



worldwide expertise in
electromechanical components



Innovation at heart

3500 employees in total

11 production sites

180 000 m² covered area

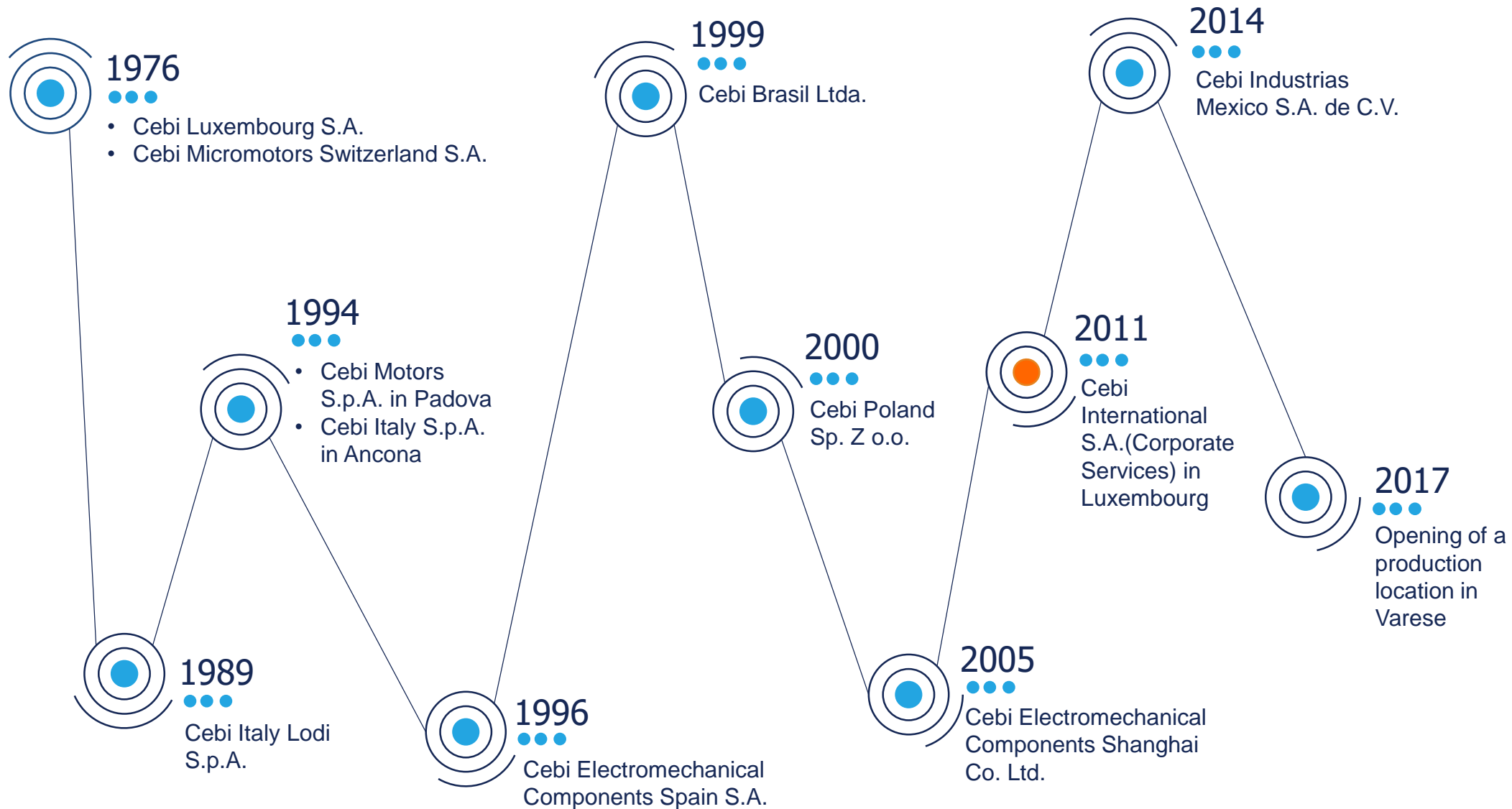
7 R&D centers

And 300 employees in R&D

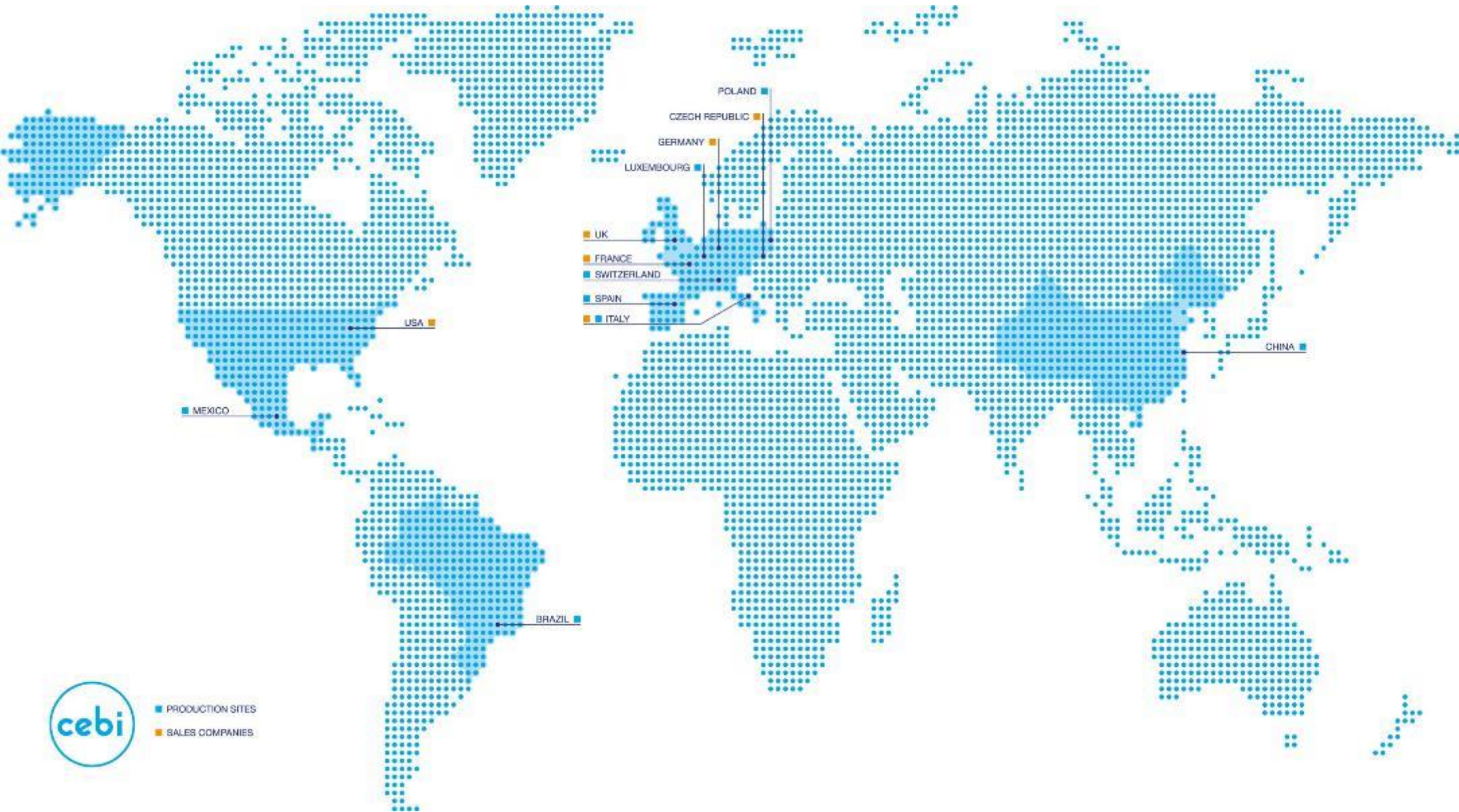
1 Development center for automatic assembly lines

13 sales offices

History

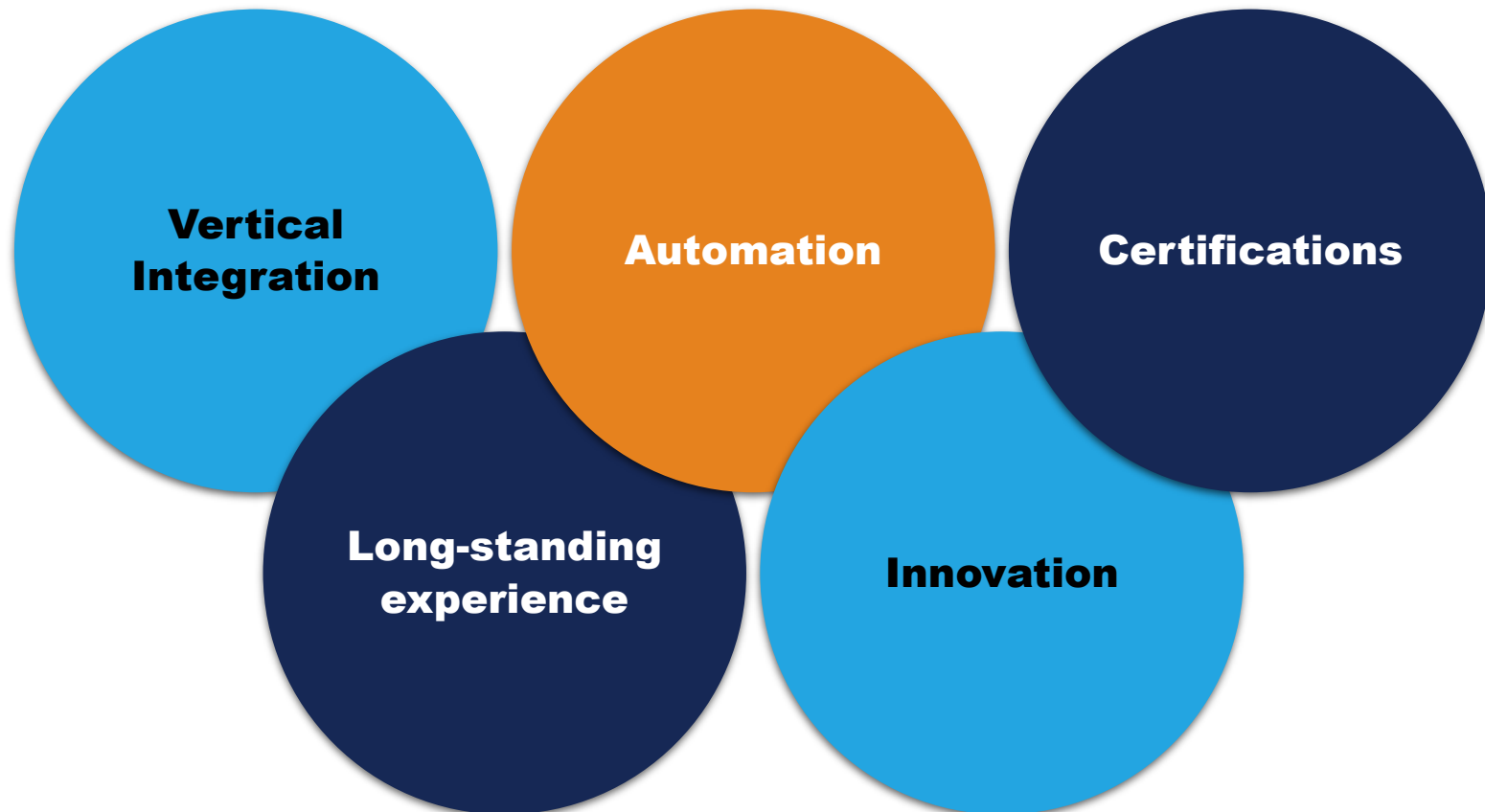


Our locations

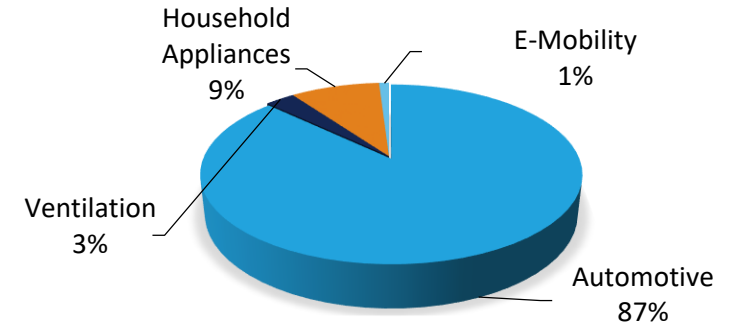


About us

Building on long-standing experience and continuous investment, we offer an advanced portfolio of innovative solutions responding to future functional and environmental ambitions.



4 business sectors



Cebi Group has developed a broad range of products that improve safety, performance and comfort for every driver.



Cebi supplies its products to a high percentage of the household appliance manufacturers in the world.

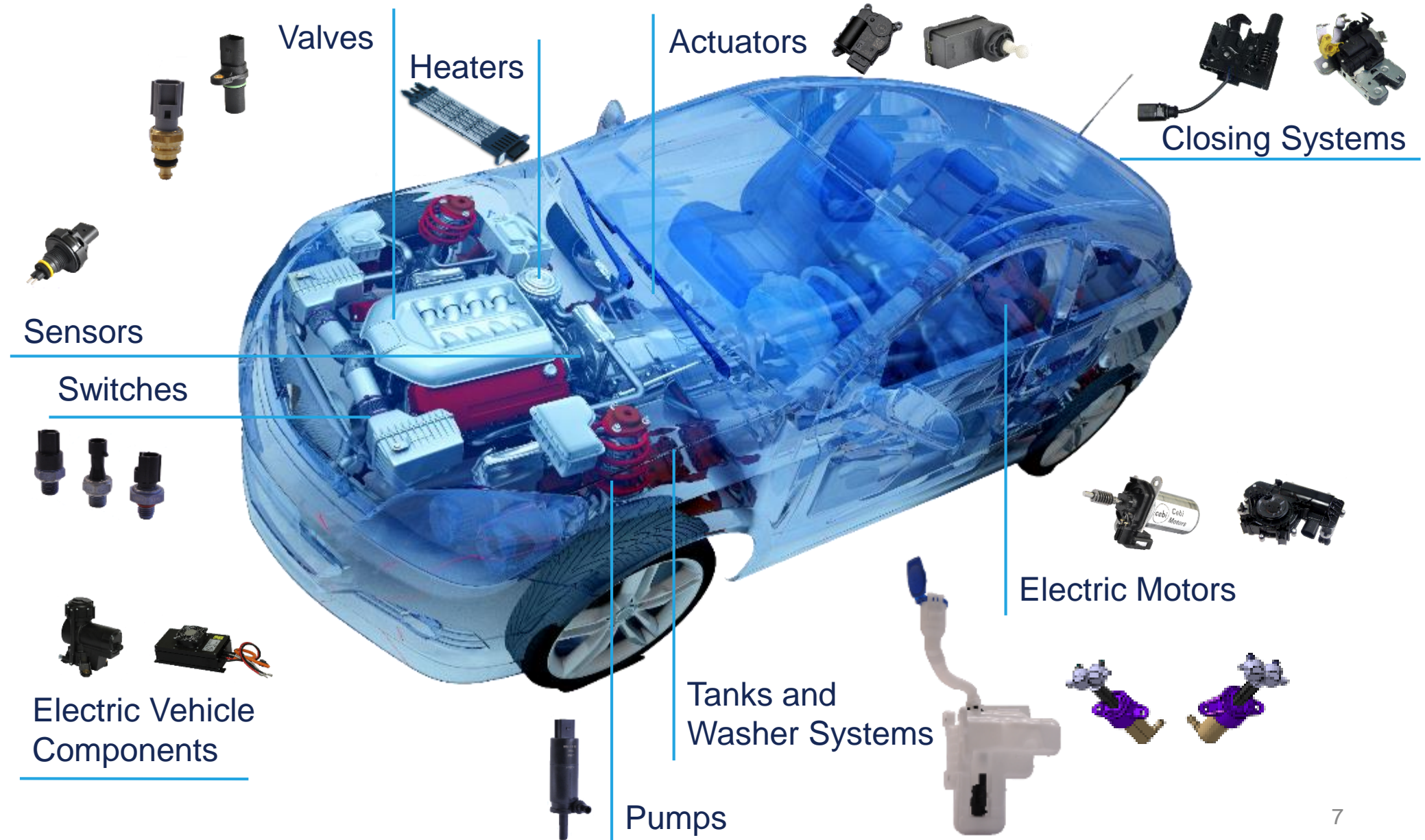


Cebi's tailor-made solutions for setting air in motion are used in residential and industrial applications.



Cebi's interest towards environment led to the creation of a new business sector for electric and hybrid vehicle.

Products



Household Appliances



Temperature Sensors

Temperature Switches



Fan Motors



Technologies

Manufacturing technologies

- Metal stamping and cutting
- Deep drawing
- Aluminum die casting
- Rotor winding
- Injection molding
- Electronics manufacturing
- Heat staking
- Ultrasonic and laser welding

Design technologies:

- Complete product lifecycle management
- Modern analytical tools
- Rapid prototyping
- Electronics and software development
- Fully equipped laboratories for testing and validation



Our production locations



Veggiano (PD), Italy



Huamantla (TLA), Mexico



Steinsel, Luxembourg



Osimo Stazione (AN), Italy



Shanghai, China



Indaiatuba (SP), Brazil



Sosnowiec, Poland



Borgo S. Giovanni (LO), Italy



Stabio (TI), Switzerland



Villatuerta (NA), Spain



Bardello (VA), Italy



Colleagno (TO), Italy





worldwide expertise in
electromechanical components















Cebi Industrias Mexico S.A. de C.V.
Huamantla, Tlaxcala
MEXICO









2013 - 2017

| 2013 | 2013 | Apr '14 | Jun '14 | Jul '14 | Mar '15 | May '15 | May '16 | May '16 | Mar '17 | Dec '17 |
|--|---|---------------|-----------------|-------------------------|----------------------|---------|---|-------------|---------------|--|
| Audi requested Cebi to produce various components for the Q5 locally in Mexico | Award of purchase orders from Audi Europe linked to the construction of a Cebi production in Mexico | Purchase Land | Excavation Work | Groundbreaking Ceremony | Handover of the keys | SOP |  Opening of the facilities | SOP Audi Q5 | SOP VW Tiguan | IATF  SOP VW Jetta |






2018

| January | February | March | April | May | June | July | August | September | October | November | December |
|--|---|---|---|---|------|---|--|--|--|--|-------------------------------------|
| VDA Audit  VW: « A » SOP ATGL VW Jetta Brazil | ISO 14000  | ABC Audit  | Valeo Audit CLM6  SOP AWSY VW Tiguan HM | Mabe Sustainability Audit  | | Hanon Audit  Localization AFFA Push Push VW | UL Audit  | CCC Audit  TRL Audit VW: «Green»  | Audi Sustainability Audit  SOP: Mabe GBB HVAC Valeo CLM6 | Denso Audit  Daimler Audit  | EPICOR GoLive SOP ATGL VW Passat |

2019

| January | February | March | April | May | June | July | August | September | October | November | December |
|---|---|--|--|--|---|----------------|--|------------------|------------------------|---|--|
| Volvo Audit  SOP AFFA Novares VW Passat / Atlas | MAHLE Audit  SOP ATGL VW GoA Passat | VW TRL Audit  SOP AWPV TMD GEM | ISO 14001  SOP ATGL Audi | Valeo Audit  SOP: AWPV ABC GMT1XX ATGL VW326 | Mabe Audit  SOP ATGL VW371 | SOP ATGL VW326 | CCC Audit  SOP: HVAC Hanon FCA AWPVABC GM ZERV | SOP ATGL Audi MX | SOP ATGL VW326 / VW371 | SOP ATGL Audi / VW Q5 / Tiguan / Jetta / Passat | ISO 14001 IATF  R&R MAHLE SOP ATGL VW371 |








2020

| January | February | March | April | May | June | July | August | September | October | November | December |
|--|--|---|-------|-----|------|------|--------|---|--------------------------------------|---|--|
| Valeo Commercial Visit  | R&R - VDA Audit MAHLE  SOP ATGL Audi Q5 / VW326 / Passat / Jetta | SOP ATGL Audi Q5 / VW326 / Passat / Jetta | | | | | | CQC Audit  | SOP AFFA VW326 / VW371 AWSY VW Tarek | BMW Audit  | ISO 14001 IATF  |

2021

| January | February | March | April | May | June | July | August | September | October | November | December |
|---------|--|--|---|---|------|--|--|-----------|---|---|--|
| | KIA Motors Audit  | Daimler Visit  Denso Audit  VW VDA Audit  | ASES Nissan Audit  | ABC Audit  PESES NISSAN Audit | | VW TRL Audit  | DLA DAIMLER Audit  CQC Audit  | | VDA DAIMLER Audit  Mabe Audit  | ISO 14000  | ISO 14001 IATF  |

2022

| January | February | March | April | May | June | July | August | September | October | November | December |
|---------|----------|---|---|---|------|---|--|-----------|---------|----------|--|
| | | LPA Daimler Audit  | Stellantis Audit  KIA Visit | VDA DAIMLER Audit  | | BMW Audit  | Whirlpool Audit  CQC Audit  | | | | ISO 14001 IATF  |



Land: 36,000 sqm





Building: 5,500 sqm

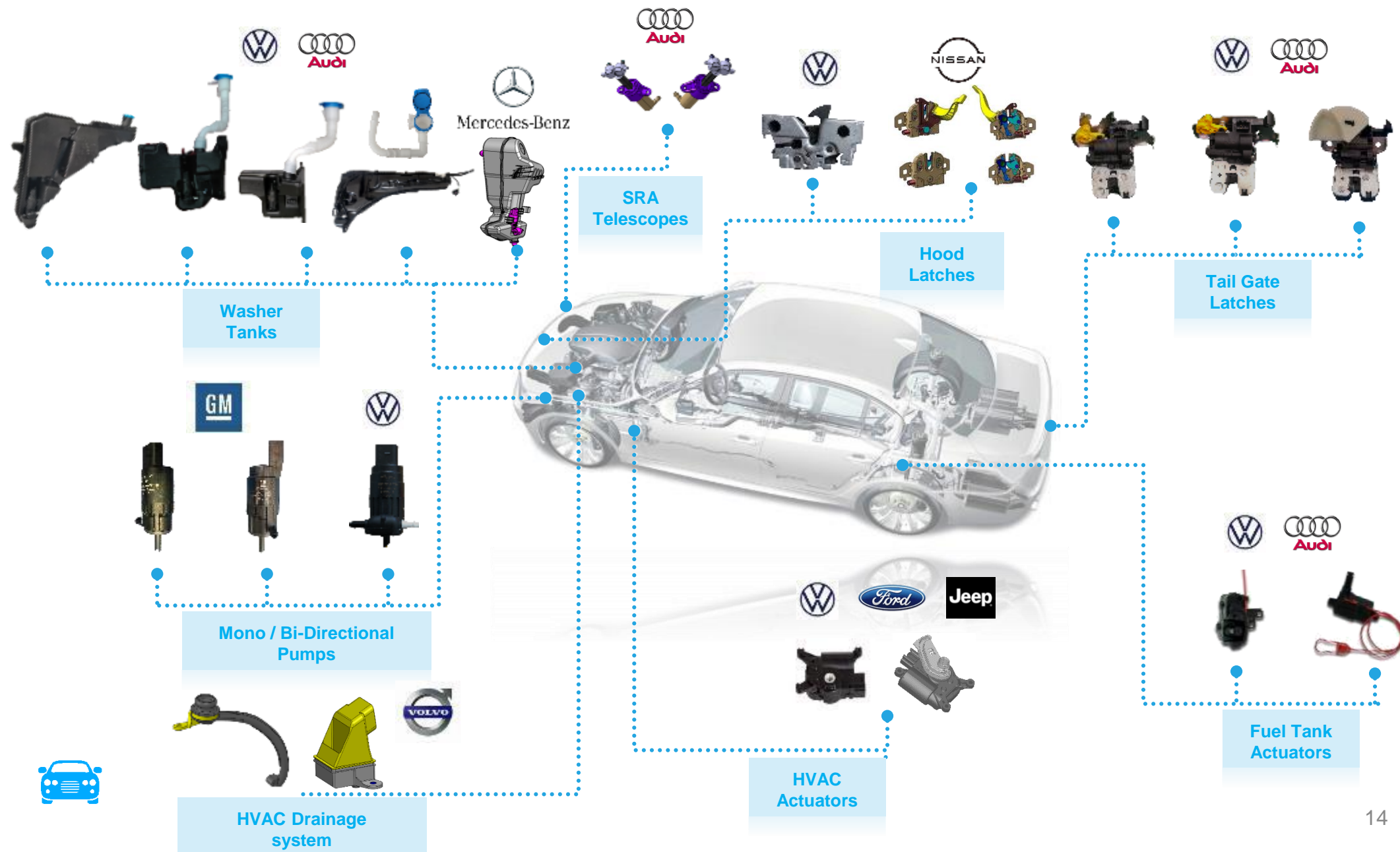
- Manufacturing area: 3,000 sqm
- Warehouse: 1,200 sqm
- Office and support space: 1,300 sqm



186 employees



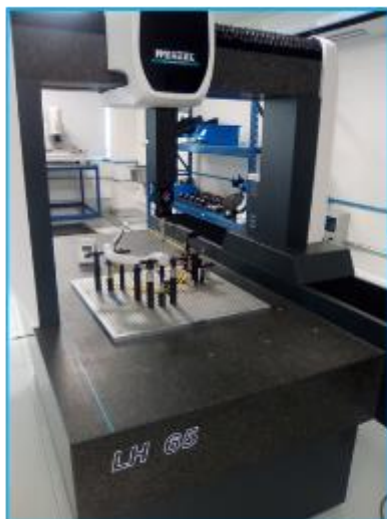
- 76%  / 24% 
- 75% blue collars / 25% white collars
- 3% Trainee Program



Household Appliances

Temperature Switches





Coordinate Measuring Machine (CMM)

Capable for:

- Touch-trigger probes
- Scanning probes
- Optical / continuous / Indexing probe systems



Optical Comparator

Characteristics:

- 19.5x zoom
- Nonlinear compensation
- Advanced lightning
- Part program compatibility



Sound level meter

Applications:

- Frequency analysis
- Data logging
- TRF
- Acoustic / signal recording.

Digital Force Tester

Abilities:

- Perform tensile test
- Compression force tests
- Display data using graphs
- Touch screen / program storage to perform tests automatically.



500 MHz portable oscilloscope

Characteristics:

- 500 MHz bandwidth
- 2 analog channels
- Sampling rate of 5 GS / s
- Ability to register up to 10 Kp
- USB communication
- Color screen

Stereoscope

Allows:

- Components of small dimensions view
- To capture images and videos
- Via Wi-Fi / SD Card / USB cable





Injection Machines Range in Cebi Mexico



110 Tons – Arburg



300 Tons – 600 Tons - Haitian



500 Tons – Suction Blow molding

Cebi Technology Advanced Production Standards



- Semi automatic assembly lines for different product families
Front Hood latches, Tail gate latches, HVAC actuators, Household appliance
Thermostats, Windshield washer system, Fuel door actuator, Washer pump
- Injection process for windscreen washer tanks and components
- Blow suction injection process for windscreen washer filler necks
- All technologies aligned with Cebi group global production standards



0 PPM's / 0 IPB's in Customer Scorecard

Tier 1

VWM



Quality Status Brand Volkswagen de Mexico

| Month | 4/2020 | 5/2020 | 6/2020 | 7/2020 | 8/2020 | 9/2020 | 10/2020 | 11/2020 | 12/2020 | 1/2021 | 2/2021 | 3/2021 | Sum | 4/2021 |
|-------------------------------------|--------|--------|--------|--------|--------|--------|---------|---------|---------|--------|--------|--------|--------|--------|
| Incidents | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| - reported from Final Vehicle Audit | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sorted by customer | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sorted by supplier | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reworked by customer | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Reworked by supplier | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Scrap | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Return shipping | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Parts without problem sheet | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Quantity supplied | 0 | 0 | 10033 | 129961 | 72463 | 90727 | 116969 | 60355 | 60336 | 92719 | 90836 | 88301 | 830700 | 0 |
| ppm | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Process and Product Audit

Supplier Name: Cebi Industrias Mexico, S.A. de C.V.
DUNS: 81-275-0818
Manufacturer code: A80
Address: Huamantla no 15
93500 Huamantla (MEX)

Process Audit

| Nr. | Product Group | PG-M | Rating | E _p [%] |
|------|-----------------------------------|--------|--------|--------------------|
| 2105 | assy plastic injection mouldings | VW-K-S | A | 93% |
| 3671 | Linear actuator | VW-K-S | A | 93% |
| 4401 | Doer-Bornel-Breit Ltd Labrador | VW-K-S | A | 93% |

VWA



Quality Status Brand Volkswagen Group of America

| Month | 4/2020 | 5/2020 | 6/2020 | 7/2020 | 8/2020 | 9/2020 | 10/2020 | 11/2020 | 12/2020 | 1/2021 | 2/2021 | 3/2021 | Sum | 4/2021 |
|-------------------|--------|--------|--------|--------|--------|--------|---------|---------|---------|--------|--------|--------|-------|--------|
| Quantity supplied | 0 | 0 | 720 | 1440 | 2160 | 1440 | 2160 | 2160 | 1440 | 1440 | 1440 | 2880 | 17280 | 0 |

AUDI



Quality Status Brand Audi

| Month | 4/2020 | 5/2020 | 6/2020 | 7/2020 | 8/2020 | 9/2020 | 10/2020 | 11/2020 | 12/2020 | 1/2021 | 2/2021 | 3/2021 | Sum | 4/2021 |
|-------------------|--------|--------|--------|--------|--------|--------|---------|---------|---------|--------|--------|--------|--------|--------|
| Quantity supplied | 240 | 0 | 0 | 31433 | 40558 | 32046 | 41714 | 26135 | 27530 | 4970 | 26754 | 26905 | 258285 | 7070 |

Evaluation A VDA 6.3 VW

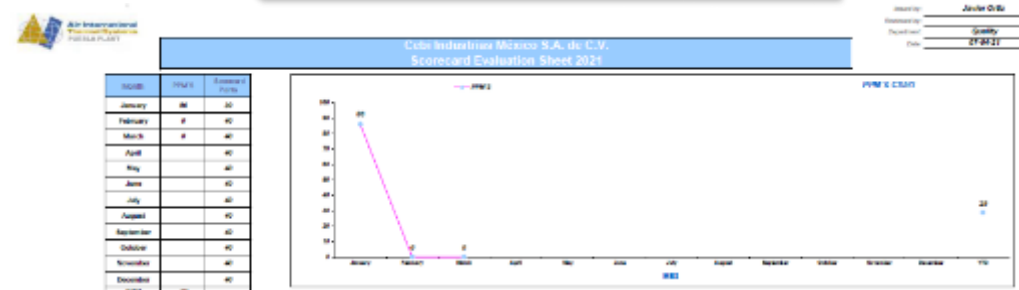
0 PPM's / 0 IPB's in Customer Scorecard

Tier 2



VALEO

AIR INTERNATIONAL

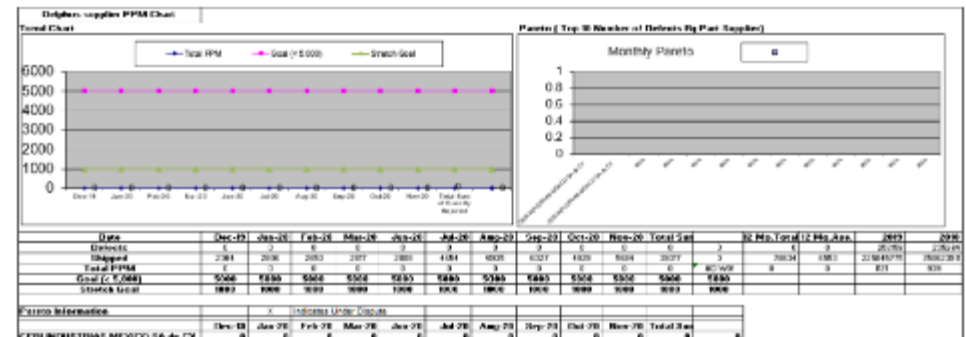
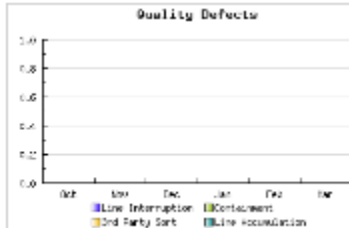
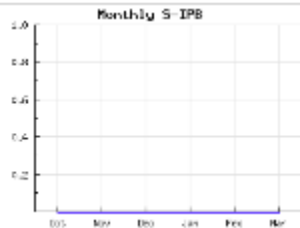


TMD

ABC

ABC TECHNOLOGIES
Supplier Performance Report
Cebi Industrias Mexico (CEBIGO)
Reporting Period: October 1, 2020 to March 31, 2021
Overall Performance Score: 100.00%

| Performance Summary | Oct-2020 | Nov-2020 | Dec-2020 | Jan-2021 | Feb-2021 | Mar-2021 | Total |
|----------------------|----------|----------|----------|----------|----------|----------|-------|
| Quality Rating | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Delivery Rating | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Documentation Rating | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Warranty Rating | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Total | 100% | 100% | 100% | 100% | 100% | 100% | 100% |



Others



CISQ AUTOMOTIVE
Consorzio di Organismi di
Certificazione Italiani del
sistema di gestione aziendale
accreditato IATF

CISQ
AUTOMOTIVE
www.cisqautomotive.it

CERTIFICADO N° TS/34801/17
CERTIFICATE No.

SE CERTIFICA QUE EL SISTEMA DE GESTIÓN DE CALIDAD DE
IT IS HEREBY CERTIFIED THAT THE QUALITY MANAGEMENT SYSTEM OF

CEBI INDUSTRIAS MEXICO SA de CV

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICHTENCATL II 90500 HUAMANTLA MEXICO

EN LAS SIGUIENTES UNIDADES OPERATIVAS / IN THE FOLLOWING OPERATIONAL UNITS

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICHTENCATL II 90500 HUAMANTLA MEXICO

LOCALS REMOTOS COMO ANEXO 1 / REMOTE LOCATION AS FOR ANNEX 1

CUMPLE CON LA NORMA Y LOS REQUISITOS DEL ESQUEMA
IS IN COMPLIANCE WITH THE STANDARD AND THE SCHEME REQUIREMENTS

IATF 16949:2016

PARA EL SIGUIENTE CAMPO DE ACTIVIDADES / FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

DISEÑO Y PRODUCCIÓN DE ACTUADORES, DEPÓSITOS DE AGUA, BOMBAS Y CERRADURAS

DESIGN AND PRODUCTION OF ACTUATORS, WATER RESERVOIRS, PUMPS, HOOD AND BOOT LATCH

Habiendo sido evaluado de acuerdo a las Reglas para el esquema de Certificación IATF 16949 - Quinta Edición - Noviembre 2016
Having been assessed in accordance with "IATF 16949 certification scheme rules - 5th Edition November 2016"

La validez de este certificado depende de las auditorías semestrales / anuales y revisión completa cada tres años del Sistema de Gestión
The validity of this certificate is dependent on an annual/ bi-monthly audit and on a complete review, every three years, of the management system

Fecha de emisión / Issue date: 15.03.2021
Fecha de vencimiento / Expiry date: 14.03.2024

Andrea Aloisio
Certification Compliance &
Technical Support, Director

Andrea Aloisio

RINA Services S.p.A.
Via Corsica 12 - 10129 Genova Italy

Consorzio CISQ
Automotive
Via Indino 2 - 20139 Milano - Italy

El presente certificado de certificación de conformidad con la norma IATF 16949:2016 es válido en cumplimiento con la norma IATF 16949.

Para información relacionada con la validez del certificado, puede consultarse el sitio www.iatfglobalcertification.org
For information concerning the validity of the certificate, you can visit site www.iatfglobalcertification.org

IATF
Certified to IATF 16949:2016

CISQ AUTOMOTIVE
Consorzio di Organismi di
Certificazione Italiani del
sistema di gestione aziendale
accreditato IATF

CISQ
AUTOMOTIVE
www.cisqautomotive.it

ANEXO 1 AL CERTIFICADO N. TS/34801/17
ANNEX 1 TO CERTIFICATE No.

Organización / Organisation
CEBI INDUSTRIAS MEXICO SA de CV

| Dirección sitio / Site address | Tipo de sitio / Actividad / Site type/activity |
|--|--|
| CEBI MICROMOTORS SWITZERLAND S.A. STRADA CANTONALE, 5 6855 STABIO SVIZZERA | DISEÑO DE PRODUCTOS Y SERVICIOS DE LABORATORIO / PRODUCT DESIGN AND LABORATORY SERVICE |
| CEBI LUXEMBOURG S.A. RUE J.F. KENNEDY, 7327 STEINSEL LUSSEMBURGO | DISEÑO DE PRODUCTOS, VENTAS Y SERVICIOS DE LABORATORIO / PRODUCT DESIGN, SALES AND LABORATORY SERVICE / |
| CEBI ITALY S.p.A. VIA IV NOVEMBRE 30, 12025 DRONERO (CN) ITALIA | DISEÑO DE PRODUCTOS Y SERVICIOS DE LABORATORIO / PRODUCT DESIGN AND LABORATORY SERVICE / |

Fecha de emisión / Current issue: 15.03.2021
Fecha de vencimiento / Expiry Date: 14.03.2024

Andrea Aloisio
Certification Compliance &
Technical Support, Director

Andrea Aloisio

RINA Services S.p.A.
Via Corsica 12 - 10129 Genova Italy

Consorzio CISQ
Automotive
Via Indino 2 - 20139 Milano - Italy

El presente anexo no será válido si no se encuentra acompañado del certificado
This annex is not valid without the relevant certificate

IATF

Certificates ISO 9001:2015 / ISO 14001:2015





CISQ is a member of



www.io-net-certification.com

CISQ, the association of the world's first class certification bodies, is the largest provider of management system certification in the world. It is composed of more than 30 bodies and covers over 100 activities in over 100 countries.

CERTIFICATE No. 34801/17/AN

IT IS HEREBY CERTIFIED THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM OF

CEBI INDUSTRIAS MEXICO SA de CV

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICOHTENCATL II 90500 HUAMANTLA MEXICO

IN THE FOLLOWING OPERATIONAL UNITS

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICOHTENCATL II 90500 Huamantla MEXICO

IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2015

FOR THE FOLLOWING FIELD(S) OF ACTIVITIES

DISEÑO Y PRODUCCIÓN DE ACTUADORES, DEPÓSITOS DE AGUA, BOMBAS, CERRADURAS Y TERMOSTATOS

The validity of this certificate is dependent on an annual or bi-monthly audit and on a complete review, every three years, of the management system. The use and the validity of this certificate are subject to compliance with the RINA document: Rules for the Certification of Environmental Management Systems

| | | |
|-----------------------|------------|---|
| First Issue | 08.02.2017 |  Simone Fattrelli Certification Americas Region, Director |
| Revision date | 15.03.2021 | |
| Expiry Date | 14.03.2024 | |
| Renewal/decision date | 15.03.2021 | |

For the issuing office:

RINA Brasil Serviços Técnicos Ltda
 Avenida Oscar Niemeyer, 200 sala 501 Nova Lima - MG





Accredited Organization:
 RINA SERVICES S.p.A., Via Corsica 12 - 10126 Genova ITALY

CISQ is the Italian Federation of management system Certification Bodies



CISQ is a member of



www.io-net-certification.com

CISQ, the association of the world's first class certification bodies, is the largest provider of management system certification in the world. It is composed of more than 30 bodies and covers over 100 activities in over 100 countries.

CERTIFICADO N° EMS-7227/S
CERTIFICATE No. EMS-7227/S

Se certifica que el Sistema de Gestión Ambiental de

CEBI INDUSTRIAS MEXICO SA de CV

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICOHTENCATL II 90500 HUAMANTLA MEXICO

en las siguientes unidades operativas / In the following operational units

CALLE HUAMANTLA 15 - CIUDAD INDUSTRIAL XICOHTENCATL II 90500 Huamantla MEXICO

Cumple con la norma

ISO 14001:2015

Para el siguiente campo de actividades / For the following field(s) of activities

DISEÑO Y PRODUCCIÓN DE ACTUADORES, DEPÓSITOS DE AGUA, BOMBAS, CERRADURAS Y TERMOSTATOS A TRAVÉS DE LA FASE DE MONTAJE

La validez de este certificado depende de las auditorías periódicas / anuales y/o bi-mensuales y de una revisión completa cada tres años del Sistema de Gestión. El uso y la validez de este certificado están sujetos al cumplimiento de los requisitos RINA. Reglamentos para la Certificación de Sistemas de Gestión Ambiental. The use and the validity of this certificate are subject to compliance with the RINA document: Rules for the Certification of Environmental Management Systems

| | | | |
|----------------------|------------|------------------------------------|------------|
| Primera emisión | 21.06.2018 | Fecha de renovación de la decisión | 15.03.2021 |
| First Issue | 21.06.2018 | Renewal/decision date | 15.03.2021 |
| Fecha de vencimiento | 20.06.2024 | Fecha de revisión | 15.03.2021 |
| Expiry Date | 20.06.2024 | Revision date | 15.03.2021 |

For the issuing office:

RINA Services S.p.A.
 Via Corsica 12 - 10126 Genova ITALY





Accredited Organization:
 RINA SERVICES S.p.A., Via Corsica 12 - 10126 Genova ITALY

CISQ is the Italian Federation of management system Certification Bodies



Certificates CCC STyp02 / CCC STyp03 / UL Thermostats



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC201601112802819

NAME AND ADDRESS OF THE APPLICANT

Cebi Industrias México S. A de C.V.
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

NAME AND ADDRESS OF THE MANUFACTURER

Cebi Industrias México S. A de C.V.
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

NAME AND ADDRESS OF THE FACTORY

Cebi Industrias México S. A de C.V. (V036619)
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

PRODUCT NAME, MODEL AND SPECIFICATION

Door locks for automobile
STyp02

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB15085-2013

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Initial Factory Inspection + Follow-up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC16-491089-2019.

Valid from: Nov.22,2019

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

陆梅

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.138, Nanshan Xilu, Beijing 100070 P.R.China
<http://www.cqc.com.cn>



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC201601112802820

NAME AND ADDRESS OF THE APPLICANT

Cebi Industrias México S. A de C.V.
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

NAME AND ADDRESS OF THE MANUFACTURER

Cebi Industrias México S. A de C.V.
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

NAME AND ADDRESS OF THE FACTORY

Cebi Industrias México S. A de C.V. (V036619)
Calle Huamantla No. 15 Col. Industrial Xicotencatl II, Huamantla Tlax.

PRODUCT NAME, MODEL AND SPECIFICATION

Door locks for automobile
STyp03

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB15085-2013

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Initial Factory Inspection + Follow-up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC16-491089-2019.

Valid from: Nov.22,2019

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

陆梅

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.138, Nanshan Xilu, Beijing 100070 P.R.China
<http://www.cqc.com.cn>

CERTIFICATE OF COMPLIANCE

Certificate Number: 20130628-E79656
Report Reference: E79656-19670731
Issue Date: 2013-JUNE-28

Issued to: CEBI POLAND SP. Z O O
UL WYGODA, 9 WJC BIANCO
41208 SOSNOWIEC POLAND

This is to certify that
representative samples of

COMPONENT - TEMPERATURE-INDICATING AND -
REGULATING EQUIPMENT
USK, CNIT, Component - Thermostat, Cat. Nos. TR006,
TR006-B and DRLB

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard for Safety for Temperature-Indicating and -
Regulating Equipment, UL 873
Standard for Temperature-Indicating and -Regulating
Equipment, CAN/CSA C22.2 No. 24-93

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Mark for the U.S. and Canada should be
considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and
Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and
listing number, model number or other product designation as specified under "Marking" for the particular
Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that
have been produced under UL's Component Recognition Program, UL's Recognized Component Mark (RM) may
be used in conjunction with the required Recognized Mark. The Recognized Component Mark is required when
specified in the UL Directory preceding the recognitions or under "Marking" for the individual recognitions. The
UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada (RM) and the
manufacturer's identification and listing number, model number or other product designation as specified under
"Marking" for the particular Recognition as published in the appropriate UL Directory.

Recognized components are incomplete in certain constructional features or restricted in performance
capabilities and are intended for use as components of complete equipment submitted for investigation rather
than for direct separate installation in the field. The final acceptance of the component is dependent upon its
installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.

David R. G.

William D. Gentry, Director, North American Certification Programs

Any information and documentation provided to UL for services are provided on a non-exclusive basis to UL. For conditions, please
contact your UL Account Executive. Printed March 2013. www.ul.com



Page 1 of 1



Thanks for your attention