





MEK LEMA COMPONENTS. Experience as a guarantee of success

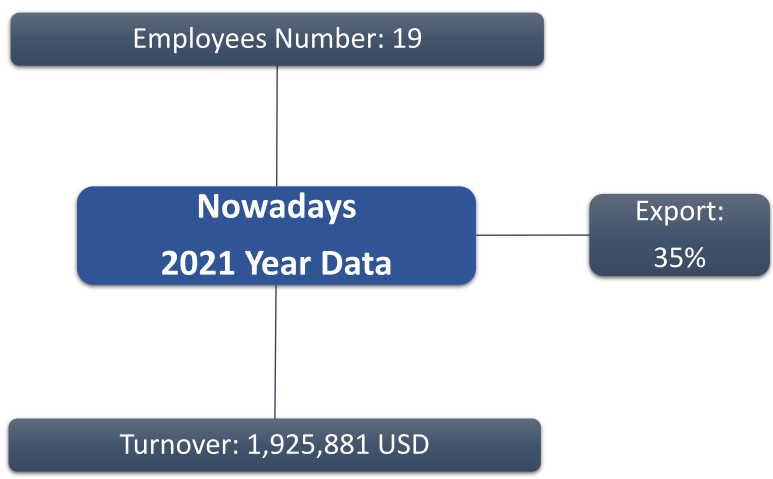
MEK LEMA COMPONENTS is a company founded in 2014 and located in Queretaro, near to 57 road. It is a part of **MEK GROUP**, a multinational corporation. Since the beginning our activity has been the **production of metallic parts using high precision turning lathes** for the automotive industry. Therefore, we have more than 80 years of experience in this field.













Main customers





i BorgWarner DelphiTech∩ologies







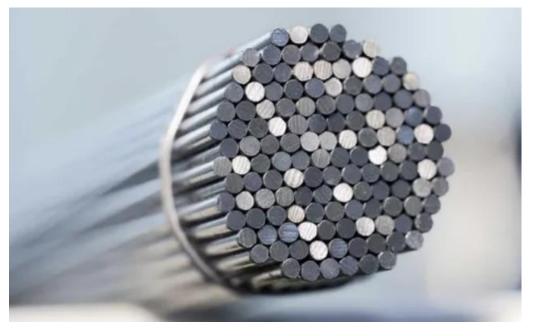


Quality Certifications





Raw material



We adapt ourselves to whatever need or demand our clients may have in terms of the machining of a variety of different raw materials; without excluding the possibility of machining new materials. The list below includes some of the materials we are currently successfully machining here at LEMA COMPONENTS: Steel, Stainless steel, Base copper, Aluminum...



Single Spindle Sliding Headstock CNC



Single spindle turning machines can be used for the mass production of a wide variety of high precision parts as well as for smaller production batches – due to its extremely short preparation time. In all cases single spindle turning machines stand out for their high productivity



We have equipped a **Metrology Zone** right beside the machining area. This allows our highly qualified Metrology team to carry out a variety of verification, checking and measurement tasks, which enables us to achieve our objectives to the highest standards on behalf of our clients.





We complement our manufacturing with secondary operations: industrial part cleaning and degreasing machine, vibrator, remove spike from parts, finish thread of parts...

