

Metal Machinery, 19-22 of October 2023: Welcome to the future of the industry!

The Automation Age in industry has already dawned. Modern needs and new technological developments require knowledge of operating new machines and the application of new services and techniques. Metal Machinery, the trade exhibition about metal processing machinery and technologies, industrial equipment and industrial subcontracting, comes to introduce the professionals of the sector to the new era and pave the way for the future.

Metal Machinery 2023 will highlight two important aspects of the industry, which largely determine the growth of the industry. The first concerns the promotion of industrial subcontracting and industrial equipment as well as the creation and development of cooperation networks between production units. The second concerns the approach of Industry 4.0, i.e. the current trend of automation and data exchange in production technologies, which is also commonly referred to as the "Fourth Industrial Revolution".

But Metal Machinery also extends to other areas. Responding to the immediate needs of professionals looking for solutions for every stage of production and work, the exhibition will highlight a full range of automation, industrial floors, tools, welding machines, cutting tools, industrial means of transportation and lift, rolling bearings, filters, as well as other products covering a wide field of the modern industry.

The already massive participation of all important Greek manufacturers has attracted thousands of professionals from an expanded field of industries where the regarding technologies are applied. With these facts, Metal Machinery is reasonably expected to be the event of the year for the industry and the impressive start of a new era for the regional market.

On **19-22 of October 2023**, at the state-of-the-art facilities of Metropolitan Expo exhibition centre, Metal Machinery, with consistency and vision, lays the foundation for the technological leap of the industry, offering the opportunity to highlight its potential.