

Goglio allows service by Primoteq

VGK CNC Machines & Robotic Solutions, in the Benelux sales office for Goglio Milling Systems, producer of 5-to 6-axis CNC milling machines, CNC cutter benches and milling heads for the metal industry, has Primoteq appointed for the execution of 1st line service to the machines of Goglio in the countries of the Netherlands, Belgium and Germany. Goglio remains responsible for the 2nd Line service. Roberto Goglio, General Manager at Goglio Milling Systems: "Our organization is distinguished by its fast service. To be able to do this in the Benelux we have searched for a service organization that can meet this stringent standard. Primoteq is a reputable player and specialized in service & maintenance and commissioning of metal and plastic processing machines and laser (cutting) machines, and as EKH member also accredited for the certification of hoisting and lifting. Primoteq is ISO9001 certified and has offices in Hengelo, Rotterdam and Nederweert. " Hans van Geluk, director VGK Solutions: "Distinctive at Primoteq is the reaction speed, the specialist expertise and the skills they have in the home of Siemens and Heidenhain control systems. The machines of Goglio have a high column height and can be used for the machining of various types of technical materials, from reinforced plastic and metal to aluminum and copper, with ISO 40 or ISO 50 tools option. For example, the HSK63/a 24,000 revs, the HSK 50 40,000 revs and the HSK100/a 8,000 rpm. Depending on the selected tool-recording option, the machine is constructed accordingly. Because the cutter heads are locked at all times by using a Hirth toothing, the headings cannot shift while the work is performed. These indexable heads can be fully controlled simultaneously. If the head is at an angle of 90 °, the height of the milling bed is up to the center line of the spindle but only 185 mm. Goglio Milling Machines are factory standard with Heidenhain glass liners and encoders.

"The goal of each project is to achieve the lowest possible TCO (Total Cost of Ownership)"

This is achieved by aiming for the highest possible machine availability, as low as possible production costs, more flexibility in production and improved machine performance.