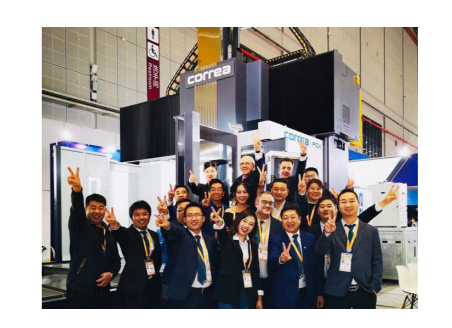
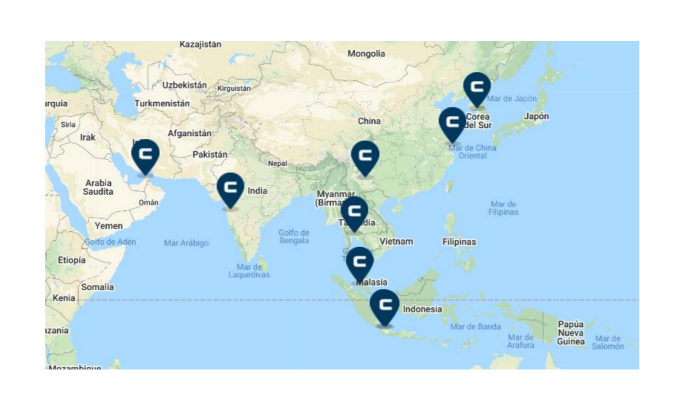


With over 800 bridge type machines and over 600 floor type machines installed all over the world, it is one of Europe's leading companies in the field of milling solutions designed to work in the most demanding production environments, such as the power generation, automotive, aerospace and railway industries.





Nicolás Correa in **Asia Pacific**



- Tailand, Bangkok.
- Indonesia, Arcadia
- Indonesia, Bekasi
- India, Pune
- China, Skangai
- China, Kunming
- South Korea, Seoul Arab Emirates, Sharjah
- Malaysia, Sleangor

goal of the company.

implementation.

reality.

being.

ENVIROMENT

Environmental excellence, sustainability and eco-design

COMMITENT TO ENVIROMENT

Main objetives









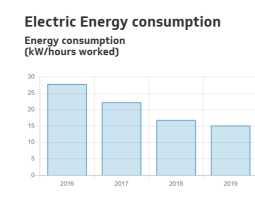


pollution

Environmental performance









EXHIBITIONS



Exhibitions 2018-04-09 Nicolás Correa at CCMT of Shanghai

CNC Machine Tool Fair Place: Shangai, China

Machine: FOX



POLICY & STRATEGY

Customer-geared, ensuring customer satisfaction as the main strategic

Commitment to the business project, to make the mission and vision

Work as a team to facilitate participation and the exchanche of ideas

Iniative to make headway in the search for new solutions and their

Honesty as a fundamental trait to generate trust and credibility in the

Social responsability to contribute to the improvement of social well-

taking máximum advantage of the diversity of knowledge.

work performed and in the organization itself.



中国国际进口博览会 CHINA INTERNATIONAL **IMPORT EXPO CIIE 2020** For the third year in a row, Nicolás Correa will be at

the Shanghai CIIE with a FOX milling machine

Date: 2020-11-05 - 2020-11-10

Machine: FOX



Machine: FOX



中国国际进口博览会

CHINA INTERNATIONAL



CIMT2019

第十六届中国国际机床展览会



Nicolás Correa will participate at IMTEX 2019, the most important metal-cutting machine exhibition in India that it will take place in Bangalore from Place: Hall 1B Stand C102 - Bangalore, India

Date: 2019-01-24 - 2019-01-30

Nicolás Correa Group (GNC) participated at China International Import Expo for the first time. Machine: FOX

at CIIE exhibition in

Nicolás Correa participates

Exhibitions 2018-11-19

Shanghai

GNC at Malaysia Metaltech Exhibition

GNC presents all the latest product and technology innovations in the International Machine Tools and Metalworking Technology Exhibition Metaltech

From 9 to 13 April, Nicolás Correa will show its FOX model with UAD milling head at CCMT 2018, China

Date: 2018-04-09 - 2018-04-13

Exhibitions 2017-04-17 **CIMT 2017**

Exhibitions 2017-01-26 **IMTEX 2017**

Place: China (Beijing) - Hall E4 Stand 254 Date: 2017-04-17 - 2017-04-22 Machine: FOX

Place: Bangalore, India - Hall 1b Stand A106 Date: 2017-01-26 - 2017-02-01

MILLING MACHINE RESEARCH & DEVELOPMENT

Nicolás Correa has an R&D&I department which ir constantly growing and which currently accounts for 17% of the whole workforce. It is made up of a team of highly-qualified engineers, capable os developing multidisciplinary projects and operating at a global level thanks to the use of English as the everyday working language.

> SOME OF THEIR NEW PRODUCTS • Bed-Type with rotary table milling machine NORMA MG





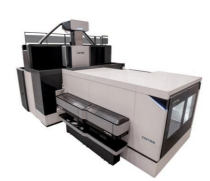




• Bridge type milling machine FOX







• Correa milling head UCE

Insertar video https://www.youtube.com/watch?v=WcdFCweNAzg&feature=youtu.be

MILLING MACHINES APPLICATION ENGINEERING

Nicolás Correa has an applications department made up by specialists with extensive experience in machining parts for different industries.

SERVICES

- Best machine configuration: Our applications team will analyse the parts to be machined and configure your machine, heads and accessories accordingly.
- Time study: Our team can carry out a study of the machining time required for a specific part, specifying the cutting conditions and tool to be used in each operation. • Machining tests: Our team can carry out both standardised and customised machining tests (upon request) in order to assess different machine behaviours.
- Turnkey solutions: We offer turnkey solutions for specific parts in which we feel we have sufficient experience. In such cases, the applications team will define the entire process, including the final machining of the first parts.

• Training: We provide training on the customer's premises in the operation of the Heidenhain i530, Heidenhain i640 and Siemens 840D CNCs.