

Company Profile



Based in Gauteng, Wekaba Engineering is a manufacturing company specializing in CNC turned and milled machined components.

We are experts in the fields of repetitive medium to high volume machined components.



Since our establishment in 1981 with 3 machines and staff of 2 we have grown into an industry leader with a staff compliment of 180+ and in excess of 100 machines producing 22 million components per annum.





Our Capabilities



Production Facilities:

Our production facilities can accommodate orders from 10 to several 100 000 components with capabilities that include:

CNC Turning, Ø6 to Ø180mm using Mild Steel, Stainless Steel, Brass and Special Steels.

CNC Milling, 800mm by 500mm using Mild Steel, Stainless Steel, Brass and Special Steels.

CAM Auto Turning, Ø4 to Ø50mm using Mild Steel, Stainless Steel and Brass.

NC Tube Bending, Ø10mm to Ø63.5mm using hydraulic and commercial tube.

Atmospheric Copper Brazing and Annealing for Hydraulic fittings.



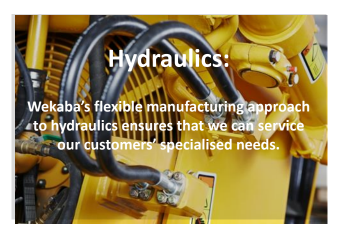


Wekaba provides innovate solutions and products to various industries, including:











Design & Development

A dedicated product development team of mechanical design engineers with the sole purpose of producing innovative, revenue-generating solutions ahead of market requirements.

Quality:

ISO9001:2015 certified with a culture of continual improvement of the quality of our systems and manufacturing processes.

IATF 16949 in progress.

Accreditation



BBBEE:

Under the revised codes Wekaba is proud to be:

a Level 4 Contributor,80% Black Ownedand an Empowering Supplier

We are proud members of:

SAFPA – South African Fluid Power Association

SAIMM – The Southern African Institute of Mining and Metallurgy

SANIRE – South African National Institute of Rock Engineering (SPONSOR)

NAACAM – National Association of Automotive Component & Allied Manufacturers

MEMSA – Mining Equipment Manufacturers South Africa



Above high quality, on time service delivery and optimized product cost, we offer an open partnership business model with suppliers and customers enabling optimization through the entire supply chain and a focused approach to the continual innovation of products and manufacturing processes, quality and commitment.