

ramah
GROUP



Institutional Presentation



Certificado ISO 9001: 2015



IQNet, the association of the world's first class certification bodies, is the largest provider of management System Certification in the world. IQNet is composed of more than 30 bodies and counts over 150 subsidiaries all over the globe.

CERTIFICADO N°

37122/18/ANI

CERTIFICATE No.

Certificamos que o Sistema de Gestão de Qualidade de / *It is hereby certified that the Quality Management System of*

RAMAH - TECNOLOGIA INDUSTRIAL LTDA

RUA NOE DE ANUNCIAÇÃO PRADO, Nº 479 - ITAUNA - MG - BRASIL

Nas seguintes unidades operacionais / *In the following operational units*

RUA NOE DE ANUNCIAÇÃO PRADO, Nº 479 - ITAUNA - MG - BRASIL

Encontra-se em conformidade com a norma / *Is in compliance with the standard*

ISO 9001:2015

Para a(s) seguinte(s) atividade(s) / *For the following field(s) of activities*

PROJETO, DESENVOLVIMENTO E FABRICAÇÃO DE PROTÓTIPOS, MODELOS PARA FUNDIÇÃO, FERRAMENTAIS, DISPOSITIVOS DE CONTROLE E COMPONENTES FUNDIDOS E USINADOS EM LIGAS FERROSAS E NÃO FERROSAS, SERVIÇOS DE USINAGEM DE COMPONENTES EM GERAL, SERVIÇOS DE ADEQUAÇÃO DE MÁQUINAS E EQUIPAMENTOS À NR 12

IAF:17
IAF:18

Para informações referentes à validade deste certificado visite o site www.rina.org

For information concerning validity of the certificate, you can visit the site www.rina.org

A referência deve ser feita nas informações documentadas relevantes para os requisitos da norma que não podem ser aplicadas ao escopo do sistema de gestão da organização

Reference is to be made to the relevant documented information for the requirements of the standard that cannot be applied to the Organization's management system scope



COMPANY

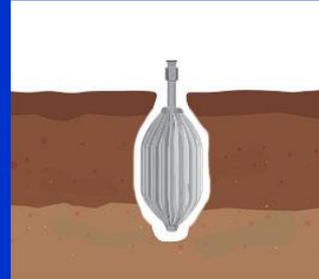
Founded in 2010 RAMAH TECNOLOGIA INDUSTRIAL operates in following market segments:

AUTOMOTIVE

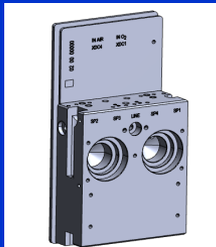


Control Devices / Prototypes/ Machining services

INFRASTRUCTURE



MEDICAL / HOSPITAL



MINING IMPLEMENT

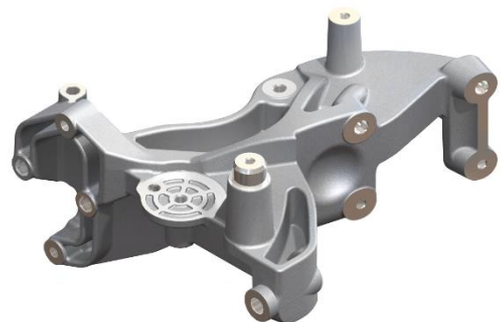




Product Lines

I. PROTOTYPES

Prototypes casted in several alloys (ferrous and non ferrous), welded prototypes, machined, with heat and surface treatments.

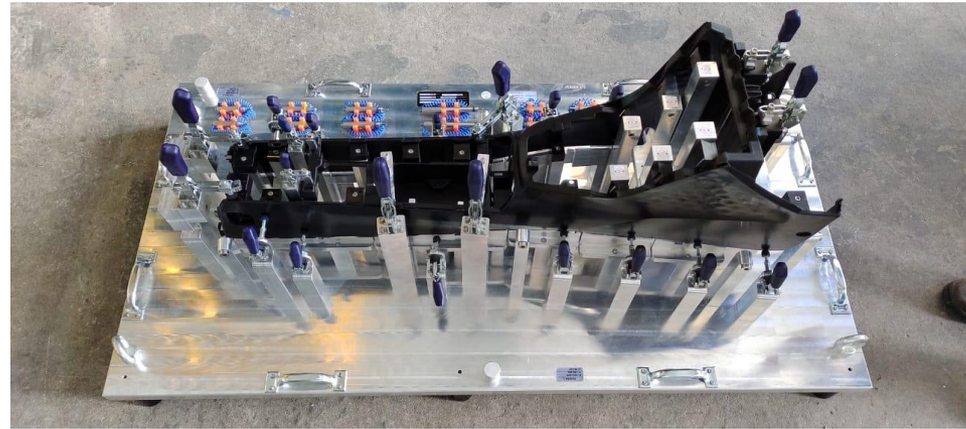




Product Lines

II. GAUGES AND CONTROL DEVICES

Gauges, control and assembly devices used in a wide range of parts manufactured for automotive, aeronautical or marine sectors.

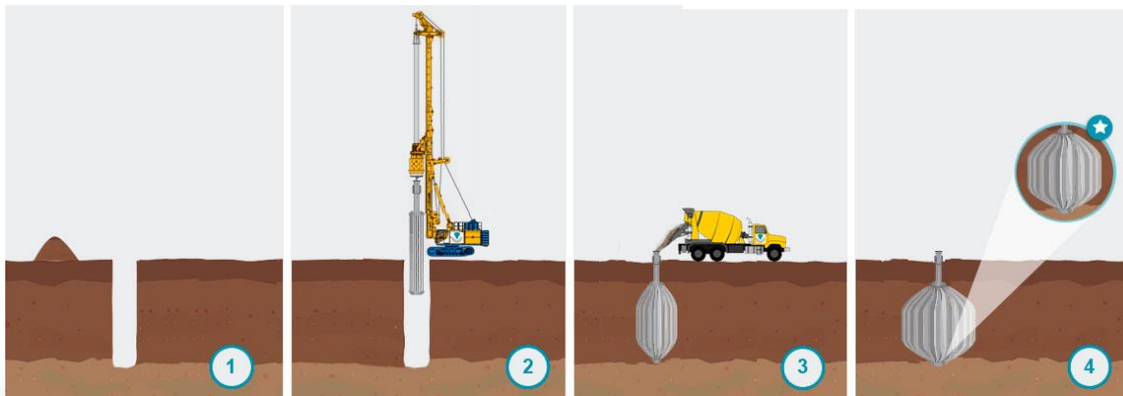




Product Lines

III. MACHINING SERVICES AND COMPONENTS FOR INFRASTRUCTURE

Machining services for serial parts that include milling, boring, drilling and tapping operations, in addition to the manufacture of components for infrastructure with Expander Body, Prestressing and Geotechnics.

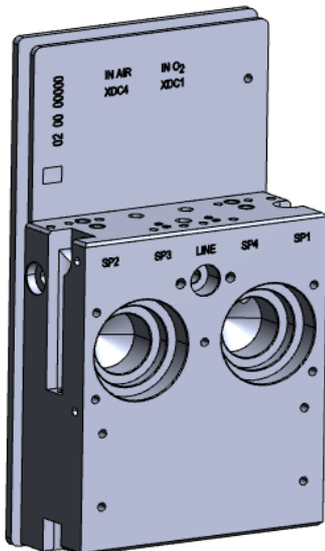
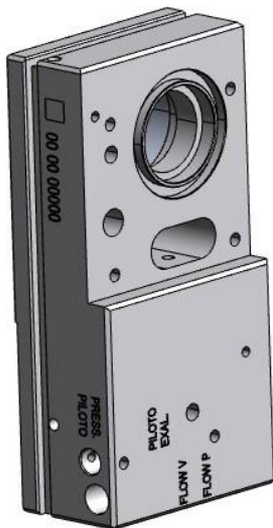




Product Lines

IV. MACHINING COMPONENTS FOR MECHANICAL FANS

Allies to overcome the current situation of COVID-19, Ramah was approved to produce parts and pieces for respirators for the Medical / Hospital segments.





Product Lines

V. ROAD IMPLEMENTS

We develop and manufacture a complete line of dump buckets on chassis in Standard and Half Pipe models, in addition to customizing products, adapting to the needs of our customers.

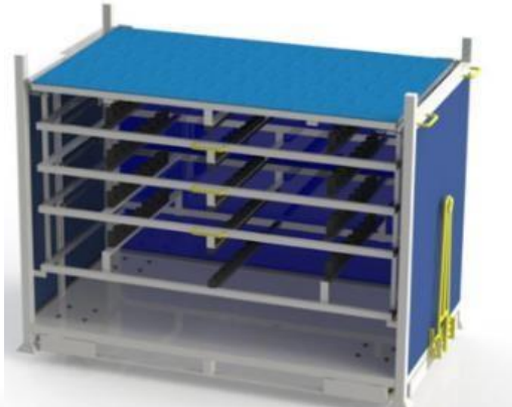
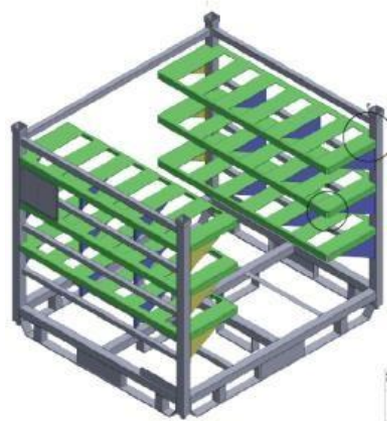




Product Lines

VI. RACKS

Supply of metallic structures, also known as racks for handling and storage of materials, among others: Racks, Buckets, Transport carts, etc.





Structure

Installed in 3 units covering 23.000m² of manufacturing area, 2 of each are located in Itauna-MG town and 1 unit in São Joaquim de Bicas-MG, with easy access from the main highways in the state.

Modern structure with engineering, CNC machining, CNC bending machines, (up to 800t), Guillotines, CNC Plasma Cutting, Hydraulic Presses, Metrology and a team with wide experience in devices, prototypes, road implements, logistical racks and machining services.





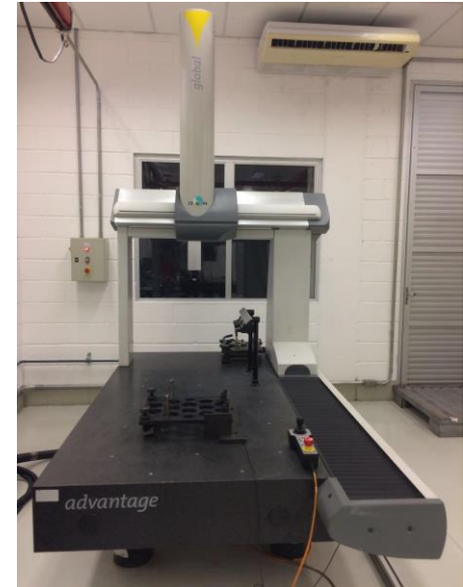
Development and metrological Structures



Product Engineering and Process Engineering with CAD, CAM and CAE.



Manufacturing with CNC Machining equipment.



3D Metrology and Laboratory solutions.



Our Customers



TIBERINA

RENAULT

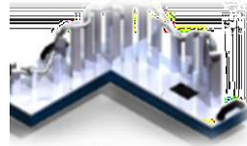


Jeep



TOYOTA





ramah

GROUP

www.ramahtecnologia.com.br