



The best equipment to ensure that you achieve your goal. Not only are our solutions helping our customers to achieve their goals and deadlines, they are also revolutionising the metalworking industry. Always offering better equipment – thanks to the expertise of great suppliers and partners. Always getting







better - thanks to the ideas of our customers.

Your ideas are our challenge.



BM

cut&saw

Cutting & Sawing	
Laser10	
Plasma & gas11	
Shearing	
Bandsaws13	
Hand plasma14	-
Orbital sawing15	-

and the second se	
Post-cutting	
Deburring	
Vibratory finishing	
Magnetic drilling	

BM

post-cul

Hole punching

BM

Bending

bend

.18 Pressbrakes. . 19 Profile bending... .20 21

...25 Roll bending..... .26 Tube bending..... 27

10

-

BM bevel

Hug

Veld preparation

Automatic bevelling.......31

8

BM weld

.

Welding

TIG & MIG..... Orbital welding Integrated extra Extraction arm Welding tables Positioners.

BM BM supply

Plus a massi

Safety equipm Magdrill cutte Bandsaw blad Circular saw bl Hire equipmer And much more

You want to improve your production.

Find the machines and equipment you need right here.



	34
g	
action	36
าร	37
S	38
	39



.44
.45
46
47
.48



ve range of consumables and safety equipment:		
nent	52	
ers	53	
les	53	
olades	53	
nt	54	
re — request our consumables brochure		



We support you all the way.

From start to finish, we ensure that our solution is your success.

Service and support





Cutting and sawing equipment

A full range of quality machines and consumables.

9

Laser cutting machines

Max. cutting area	2.5 x 12m
Min. cutting area	1 x 2m
Max. laser power	8kW
Max. operating speed	250m/min
Max. number of exchange tables	3
Warranty	24 months
Warranty Automatic loading	24 months
-	24 months
Automatic loading Automatic	24 months
Automatic loading Automatic unloading	24 months

Kimla

Having installed over 2500 machines, Kimla are constantly developing and seeking new solutions. Their machines achieve the highest performance on the market at prices considerably lower than those offered by reputable companies from around the world. Kimla machines are continually increasing their parameters, thanks to the expansion of plants with several new production facilities and the benefits of information and technology.

Kimla laser machines are available in various sizes and configurations to match the customer's needs.

5 x 30m

1 x 2m

800A

 \checkmark

 \checkmark

 \checkmark

 \checkmark

Max. cutting area

Min. cutting area

Max. plasma

Tube cutting

Multiple plasma

Punch marking

power

Drilling

heads

Gas heads

Scanning

ACT Machinery

Quality levels mean everything to this Dutch producer of CNC cutting machines. As a prime Hypertherm OEM parter, you are ensured a machine where software works seamlessly with mechanisms.

Escco UK

Our partnership with Escco means that we can offer CNC solutions to even the most price-conscious customer. Their range includes both standard plasma and high definition, giving a wide range of possibilities.

RoboCut Plasma

Our own-branded machine boasts American quality and compact design. Cutting format up to 1,5 x 3,0m.

A wide range of manufacturers ensures we can deliver the right solution for your business.





Fiber laser CNC sheet metal cutting machine with extreme speeds up to 6m/s.



ACT MINOR PLASMA CUTTING MACHINE

2 X 4M cutting format with HPR260 plasma source for cutting in plate thicknesses up to 40mm.

Plasma & gas cutting machines







Shearing machines

Max. shearing width	6050mm
Max. shearing thickness	20mm
Max. stroke speed	15 / min
CNC control	\checkmark
Variable rake angle	\checkmark
Automatic blade gap	\checkmark
Light beam protection	\checkmark
Pneumatic sheet support	\checkmark
Delem control systems	\checkmark
Cybelec control systems	\checkmark

MVD Inan

Every machine built by MVD is produced according to TÜV standards, meaning that you can be sure of your investment. Advanced manufacturing technologies including 3D design and precise moving-column CNC machining centres mean that quality is ensured every time.

MVD shearing machines are available in mechanical, hydraulic and CNC variable rake angle models according to your needs.

and the second s		
- <u>·</u>	MVD	CIS
	2	A 1.
	6.	The sector
	C.N	
	-	1
1		0
1		

MVD B06 SHEARING MACHINE

Hydraulic metal plate shearing machine with 3m working with and cutting capacity up to 6mm.



Max. capacity round	1500mm
Max capacity square	1500 x 1500 mm
Max capacity rectangular	1510 x 1500 mm
Fully automatic	\checkmark
Advanced CNC control	\checkmark

IMET

Beka-Mak

requirements.



MET BS 350/60 AFI-NC BANDSAW

CNC automatic bandsaw, hydraulically driven; mitre cutting from 0° to 60° left. Hydraulic fixed vice with pressure reducer, anti- burr hydraulic vertical vice on the unloading side.

Bandsaws

Since 1968 IMET have built bandsaws and circular sawing machines for export all over the world. Over the years they have invested their resources to develop products to meet the increasingly complex needs of today's clients, in compliance with the highest standards of safety and environment.

Founded as a family company in 1984, Beka-Mak Turkey is one of the leading companies in the production of metal cutting machines. It manufactures 70 kinds of high quality general purpose bandsaws.

The combination of machines from IMET and Beka-Mak means that you can find a saw that is an exact match with your



Hand plasma cutting systems

Max. pierce thickness	38mm
Max. cutting thickness	57mm
Max. power	125A
Min. power	30A
Gouging	\checkmark
Nitrogen cutting	\checkmark
Inbuilt compressor	\checkmark

HIRE POSSIBLE

Hypertherm

The Powermax® family of products consists of seven highly portable, professional grade air plasma systems. Built to withstand heavy duty use in demanding industrial environments, the systems are an ideal choice for hand or automated cutting and gouging of any electrically conductive metal.

JASIC

As a national hi-tech R&D enterprise, Jasic produces welders with great reliability. Every function is tested extensively in their inhouse testing labs, ensuring that the best designs are used. With an international sales network in 60 countries, JASIC has a worldwide reputation for providing the best quality with exceptional service.

Whether you need a hand plasma for occasional use or 24/7 production, we have the solution.



$\boldsymbol{\Sigma}$ **HYPERTHERM POWERMAX 125 HAND PLASMA**

This portable, heavy-duty 38 mm plasma system maximizes uptime and productivity in handheld and mechanized cutting and gouging operations.



Max. pipe diameter	Ø325mm
Max. wall thickness	10mm
Minimum weight	25kg
Titanium blade coating	\checkmark

HIRE POSSIBLE

blades.

Lefon



LEFON RANGE OF ORBITAL CUTTING MACHINES >>

Models from left to right: R12, R8, R6, R4, Lite4. Choose the right machine(s) for your production based on min/max diameter capability.

Orbital pipe saws

This smart solution from Lefon is ideal for cutting stainless steel pipe, especially for dairy and pharmaceutical applications. The result is a cold, square and clean cut, and additional finishing is not necessary. This equipment is a must-have for orbital welding processes and hand TIG-welded joints alike.

BM Group also supplies a wide range of saw blades to suit Lefon machines. Choose between Titanium-coated and uncoated





GECAM G-13 DEBURRING MACHINE

Automatic grinding, edge-rounding and oxide removal on plates up to 1300mm wide.



Post cutting equipment

Equipment for deburring, drilling and punching.

Deburring & oxide removal

Max. working width	1600mm
Min part size	20 x 20mm
Grinding belts	\checkmark
Edge-rounding brushes	\checkmark
Oxide-removal	\checkmark
Uniform finishing	\checkmark
Linear finishing	\checkmark
Vacuum table	\checkmark
Program memory	\checkmark
Quick brush-change	\checkmark

Gecam

An experienced machine manufacturer, Gecam has been developing and manufacturing machines for grinding, deburring and finishing sheet metal since 1994. With a wide range of smart technologies, Gecam can solve almost any metal finishing challenge.

RWT

A purely Czech company, RWT ranks among the leading European manufacturer of grinding machines for metal and wooden materials.

NS Máguinas

Located in Portugal, NS Máquinas is able to create and offer machines which combine quality and adequacy for diverse production requirements. They are a manufacturer of machines for the metal finishing, deburring and polishing industry.

By drawing on the wealth of experience from these 3 partners, we are able to offer market-leading solutions in deburring, edge-rounding and oxide removal.





a uniform result

500 x 500mm

2500kg

 \checkmark

Vibromak

Designing and manufacturing tumblers since 1994, Vibromak are an experienced partner in this technology.

As well as machines, Vibromak also supply chips, granules and surface treatment compounds to ensure the right result, every time.

All machines are manufactured in accordance with the EN-ISO 9001-2008 standard, ensuring high quality equipment.



NS MAQUINAS DM660 ZPK $\boldsymbol{\Sigma}$

DM660 ZPK is the solution for uniform deburring and edge rounding of flat or bent parts. This machine offers unique performance on thin and small parts, while being able to create edge-rounding up to 2mm on thick parts.



VIBROMAK VKUE 500 VIBRATORY FINISHER $\mathbf{>}$

The VKUE 500 vibratory finishing machine is shown here with a sound dampening cover. With a manually operated ramp for automatic unloading, the VKUE 500 is a great all-round machine.

Max. part size

Automatic unloading

Fast tumbling

Drying systems

Max. load weight

18

Vibratory finishing systems

Vibromak also manufacture a wide range of drying systems with automatic unloading.

With over 60 different models of tumbler, we can always find the right machine for you.





Magnetic drilling machines

Max. hole diameter	Ø200mm
Max. hole depth	260mm
Smart lubrication	\checkmark
Auto-downfeed	\checkmark
Threading	\checkmark
Tapping	\checkmark

HIRE POSSIBLE

Euroboor

With a product selection including magnetic drilling machines, Annular Cutters, Beveling machines, Sawing machines and many accessories, Euroboor are represented in 58 countries. For each single product the emphasis is on safety, diversity and quality. They produce and supply their customers with products they can count on and quality they expect to receive.

Kayken

Producing over 300 different machines, and supplying into 100+ countries, Kayken machines represent quality and lasting performance.

With a full stock of magdrill cutters, BM Group ensure that you have the equipment you need, when you need it.



Max. throat size	625mm
Max. thickness	20mm
Oval holes	\checkmark
Flat bar cutting	\checkmark
L-profile cutting	\checkmark
Portable solutions	\checkmark

Promotech Constantly developing and applying advanced technology, Promotech's machines have proved to be extremely reliable in a variety of practical applications. Every year, new ever more sophisticated products are launched.

Whether your requirement is a stationary punching machine or a handheld solution, we can help you.



>> **EUROBOOR ECO 50-T MAGDRILL**

This machine is used for drilling and threading, and is equipped with nanotechnology lubrication to extend the lifetime of all mechanical parts.



SAHINLER HKM 175 STEELWORKER $\boldsymbol{>}$

This robust steelworker punching & shearing machine has a maximum hole capacity of Ø57mm in a 10mm plate.

20

Hole punching solutions

With main export markets as Europe and USA, Sahinler machines are built to high standards. Established in 1953, this company produces a wide range of quality metalworking machines for bending, punching, rolling and forming.

Sahinler





TRANSFLUID DB 40220-3A-CNC TUBE BENDER

Transfluid's semi-automatic bending machines for small and medium production runs render possible bending without limits. Configurable entirely to your needs.



Bending and forming

Where metal parts take on a new dimension.

Pressbrakes

Max. working width	6100mm
Max. bending pressure	1000T
Max. number of axis	6-axis
Max. stroke	300mm
Max. throat	500mm
Max. approach speed	180mm/s
Tandem configuration	\checkmark
WILA auto crowning	\checkmark
Hoerbiger hydraulics	\checkmark

MVD Inan

Every machine built by MVD is produced according to TÜV standards, meaning that you can be sure of your investment. Advanced manufacturing technologies including 3D design and precise moving-column CNC maching centres mean that quality is ensured every time.

Most MVD pressbrakes can be supplied with the controller of your choice. Top-market brands like Delem and Cybelec mean seamless integration with your existing systems.

perbiger draulics	\checkmark		

MVD iBEND B220 4100 PRESSBRAKE

This B-series CNC hydraulic pressbrake can be supplied with up to 6 axis (Y1, Y2, X + R, Z1 + Z2) to give uniform bending results.



Flat bar bending	\checkmark
Pipe bending	\checkmark
I-profile bending	\checkmark
L-profile bending	\checkmark
Massive range of tooling	\checkmark

Apollo

With over 35 years' experience in manufacturing semiautomatic and automatic machine tools, Apollo is a leader in the field of profile bending. With over 16 different tooling devices, you can be sure to get ROI on your profile bender.

Sahinler

With main export markets as Europe and USA, Sahinler machines are built to high standards. Established in 1953, this company produces a wide range of quality metalworking machines for bending, punching, rolling and forming.

These profile bending / forming machines are extremely universal. We supply tooling for a wide range of tasks.







SAHINLER HP-22 & PK-35

These common workshop machines are built to withstand the rigours of day-to-day use. Sahinler's range includes many different sizes of machine to match your needs.

Profile bending



Roll bending machines

Max. working width	4100mm
Max. roller size	Ø550mm
Max. plate thickness	85mm
Hardened rollers	\checkmark
Pre-bending	\checkmark
NC control	\checkmark

Sahinler

With main export markets as Europe and USA, Sahinler machines are built to high standards. Established in 1953, this company produces a wide range of quality metalworking machines for bending, punching, rolling and forming.

With over 50 variations to choose from, Sahinler have an unbeatable range of plate roll benders.

Max. tube diameter	325mm
Max. wall thickness	20mm
Mobile machines	\checkmark
Fully automatic machines	\checkmark
Mandrel solutions	\checkmark

Transfluid

An internationally preferred partner for the production of pipe machining and bending machines, Transfluid have been developing their pipe machining technologies in a customercentric manner since the company was founded in 1988.

CNC tube bending can provide large savings, and often the number of welding processes can be halved.



SAHINLER 4R HS 30-190 ROLL BENDING MACHINE

With 4 rollers, this bending machine can perform pre-bending to give a more uniform shape. The working width on this model is 3100mm.



TRANSFLUID DB 2060K TUBE BENDING MACHINE >>

Compact, powerful, economical. Transfluid's fully hydraulic mandrel bending machine offers excellent bend quality and is very easy to operate. Hydraulic saw, deburrer and cutting ring pre-assembly are optional.

CNC tube bending

For example, Transfluid offer tailor-made solutions for applications ranging from plant and mechanical engineering, the automotive & energy industries, shipbuilding and aerospace to the production of medical equipment. With effective planning and an intensive, local consultation service.







>> NKO UZ50 AUTOMATIC CHAMFERING MACHINE

This smart machine offers very efficient, unique double-sided beveling of steel, stainless steel, HARDOX, DOMEX and aluminium with a bevel width up to 62 mm.



Weld preparation

Radius bevelling and chamfering.

Manual / handheld bevelling

Max. bevel width	21mm
Max. pipe diameter	349mm
Radius bevelling	R1,5-R5
Stainless steel	\checkmark
J-groove chamfering	\checkmark

• HIRE POSSIBLE •

Promotech

Constantly developing and applying advanced technology, Promotech's machines have proved to be extremely reliable in a variety of practical applications. Every year, new ever more sophisticated products are launched.

SP Air

The superior quality of SP Air products maximizes the safety, usability and cost performance. They offer some of the worlds most compact air-powered bevellers.

As with any manual tool, it's important to make the right choice between performance and size / weight. Our range ensures you can pick the best machine for the job.



PROMOTECH BM-16 & PRO-10 PB

These 2 versatile machines from Promotech can handle a wide range of tasks in plate and pipe.



Max. bevel width	65mm	
Quiet bevelling	\checkmark	
High speed milling	\checkmark	
Bevelling of Hardox	\checkmark	
Bevelling of Stainless	\checkmark	
Lightweight	\checkmark	

Smm NKO ✓ No be ✓ to aut ✓ qualit ✓ sure t ✓ Save e ✓ bevel



NKO UZ12 AUTOMATIC BEVELLER

This smart beveller offers automatic bevelling, with a maximum capacity of 12mm. The shearing technology gives a near-silent operation.

30

Automatic bevelling

No bevelling task is a problem with NKO. Their unique approach to automatic bevelling saves time and money. With only the best quality in components and production techniques, you can be sure that your NKO machine will perform.

Save expensive manual labour by choosing an automatic bevelling solution. Get the right result, first time.





JASIC TIG400P WELDING MACHINE

The Jasic TIG 400 Pulse is equipped with industrial grade IGBT components and an MCU chip for high accuracy and performance.



Welding processes

From welding machines to fume removal.

TIG / MIG welding machines

Max. TIG power	400A
Max. MIG power	200A
Pulse TIG	\checkmark
AC/DC TIG	\checkmark
ARC welders	\checkmark

HIRE POSSIBLE

Jasic

As a national hi-tech R&D enterprise, Jasic produces welders with great reliability. Every function is tested extensively in their inhouse testing labs, ensuring that the best designs are used. With an international sales network in 60 countries, JASIC has a worldwide reputation for providing the best quality with exceptional service.

We know your welders are central to your production. Therefore we commit to providing the best welders and backup service.



JASIC MIG 200 WELDER

The Jasic MIG 200 Compact is equipped with powerful IGBT components, multi process capabilities and a single PCB for improved effeciency and maintenance.



Max. pipe diameter	325mm	
Min. pipe diameter	3mm	
Open head welding	\checkmark	
Closed head welding	\checkmark	
USB documentation	\checkmark	
Program memory	\checkmark	
Remote App control	\checkmark	
• HIRE POSSIBLE •		



>> OWT PICOTIG 200 MV 5P TG ORBITAL WELDER

This popular orbital welding inverter is shown on a trolley with Siemens controller and coolant unit.

OWT

Orbital welding systems

A specialist in the development, manufacture, distribution, rental and servicing of orbital welding technologies, OWT aims to provide the best and reliable technologies in an affordable package.



Their systems are particularly designed for the Food, Beverage, Pharmaceutical, Biotech, Semiconductors, Aeronautics/Aerospace and Renewable Energy industries. Orbital Welding Tools can also calibrate and service the welding appliances of third-party suppliers as well as respond to our clients wishes in providing equipment compatible with their other suppliers.

Orbital welding provides consistent results, every time. OWT's electronic documentation system ensures that every weld is documented.





Integrated MIG fume removal

Max. welding power	500A
Max. torch length	6m
Water cooled	\checkmark
Extra-flexible option	\checkmark
Choice of nozzles	\checkmark
Choice of switches	\checkmark

• HIRE POSSIBLE •

Translas

With a whole range of fume extraction torches as well as a complete fume extraction solution, Translas are a leader in design and ergonomics. The hi-vac extraction solution consists of 7XE Extractor fume torch & ProCube[™]- a high-vac filtering unit.

MIG fume extraction torches are now available in air- and watercooled versions, as well as with a highly flexible hose which makes them even more manoeuvrable than a regular MIG torch. More options include small XS size torch with a metal swan neck.

By removing welding fumes at source, the welder has great extraction 100% of the time, as well as a better view of the welding seam.





The ergonomic design of the 7XE torch makes it more flexible and lighter than other similar torches on the market.



Max. arm reach 6m Max. airflow 2500m3/hr **Filter units** \checkmark \checkmark Variable frequency Remote \checkmark start / stop

 \checkmark

Mobile units





OSKAR 200SELF-SUPPORTING ARM

The Oskar 200 arm has a unique construction with aluminium die cast parts lowering the total weight of the unit. Smooth tube construction and outside joins give a very low pressure drop.

Overhead extraction arms

Oskar Air Products

With a large range of dust extraction and filtration equipment, Oskar have been manufacturing quality products for over 25 years. They continue to innovate and exceed customer demands with new and updated products.

The Oskar Air Product range includes Fume Arms, Mobile and Stationary Filtering Units, Welding Benches, Fans, Exhaust Rails and Hose Reels. Their products are manufactured in our factory located centrally in Europe - Poland.

We offer total solutions in the field of welding extraction. Contact us and arrange a site visit to discuss your requirements.



Welding tables

Max. table size	2,4 x 1,2m
Max. depth	200mm
Hole sizes	16, 22, 28mm
Full range of clamps	\checkmark
Slotted options	\checkmark
Octagonal tables	\checkmark

Siegmund

With a reputation for highest functionality and exclusive design, Siegmund are a leading company globally in the field of welding tables and clamping systems. With five business locations Europe-wide and a distribution network of over 50 countries, Siegmund are a well-established organisation. They have captured a place as world market leader in the market segment "precision welding tables".

Using a proper welding table with clamping systems can greatly reduce production time on similar constructions.

Max. load capacity	12 T
3-axis positioners	\checkmark
Head & tailstock positioners	\checkmark
Balance positioners	\checkmark
Scissor lift tables	\checkmark

• HIRE POSSIBLE •

Sideros





>> **SIEGMUND SYSTEM 28 WELDING TABLE**

With unbeatable precision and long-life, the System 28 is a popular choice for all kinds of welded components.





>> SIDEROS HEADSTOCK & TAILSTOCK POSITIONER

Sideros Engineering Head & Tailstock Positioners are used to weld and assemble long and large welded elements in many different application fields.

Welding positioners

With over 30 years experience of manufacture for 52 different countries, Sideros's success is due particularly to the high quality of its products and to its constant commitment to R&D, lean production and design.

Sideros also boasts great flexibility, which allows them to offer tailored products according to the customers needs. Their technical and engineering service has all necessary software to interface easily with customers and to address and resolve any problems

How could welding positioners and manipulators benefit your production? Contact us to discuss your requirements.







>> COUGARTRON INOX MUSCLE WELD CLEANER

This smart weldcleaner offers 2 functions in one: Weld cleaning and electropolishing. Boasting unbeatable power-to-weight ratio, the Inox Muscle is perfect for on-site jobs.



Surface finishing solutions

Pickling, polishing and abrasive finishing.



Cougartron weld cleaners

\checkmark
\checkmark

• HIRE POSSIBLE •



Cougartron

Created by the owner of BM Group in 2012, Cougartron has become a revolution in the field of electrolytic weld cleaning, passivation and polishing.

Now with 4 weldcleaners in the range, Cougartron is able to offer solutions to meet all kinds of requirements:

- Inox Muscle
- Plus
- ProPlus
- InoxFury

The Plus and ProPlus also offer another useful feature: electrolytic etching. This very flexible solution can be used to mark logos or custom text.



Delmet

and aluminium.

The company is one of the European leaders in the manufacture of manual and automatic plant for electropolishing and pickling - Delmet plants are used by many of the largest European companies and major research centres and universities.



>> **POPULAR COUGARTRON MACHINES**

From left to right: Plus, ProPlus, Inox Muscle. All Cougartron machines boast unbeatable design, performance and reliability.



>> **DELMET PICKLING AND RINSING PLANT DESIGN**

As every customers space availability and production are different, Delmet have a custom plant design service to help you find the best solution for your company.

44



Volume pickling & polishing

Founded in 1949, Delmet is one of the best known Italian companies specializing in electropolishing and pickling of stainless steel, as well as other metals such as titanium, copper

Many companies send parts out to external dip/spray pickling services. How could your company benefit by taking this



Manual abrasive finishing

Pipe grinding & polishing	\checkmark
Plate grinding & polishing	\checkmark
Flexible shaft grinding	\checkmark
Innovative abrasives	\checkmark
Fast polishing	\checkmark
3M abrasives	\checkmark
Robust power tools	\checkmark

• HIRE POSSIBLE •

Eisenblätter

As a unique brand for handheld grinding tools and machines, Eisenblatter equipment demonstrates a high standard of performance.

Irrespective of what competitors do, Eisenblatter are excited to push the boundaries and redefine the top standard for the industry. They have been doing this since 1972, and are committed to providing the best, unique products.

Weather the application is plate or pipe, and the finish satin or high-gloss, Eisenblatter have great, time-saving solutions.

 \checkmark

 \checkmark

 \checkmark

Pipe finishing

Long belt finishing

Flat bar finishing

Mirror polishing

Wet extraction

Dry extraction

Robotic finishing

Automatic

part return

systems

systems

NS Máguinas

Located in Portugal, NS Máquinas is able to create and offer machines which combine quality and adequacy for diverse production requirements. They are a manufacturer of machines for the metal finishing, deburring and polishing industry.

Gecam

An experienced machine manufacturer, Gecam has been developing and manufacturing machines for grinding, deburring and finishing sheet metal since 1994. With a wide range of smart technologies, Gecam can solve almost any metal finishing challenge.

As with most of our suppliers, NS are more than happy to process samples for testing purposes. This is a great way to ensure that the machine will give the correct finish.





EISENBLATTER VARILEX FINISHING MACHINE $\boldsymbol{\boldsymbol{\mathcal{X}}}$

VARILEX® WSF 1800 - the strongest, variable-speed one- handed angle grinder of its class. Extremely strong and infinitely adjustable.



NS LMD 2500 2Z LONG BELT FINISHER $\boldsymbol{\boldsymbol{\lambda}}$

LMD 2500 2Z is a double belt finishing machine with flexible abrasive which enables the working of flat surfaces as well as corners or edges of materials.

Stationary finishing machines



Marking solutions

Laser marking	\checkmark
Dot-peen marking	\checkmark
Electrolytic marking	\checkmark
Handheld marking solutions	\checkmark

Cougartron

As a part of the Cougartron range, we can offer the MK12 marking machine for any kind of electrolytic marking task.

XT Laser

An experienced player in the marking industry, XT Laser offers solutions from dot-peen marking to laser marking.

We can help you to comply with regulations with our diverse range of marking solutions.



449515010L/1206 0,15-1,1ml

Laser marking



XT LASER XTL-FP50 LASER MARKING MACHINE

With a working area of 110 x 110mm, this machine provides lightning fast marking of any kind of text or logos on small items.





No matter what the problem

We find the solution.



JACKSON SAFETY WH50 PAPR WELDING HELMET

With IRUV shade 5 side windows for lateral vision, this welding helmet is available with or without ADF, and with PAPR combination. Features High quality carbon graphite graphics.



Consumables & safety equipment

Keeping your production running from day-to-day.

51

Safety equipment

Welding helmets	\checkmark
Grinding visors	\checkmark
Fresh air systems	\checkmark
Gloves	\checkmark
Ear protection	\checkmark
Eye protection	\checkmark

• HIRE POSSIBLE •

Jackson safety

Jackson offer a comprehensive range of Personal Protective Equipment (PPE) to meet the safety needs of your employees during welding related activities. The product range includes a wide range of welding filters and helmet solutions, some of them extended to cover additional respiratory protection needs during the welding tasks.

Tuff Hand

Another of BM Group's own brands, Tuff Hand stands for quality product that is purchased direct from the glove manufacturer, cutting out any additional costs.

Quality safety equipment, coupled with our excellent service and online purchase systems save you time and money by the day.



We aim to be a one-stop-shop for all of your daily metalworking consumable needs. Where possible we purchase product direct from the manufacturer to cut out additional cost. Our Taipan products are all purchased direct.

We aim to supply a full range of product from low-end to premium high-end solutions.

Our service goes beyond supplying a quality product on time. We also have a range of stock management services, and online ordering possibilities.

Save time and frustration with our smart LagerPlus+ stock management system.





JACKSON SAFETY WH70 WITH AIRMAX FILTER

Providing a combined welding and grinding solution, the WH70 is a tough helmet for demanding tasks.



3M CUBITRON II FLAP DISC

With 3M's unique precision-shaped Cubitron grit, this product has a grinding performance like no other.

- 52

Consumables supply



Equipment for hire



BM Group hire service

With over 8 years in the metalworking industry, we know the challenges that face our customers. One-offs and special projects require special equipment.

With our new hire service, you can now make use of our smart equipment without the worry of ROI.

Hire of equipment is offered subject to availability.

Contact us with your requirement today – we look forward to helping you out with our best hire solutions.





We make sure you have the right equipment for the job.



BM Group International ApS

Marielundvej 48D 2730 Herlev Danmark Tel. +45 43 46 20 10 contact@bmgroup-int.com www.bmgroup-int.com