

A black plastic injection-molded part, likely a car grille or air vent, featuring a prominent honeycomb pattern. Three bright green plastic clips are visible, securing the part. The background is dark with faint, curved lines in blue and purple.

**OPTIMUM PRODUCTIVITY.
MAXIMUM VALUE.**

**TECHNICALLY LED,
PLASTIC INJECTION
MOULDING.**

 **MGS**
TECHNICAL PLASTICS

PROVIDING OPTIMUM PRODUCTIVITY
AND MAXIMUM VALUE RELIES ON
OUR ABILITY TO BE BOTH **RIGOROUS**
AND **FLEXIBLE**. TO HAVE BOTH A
TECHNICAL AND **HUMAN APPROACH**
AT EVERY STAGE OF THE PROCESS.”

John Sturgess
Managing Director



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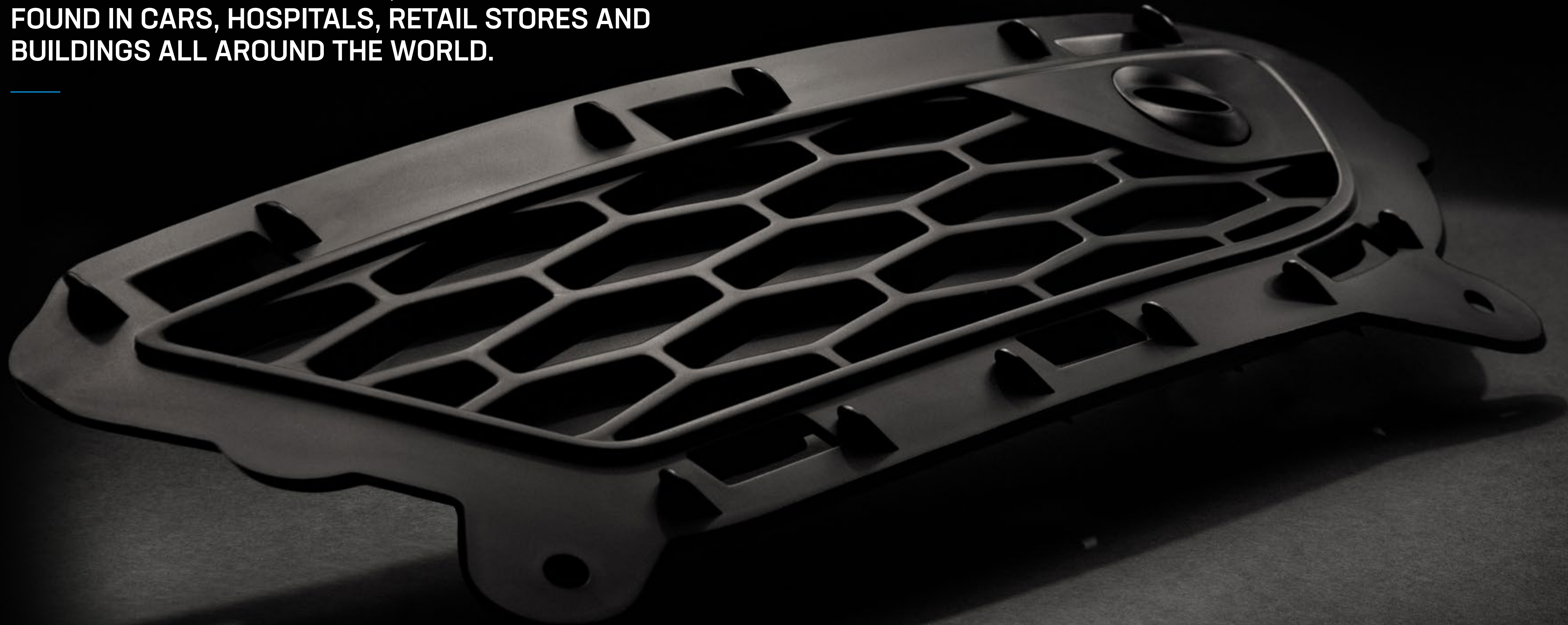


ACHIEVING PEAK PERFORMANCE



AS A **TECHNICALLY LED** PLASTIC INJECTION MOULDER, OUR FOCUS IS ON THE PRECISION AND QUALITY REQUIRED TO DELIVER OPTIMUM PROJECT VALUE.

MANUFACTURING THOUSANDS OF DIFFERENT POLYMER GRADES FOR OVER 45 YEARS, OUR PARTS CAN BE FOUND IN CARS, HOSPITALS, RETAIL STORES AND BUILDINGS ALL AROUND THE WORLD.



OPERATING IN THIS INDUSTRY, WHERE EVERY MINUTE MATTERS, OUR ABILITY TO ANTICIPATE AND ADAPT QUICKLY TO PROJECT DEMANDS IS CRITICAL TO ACHIEVING PEAK PERFORMANCE AND OVERALL PROJECT SUCCESS FOR YOU.

FROM AN INDIVIDUAL PART TO A RETAIL READY PRODUCT, EVERYTHING WE MANUFACTURE RECEIVES THE SAME TECHNICAL APPROACH, ATTENTION TO DETAIL AND SERVICE LEVEL.



IN TODAY'S COMPETITIVE LANDSCAPE,
TO SUCCEED OVER THE LONG TERM,
YOU'VE GOT TO BE THE COMPANY THAT
SOLVES PROBLEMS AND FACILITATES
TRUE PARTNERSHIP. THE COMPANY, THE
PEOPLE, THAT CAN ALWAYS BE RELIED ON.

THAT'S WHO WE ARE.



£2 MILLION INVESTED.

THIS INVESTMENT IN
MACHINERY, ROBOTICS
AND SOFTWARE ENSURES
PRECISION IN EVERY
COMPONENT.

IT INCREASES OUR SITE
CAPACITY, BROADENS
OUR CAPABILITY AND
DELIVERS CONTINUOUS
IMPROVEMENT OF
PRODUCTION EFFICIENCY
AND QUALITY.

IT GIVES OUR PEOPLE
THE TOOLS THEY NEED
TO DELIVER OPTIMUM
PERFORMANCE.

IT GIVES YOU THE
ADVANTAGE.

COMPLETE PROJECT CONFIDENCE



THE RESULT IS A QUALITY PRODUCT YOU CAN FEEL PROUD OF, DELIVERED THROUGH A STREAMLINED, DEDICATED PROCESS THAT PROMISES SPEED, VALUE AND SIMPLICITY.

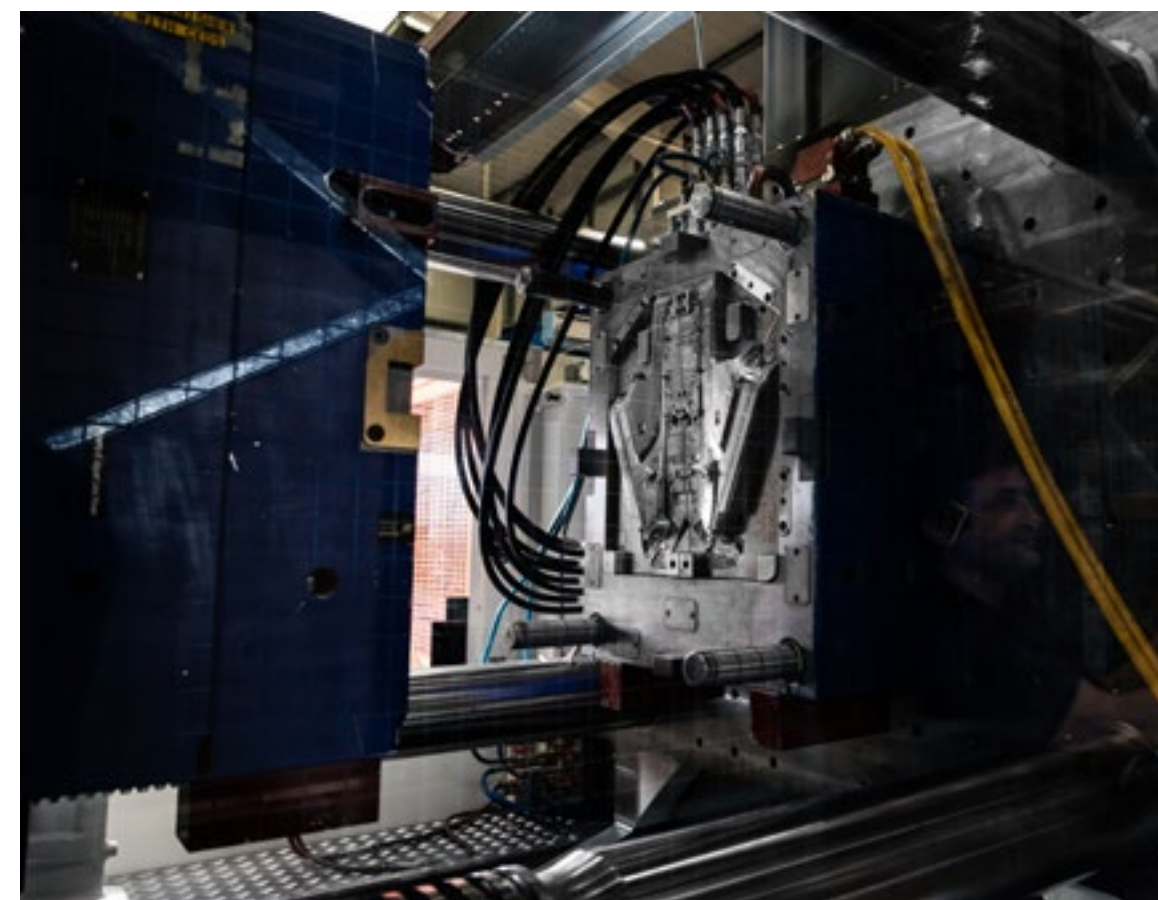
A WORLD CLASS OPERATION

Our factory reflects the work ethic, skill and dedication of our team. Visit us on any day of the year and you will see the same clean, organised and efficient operation.

24,000 SQUARE FEET



£1,000,000
INVESTED IN OUR FACTORY
IN THE LAST 2 YEARS



3 SHIFTS OVER
24/5 WITH FLEXIBILITY TO
INCREASE TO 24/7 WHEN
PROJECTS DEMAND

INDUSTRY 4.0
UTILISES TECHNOLOGIES
SUCH AS THE 'INTERNET OF
THINGS' ALLOWING US TO
WORK SMARTER IN REAL TIME
AND MAXIMISE EFFICIENCY.



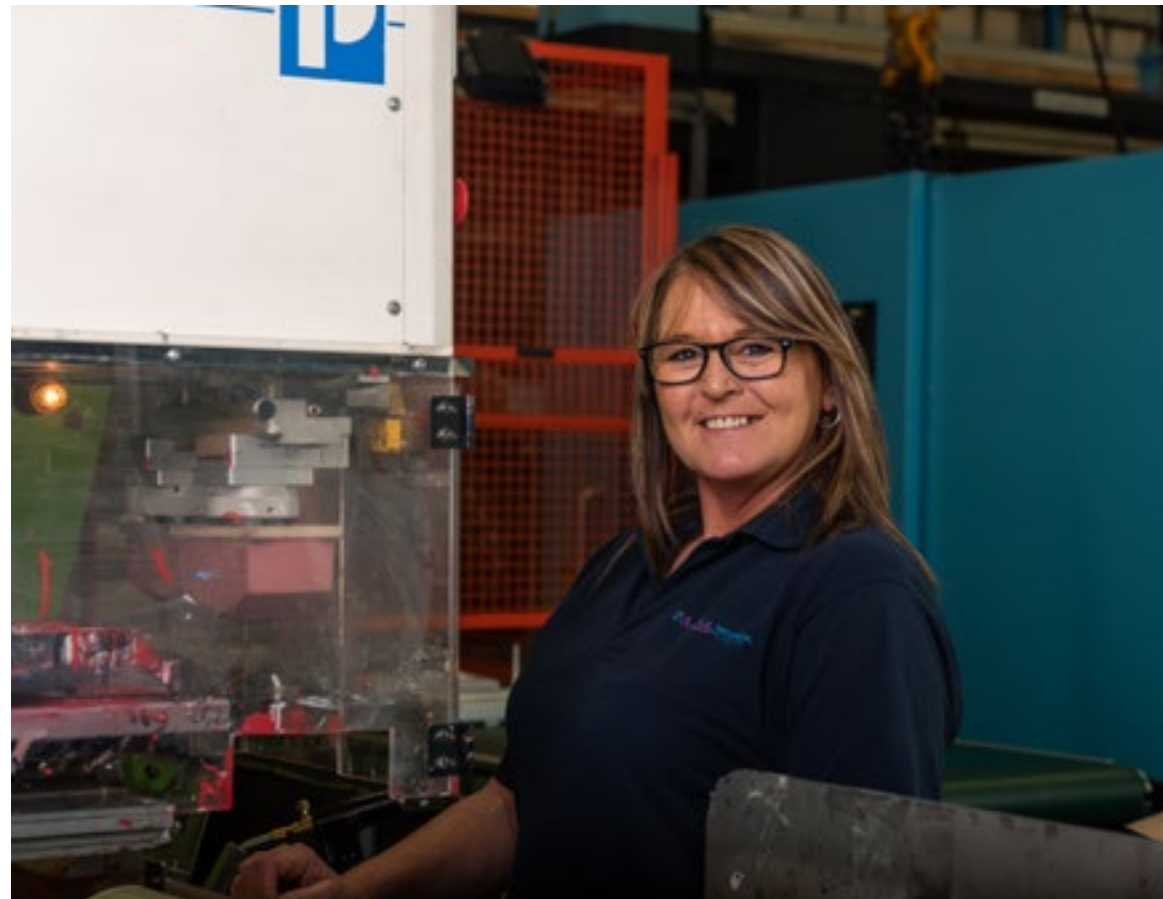
5S WAS FIRST IMPLEMENTED IN
2016 AND HAS BECOME INGRAINED
IN COMPANY CULTURE. THE
ETHOS AND PROCESSES ARE NOW
SECOND NATURE AND STANDARDS
ARE SET.

CAPABILITIES AT A GLANCE

NUMBER OF MACHINES	19 Machines ranging from 35 tonnes to 900 tonnes
CURRENT LEAD TIME	All contracts reviewed and acknowledged within 48hrs
DISTRIBUTION	Worldwide
ACCREDITATION	IATF 16949:2016 and ISO 9001:2015
PRODUCTION HOURS	24 hours a day, 5 days a week with the option to increase to 7 days when projects demand.
CUSTOMER SERVICE	Our 2019 anonymous client survey produced average ratings of: 4.3 out of 5 for Productivity 4.3 out of 5 for Overall Value 4.3 out of 5 for Project Success
AWARDS	NAA Manufacturing Excellence Award 2018 Red Rose Engineering Award 2018
MEMBERSHIPS	Northern Automotive Alliance The Society of Motor Manufacturers and Traders Made in Britain



OUR EXPERT TEAM



THE TRAINED
ROBOTICS
OPERATIVES

THE SYSTEMATIC
PROJECT MANAGERS



THE CULTURE CHAMPIONS



THE EXPERT
TOOL MAKERS

700 hours of external training across all employees.
6 apprentices, graduates in permanent roles, 2 trainees
and every member of the team receives CPD.
5S and Lean Production as standard across the factory.

THE SKILLFUL
ASSEMBLY WORKERS



THE PROCESS AND
TRAINING ENGINEERS

OUR SUPPLY PARTNERSHIPS



STABLE COST, FLEXIBLE SUPPLY OF MATERIALS.

Strategic supplier relationships ensure the sustainable supply of quality raw materials delivered flexibly to meet demand. Benefiting from industry insights and connections we're able to stabilise the cost of raw materials and access new innovations. An advantage we pass on to our customers and a factor that is central to delivering maximum value.

From commodity and engineering polymers to those from a renewable source, our composition knowledge and expertise enables us to advise and guide you on the best fit for purpose material.

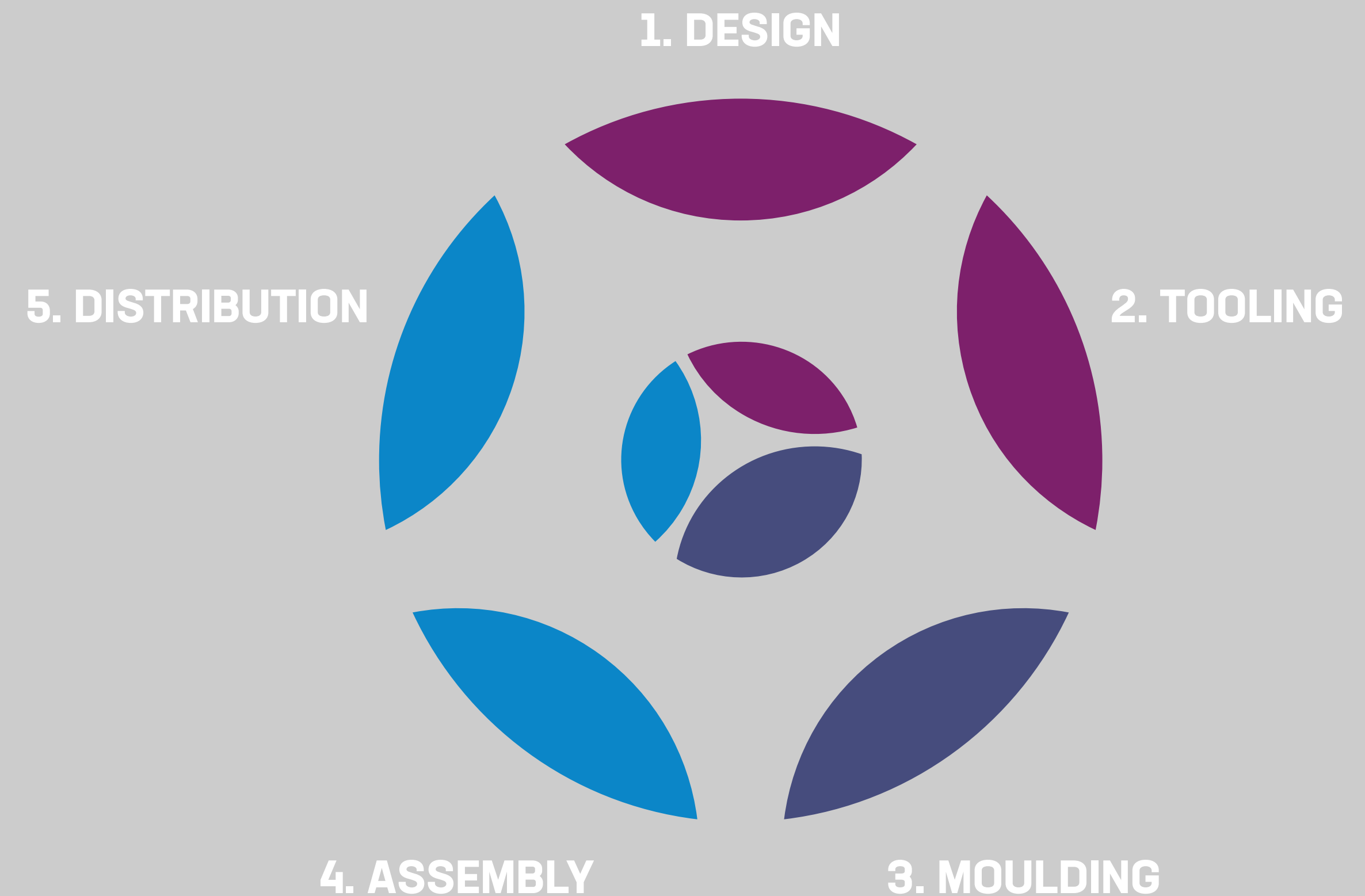
Our suppliers are some of the best in the world and though we have multiple sources we consider each of them an extension of MGS.



PRODUCING SUPERIOR PARTS.

MOULDING PLASTIC FOR OVER 45 YEARS, WE SERVICE A DIVERSE RANGE OF INDUSTRIES WORLDWIDE INCLUDING THE AUTOMOTIVE INDUSTRY, HYGIENE, LIGHTING, SAFETY, HOUSEHOLD & LEISURE, ENERGY & TECHNOLOGY, AND CHEMICAL OIL & GAS INDUSTRIES.

FROM TOOL DESIGN TO FULL TURN-KEY SOLUTIONS EVERY ONE OF OUR MOULDED PARTS IS CUSTOM ENGINEERED FOR MAXIMUM PERFORMANCE AND DELIVERED TO YOUR SPECIFIC REQUIREMENTS.



1. DESIGN AND DEVELOPMENT

DESIGNED FOR FLAWLESS PERFORMANCE

Careful consideration, at this early stage, of the balance between aesthetics and functionality, creates an end product that looks great and performs flawlessly. The experience and talent of our team at this part of the process ensures that by the time the part hits production it's primed to perform.

DESIGN INTENT

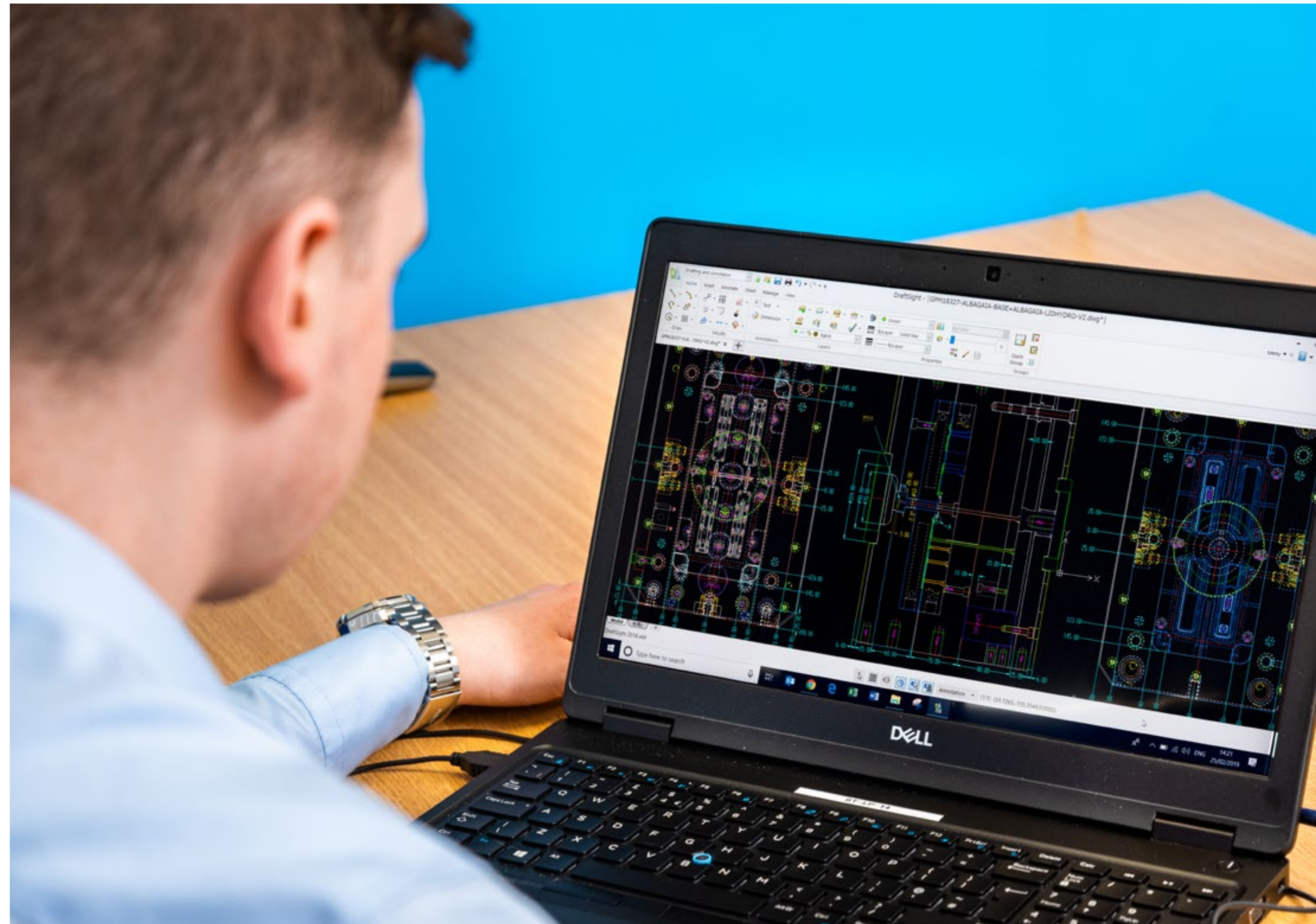
Understanding your exact requirements and the purpose of the part and product we can take your concept to working reality, ensuring it's designed for intent.

DESIGN FOR MANUFACTURE

From initial concept and working design to full manufacture design, at this stage, we'll work with you to create 2D and 3D CAD designs to prepare your product for production.

PROTOTYPING

This recommended part of the process involves creating a working prototype to ensure the product meets design intent before proceeding to the tooling phase.



2. TOOLING

DESIGNED USING 4 DECADES OF EXPERIENCE...

It begins with a detailed design review and results in a tool that balances budget, timescale and individual project requirements.

Our highly skilled and experienced toolmaking partners, both locally and internationally, build tools to a proven specification and are rigorously tested.

This provides us with the capability of supplying multi-product suites with large numbers of tools delivered exactly when you need them.

...MAINTAINED BY A ROBUST PLANNED MAINTENANCE PROGRAMME.

Our maintenance programme linked to our ERP system provides reliability and results in every production cycle.



3. PLASTIC INJECTION MOULDING

PRODUCED JUST IN TIME, ON DEMAND, WITH A 24/7 OPERATION.

Modern, efficient fully automated machines ranging from 35t to 900t produce parts over a 24/7 operation, delivered as required and when expected.

Our robust process is continuously refined to bring together the best of modern technology and highly skilled technicians to produce high quality plastic components precisely how and when you need them.





All of our technicians are highly skilled and part of a robust training initiative that ensures they have the skill, knowledge and experience to process polymers and optimise the injection moulding process.

Robotic-assisted production provides operators with more time to concentrate on guaranteeing the levels of quality we expect whilst the robots in operation enable greater efficiency in the process.

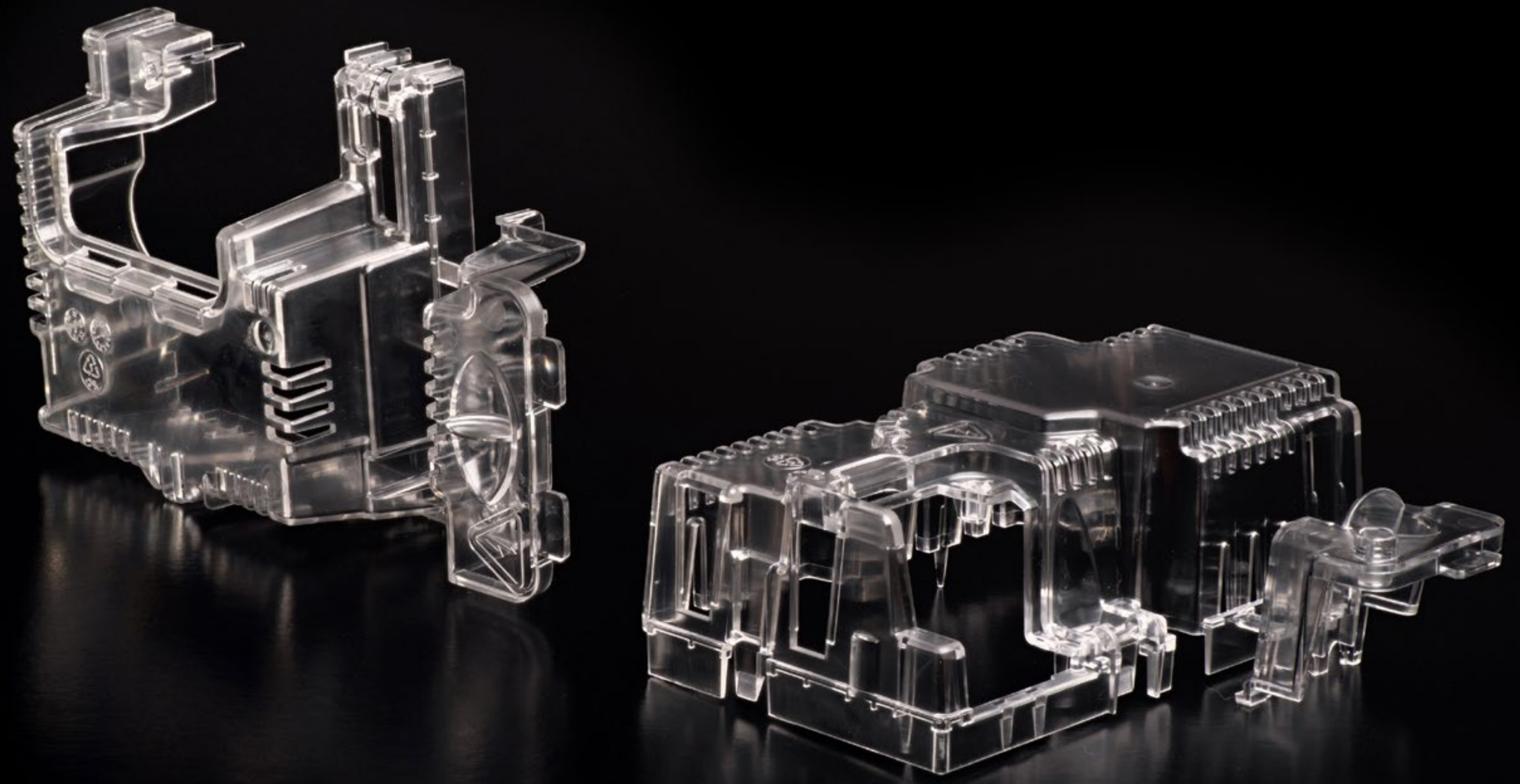
An automatic material system feeds polymer directly into our machines, reducing material contamination and minimizing scrap rates.

PRODUCING 10 MILLION COMPONENTS ANNUALLY THROUGH STREAMLINED PROCESSES.

Our world-class facility incorporates industry 4.0 providing transparency and connectivity to our departments, processes and machinery.

We have integrated our enterprise resource planning system and the 'Internet Of Things' system to create efficient support for our production and processes.

5S is ingrained into our culture, instead of being driven by management, it's driven by each employee as part of the company-wide commitment towards continuous improvement and consistent results.



4. ASSEMBLY AND PACKAGING

The projects we undertake are distinguished by their variety. As no project is like the next, the assembly process has to remain flexible too.

PART OF THE PLAN FROM THE START

From the very early discussions at the product concept stage, we'll compare the feasibility of assembly at press side with the benefits of using dedicated product assembly experts.

EVERY OPTION EXPLORED

We'll discuss assembly by hand vs automation and we'll consider a mix of techniques that include mechanical, electrical and electronic assembly, functional testing, sonic welding, riveting, heat stake, glueing and printing.

Our assembly and packaging team give us the ability to provide the extra benefit of creating a retail-ready standard product.

THE EXTRA TOUCHES

The capacity to add surface finishes to your products, from high gloss textures and chrome plating, to lacquered, painted and technical finishes enables you to keep the entire plastic production process in one place.



5. DISTRIBUTION

RETAIL READY, DELIVERED ANYWHERE IN THE WORLD.

WITH AN A-RATED TRACK RECORD, THE BENEFITS OF WORKING WITH MGS STRETCH FAR BEYOND STREAMLINING THE PRODUCTION PROCESS.

- WAREHOUSE REQUIREMENTS ARE REDUCED OR REMOVED ENTIRELY
- DELIVERY TIMES ARE SHORTENED
- JUST-IN-TIME DELIVERY SERVICE, WE'LL MAKE GOOD ON YOUR COMMITMENTS, ANYWHERE IN THE WORLD



Client relationships spanning decades. Personal thank you messages received from customers.
Year-on-year growth. We're proud of our track record. It's a winning formula we'd love to share with you.



RESULTS FROM A 2019 ANONYMOUS CUSTOMER SURVEY

PRODUCTIVITY / OVERALL VALUE / PROJECT SUCCESS



WHEN THERE'S NO TIME TO THINK, WE'RE ALREADY REACTING FOR YOU.

When you're up against it and the challenges keep on coming, you can count on us to know exactly what needs to be done and do it. We're supporting you all the way and our experience and skill are there for exactly this type of situation.

TESTIMONIAL

“MGS ARE A VERY CONSIDERATE AND CAPABLE MANUFACTURER. TAKING CARE WITH ALL ASPECTS OF THE BUSINESS AND ENSURING THAT EVEN THEIR SUPPLIERS ARE BROUGHT ON BOARD AND MADE PART OF NEW PROJECTS.”

WHEN YOU HIT A MAJOR SUPPLY ISSUE, WE'VE GOT YOUR BACK.

Sometimes suppliers let you down. Sometimes they disappear at precisely the worst moment, and you're left with looming deadlines and a monster headache. Though we hope it never happens to you, we can guarantee that if it does, we'll be there to get you back on track with the sole focus of making sure you succeed.

TESTIMONIAL

“MGS PROVIDED EXCELLENT SUPPORT BY IDENTIFYING OEM'S AND DISTRIBUTION NETWORK, AND SUPPORTING SCOTT'S ORDERING AND SUPPLY PROCESS BY ACTING AS OUR LINE OF COMMUNICATION INTO THESE ORGANISATIONS BY PLACING AND EXPEDITING ORDERS.”





WHEN TIME ISN'T ON YOUR SIDE, WE ARE.

When you need to double the order, bring the delivery forward or make a change, our rapid turnaround service has you covered. We understand that a project's success is dependent on its ability to react quickly, so we do, every time.

TESTIMONIAL

“MGS HAVE BEEN VERY CAPABLE IN SUPPORTING OUR BUSINESS, THE FAST-PACED NATURE OF AUTOMOTIVE IS NOT EASY AND WE HAVE ALWAYS BEEN ABLE TO RELY ON MGS IN EMERGENCY SITUATIONS.”

TOOL TRANSFER

Seamless tool transfer with minimal disruption to business as usual and the support you need to maintain productivity levels.

PROJECT REQUIREMENT

An electronics company, manufacturing sensors for the textile industry, was suffering quality and delivery time issues with its current supplier and was seeking an upgrade. The tools they were using had not been maintained and were producing poor-quality components.

We took on the production contract with the new processes up and running in less than a week. We received the first tool on a Friday, and it was cleaned, inspected and ready for operation by Wednesday.

WE WERE ABLE TO STEP UP AND HELP WHEN THIS COMPANY NEEDED AN UPGRADE. THE QUALITY OF THEIR PREVIOUS INJECTION MOULDING HAD BEEN DECLINING BECAUSE THE TOOLS WEREN'T BEING MAINTAINED PROPERLY AT A TIME WHEN THEY WERE TRYING TO GROW AND ATTRACT NEW CUSTOMERS.

Mark Preston
MGS sales director

KEY FACTORS

Not only did we offer a rapid turnaround, but the client saw an instant improvement in quality which was their top priority. We were also able to take the transfer of 19 further tools and offer both the quality and competitive costings for an additional project, enabling them to keep production in the UK.

CURRENT STATUS

We now provide the new client with a full production service and supply of products. We have become their preferred - and only - plastic injection moulding partner.

**5 TOOL
TRANSFERS IN
THE PAST YEAR,
A TOTAL OF
OVER 70 TOOLS
TRANSFERRED.**

RECYCLED POLYMER

PROJECT REQUIREMENT

An energy provider, set to bring a new smart meter to the market, wanted their product to be manufactured using entirely recycled materials. It was our task to source a recycled polymer that met their specific credentials and fire retardant requirements.

KEY FACTORS

Central to securing and delivering this project was our wide range of suppliers, expertise in materials and polymers as well as a proven track record and working relationship with the design house.

CURRENT STATUS

The project is now underway, and we are currently producing seven tools ready for the manufacture of the smart meters.

THIS WAS A PARTICULARLY TRICKY SET OF DEMANDS AS RECYCLED MATERIALS ARE GENERALLY NOT OF HIGH ENOUGH QUALITY TO MEET OUR STRINGENT QUALITY STANDARDS. HOWEVER, WE HAVE BEEN ABLE TO SOURCE AN OPTION THAT HAS PRODUCED GREAT RESULTS. IT'S FAR SUPERIOR TO STANDARD RECYCLED MATERIALS, AND WE HAVE BEEN ABLE TO INTRODUCE IT TO OUR OTHER CUSTOMERS SO THAT THEY TOO CAN CHOOSE THIS OPTION.

Mark Preston
MGS sales director

**46 MILLION
TONNES OF
RECYCLED
PLASTIC ARE
PRODUCED
EACH YEAR.***

“A GREAT GROUP OF PEOPLE,
SO PLEASED WE ARE WORKING
TOGETHER! VERY POSITIVE
APPROACH WITH A CAN DO
ATTITUDE. IT’S REFRESHING.”

“EXCELLENT
SUPPORT OVER
AND ABOVE OUR
EXPECTATIONS.”

“A COMPANY
THAT CAN ALWAYS
BE RELIED UPON.”

“CLEARLY INNOVATIVE AND
WORKING AT THE CUTTING
EDGE OF THEIR SECTOR.
WORKING WITH SOME OF THE
WORLD’S BIGGEST BRANDS
AND HELPING THEM TO
ADVANCE.”



THE PEOPLE BEHIND THE PROJECT

SUSTAINABILITY IS INTEGRAL TO THE WORKING PRACTICES OF THE BUSINESS. EVERY TEAM MEMBER IS MADE AWARE OF OUR COMMITMENT AND ENCOURAGED TO MAKE ETHICAL DECISIONS THAT NOT ONLY GO BEYOND COMPLIANCE, BUT POSITIVELY IMPACT THE ENVIRONMENT AND OUR STAKEHOLDERS.

Nathan Sturgess
Procurement Officer



PROUD TO MOULD PLASTIC

RESPONSIBLE MANUFACTURING

is making smarter choices, achieving more with less and facilitating innovation for a more sustainable economic and environmental future. From recycling and reuse of plastics to optimising the production process and understanding the true carbon footprint of material choices we focus on being educated, proactive and deliberate in our practices.

SUSTAINABILITY CONSCIOUS SUPPLY CHAINS

ensure we have the right partners and suppliers to provide you with the latest innovations and information when it comes to your material selection as well as the ability to consistently deliver the responsible production we promise.

More and more we find our customers relying on us to support them in becoming more environmentally conscious. For us, it's always about both economic and environmental viability and we can achieve both for you.

POSITIVE PLASTICS

is about more than just responsible manufacturing, it's about spreading the message and making a stand for the positive impact plastic has in our world. From single use medicinal purpose plastic to lighter weight more environmentally friendly cars, the future can be both green and plastic.

**AT THE CORE OF OUR
BUSINESS IS A CULTURE
OUR PEOPLE HAVE
CULTIVATED THROUGH
DECADES OF TEAMWORK,
INNOVATION AND GROWTH.**

THE VALUES WE MOULD BY

ALWAYS PURSUE
KNOWLEDGE
AS IF IT IS THE MOST IMPORTANT
THING YOU CAN DO. LEARN AND
IMPROVE EVERY DAY.

OUR **PRINCIPLES**
SET US APART. THEY SHOULD
NEVER BE COMPROMISED. BE
CONSCIENTIOUS, HONEST AND
FAIR IN EVERYTHING YOU DO.

WITHOUT
AWARENESS
WE CANNOT GROW AS
INDIVIDUALS OR A COMPANY.
BE ALERT, CONSCIOUS IN YOUR
DECISION MAKING AND TUNED IN
TO OUR PERFORMANCE.

THE CULTURE WE'VE CREATED

THE MGS MINDSET

Creating a work environment for positive attitudes to flourish is critical to keeping a team's productivity at levels they are proud of. Investing in staff training and sharing a culture of open communication are just two of the ways we nurture positivity.

THE TECHNICAL APPROACH

Every single director in our leadership team started their manufacturing life as an apprentice. That more than anything else indicates the kind of training culture we have here. We don't just invest in the machines that manufacture your products, we invest in the people who operate them because that's the real secret behind achieving consistent peak performance.

LEADERS AT ALL LEVELS

We encourage leaders at all levels of the organisation, it is not a position of authority awarded to those at the top but a responsibility embraced across every section of the business. As a result we have an empowered dedicated and passionate team that champion your success and ours.

CONNECTED TO THE MANUFACTURING COMMUNITY

Part of regional, national and international associations we take every opportunity we can to learn and share best practice. Being an active participant in the wider manufacturing picture is what helps us all move forward and succeed.

COMMITTED TO OUR LOCAL COMMUNITY

From raising funds for good causes to taking on community challenges and volunteering, our team are the type of people to pitch in, stand up and have fun doing it. Our MD helps steer the regeneration of our local town whilst many of our employees raise funds for causes close to their heart and even run 10km every year for a local charity.



LEADING THE WAY: OUR SENIOR LEADERSHIP TEAM



JOHN, MANAGING DIRECTOR

Business owner and Managing Director John has managed significant profitable growth for MGS in a career spanning 30 years. He joined the family firm as an apprentice Electrician Engineer in 1983 when it was comprised of 4 staff occupying one building and worked his way up to MD in 1988 where he began to lead the company to become what it is today.

QUALIFICATIONS

HNC Electronics Engineering
LEAD Professional development programme
NLP Practitioner

“JOHN IS THE BEST BOSS
I HAVE EVER WORKED FOR.
APPROACHABLE, LIKABLE, FAIR
AND CONSIDERATE. THE KIND OF
PERSON I TRY TO BE.”

NEIL, OPERATIONS DIRECTOR

Started as an apprentice toolmaker in aircraft manufacturing he joined MGS in 2010 as Operations Manager and co-ordinated the move to our existing site, creating this world class facility from an empty shell. Now Operations Director, Neil is also a shareholder working alongside John to help steer MGS towards it's vision.

QUALIFICATIONS

Time-served Toolmaker
Diploma in Management
CNC Programming

“NEIL HAS THE TECHNICAL
KNOWLEDGE, THE EXPERIENCE AND THE
ENERGY TO MOTIVATE HIS EMPLOYEES. A JOB
LEFT IN HIS HANDS IS A JOB WELL DONE.”





JUDSON, TECHNICAL DIRECTOR

His impressive career began as a tool and die apprentice before specialising in plastic injection moulding. Originally from South Africa, Judson moved to the UK and joined MGS in 2016 before quickly becoming Technical Director in 2018.

QUALIFICATIONS

Trade tested tool jig and die maker, national diploma in industrial engineering from the Durban University of Technology, Lean 6 Sigma and 5S, PFMEA trained and Advanced Product Quality Planning, Global 8 Discipline training. Internal auditor training for ISO9001.

“JUDSON HAS VAST EXPERTISE AND EXPERIENCE IN THE INDUSTRY. HE’S GOOD AT HIS JOB AND HE IS WHAT I DEEM SUCCESSFUL TO BE. HE IS FULL OF CONFIDENCE AND PASSION.”

GLENN, NON-EXECUTIVE DIRECTOR

An accomplished senior executive for market leading organisations and a wildly successful businessman in his own right, Glenn joined the leadership team at MGS as Non Executive Director in 2015 and has been central to the successful growth journey of the company in recent years. His positive attitude and spirit plus his forceful drive and respectful disposition is the perfect compliment to the culture at MGS.



“GLENN HAS A PROVEN TRACK RECORD IN ACHIEVING COMPANY GROWTH, BOTH IN HIS OWN BUSINESSES AND THOSE THAT HE IS ASSISTING. HIS KNOWLEDGE AND DRIVE KEEP US ON TRACK. IT’S ESSENTIAL FOR MGS TO HAVE THIS OUTSIDE VIEW TO ENSURE OUR CONTINUED SUCCESS AND GROWTH. HIS HONESTY AND DETERMINATION SHINE THROUGH, HE ENSURES THAT WE REMAIN FOCUSSED ON THE FUTURE.”



MARK, SALES DIRECTOR

After completing his tool making apprenticeship, Mark was one of the first in the UK to also complete the technician engineers apprenticeship and has won numerous awards over his career. From his technical start he became a manufacturing process and tool design engineer before eventually moving into sales becoming the technical sales manager for MGS back in 2006. After a brief period expanding his career elsewhere Mark returned in 2018 as Sales Director and is now driving new partnerships for MGS across a variety of industries.

QUALIFICATIONS

Certificate in craftsmanship in toolmaking, technician engineer certificate, BTEC higher national certificate in mechanical engineering, member of the institute of cast metal engineers MICME, incorporated engineer with the engineering council I.ENG, LEAD Professional development programme. Training undertaken in mandarin chinese language.

“MARK IS THE TRUSTWORTHY GUY THAT’S ALWAYS ON YOUR SIDE AND YOU KNOW WHEN YOU SHAKE HIS HAND HE MEANS IT. WITH EXTENSIVE EXPERIENCE IN THE INDUSTRY HE CAN REALLY TAKE A PROJECT THROUGH EACH STEP AND BRING IT TO LIFE. AFTER DECADES IN SALES HIS MOTTO CONTINUES TO BE ‘THE ANSWER IS YES, SO WHAT IS THE QUESTION?’”

CONTACT

Mark is a great first point of contact for anyone looking to discuss new projects or find out more about MGS. His expertise places him well to give initial advice and support. Call him on 01254 267750 or email mark.preston@mgsplastics.co.uk

**POLITICAL CHANGE OR TECHNOLOGICAL
ADVANCEMENT; WHATEVER DRIVES OUR INDUSTRY
INTO UNCHARTED TERRITORY IT IS OUR RELATIONSHIPS
– EMPLOYEE, CUSTOMER AND SUPPLIER – THAT WILL
BE THE FOUNDATION OF OUR SUCCESS AND OUR
UNRELENTING PRIORITY.**

THE NEXT FIVE YEARS

On the path to becoming a £20m plastic injection moulder, by 2022 we expect to invest in a second site to ensure we can continue to offer the capacity and speed our clients require.

With a solid foundation and track record in the Automotive industry we expect this to continue to be an area of growth for us with new innovations and light weight solutions for electric vehicles becoming more prominent.

Outside of automotive we will continue to supply and support manufacturers in a variety of industries including lighting, safety and security, medicine and more. We expect to grow our international footprint, supplying new partners overseas that appreciate the quality of product, technical input and speed of supply we offer.

Added value processes will enable us to provide finished product or subassemblies which will help us further develop the proposition we offer to clients.

Markets change but our attitude and approach will always remain the same, prioritising people, training and infrastructure to achieve peak performance for our partners.

FOR TECHNICALLY LED, QUALITY ASSURED PLASTIC INJECTION MOULDING WE LEAD THE WAY.

HOW CAN WE HELP YOU?

“MGS ARE VERY PROFESSIONAL
IN THEIR ATTITUDE TO PRODUCT
DEVELOPMENT, PRODUCT DELIVERY
AND INTEREST IN THEIR CUSTOMER'S
BUSINESS.

BOTH MANAGEMENT AND SHOP
FLOOR STAFF ARE VERY HELPFUL AND
ENCOURAGE CUSTOMER INVOLVEMENT.

ALSO GOOD BISCUITS WITH THE TEA!”



**DELIVERING PEAK PROJECT PERFORMANCE
FOR THOSE WHO DON'T JUST ASPIRE
TO COMPETE IN THE MARKET
BUT DARE TO LEAD IT.**

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