

The excellence in the drilling technology

CAD-CAM TECHNOLOGY

- BCM uses computer technology (CAD computer-aided design and CAM computer-aided manufacturing) and this offers an intuitive user experience and a drilling machine top level performance
- The use of CAD/CAM software makes easier and faster the transfer of information, generating tool paths that drive the machines turning the design into physical parts.
- The efficiency granted by use of CAD/CAM software reduces cycle time, reduces machine and tools wear, allows a proper control on the processes and produces the highest-quality prototypes and finished parts.



www.bcm92.com

THE DIFFERENCE IS IN DETAILS



Continuous search for quality and customer care

Through our service of engineering consultancy we take care of listening our customers' needs and suggestions.

Continuous and targeted investments, a constant training of the workforce and the efficiency granted by the use of CAD/CAM integrated software allow BCM to be at the cutting edge in the design and development of deep hole drilling most advanced technologies.



Qualified personnel

BCM industrial processes and technical solutions are carried out by our team of qualified engineers and highly trained staff.



Tailor-made solutions

BCM problem solving attitude drives BCM to offer customized solutions in case of customers' specific needs, from design to machine manufacturing. Need help with a project? Contact us.



After sale service support

The innovative BCM Remote Diagnosis offers our service engineers an instant access to BCM drilling machines anywhere in the world, in order to diagnose the cause of any possible problem. Experience has taught us that more than 90% of all machine problems are caused by the failure of simple parts. With the remote control system our engineers have no longer to be at user's factory in order to locate the cause of the problem; most of failures can be solved quickly and with a minimum service cost.



Spare parts

BCM ensures continuous availability of spare parts and components of all the machines sold, as an essential element not only to minimize the timing of the downtime during repair operations, but also to simply carry out preventive maintenance. On demand, we will also produce special and customized spare parts, according to customers' technical drawing. Send us any technical questions or requests for support and we will reply within a short time.



Contact us: info@bcm92.com
www.bcm92.com

