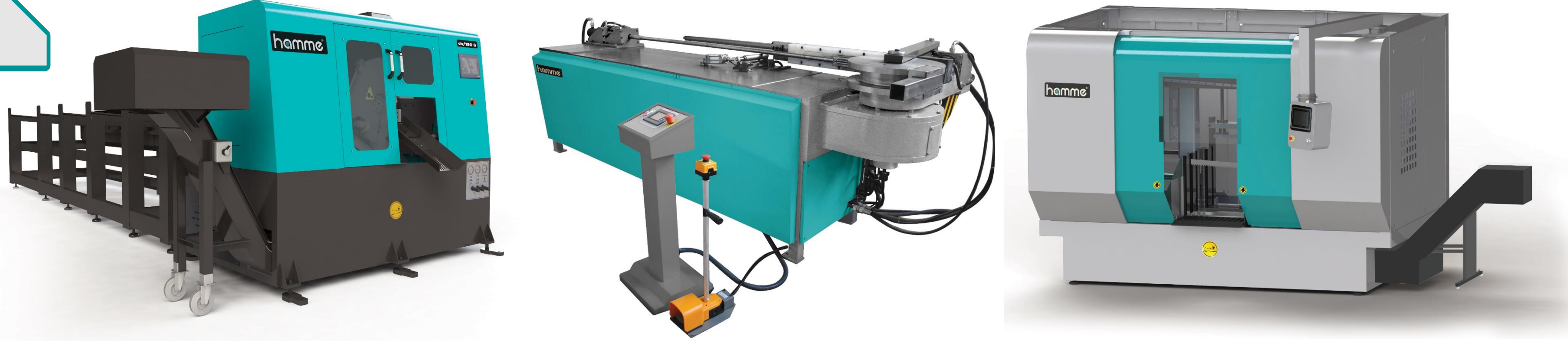


hamme®



	Seçkinler Metal Corporation Inc. Konya	We moved to Büsan Industrial Area (2.000 m ²) Konya		Establishment of Hamme Makine Co. Konya		Opened Seçkinler Metal Co. Inc. in İstanbul	Seçkinler Grup moved to 4.Industrial Zone (20.000 m ²) -Konya
1979	1993	1998	2006	2010	2011	2014	2017
Seçkinler Metal Konya		Seçkinler Metal and Machinery Co. Konya	We moved to Büsan-3 Industrial Area(9.000 m ²)Konya		Establishment of Marmara Profile and Tube Industry Co. Kocaeli		Hamme and Marmara moved to 4. Industrial Zone (15.000 m ²) -Konya



The success and demand of the dynamic and qualified engineers employed in order to meet the special machinery demands of the Group companies have enabled Hamme Machinery to be established in Seçkinler Group in 2010 with its strong R & D structure.

In the same year, the first export was realized with Aluminum Ladder Manufacturing machine. It has met the demands of the sector regarding special project products. It has gained manufacturing and engineering experience in various fields such as Wheelbarrow Production Machine, Roll Form Trapezoidal Line project.

In order to meet the demand for quality and long-lasting machinery in the metal processing market, Hamme Makine started to serial production of Band Saw Bench in 2011, which successfully passed R & D activities and long-term tests in Group Companies and has engraved its brand in memory with its quality.

It continues its activities with mass production of High Speed Carbide Circular Sawing Machines, Metal Cutting Band Sawing Machines and Automatic Pipe / Profile Bending Machines.



MISSION

Our company focuses on its goals by perceiving future expectations and opportunities.

Manages processes by developing standards and systems with employees. It identifies and solves problems through these standards and systems. It keeps customer satisfaction at the highest level with its continuously improving production and strong service network. In this way, it is able to easily compete with the ever-increasing competition conditions.

VISION

In Turkey and Europe, being the leading brand engaged in manufacturing World-class saw.

PRODUCT GROUPS

CIR SERIES



High Speed Carbide Circular Saw Machines

- Cir60/s
- Cir100/s
- Cir150/s

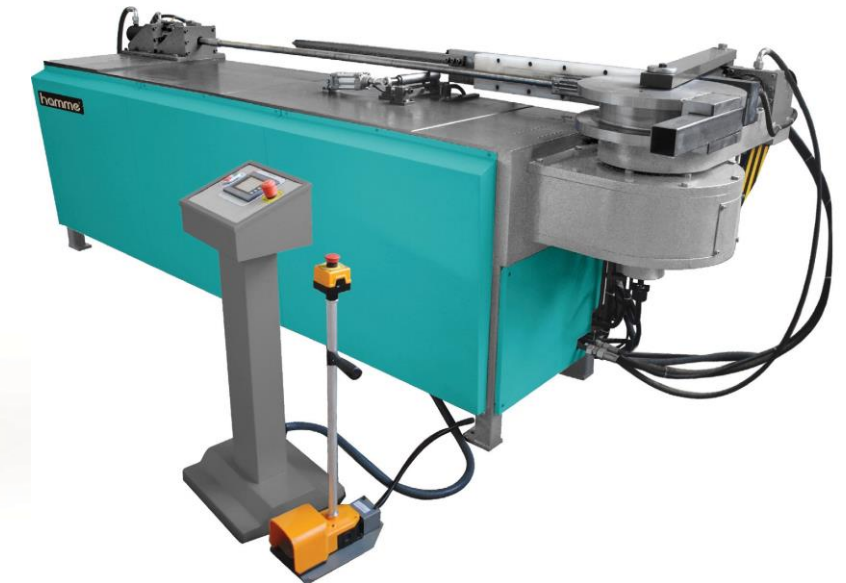
CUT SERIES



Band Saw Machines for Metal Processing

- Swivel Type and
Coloum Size;
- Semi-Automatic
 - Full Automatic
 - Electronic

BEND SERIES



Automatic Profile Bending Machines

- Bend30
- Bend60
- Bend90

CIR Series High Speed Carbide Circular Saw Machines



Hamme High Speed Carbide Circular Saw's R & D Process was completed in 2012. Completed in 2012, the machine has been continuously improved and tested for 2 years in Group companies and has been commercialized as imported substitute products since 2017. In comparison tests with respect to imported products, it has come to the forefront in terms of number of parts cut with one saw, speed and surface accuracy.

Automation software has been prepared and finalized by our own engineers.

Hamme is proud to be the first and only in domestic production for Fast Cutting Carbide Circular Saw Benches.

Positioning Cir60s, Cir100s, Cir150s models in its product range, Hamme Makine continues the R & D process of Cir230s project.

All processes operate according to ISO and CE norms. Patents, technological designs and utility model certificates were obtained from the project in order to protect the product.

CUT Series Band Saw Machines for Metal Processing



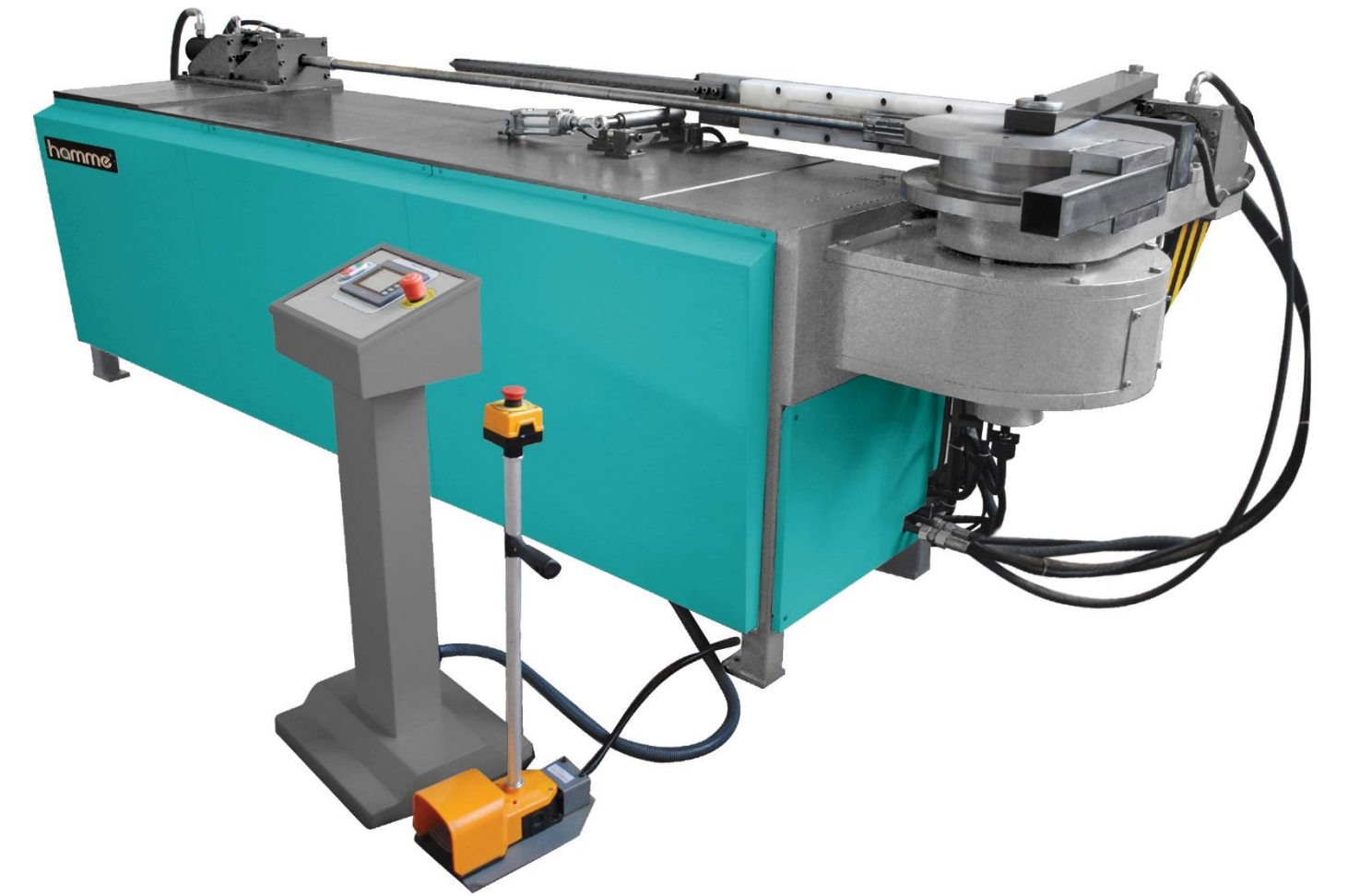
Hamme Cut Series can cut between 12 mm and 1300 mm; swivel and column semi-automatic, fully automatic, electronic, servo drive, angled and non-angled, we serve our customers in 26 different models.

Special Projects are completed by our project team within 30-60 working days.

PRODUCT GROUP

BEND Series Automatic Profile/Pipe Bending Machines

Hamme Machinery has a capacity to bend;
Q60 - Q90 - Q130 mm. pipes in three different,
60 * 120 * 5 mm. profile bending.
Special project demands are met.





QUALITY CONTROL PROCESS

Input quality control process is carried out by using various measuring devices. The raw materials and materials used are selected in accordance with the stands. Interim control measurements and tests are carried out on-site within the production processes.

End Control Tests and Measurements are delivered to the end user with products regulated in World Quality Standards.

QUALITY CERTIFICATES

ISO 9001:2015 (Akssert, Jas-Anz)
Machine Security Certificate
Teknological Product Certificate

AFTER-SALE SERVICES



DOMESTIC AFTER-SALES SERVICES

Our main responsibility is to ensure the perfect operation of every machine delivered with the awareness that it starts after sales. After-sales customer satisfaction is carried out by our teams after one month of on-site visits.

Machine performance is evaluated and customer satisfaction is measured. The first service intervention is carried out with 6 Special Service Centers and Mobile Service Teams authorized in Turkey within maximum 2 working days. 96% customer satisfaction.

INTERNATIONAL AFTER-SALES SERVICES

There are 9 different service points in Germany, Belgium, Bulgaria, Algeria, Netherlands, Italy and Russia. With the spare parts catalog, Maintenance Manual, Installation Instructions and Test Procedures, service operations of our products are simplified.

REFERENCES

SOME OF DOMESTIC MARKET REFERENCES

HIDROMEK®


TOSÇELİK

AYD®
OE Excellence!



FMC
hydraulic

TUTO MERMER
Mermer Makinaları

SOME OF THE INTERNATIONAL MARKET REFERENCES

 **SCANER®**

عطار للحديد
ATTAR
STEEL

KAZ TECHNIKS

GEM
LAS - CONSTRUCTIE & HYDRAULIEK SERVICE

AL - KHURAINI CO.

MAKS

EUROMARKET

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