

WE MAKE THE IMPOSSIBLE POSSIBLE





WE MAKE THE IMPOSSIBLE POSSIBLE



ADRESS: Av. Laurel #204 Fracc. Industrial el Vergel Celaya Guanajuato México.

CONTACT US FOR MORE INFORMATION!

CUSTOMER SERVICE. (461) -614 -2412 / (461) -614 -3650 / (461) -611 - 0986 OUR PRINCIPAL SERVICES: PARTS MANUFACTURING AND METALWORKING COMPONENTS.



OUR COMPANY IS CERTIFIED ON: ISO STANDARD 9001-2015

Y AUTOMOTIVE STANDARD IATF 16949 - 2016

	(\mathbf{C})
Certificate of Registration	Certificate of Registration
This certifies that the Quality Management System of	This certifies that the Quality Management System of
TRANSMECANICA EVEREST, S.A. DE C.V. AV. LAUREL 4204 FRACE NOUSTRALE LY VIGEL Conv. Genergians. NIL V. Menico	TRANSMECANICA EVEREST, S.A. DE C.V. AV LAUREL #04 FRACE DRUSTRAL EV VRGEL Caty, Ganguagum, 3110, Menio
has been assessed by NSF-ISR and found to be in conformance to the following standard(s):	has been assessed by NSF-ISR and found to be in conformance to the following standard(s):
IATF 16949:2016	ISO 9001:2015
Scope of Registration: Manufacture of metal-mechanical parts and components	Scope of Registration: Manufacture of meni-on-chanical parts and composents
Exterimin: Product Dege International Control of COLD International Control of Cold District Control of Cold District Control of Cold District Control of Control O	Contentination Contentination Sectors in and Sectors in and Sector
NSF International Strategic Registrations 789 Note Disco Bast, An Arbort Michager (BDS) (1985) NSF 90001 www.nd faring	NSF International Strategic Registrations 289 North Dabore Road. Am Arbor McNigan 48051 (888) NSF-9000 i www.nsf-suorg

OUR MISSION

TO SATISFY OUR CLIENTS NECCESITY INTEGRATING OUR CUTTING-EDGE TECHNOLOGY AND DEVELOPING OUR HUMAN TALENT.

OUR VISION

BEING THE BEST SUPPLIER OPTION FOR OUR CLIENTS WITH THE FLEXIBILITY TO CONFRONT NEW CHALLENGES IN THE MARKETS.

•PROACTIVE •LOYALTY •TEAMWORK

OUR TECHNOLOGY

TRANSMECANICA EVEREST HAVE THE NECESSARY MACHINERY FOR THE MULTIPLE WORKS IN 3,4 AND 5 AXIS.





WITH MUCH PROUD TRANSMECANICA EVEREST IT'S 100% MEXICAN COMPANY TO OFFER EMPLOYMENT TO MORE OF 110 ASSOCIATES.



ORGANIZATION & CERTIFICATIONS



SOME OF OUR PROTYPES & MASS PRODUCTION PRODUCTS.































SOME OF THE MANUFACTURED FOUNDRY TOOLINGS OF OUR SATISFIED CLIENTS.

















MASS PRODUCTION CONTROLS, CAPACITY TO WORK WITH HEAVY PIECES.









COMPETENCES & CAPABILITIES



DMG 5 AXIS MILLING, DMG LATHE





HASS MILLING, MAXMILL MILLING, DOOSAN MILLING, MAZAK LATHE













MACHINERY



BRIGDE MILLINGS







TECHNICAL SPECIFICATIONS

HAITIAN GLU 23x30

X = 3,200 mm Y = 2,200 mm Z = 800 mm

HAITIAN GLU 18x30

X = 3,200 mm Y = 2,200 mm Z = 1000 mm

MACHINERY



OUR INTERNAL LABORATORY TO CERTIFIED OUR PRODUCTS AND ACHIEVE WITH OUR CLIENTS SPECIFICATIONS.















WE ARE ALIGNED WITH THE <u>ISO/IEC STANDARD</u> <u>17025</u>, REFERECED TO THE COMPETENCE OF CALIBRATION AND TEST LABORATORIES.









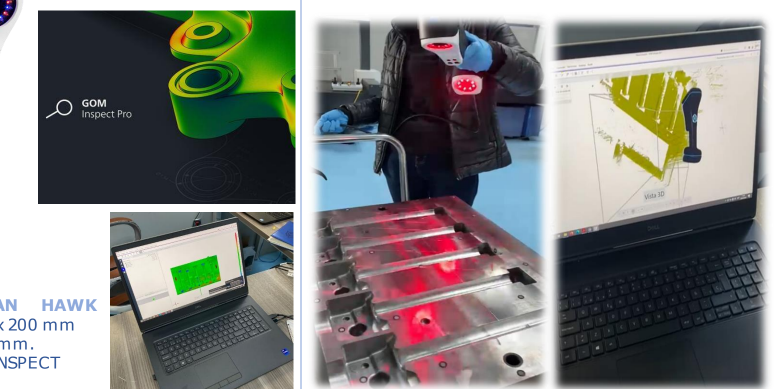


ZEINS

T-SCAN HAWK : ZEISS



WITH THE CAPABILITIES TO MAKE REVERSE ENGINEERING AND DIMENSIONAL REPORTS OF MULTIPLE PIECES WITH DIFFERENT DIMENSIONS.



MEASUREMENT TECHNOLOGY

MODEL: T- SCAN HAWK RANGE: malla 200 x 200 mm RESOLUTION: 0.01 mm. SOFTWARE: GOM INSPECT





Comparador Óptico: MITUTOYO



CMM MITUTOYO BRAND MODEL: CRYSTAL PLUS 776 TECH SPECS: (X) AXIS: 700 mm, (Y) AXIS:700 mm y (Z) AXIS:600 mm. RESOLUTION: 0.0001 mm. SOFTWARE: M COSMO BASIC



MITUTOYO BRAND OPTICAL COMPARATOR MODEL: PH-A-14 TECH SPECS: (X) AXIS:200 mm, (Y) AXIS: 100 mm RESOLUTION: 0.0001 mm PROJECTION: 10 lenses

MARPOSS BRAND SCAN BY VISION M60 TECH SPECS MEASUREMENT RANGE: LONG (0-600 mm, DIAMETER (140 mm) **RESOLUTION:** 0.0001 mm. SOFTWARE: MARPOSS OPTO QUICK 2021



CMM ZEISS BRAND MODEL: SPECTRUM 10/12/6 TECH SPECS: (X) AXIS: 1000 mm, (Y) AXIS:1200 mm, (Z) AXIS: 600 mm. RESOLUTION: 0.0001 mm.

SOFTWARE: CALYPSO 2021



QUALITY EQUIPMENTS



WE TREAT OUR CLIENTS BY EQUALS, OUR CLIENTS CONTRACTS ALWAYS WILL REFLECT THE IMPORTANCE AND VALUE THAT WE GIVE TO YOUR BUSINESS.



OUR CLIENTS



TOTAL SURFACE: 20,000 M2 1ST INDUSTRIAL UNIT (4,800 M2): 70% BUSY 2ND INDUSTRIAL UNIT (5,000 M2): 100% FREE



OUR CAMPUS





CONTACT: CUSTOMER SERVICE Eng. Edgar Enrique Garcia Rodriguez **E-MAIL:**edgar.garcia@transmecanica.mx **PHONE:** (461) – 101- 1897



CONTACT: CUSTOMER SERVICE Eng. Javier Efraín Hernández Gutiérrez. **E-MAIL:**javier.hernandez@transmecanica.mx **PHONE:** (461) – 266 – 8847

