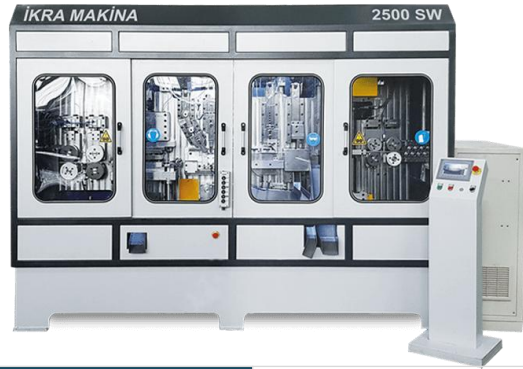
Length of Feeding	Servo
Max. Width of Strip	60 mm
Tolerance of Feeding	0.10 mm
Range of Forming Speed	40-80 d/dk
Press	40 Tones
Lubrication	Automatic
Engine	15 kW
Weight	5.5 Tones
Sizes	1500 x 2400 x 3500 mm



IKRA MAKINA

What we do?

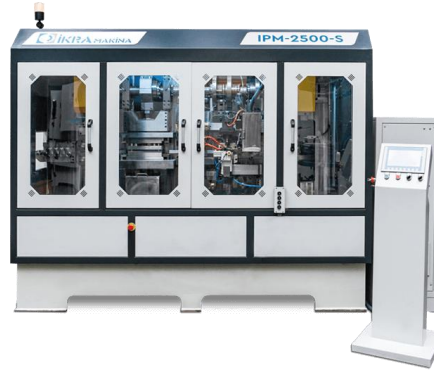
IPM 2500 SW



Length of Strip and Wire	Servo
Max. Width of Strip	50 mm
Tolerance of Feeding	0.1 mm
Range of Forming Speed	30-60 d/d
Press	30 Tones
Lubrication	Automatic
Engine	11 kW
Weight	6 Tones
Sizes	1500 x 2300 x 3500 mm



IPM 2500-S



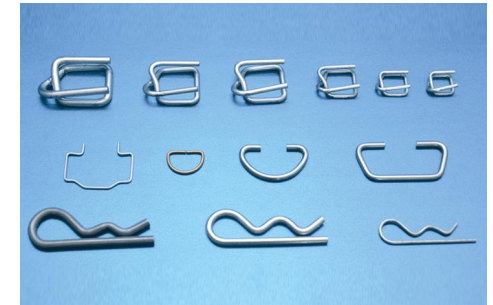
Driver	Servo
Max. Sheet Length	40 mm
Tolerance of Feeding	0.05 mm
Range of Forming Speed	40-80 d/d
Press	30 Tones
Lubrication	Automatic
Engine	11 kW
Weight	5 Tones
Sizes	1500 x 2300 x 3000 mm



IPM 2500



Driver	Servo
Size Range of Dia.	3-8 mm
Lubrication	Time Restricted Automatic
Weight	5 Tones
Sizes	1500 x 2300 x 3000 mm



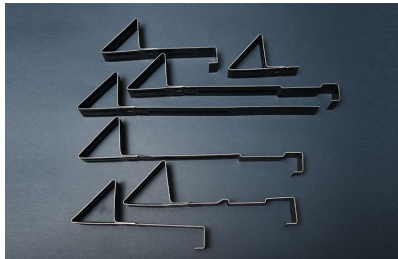
IKRA MAKİNA

What we do?

IPM 2500 SS



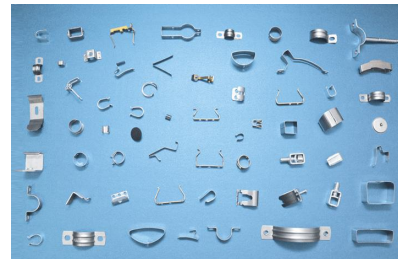
Driver	Servo
Max. Sheet Length	40 mm
Tolerance of Feeding	0.2 mm
Range of Forming Speed	30-60 d/d
Press	30 Tones
Lubrication	Automatic
Engine	11 Kw
Weight	6 Tones
Sizes	1500 x 2300 x 3800 mm



IPM 2000



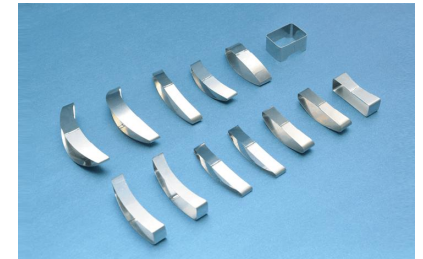
Length of Feeding	0-220 mm
Max. Width of Strip	40 mm
Tolerance of Feeding	0.02 mm
Range of Forming Speed	80-140 d/d
Press	15 Tones
Lubrication	Automatic
Engine	3.7 Kw
Weight	3.2 Tones
Sizes	1300 x 2200 x 3000 mm



IPM 2200



Length of Feeding	Servo
Max. Width of Strip	300 mm
Tolerance of Feeding	0.20 mm
Range of Forming Speed	70-100 d/d
Press	20 Tones
Lubrication	Automatic
Engine	5.5 Kw
Weight	4 Tones
Sizes	1500 x 2200 x 3000 mm



What we do?

IPM 1650



Length of Feeding	0-150 mm
Max. Width of Strip	35 mm
Tolerance of Feeding	0.02 mm
Range of Forming Speed	80-200 d/d
Press	10 Tones
Lubrication	Automatic
Engine	3.7 kW
Weight	3 Tones
Sizes	1300 x 2200 x 2600 mm



IPM 1500



Length of Wire	Servo
Tolerance of Feeding	2-5 mm
Range of Forming Speed	60-120 d/d
Press	10 Tones
Lubrication	Automatic
Engine	4.5 kW
Weight	2.8 Tones
Sizes	1300 x 2200 x 2400 mm



IPM 1500-M



Length of Feeding	Servo
Max. Width of Strip	60 mm
Tolerance of Feeding	0.20 mm
Range of Forming Speed	60-120 d/d
Lubrication	Automatic
Engine	4.5 kW
Weight	2.8 Tones
Sizes	1300 x 2200 x 2400 mm

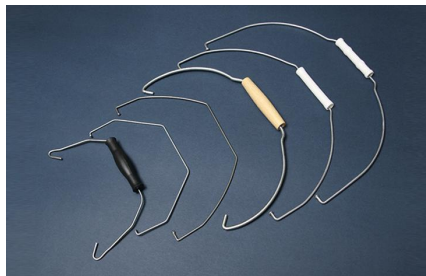


What we do?

IPM 1500-PH



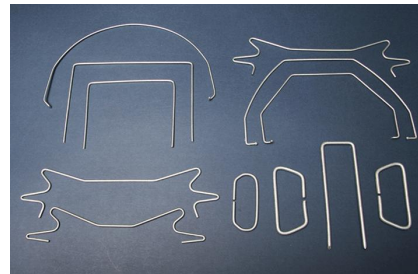
Length of Feeding	Servo
Tolerance of Feeding	5 mm
Tolerance of Feeding	0,10 mm
Range of Forming Speed	40-80 d/d
Lubrication	Automatic
Engine	5.5 kW
Weight	3.5 Tones
Sizes	1500 x 2200 x 2600 mm



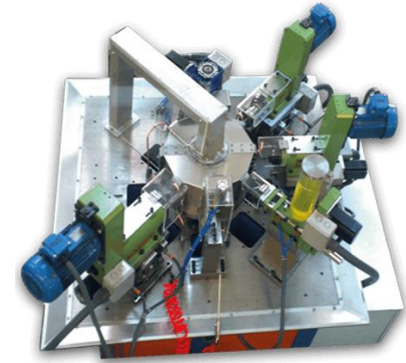
IPM 1500-L



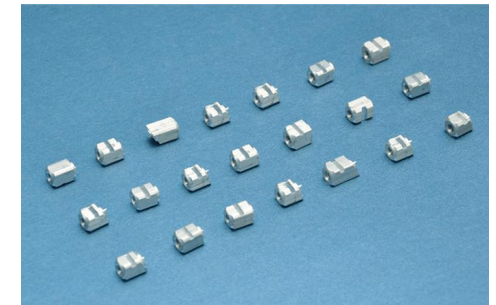
Length of Feeding	Servo
Max. Wire Size	5 mm
Tolerance of Feeding	0.10 mm
Range of Forming Speed	60-120 d/d
Press	10 Tones
Lubrication	Automatic
Engine	4.5 kW
Weight	3.5 Tones
Sizes	1500 x 2200 x 3000 mm



IKM 800



Forming Speed	Processing Time 2.8 sec.
Feeding of Bar	Automatic
Engine of Axis	Servo Control
Cooler	Recyclable Boron Oil
Weight	2 Tones
Size	1600 x 1600 x 1800 mm





İKRA MAKİNA GmbH

Neubuschweg 87
47877 Willich
Nordrhein-Westfalen, Germany

İKRA MAKİNA SAN ve TİC. A.Ş.

Deliklikaya Mah. Canyolu Cad. No:18
Arnavutköy / İSTANBUL
+90 212 485 87 91 - Fax : +90 212 485 87 92
info@ikramakina.com.tr - www.ikramakina.com.tr

DURANTECH DİŞ TİC. LTD. ŞTİ.

Deliklikaya Mah. Canyolu Cad. No:18
Arnavutköy / İSTANBUL
+90 212 485 87 91 - Fax : +90 212 485 87 92
info@durantech.com.tr - www.durantech.com.tr

www.ikramakina.com.tr



İKRA MAKİNA

İKRA MAKİNA

**We warmly welcome
you to visit our factory**