As world leader in sheet metalworking machines, HACO offers a complete range of reliable, high-precision machines and the software that goes with it. As an absolute specialist, we can provide a customized solution for every specific situation.

HACO Kingsland & Mubea Systems offer you a complete range of machinery for all kind of metal constructions. We combine our knowledge of the profile industry with HACO’s metal & wood industry experience.

Mubea Systems S.A., part of the international HACO Group, is known worldwide for its CNC machining centers. We offer profile machining centers, solid aluminum machining centers and heavy duty machining centers.

FAT, a member of the HACO Group, is Europe’s leading manufacturer of conventional and CNC lathe machinery. With over 60 years of experience in lathe building, we deliver top performance lathes at competitive prices.

BRET and BLISS - both members of the HACO Group - specialize in the design and manufacturing of hydraulic and mechanical presses. We bring you a 100 years of experience.

HACO offers a diversified and comprehensive range of industrial woodworking machinery, designed to make your job easier and safer. We are able to offer you multi-purpose machines that provide great results and are still easy to use.

CLID Systèmes and SIMA provide you with a solution for all kind of paint processing and surface treatment products. Quality and reliability are the major features of our products.

The Bio4Heating range of machines is an excellent solution for wood-heating-systems, giving a very high efficiency rate as well as the full respect of our nature and of the main international norms against pollution.
HACO started in 1965 as a small Flemish family-owned business serving local industrial companies. Today, we are a group offering a full range of high-quality solutions, which are known around the globe. From professional woodworking, sheet metal working, and aluminum milling machines to machine controls and surfacing installations.

From the very beginning, our principal goal was to understand the needs and requirements of our customers and to provide for them better than anyone else does. When one of our clients has a special problem, we take pride in being able to come up with exactly the right solution. But this specialization has not kept us from diversifying.

Originally famous for our sheet metal and woodworking machines, HACO has become so much more than just a manufacturer of punching machines, bending machines and shears. Since the mid-nineties, HACO has evolved into a company that produces not only sheet metal machines, but also larger and more complex machines, like machining centers and lathes.

With the acquisition of Mubea Systems in 1996 and the take-over of FAT (Fabryka Automatow Tokarskich) from Poland in 1999, the HACO group was able to offer machines for the cutting and editing of very large profiles and parts.

HACO’s main goal is to offer our customers innovative, high quality products as well as solutions to improve production efficiency with the best price-to-quality ratio.

An innovative product development strategy, highly efficient production infrastructure together with a global network of sales and service subsidiary companies supports this mission.

It is the ambition of HACO to become a trendsetter for modern applications. Our aim for the next decade is to invest further in Technology Development Centers, Practical Application Centers and build a solid team of Advisors around the globe.

HACO is not just interested in selling you a machine. We deliver you a solution through turn-key projects, or automation of your factories.

HACO will make partners around the globe with those leaders in the industry that support the vision of HACO through cooperative joint-venture. HACO shall become your unique supplier for Advanced Technology Systems.
The HACO Group is an internationally renowned CNC machine dealer and manufacturer. We deliver high-performance machines at the best price/quality ratio found anywhere. We participate in many sectors and all our machines are top-rated in their field.

HACO GLOBAL REACH

PRODUCTION

Our worldwide production divisions are strategically chosen to support the local markets. Hence we have the flexibility to change and modify equipment and systems to the wishes and demands of the local market.

SALES & SERVICE

The HACO Group is an internationally renowned CNC machine dealer and manufacturer. We deliver high-performance machines at the best price/quality ratio found anywhere. We participate in many sectors and all our machines are top-rated in their field.

AND AN INTERNATIONAL DEALER NETWORK

Belgium
France
United Kingdom
Germany
India

China
Poland
Slovakia
Romania

Canada
Romania
United States

Belgium
France
United Kingdom
Germany
India

China
Poland
Slovakia
Netherlands
Australia
Rogier Havegeer and Roger De Marez start their own company producing hydraulic components and providing maintenance and repair services. It was the initial seed from which the worldwide HACO Group NV has grown.

HACO develops a sheet metal guillotine shear and took its first steps towards becoming an expert and reputable machine builder. This was indeed an important step toward diversification and specialization.

The business grows steadily, evolving from a Flemish-family-owned locally anchored business into an international organization.

HACO continued its move into machine building, specialization and expansion of capacity.

HACO founds ROBOSOFT and develops hardware and software for CNC controls. This eventually led to the group’s second product – electronics - which stands alongside machine building.

HACO takes over BRET and SCMB BLISS in France. This specialists in mechanical, hydraulic and die forging presses opened a new path for HACO in the automobile industry. The production of consumer goods created many other opportunities.

HACO acquired Kingsland. This acquisition added hydraulic multi-purpose steel working machines to HACO’s program. HACO machines were now found in virtually every workshop.

HACO starts with the production and sales of their ‘Q5’ punching machine.

HACO Mubea starts with developing high gantry machining centers up to 30 m length for solid machining.

FAT in Poland became part of HACO, offering affordable lathes and milling machines. These machines are easy to operate, thanks to high-level controls. They are also suited for machining a wide variety of different materials.

A new branch and two production plants in Ningbo, China were set up to strengthen relationships with customers in the East.

HACO Mubea proudly offer 5 axis machining centers with dimensions up to 60 m long with single and double head with double X-axis and total clamping system.

HACO starts production and sales in India offering pressbrakes, shears expanding its production domination around Asia.

HACO started production and sales in India offering pressbrakes, shears expanding its production domination around Asia.

Mubea starts with the development and production of prototypes of 4 and 5 axis profile processing machining centers complete with integrated CNC clamping and application driven software solutions.

HACO added OMES in Italy to the group, and introduced the CNC punching machines to its program. Shorter production times and increased flexibility were new trademarks of HACO. The take-over of the French GUILLET/CHAMBON enlarged the range of woodworking machines of HACO.

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When it comes to sheet metal press brakes, HACO is definitely a major player in its league. Our product range includes press brakes with capacities from 40 to 2,000 tons and working lengths from 1.6 to 10 m. To be able to meet your every need, we also build custom press brakes.

The EuroMaster and PressMaster pressbrakes come standard with an easy-to-use color graphical 2D Fastbend control with touch screen. This control has been on the market for several years and proves today to be one of the most powerful CNC controls on the market. As an option, we offer the new FastBEND-3D control with full touch where you can program parts in 3D or import 3D files from our optional HACO CAD-3D software.
Today’s high requirements concerning productivity, quality and production speeds lead to an increasing demand for automated bending systems. For a couple of years now, HACO – in tight collaboration with Robosoft – offers a unique approach to robotized bending: a seamless fusion of hardware and software that results in fast and direct production, where the first product is immediately correct.

**LOW LEARNING CURVE**

The programming software for the bending cell and the control’s firmware aren’t only easy to learn, they’re also easy to master and any experienced press brake operator can work with them in no time.

**TOTAL CONTROL FROM A SINGLE UNIT**

The Robosoft high-performance bending control is a centralized unit that is able to control the entire production process, i.e., the press brake, the robot, access control, etc. from a central spot in the bending cell.

**FIRST PRODUCED PART IS IMMEDIATELY CORRECT**

A system where robot and press brake are able to work together seamlessly. The first part is immediately correct.

**START PRODUCING RIGHT AWAY**

Robosoft’s powerful software guarantees a superfast pre-production process, where the time between product drawing import and robot program generation is reduced to mere minutes, or even seconds for simple products.

A robot bending cell can now provide you with maximum precision, productivity and cost-effectiveness.

www.haco.com - For Impressive Performances
With 45 years of experience, HACO’s expertise is a guarantee of virtually indestructible, high-quality, high-efficiency machines. We offer hydraulic sheet metal guillotine shears that can cut up to 32 mm thick mild steel sheets, up to 6 m long.

HEAVY DUTY HSL(X)
The Heavy Duty HSL(X) models are our custom designed heavy duty guillotines. Cutting capacities vary from 6mm to 32mm material thickness and from 3000mm to 12000mm cutting length.

HSL(X)
HSL(X) series hydraulic guillotine shears with blade gap adjustment. HSL(X) shears can also be automated with feeding, conveying and stacking system.

TS(X)
TS(X) series budget friendly hydraulic guillotine shears with blade gap and rake angle adjustment.

CNC SHEARS
INDESTRUCTIBLE & HIGH-QUALITY

HEAVY DUTY HSL(X)
Our fully automated shears HSL(X) Guillotine shears have several advantages above swingbeam type shears. They are made to cut several material types and thicknesses and have no twist in the frame like swingbeam types.

The TS/TSX series shears remain the pacemakers in the price/quality ratio market of today.

All our TS shears are equipped with power rake angle adjustment from the SPV control panel and quick blade gap adjustment.
Customer demands for shorter turnarounds, faster deliveries, higher part quality and lower costs have increased in the 21st century. They have driven manufacturers to rethink the whole punching process. With an innovative versatility in the latest punching technologies, fabricators can not only reduce punching costs but also reduce the price of the final product.

That’s why HACO came up with the Q Series punching solution that could address these and other needs. Are you ready to do the same for your customers?

The truth is that with a Q Series punching machine you can do so much more than just cut out shapes. In addition to cutting shapes, HACO’s cost-effective punching systems can tap, bend, roll and form 3D parts.

**CNC PUNCHING MACHINES**

**THE Q-SERIES PUNCHING SOLUTIONS**

www.haco.com - For Impressive Performances

The robust high-speed hybrid servo-hydraulic punching head ensures 22 or 30 tons of punching capacity through material thicknesses up to 6.5 mm.

The Q5: exceptionally fast forming capabilities. With a bending height of 75mm (3.0 inches) in a variety of angles and even on parts which are nested in other locations than 0° - 45° and 90°, your punch press becomes a multifunctional part processing machine.

**RANGE**
- The Q5
- The Q4
- The Q3
The HACO Series Q5 CNC punching machines convert your workshop into one with the highest productivity and flexibility that can be achieved with a CNC sheet metal machine.

With 22 or 30 tons high speed servo hydraulic punching head, rotation axis for all tools, and standard interpolation parameters, the HACO series Q5 is the perfect and most flexible CNC punching machine. The large fully-brushed sheet support tables and the standard repositioning cylinders, allow standard sheet sizes to be processed easily.

The user-friendly 7 axes CNC TPS 84S graphics control with touch screen offers everything you need to fit the high demands in contemporary punching.

The high speed control, fast – processing, and intuitive user interface result in an innovative system capable of handling simple as well as complex tasks. From the initial idea to the production of parts, the TPS 84S graphics will be your ideal partner.

ADVANTAGES

- All tools are 360° auto indexable
- Axis interpolation (Application of wheel tools and ridged tapping)
- Double Y axis for maximum speed and accuracy
- Automatic clamp setting by CNC = faster production times
- Big part chute door with protection system and integrated conveyor belt
- Energy saving via energy recovering from the motor drivers
- Easy and fast loading of tools into the turret
- Any tool station takes any tool (also Multi Tool)
- No complex turret composition = faster turret set-up
- No turret station wear, no turret adjustments
- Better adjustment for punch and die clearance compared to classic turret punching machines
- Positive tool clamping (no springs)
- Full control of stroke (Z-axis)
- Stripping plate has also hold down function
- Urethane strippers can be used for scratch free production
- Programs can be nested under every angle which results in optimal sheet usage and minimum rest sheet
- No limitations in clamp setting
- Application of large forming operations (Z axis stroke of 75 mm)
- Fast tool change by means of bidirectional rotation of the tool turret and automatic selection of rotation direction for shortest rotation distance
- Standard slug suction device avoids the application of expensive slug stop dies
The HACO Group specializes in the design and development of CNC controls and software, mainly for industrial sheet metal machines, such as press brakes, punching machines, shears, laser/plasma,...

We offer a wide range of standard automations, but also very specific, custom designed systems for different kinds of applications, e.g. metalworking machines, woodworking machines, milling machines, lathes, ...

Our product range covers a full spectrum of NEW modern energy-efficient CNC controls from basic controls to sophisticated graphic controls, accompanied by a complete electrical cabinet if necessary. If you are not sure that your technicians are capable of doing the installation themselves, we can help you find local assistance if possible. We support ALL brands.

2 TYPES
OF AUTOMATION

The normal, easy to use standalone automation:
- single-axis control that functions as a back gauge
- shear control that - unlike other shears - operates using 4 axes (back gauge, blade gap, blade angle and cutting length), sensor information and a safety module

The complex control for full-automatic production capable of communicating with other machines:

This communication between e.g. shear, puncher/laser/plasma and press brake makes it possible to process a part from its drawing to its actual production, without having to leave the workplace.
HACO offers you a varied range of plasma cutting machinery, designed based on our extended experience in the field. We know what your needs are and can meet your most exacting plasma cutting requirements.

The CombiCut comes with a standard Plasma and/or Oxy-fuel gantry cutting table. On the gantry, an axis can be equipped with a robot and/or a drilling unit. Any combination Plasma, Oxy-fuel, drilling unit and Robot cutting is possible.

The software allows for a fast realization of the design, the cutting plan and the nesting. This does not only save time, it also reduces the residual waste. In addition, this machine also offers a high capacity (high maximum plate thickness), high precision (up to 0,2mm precise) and an unprecedented ease of use.

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HACO offers the innovative fiber laser in 3 and 4 meters and sources of 2, 3 or 4 kW, with integrated loading and unloading system. This highly advanced and dynamic cutting unit has a floor area of less than 11 x 6 meters, and allows unmanned work. The FL series is equipped with a new cutting head type “Technology with Parallel Kinematics” to obtain cutting cycles of high dynamics in 5g

STANDARD EQUIPMENT
- Application of ultra light carbon technology to obtain fast and precise movements of the laser cutting head.
- New “Technology with Parallel Kinematics” for a great dynamic movement.
- Stability of the sheet thanks to the flanges managed by the CNC and retractable.
- Extremely small floor area (10.6 x 6.3 m, safety zone included)
- Liquid-cooled cutting head
- Integrated automatic loading and unloading system to reduce cycle time.

FIBER LASER
QUICK ACCURATE COMPACT CELL

The set is equipped with 4 retractable clamps to prevent the sheet from sliding during movement.

Automatic loading and unloading with front truck.
Kingsland, part of the HACO Group, is an established designer and manufacturer of top-quality universal steelworkers/ironworkers and punching machines. We also offer accessories and tooling. For over 60 years now, we have been innovating and specializing in hydraulic ironworkers. The Kingsland range of Hydraulic Single Punching Machines all come equipped with a deep throat of 625mm. Heavy-duty support tables with scales and backstops, universal die holder for punching in plate, flat bar, angle iron and flange of channel and beam are all part of the standard execution.

Kingsland Punching
60 Years of Innovative Design

Kingsland Ironworkers are available in 40 ton up to 175 ton. Our ironworkers are considered the mother of all ironworkers. Reliable & Sturdy manufactured for your workshop. Their great efficiency is the result of years of innovation.

Kingsland Ironworkers
Reliable & Sturdy

We also offer accessories and tooling via our webshop!
MUBEIA IRONWORKERS
THE MULTIPLE ALL-ROUND IRONWORKER

Corporation Profile

KLH/HP/VP MODELS

With the two different capacity sizes of the KLH series and cost-effective punch models HP1000/760, HP1600/760 and HP1000/620, Mubea Systeme sets standards in modern punching technique. The particularly strong points of these three punching machine models with their extremely practice oriented concept and perfected type become apparent in their nearly unlimited possible range of applications and an astonishing adaptability to most different fabrication problems in a great variety of industries.

Our Mubea ironworkers, manufactured in Germany (Brüggen-Bracht).

HIW/MIW MODELS

Made in Germany, the modern HIW ironworker is a stable value which enables you to do several operations at the same time, profiting from a particularly favorable cost-effectiveness ratio.

The HIW series quadruple combination machines are distinguished by their special cost-effectiveness. Their five working stations: Flat bar station, Bar shear, Section shear, Copet/Notcher and Punch.

www.haco.com - For Impressive Performances
MUBEA SYSTEMS has developed automatic CNC machining centers. Designed specially for the steel construction industry. This is a concept unique in saving time, floor space, money and offering precision.

MILLING NEXT TO DRILLING

The unique part of the Drillflex is that next to drilling, milling is possible too. Multiple types of holes can be milled, what makes the Drillflex a unique price/quality machine.

The MUBEA-DRILLFLEX type DF-1100 is capable of processing following profiles by means of horizontal drilling of holes with maximum diameter of 40 mm (option 50mm). The position and accuracy of the holes to be drilled is determined by the CNC program.
Aluminium and steel extrusions require specific machining characteristics. Mubea Systems S.A. has developed a complete range of machining centers specifically for these materials where high speed cutting and fast response times are essential.

Our 4- and 5-axis CNC machining centers have been designed especially for automatic tooling of exceptionally long profiles. The most of our models have saw capability to trim the part at correct length.

Complimenting our range of impressive machines the PROFILE 3D CAD CAM software offers dynamic programming characteristics to meet demanding requirements. The software includes a READ-IN module to easily communicate with other software:

• 3D simulation of the part being made
• Auto clamp positioning
• Tool path simulation
• All kind of nesting of multi-parts
• Advanced time calculation
• Collision detection

MULTI-FLEX TWINHEAD
Depending on the machine type and the proportion between cutting time, loading/unloading time & clamp setup time, with a Twin-Head solution you’ll have 80% more output with only 40% more investment.
This 3D drawing does not represent a real train or train project. The drawing represents all kinds of train parts that need to be finished for train manufacturing. Depending on the type of train you want to build, some of the showed parts will be comparable with yours, others will be different.

We used colors to separate our train in different parts which need to be finished on different Mubea machines. Mubea has the best solution for each of these specific parts. Choosing the right model depends on the part length & part section. On our largest machine you’re able to finish the smallest parts, but the machine will be slower and more expensive.

With the customer’s input and Mubea’s experience, we’ll be able to offer you the best solution on the market with all necessary options to make your products as accurate and profitable as possible.

CNC MACHINING CENTERS
HIGH SPEED & HEAVY DUTY

www.haco.com - For Impressive Performances
FAT has focused on the production of both conventional and CNC controlled flat bed CNC lathes. Since 2001, our product line has been extended with a modern slant bed CNC Lathe and CNC milling machine. With a sales network independent to that of the main HACO Group, about 95% of FAT’s production is for worldwide export. A huge milestone was reached in 1992 when FAT produced the 50,000th machine tool. Based upon more than 60 years experience of lathe production, we are able to construct the highest quality lathes at very competitive prices.

**TUR NN RANGE**

The most popular series is the TUR NN range (picture), which has the biggest choice of machines with turning length from 1000mm up to 16000mm and turning diameter between 560mm and 1550mm. The newest Siemens SINUMERIK 840 D SE Manual Turn control system and AC drives make it the most modern production unit for manufacturing very complicated parts made as one-offs or in small batches.

**FTM 1000**

FTM 1000 is the newest slant bed lathe which gathers many innovative solutions and offers a turning diameter of 1000mm. Our machines are equipped with high quality devices delivered by the best world-class suppliers. We build each machine according to the individual requirements of the order as well as offering special, non-standard solutions to meet the customer’s requirements. Provide us with any drawing or part and our in-house specialists can recommend the most suitable machine and configuration to meet your requirements.
Based on our broad experience in lathe manufacturing, constant development, improvements and fulfilling our customer’s requests, our products range has been expanded and includes special machines dedicated to meet extraordinary requests from our clients. We are not only focused on producing standard, small horizontal lathes. Our aim is to provide huge stand-alone machines and also manufacture complete production lines for complicated machining operations to include turning, grinding, boring and other complex operations.

The biggest lathe produced in the history of Fabryka Automatów Tokarskich company.

A 22-meter long and 3-meter diameter monster lathe (TUR 4MN) with a capacity of 90,000 kg. This huge CNC lathe is now almost ready for shipment to its owner in the US, Ellwood City Forge, one of the world’s leaders in the open-die forging industry.

A production line to grind welded pipes.

The machine is used for grinding internal and external walls on ends of pipes used for transportation of gas and petroleum.
BLISS-BRET is born out of the marriage of three established French companies: BLISS, BRET and Normatic.

BLISS and BRET were constructing and developing presses for more than 100 years. Normatic was the specialist in the design and the manufacturing of sheet metal feeding lines.

The know-how of these three companies, forged together in one new enterprise BLISS-BRET, gives us the opportunity to offer custom-made press-solutions for a large range of processes and for different industries.

Today BLISS-BRET offers, beneath its standard presses, custom-size...
HACO offers a diversified and comprehensive range of industrial woodworking machinery, designed to make your job easier and safer. Thanks to years of experience and innovation, we are able to offer you multi-purpose machines that provide great results and are still easy to use. They are robust and will yield years of professional, high quality results.

Craftsmen as well as large industrials will find the range interesting and wide enough for their various purposes. Find out more about our various woodworking machines below.

Don’t hesitate to contact us should you have any more questions.

CHAMBON was created in the middle of the 20th century. The company established itself in Cousance, a small village in the Jura, a region of great tradition of clock-making and precision mechanics.
Sima is a part of the Saca Group. The Saca Group designs, manufactures and distributes a range of products related to the paint and surface application. The Saca Group with its headquarters in Belgium has sales offices in Belgium, France, Germany, Slovakia, Poland, Russia and South America, but its customers are located all over the world.

The Saca group engineers, produces and distributes a variety of products connected with paint processing and surface treatment. The Saca product line consists of complete painting lines for OEM with robotic and automatic systems for paint distribution, over painting and drying booths for metal or wood industry, over hydraulic and pneumatic platforms, up to complete car bodyshop installations. Saca provides the complete package.

Sima paint booths for the car industry.

Sima paint booths for the aerospace industry.
The Bio4Heating range of machines is an excellent solution for wood-heating-systems, giving a very high efficiency rate as well as the full respect of our nature and of the main international norms against pollution.

The best way to obtain an excellent result from wood is to add one of our feeders to a hot air generator. Above this, we also offer a pure Italian design, which helps to place our heating units everywhere in your buildings.
CONTACT US
SALES COMPANIES

BEIjING
HACO BV
Wagenhaanstraat 2
8850 Rijkevoort
T +32 51 26 52 07
F +32 51 26 52 03
www.haco.com
sales@haco.com

FRANCE

USA
HACO SAS
31, route de Francheville
B.P. 862
27138 Verneuil-sur-Avre
T 33 (0)2 32 15 50
F 33 (0)2 32 13 79

GERMANY

HACO – Mubea Systeme GmbH
Christinenfeld 13
41379 Brüggen-Braichtal
T +49 2157 / 87 07-0
F +49 2157 / 87 07-70
www.haco.de
info@haco.de

HACO BV
Langer Weem 76
NL 5521 DD Eersel
T 0161 45 48 74
F 0161 45 38 51
www.nl.haco.com
info@haco-bv.nl

BELGIUM
HACO NV
Hogeschuurstraat 2
8850 Ardooie
T +32 51 26 52 07
F +32 51 26 52 03
www.haco.com
sales@haco.com

HACO SAS
11529 N. Houston Rosslyn Road,
Houston, TX 77086
United States
T +1 281 445-3985
F +1 281 445-3989
www.haco-usa.com
sales.tx@hacoatlantic.com

NEDERLAND
HACO BV
Langer Weem 76
NL 5521 DD Eersel
T 0161 45 48 74
F 0161 45 38 51
www.nl.haco.com
info@haco-bv.nl

POLAND

HACO – Mubea Systeme GmbH
Christinenfeld 13
41379 Brüggen-Braichtal
T +49 2157 / 87 07-0
F +49 2157 / 87 07-70
www.haco.de
info@haco.de

NEDERLAND
HACO BV
Langer Weem 76
NL 5521 DD Eersel
T 0161 45 48 74
F 0161 45 38 51
www.nl.haco.com
info@haco-bv.nl

POLAND

HACO – Mubea Systeme GmbH
Christinenfeld 13
41379 Brüggen-Braichtal
T +49 2157 / 87 07-0
F +49 2157 / 87 07-70
www.haco.de
info@haco.de

SOUTH AMERICA

Argentina
HACO Argentina
Avenida de la Republica 567
C.B.A. 1092
8001001 Buenos Aires
T +54 (11) 4323 1044
F +54 (11) 4316 4831
www.arg.haco.com
sales@hacoargentina.com

AUSTRALIA

HACO Australia Perth
7/35 Biscayne Way,
Jandakot WA 6164
T +61 (0)8 9414 8009
HACO Australia Melbourne
70 Yellowbox Drv,
Craigieburn VIC 3064
T +61 (0)3 9791 8255
sales@hacoaustralia.com
www.au.haco.com

ASIA

HACO Machinery Private Limited
SACA Private Limited *
Ningbo Hamudu Machinery Co. Ltd
SACA (Ningbo) Machinery Co., LTD *

HACO Machinery Private Limited
SACA Private Limited *
Ningbo Hamudu Machinery Co. Ltd
SACA (Ningbo) Machinery Co., LTD *

EUROPE

HACO nv Group Headquarters
Elas nv (including HSC division)
SIMS-SACA Group Headquarters *
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OCEANIA

HACO Australia Perth
7/35 Biscayne Way,
Jandakot WA 6164
T +61 (0)8 9414 8009
HACO Australia Melbourne
70 Yellowbox Drv,
Craigieburn VIC 3064
T +61 (0)3 9791 8255
sales@hacoaustralia.com
www.au.haco.com

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