Promech Group

Company Profile

17 YEARS OF EXPERIENCE
TABLE OF CONTENTS

• INTRODUCTION 4
• PRODUCT DEVELOPMENT SOLUTIONS 6
• MANUFACTURE SOLUTIONS 17
• SHEET METAL SOLUTIONS 29
With more than 17 years of experience and expertise, PROMECH Group has succeeded in becoming a market leader in product Development and Machinery Solutions. PROMECH developed a reputation for providing diversified technology and engineering Solutions, and giving access to state of the art know how and cutting edge technological tools.

We help our clients through the entire PLM process by providing the advantages of the fourth industrial revolution (Industry 4.0) while easing the transformation of their business in product innovation all the way through product manufacturing. Thanks to our team’s quality standards and our partnerships with leading companies worldwide, we are capable of bringing value and transferring high-end engineering expertise and knowledge to all industries to accelerate innovation, quality and efficiency of hundreds of customers across the Middle East market with our wide variety of competent solutions:

- Additive Manufacturing solutions (3D printing)
- 3D scanning Solutions
- Reverse engineering and inspection solutions
- CAD CAM CAE solutions
- CNC milling solutions
- CNC turning solutions
- Band Saws
- CNC Tube processing solutions
  - Bending Machines
  - Fiber Laser Cutting
  - Tube & Bar Cutting Machines
- Machines Tools
- CNC sheet metal processing solutions
- Laser cutting solutions
- Plasma cutting solutions
- Press Brakes Solutions
- Punch Press
- Shear Machines
- Roll Forming Machines
- Bending Machine
- Deep Drawing Presses
- Machines Tools
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Manufacture Solutions
• CNC sheet metal processing solutions
• Laser cutting solutions
• Plasma cutting solutions
• Press Brakes Solutions
• Punch Press
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• Roll Forming Machines
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• Deep Drawing Presses
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Sheet Metal Solutions
• Additive Manufacturing solutions (3D printing)
• 3D scanning Solutions
• Reverse engineering and inspection solutions
• CAD CAM CAE solutions

Product Development Group
Product Development Solutions
We depend on our business model in enabling the engineers to develop their products in the shortest time, with the best quality and at minimum cost. We cover the product development cycle by four engineering solutions:

1. Metrology Solutions
   - Reverse Engineering
   - Inspection

2. 3D Experience Virtual Product Design Solutions
   - CAD, CAM & CAE
   - PLM

3. 3D printing and Additive Manufacturing Solutions

4. Virtual Reality Solutions
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3. 3D printing and Additive Manufacturing Solutions

4. Virtual Reality Solutions

Creaform’s portable 3D measurement technologies enable inspections right on the shop floor, without the need for a controlled environment: all the solutions can withstand the harshest environments and surrounding vibrations. This maximizes the efficiency of your quality control process throughout your entire production run.

Creaform’s quality control & Inspection technologies can accelerate your time-to-market. Thanks to the portability, you can inspect your parts, with the highest quality, right on the production floor, without the need to have them checked out in a metrology lab before final delivery. No more inspection bottlenecks!

Creaform’s portable 3D measurement technologies enable inspections right on the shop floor, without the need for a controlled environment: all the solutions can withstand the harshest environments and surrounding vibrations. This maximizes the efficiency of your quality control process throughout your entire production run.

**Quality Control and Inspection**

Creaform’s know-how, cutting-edge technology and expert 3D engineering services guarantee your company shorter turnaround times, improved quality and interoperability, while reducing your costs, in applications such as automotive, heavy industries, aerospace, manufacturing, research & education, NDT, consumer products and more.

**VXmodel**

A simplified way to integrate 3D scan data into your CAD and 3D printing process

VXmodel is Creaform’s new post-treatment software! VXmodel directly integrates into VXelements and seamlessly allows finalizing 3D scan data for use directly in any CAD or 3D printing software. With different models and solution fitting on Engineering, Quality control/Inspection, Heritage and Media.
Coordinate Measuring Machine (cmm)

The LK Metrology range of Coordinate Measuring Machines deliver the ability to perform dimensional, positional and surface measurement in a single system. Designed and manufactured using only the highest quality materials. Combined with a complete range of contact and non-contact sensors, LK Metrology CMMs provide true multi-sensor capability. Sensors can be quickly changed to combine geometric and surface measurement into a single inspection routine.

For smooth measurements and long-lasting accuracy

Probing and scanning made easy

When accuracy and high speed are a pre-requisite

BRIDGE CMM

A versatile CMM platform with a wide range of standard sizes and choice of probing technology to suit every application and budget. A new generation of CMM for quality and production use.

GANTRY CMM

Made for large scale metrology applications with its elevated rails. Offering high accuracy with maximum volume and full support for a variety of probing solutions including touch-trigger digital, analogue and laser options. A truly flexible and reliable CMM when size really matters.

HORIZONTAL

Providing unequalled performance in speed, accuracy and repeatability. The LK horizontal arm CMMs offer stability at high velocity and acceleration, providing access to the measuring envelope and can be supplied as subfloor or floor level installations, or as part of fully-automated measurement cells.
CATIA Reverse Engineering makes it possible to quickly capture and enhance physical prototype shapes, making the 3D virtual model the design reference. While also providing powerful technologies embedded within CATIA that allow the easy manipulation of clouds of points or meshes, and quickly transform them into high-end 3D surface shapes.

Website: www.3ds.com

PolyWorks is a powerful industrial 3D metrology software solution to control tool or part dimensions, diagnose and prevent manufacturing and assembly issues, guide assembly building through real-time measurements, and oversee the quality of assembled products by using non-contact point cloud digitizers and single-point contact-based probing devices.

Website: www.innovmetric.com

3D Systems Geomagic reverse engineering, inspection and scan data processing tools ensure you get the most out of your 3D scanner. The most complete reverse engineering software solution to speed-up the early phase of product design. The use of numerous systems to develop digital products from physical prototypes is complex and costly, leading to delays in product development. Companies require intuitive environments that are ergonomic and fully integrated to ensure their investment pays off quickly.

Website: www.3dsystems.com
Dassault Systèmes Solutions:
Dassault Systèmes, the 3DEXPERIENCE Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading 3D design software, 3D Digital Mock-Up and Product Lifecycle Management (PLM) solutions transform the way products are designed, produced, and supported.

Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries around the globe.

Product Design and Innovation
CATIA® goes far beyond traditional 3D CAD software tools to offer a unique Digital Product Experience, based on the 3DEXPERIENCE platform. Sustainable development is driving companies around the globe to create a constant stream of innovative and inspiring smart products. Engineering, Design, Systems Architecture and Systems Engineering of these products becomes more demanding.
Learn more at: www.3ds.com/products/catia/

Finite Element Analysis and Simulation
SIMULIA® is defining new standards to establish Finite Element Analysis and realistic simulation softwares as an integral business process in the engineering value chain. A powerful and complete solution for performing virtual tests with realistic simulation which helps reduce product development time and costs, while improving reliability.
Learn more at: www.3ds.com/products/simulia/
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**Digital Manufacturing & Production**

Product innovation requires production innovation. DELMIA’s Products and Solutions for the manufacturing communities drive manufacturing innovation by virtually Machining, defining, planning, creating, monitoring and controlling all production processes. Plan, with comprehensive 3D process and resource planning tools to create and optimize build-to-order and lean production manufacturing systems. Learn more at: www.3ds.com/products/delmia/

**3D Technical Communication & 3D Virtual Reality**

Effective communication requires much more than a simple presentation. It requires a new way of connecting with your audience, one that is effective, engaging, and real. 3DVIA helps professionals in sales, marketing, training, and support to effectively explain and promote their ideas by leveraging the 3DEXPERIENCE Platform with a powerful suite of authoring and publishing applications for desktop, web, and mobile delivery. Learn more at: www.3ds.com/products/3dvia/

**Collaborative Innovation Platform Data Management**

Innovation increasingly means global teams collaborating with global information in a social context – and doing so with clarity, confidence and consistency. Powered by the 3DEXPERIENCE Platform™, ENOVIA enables your innovators to benefit from the true rewards of collaboration. Easy to acquire, quick to learn and effortless to master, ENOVIA is reliable and robust enough to manage even the most sensitive and mission-critical data. Learn more at: www.3ds.com/products/enovia/
MAKING DIFFERENCE

ADDITIVE MANUFACTURING

Built around a 5th-generation extrusion and motion system, the Metal X is office friendly, easy to use, and has a small footprint. It features advanced failure detection and can be monitored from the cloud.

3D PRINTER

The strength and stiffness of carbon fiber meet the versatility of tough nylon. Engineering class parts that are 20% stronger and 40% stiffer than ABS.

For load-bearing applications that require real strength, these parts make the grade.

Now you can print parts faster and cheaper than machining metal.

Exceptionally strong, supremely stiff, ultra lightweight, and incredibly versatile - X7 parts deliver unparalleled performance without compromise.

X3 X5 X7

Built on the DNA of our Industrial Series and designed from the ground up for quality and reliability, the Onyx One is the desktop 3D printer for professionals.

The Onyx Pro prints composite parts that are 10x the strength of plastic by reinforcing chopped-carbon nylon with continuous strands of fiberglass.

The Mark Two is the world’s only desktop continuous carbon fiber printer. Print incredibly strong continuous carbon fiber parts.

ONYX ONE ONYX PRO MARK TWO

Little things make A BIG DIFFERENCE.
MAKING DIFFERENCE

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SLM Solutions Group AG is a leading provider of metal-based additive manufacturing technology. SLM Solutions focuses on the development, assembly and sale of machines and integrated system solutions in the field of selective laser melting. SLM® technology offers diverse options in the metal-based additive manufacturing of parts, such as a new design and geometric freedom, lightweight construction through the reduction of metal part weight, significant advantages in terms of production speed and the manufacturing of internal undercut parts in low quantities.

**SLM®125**
Accurate, compact and highly-efficient machine for the R&D sector as well as for the production of smaller build parts

**SLM®280 2.0**
High-performance machine with highest productivity for series production and one-off production with individual parameters

**SLM®500**
High-Performance machine with patented multi-beam technology for use in the production environment
The technology of additive manufacturing has become indispensable for the majority of the industry and continues to gain in importance. For our customers, this means creating new opportunities for production, new ideas, new innovations. It is impressive that almost every industry now uses 3D printers.

German RepRap creates future-oriented technologies and implement them in the design and production of 3D printers. Since 2010 they have been developing 3D printers based on Fused Filament Fabrication (FFF) technology with the German RepRap quality “Designed and Made in Germany”. They also provide additional equipment, professional service and consumables.

The x400 combines both precision and speed. It has a generous pressure chamber, which offers a volume of over 43 liters. It provides stable process reliability. This machine is perfect in the range from precision industrial products to large-volume components and series production.

The x500 is the answer for high-performance. In addition to the large construction volume of X500, it offers solutions for industrial use. With its solid steel frame and a total weight of over 180 kg, the machine offers extremely high stability and smoothness.

The x1000 3D printer with a huge volume of 480 liters is tailored to the needs of professional industrial customers. It offers features such as dual-extruder technology, filament monitoring and an intuitive operating system. The field of application of the x1000 extends from large objects over prototypes to small series in industrial quality.
We depend on our business model in enabling factories and workshops to develop their products, in the shortest time with the best quality and at minimum cost.

We are covering four sections in manufacturing solutions.

1. Machining and metal cutting
2. Metal forming and sheet metal processing
3. Pipe and Tube Processing
4. Cutting tools.
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Milling Tools

- Face Milling
- Side & Pocketing Endmills
- Slotting & T slotting
- Ball-nose Endmills

Turning Tools

- OD & ID Turning and Profiling
- OD & ID Thread Turning
- OD, ID & Face Grooving

Drilling & Tapping Tools

- Indexable Inserts U
- Solid Carbide Drills
- Deep Hole Drills
- HSS Drills
- Machine Taps
- Hand Taps
Specs.
• Wide range of Sizes and Grades of Carbide and HSS Drills covering all machining requirements.

Specs.
• Top Quality Inserts in Different Grades and Chip Breakers
• Holders Covering all Applications, Geometries and Conditions
MACHINING AND METAL CUTTING

Milling Machines

DAHLIH MACHINERY INDUSTRY CO., LTD.
Specs.
• Vertical and Double column Machine Centers
• Working surface: 720 to 4200 mm
• Spindle speed: 4500 to 15000 RPM
• 3-Axis Up to 5-Axis
Takumi MACHINERY INDUSTRY CO., LTD.
Specs.
• Vertical and High speed Machine Centers
• Working surface: 500 to 3200 mm
• Spindle speed: 6000 to 50000 RPM
• 3-Axis Up to 5-Axis
High Productivity Turning Machine Specs.

- Swiss type and production CNC lathe
- Machining diameter: 20 to 320 mm
- Machining length: 45 to 500 mm
- Bar capacity: \( \Phi \) 20 to \( \Phi \) 60

MACHINING AND METAL CUTTING

Turning Machines

YIDA Precision Machinery CO., LTD.

- General Purpose CNC lathe
- Machining diameter: 320 to 720 mm
- Machining length: 320 to 1500 mm
- Bar capacity: \( \Phi \) 45 to \( \Phi \) 116

Main Spindle and Tooling System

- OD tool holder: 6 tools
- ID tool holder: 4 tools
- Cross line tool holder: 5 tools

Sub-Spindle Tooling System

The sub-spindle tooling system allows the machine to perform back side machining on a part.

Fanuc 32i CNC Control

- Control panel can be moved and swiveled for upgrading convenience of operation.

Deep Hole Drilling Device

The sub-spindle side is available to equip with deep hole drilling device with coolant through drill.

Choice of live or fixed drill.

Drill Collar

Big Diameter Flange

Casing Pipes

Deep Hole Drilling Device

The sub-spindle side is available to equip with deep hole drilling device with coolant through drill.

Choice of live or fixed drill.

Rotary Guide bushing Holder

For use on the sliding head left to increase stability and surface finish in long part machining.
YIDA Precision Machinery CO., LTD.
Specs.
- General Purpose CNC lathe
- Machining diameter: 320 to 720 mm
- Machining length: 320 to 1500 mm
- Bar capacity: Φ 45 to Φ 116
- C-axis, Y-Axis & Sub-spindle

Casing Pipes
Drill Collar
Big Diameter Flange
Bending Machines

Left and Right Tube Bending capabilities in the same cycle.

Pipe bender may equipped with shearing and punching unit:
Allowing bending, rolling, punching and shearing on the same tube

Bending Stacks:
Multi-stacks + Multi-Radius up to 6 stacks
with different bending radius

Capacity: Up to 168mm tube diameter

Axis: Up to 12 Electric servo controlled axes.
Fiber Laser Cutting for Tubes and Profiles

**Cutting Lengths** up to 6000mm  
**Capacity** up to O.D. 180 mm  
**Wall thickness** up to 6 mm

Equipped with 1 kW or 2 kW Laser Resonator  
Multi-Axis CNC Controls with Touch Screen Interface  
Straight and angel cutting, slotting, Marking, notching and hole marking

Tube and Bar Cutting Machines

Capacity up to 152mm  
Ferrous and Nonferrous cutting  
Loading and unloading system can be equipped with the machine
The key to the success of our customers is providing reliable and efficient maintenance of their machinery that help them maintain their profitability and competitive edge. With more than 20 years of service experience in the Sheetmetal machinery in Egypt and the Middle East, we pride ourselves on our commitments to our customers.

Our team of qualified service engineers can provide a maintenance program that is tailored to suit the specific requirements of our customers, allowing them to focus on planning and executing successful developments in their own business, maintain production schedules, achieve set profit margins and ongoing reliability.

Our services include:

**TRAINING CENTER**

Proper use of your CNC Sheetmetal machines ensures optimal productivity, extends the equipment’s operating life and reduces costs related to breakdowns due to poor use. For all these reasons, we offer customized training services by our accredited trainers for your press brakes, your shears, your laser cutters and any other CNC machine dedicated to profile & sheet metal working. Our training courses cover:

- Fast Breakdown response to keep you in production
- Telephone technical support
- General Maintenance and Fault finding
- Preventative maintenance and Support Agreements
- Installation and De-commissioning
- Machine relocation
- Training service

**Band Saws**

- Cutting diameter: Φ 10 to Φ 1600 mm
- Index length: 400 to 1800 mm

- United Construction-(Bar feed and saw are on one base).
- Shuttle type automatic feed.
- P.L.C. control for all electric and hydraulic function.
- Hydraulically controlled dual vise clamping system.
- Floating shuttle vise system.
- Split front vise.
- Infinitely variable speed control by inverter.
- Blade speed tachometer.
- Hydraulic blade tensioning.
- Roller bearing with carbide blade guide system.
- Automatic work height control by fast approach bar sensor.

- Multiple indexing (9 times).
- Nesting fixture for bundle cutting.
- Power driven blade cleaning brush.
- Idler wheel motion detector with blade stalling and breakage shut off.
- Flushing hose for machine cleaning.
- Work light
- Roller stock table 2M long.
- One M42 bi-metal saw blade.
- One set of tools and tool box.
- Automatic chip conveyor.
- Variable vise pressure.
- User friendly touch screen control with selfdiagnostic system.
- Full stroke vise clamping system.
- Preset cut counter with shut off.
- Out-of-stock shut off.
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Laser Cutting Machines

• Innovative Design.
• Capacity from 0.5 to 12 KW.
• Life cut table dimension from 3000mm to 18000mm.
• User friendly beckhoff CNC controller.
• Programmable by Integrated CNC controller.
• Excellent price/performance ratio.
• Low energy consumption.
• Low running costs.
• High accuracy.
• Easy Set-up.

Origin: Turkey
Website: www.ermaksan.com.tr/
The new Servo press brake has less energy consumption than hydraulic press brakes. No hydraulic oil is required for the operation of the machine.

Maintenance costs are at minimum level. With the precise linear bearing and the sliding front support arms, the sheet can be easily controlled by the operator from the front.

**Specs:**
- Machine stroke 300mm
- Daylight 590mm
- No need for crowning
- Standard machine powers: 40, 65, 80, 100 tons
- Standard 4 axis backgauge. X: 800 mm, R: 250 mm, Z1, Z2
- 8 axis backgauge options

A new generation of CNC Press brakes. High precision, European design, efficient, unique and reliable.

**Specs:**
- Tonnage force: 35 to 3000 ton.
- Bending length: 1000mm to 14000mm.
- Standard 5 axis Y1, Y2, X, R, C
- Option up to 8 axis back gauge.
A new generation of CNC shear machines, high precision, European design, efficient and reliable, high performance, hydraulic swing beam shear and variable angle shearing machine.

**Shear Machines**

- Green
- Servo Motor
- Electrical Line

**Specs:**
- Cutting thickness: 0.5 to 40 mm.
- Cutting length: from 2000 to 8000 mm.

**Plasma Cutting Machines**

- 19" LCD industrial type touch screen
- Phoenix interface
- Ermak THC automatic height control system
- Metric and inch gauges
- New hyper therm automatic gas console
- New hyper therm technology XPR & HPR
- Plasma marking
- from 3 to 5 axis cutting head
- 400 mm standard stroke
- ProNest® CAD/CAM software
- Nozzle Sensor
- Edge core console
- Tube cutting
CNC Hydraulic Turret Punch Press

- Max. Sheet size without reposition:
  - 30 Ton (1500x2500)
  - 30 Ton (1500x3000)
  - 20 Ton (1250x2000)
  - 20 Ton (1250x2500)
- Maximum thickness: 6 mm
- No. of stations: from 27 to 33 station
- Controlling axis: 4 axis

Servo Drive CNC Turret Punch Press

- Maximum thickness: 6 mm.
- Max. Sheet size (without reposition):
  - 30 Ton (1500x2500)
  - 30 Ton (1500x3000)
- No. of stations: 33 station.
- Controlling axis: 5 axis.
Customized Automation Process

Fully Automatic System
System may operate as fully automatic by loading the suitable sheet and suitable cutting parameters automatically for each type of material. So, you may perform mass production and minimize the loss of time in this way.

Material Handling Systems

• Operates with full compliance to Fibermark.
• Full automatic loading and unloading of the sheet metal.
• Zero time lost while switching work.
• Work list and work repetition features.
• Cut sheet metal storage area.
• Blank sheet metal storage area.

Robots

• Origin: Turkey
• Website: www.ermaksan.com.tr/

• Fluorescent Armatures.
• Cable Trays.
• Lighting Reflectors.
• H-Rack Storage Profiles.
• Super Market Shelves and Angles.
• Power Cabinets.
Roll Forming Machines

- Origin: Turkey
- Website: www.eaemachinery.com/.tr

- Fluorescent Armatures.
- Cable Trays.
- Lighting Reflectors.
- H-Rack Storage Profiles.
- Super Market Shelves and Angles.
- Power Cabinets.
Section and Pipe Bending Machine

Specs:
- Steel construction welded frame
- 3 Rolls powered by planetary gearbox with hydromotor (Each 3 rolls powered with planetary gearbox separately)
- Hardened standard rolls
- Mobile control panel
- Horizontal and vertical working position
- Two speed working system
- Digital Read-Outs (2 pcs)
- 3 Axis hydraulic lateral angle guide rolls
- 3R - 4R Plate Role Technology

Plate Rolling Machine

Specs:
- Pinch roll and lateral rolls move pyramidal linear with hydraulic pistons
- Top Roll and Lateral Rolls are powered by hydromotor and planetary gearbox (3 roll driven system)
- Three digital readouts for easy roll positioning
- Hydraulic tiltable Drop-End for easy removal of finished ferrule
- Easy operation with mobile control panel
- Welded steel frames
- Conical bending device
- Central lubrication system
- Double speed working system
- Linear guide system. Pistons use all power for bending material
Deep Drawing Presses are the main machines used in fields like Automotive, White Appliances and Natural Gas. These type of presses are generally known as ’Double Effect Presses because they apply the pressure from the up and work with the cushion cylinders from the down.

This process is made by giving shape to sheet metal materials in various thickness and different characteristics (steel, stainless steel, alloy sheet etc.) with high pressure between a male and female mould.

- Table Size 1300 * 1600 mm
- Pressing Force 300 - 4000 tons
RODSTEIN

- Origin: Finland
- Website: www.rodstein.com

Punching and Cutting Machines

RodFLAT

- Servo-electric flat bar punch press
- Maximum ram force: 550kN
- Automatic tool lubrication
- Beckhoff AC-servo-drives and motors
- Fully adjustable punch depth control
- CE safety approved

- Graphical user interface with Windows® touch screen operation
- Rodstein CNC-system built on Beckhoff open-control platform
- Tool magazine for 9 fully configurable stations, up-to 24 tools
- USB port and Ethernet connection for program transfer
- Flat bar width 15 - 260 mm and thickness 3 - 20 mm
- Teleservice

Bending Machines

RodFORM

- Servo-electric bending machine.
- Control Rodstein NC- software build on Beckhoff open-control platform
- Automatic bending angle verification and correction based on machine vision.
- Modern easy-to-use touch screen operator interface.
- Low maintenance requirement.
- Flexibly customizable 4 tool turret.
- Servo drives and motors: Beckhoff.
- Bending force 400 kN.
- Energy efficiency.
- Flat bar width 15 - 260 mm and thickness 3 - 20 mm.
- Automatic tool magazine
Punching Machining Tooling System

- Origin: Germany
- Website: www.dmw-gmbh.com

- Servo-electric flat bar punch press
  - Maximum ram force: 550 kN
  - Automatic tool lubrication
  - Beckhoff AC-servo-drives and motors
  - Fully adjustable punch depth control
  - CE safety approved
  - Graphical user interface with Windows® touch screen operation
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Teleservice

DIETZ systems

PUNCHING MACHINES TOOLING SYSTEM
Press Brakes Tooling System

Press brake tooling system designed for those who demand the best and have exacting standards.

All our press brake tooling is manufactured from premium tool steel with the "business end" of the punch induction heat treated for extra durability.

Our tooling forming technology is designed to enable high quality sheet metal forming. The result is a clean bend with minimal to no marking of the sheet metal.

Our tooling system includes a variety of punches, dies and accessories available in segmented, full length and half-length sizes to suit nearly any metal bending application.
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Our tooling forming technology is designed to enable high quality sheet metal forming. The result is a clean bend with minimal to no marking of the sheet metal.

All our press brake tooling is manufactured from premium tool steel with the "business end" of the punch induction heat treated for extra durability.

Press brake tooling system designed for those who demand the best and have exacting standards.
Because of our experience and up-to-date knowledge in various engineering fields, we were glad to take the initiative of providing advanced services & trainings to ensure the continuous progress of Egypt & the Middle East through Industry 4.0 & support businesses in every possible way.

TRAINING

Using our customized and skilled technical training services, you will not only maximize the potential of your resources, but also improve your overall productivity.

REVERSE ENGINEERING & INSPECTION SERVICE

Our reverse engineering service will convert any physical object you have into a precise digital model to help you make high quality, innovative products while reducing your production cost!

• Lab / on-site 3D scanning.
• Mesh processing
• Reverse engineering
• FEA testing
• Tooling validation
• Metrology
• Quality inspection

3D PRINTING

Additive Manufacturing (3D Printing) is the shortest way between your ideas, your 3D file and getting your prototype in your hands.

• High quality 3D Replicas
• 3D Scan to 3D printing service
• CAD files processing
• Prototyping
• 3D printers maintenance
• High quality consumables

ADVANCED ENGINEERING TRAINING (Knowledge Transfer Program)

Our goal is to develop skills by providing flexible training adapted to participants' level of knowledge; be it beginner, intermediate, or advanced.

• Reverse Engineering Diploma
• CATIA/ Mechanical Design Expert Course
• CATIA / Mechanical Design Fundamentals Course

Shear Machines

A new Generation of CNC shear. High Precision, European made, Efficient and reliable.

Shear Specs:

• Cutting Thickness: 0.5 to 25 mm
• Cutting Length: 2000 to 8000 mm

Bending Machines

ULTIMA


Press breaks Specs:

• Tonnage force: 35 to 1250 Ton
• Bending length: 1000 to 6000 mm
• Standard 5 axis Y1,Y2,X,R,V
• Option up to 8 axis back gauge

The Ultima Minibend is ergonomical designed:

• Movable footpedal
• Pivoting control pane
• Seated or semi-seated operation.
• The machine frame can be designed to the ergonomic needs of the operator, this to achieve the best possible working conditions in any application possible.
ENGINEERING SERVICES CENTER

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