



DIGITALLY TRANSFORMED CUSTOMER CONNECTED

2021 will see KHK Scaffolding and Formworks using its years of experience and data collected as a foundation to create an omnichannel interaction and transaction to map a 360-degree digital reach to ensure a digital ready future for its customers

The beginning of 2021 has brought a new dimension at KHK Scaffolding and Formwork Ltd LLC. We are kick-starting the New Year by making it the company's mission to reach out to our valuable clients and keep them abreast about the developments at the company. Whether it is an updated technicality or a new technology that will make a difference to your business – we want you to hear about it from us first!

first. Addressing the most critical, prominent demands of the broader workforce we have been able to take stock of the uniqueness of each segment and individual. With new norms and SOPs being quickly introduced, KHK continues to extend a multi-faceted support system to our employees as the industry bounces back.

With the dawn of 2021, and as it enters the 30th year of its existence, KHK has adapted to new technology, aligned product launches, and expansion plans of its facilities.

ANIL TAURANI
MD - KHK Scaffolding & Formworks

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As the response systems and vaccine distribution gets in place in the UAE and globally as well, at the forefront of the COVID-19 Response team at KHK, we have taken the lead by placing the needs of the employees

LASER SHARP



ENHANCED RAZORED PRECISION

The Service Portfolio of KHK has been further augmented with the latest high-tech Laser Cutting Machine. We have installed a laser Cutting Machine to enhance our service portfolio to augment our production capacity and provide high-quality and exceptionally-standardized best laser cut services to the steel and metal industry.

The Tube laser cutting machine with high-quality laser cutting, tube length up to 12mts and diameter up to

200mm can be used effectively on materials such as stainless steel, carbon steel, aluminum, brass, copper, alloy steel, and galvanized steel, etc.

Applicable Types of Tubes Cutting include Round tube, square tube, rectangular tube, oval tube, OB-type tube, C-type tube, D-type tube, triangle tube, etc. (standard); Angle steel, channel steel, H-shape steel, and L-shape steel.

CUT TO LENGTH

Introducing the Innovative Fiber Laser Cutting Machine for Metal Sheet

In an industry pioneering move, KHK has commissioned the first Fiber laser cutting machine for stainless steel, carbon steel, mild steel, alloy steel, galvanized steel, silicon steel, spring steel, titanium sheet, galvanized sheet, iron sheet, inox sheet, aluminum, copper, brass and other metal sheets. The High-quality laser cutting offers an effective cutting size 2M x 6M with a thickness up to 25 mm.

It remains KHK's endeavor to continuously invest in technology first equipment and human capital that has enabled it to retain a permanent edge over its competition and set benchmarks that others follow.

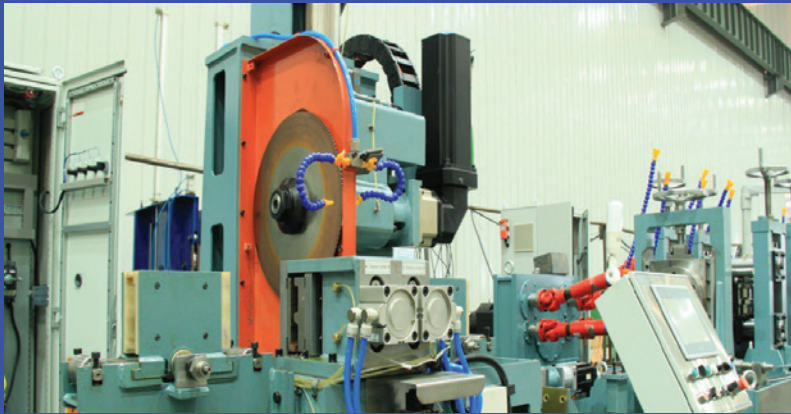


KHK SCAFFOLDING GOES SKY HIGH

A pioneer in its segment, the value and high quality that KHK brings to the table when it comes to scaffolding and formwork remains unsurpassed and unmatched

Recognized as one of the most advanced manufacturers of original designs and forms of Scaffolding and Formwork for the past 30 years, KHK has always incorporated the latest in technology with the most professional SOPs and CRM systems. Representing the cutting edge of technology, KHK has been awarded multiple times over and is now recognized as the most advanced manufacturer in its segment in the Middle East and the GCC region.

KHK is also a pioneer in installing robotic welding equipment for steel scaffolding and is the only company in the GCC region that has an Aluminium panel welding system. To further augment its production capacity, the company has commissioned a fully integrated steel profile mill with online auto cutting and auto welding for scaffolding panels.



THE MACHINERY THAT MATTERS...

Specially designed for optimum use and high-intensity works, the blade grinding machine has top-level HSS and TCT circular saw blades that are used in metal cutting.

With the Machine providing a fully automatic process for the HSS and TCT circular saw blades this results in complete tooth removing, re-toothed, re-grinding, and chamfering. An ideal machine for the complete machining of circular saws up to 650 mm, this reduces the cost of procuring new cutting blades in daily routine production activities.



HIGHLIGHTING THE KHK SMART PROJECT LIST

A walk through one of the most prestigious projects that KHK is currently working on...

One of the current and very prestigious projects undertaken by KHK is the 10000 m2 scaffolding and formwork erection at Ajman. The project is a prime example of how the KHK seal of quality is given to every project even before it kickstarts. Optimizing each factor keeping in mind aspects such as fast and timely construction, minimum and less dependency on manpower, and increased quality and safety. The KHK team is completely accountable from the start – from the technical department getting to understand the project and construction sequence in detail, assessing facilities available, keeping in mind the limitations of the site, and then proposing the most effective system available within KHK's range of products.

The conceptualization, design, delivery of materials to the site, till the total execution and handling of the project, the entire team is with the customer during each step of the process. The complete handling and execution of the scaffolding and formwork system have been done on this project to the optimum level by the KHK team.

