



CUPRUM



COMPANY PROFILE

May 2022



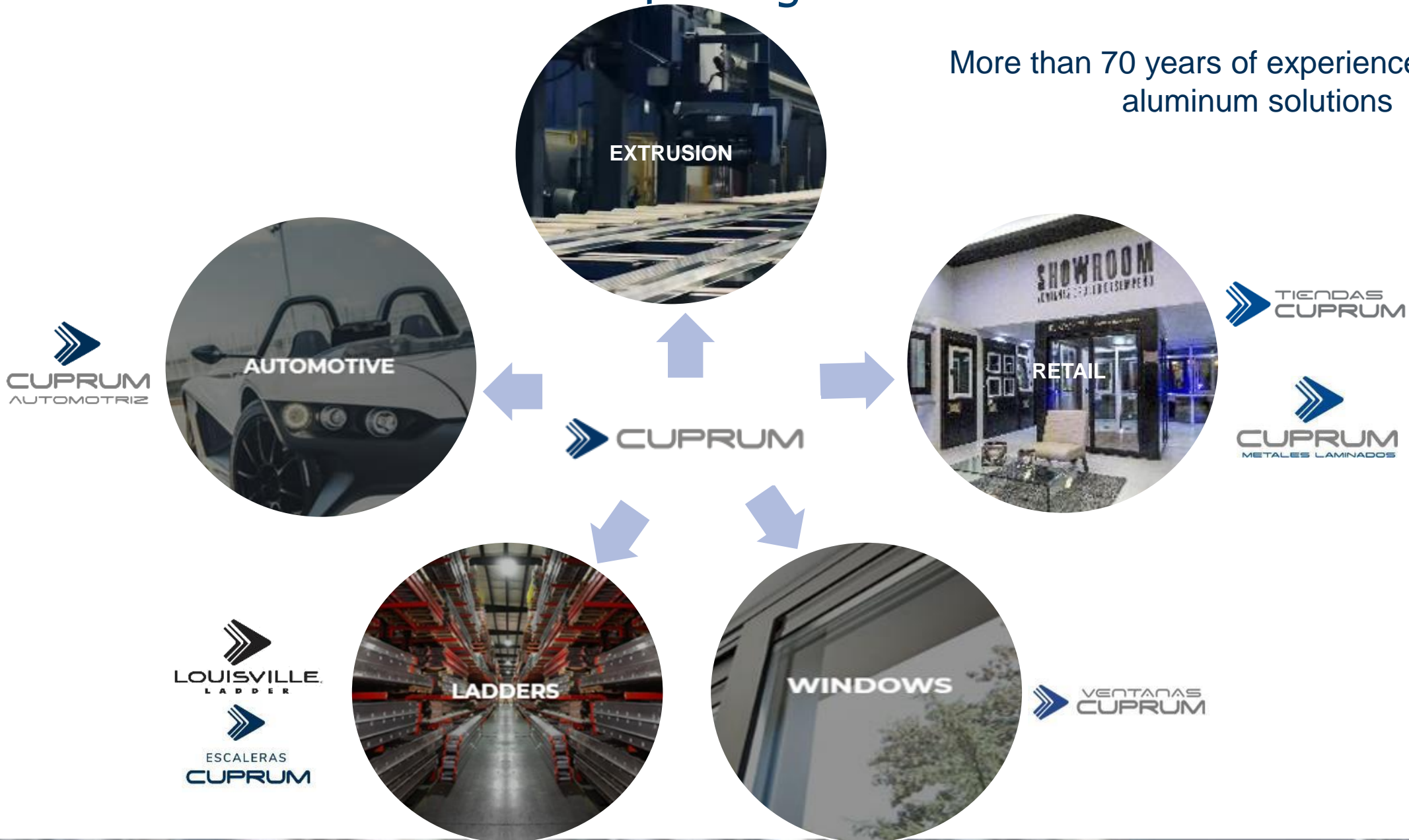
Nemak

Innovative Lightweighting

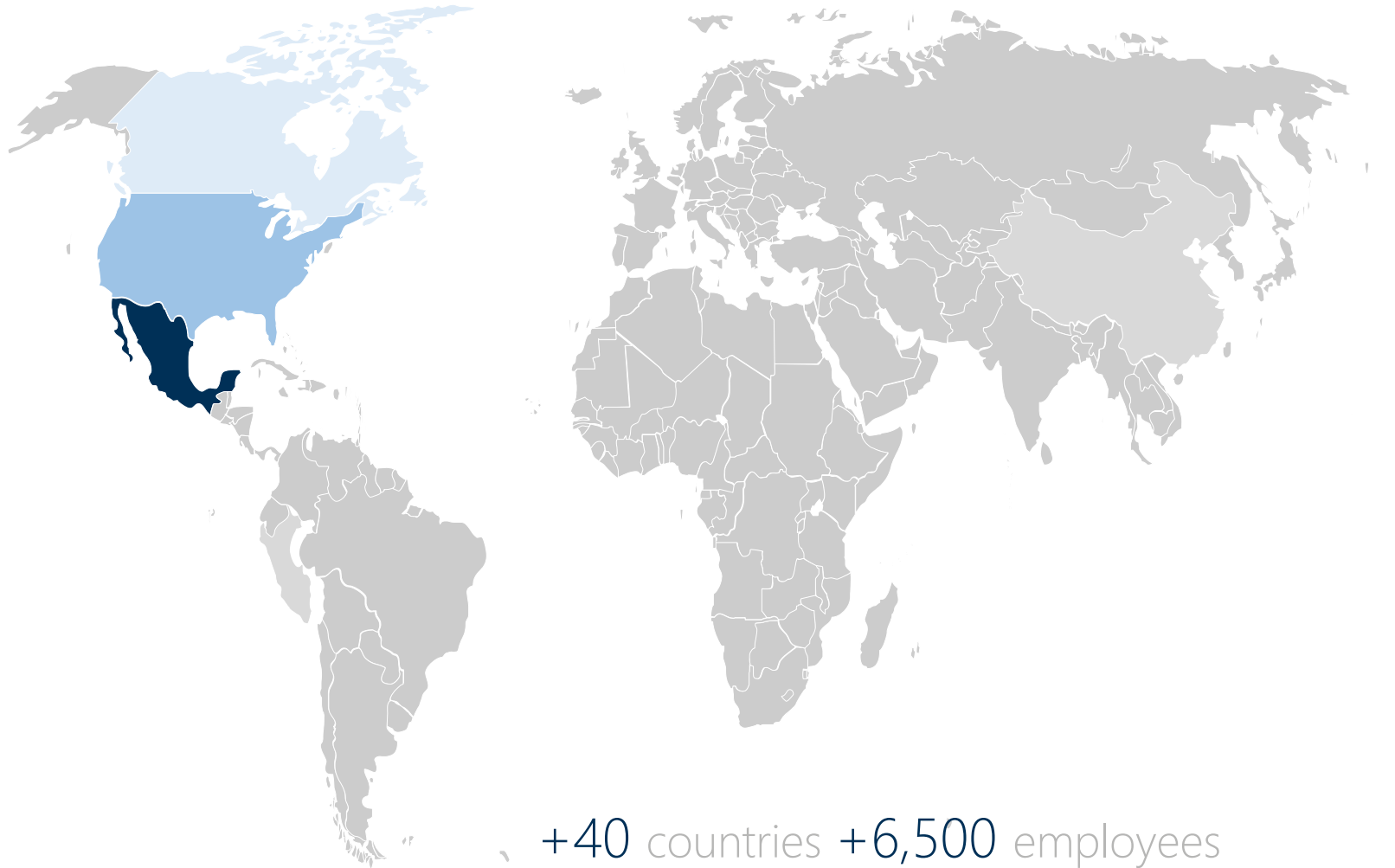


Industrial Group Integrated in 5 Business Units

More than 70 years of experience delivering aluminum solutions



Operates Mainly in North America



96 Architectural stores

& Industrial stores

7 Ladder distribution centers USA

4 Extrusion Profile plants

1 EV Components Plant

2 Ladder plants / distribution centers

2 Ladder international trade offices

1 Window Plant

Pillars to consolidate our leadership

- Largest aluminum extruder in Latin America
- Leading ladder manufacturer in Mexico and Canada, and second largest seller of ladders in USA
- Main pre-fabricated windows producer in Mexico
- Biggest retail chain of architectural aluminum in Mexico
- Mexican Leader for Automotive Applications





CUPRUM Automotive

There are no two identical fingerprints

Integrated processes, die shop, extrusion and value added

IATF-16949 certification

Technological allies to improve processes and alloy development

Inspire Extruded Metal 2018 design simulator

Virtual Branch Portal and EDI



Integrated Processes



Die

Solid dies 11" max*
Hollow dies 8" max*
Wall thickness 0.040" min*



Extrusion

With 2, 8" presses for automotive products
New Acquisition of new 12" press




Value added

Cut to size, Bending, Machining,
Countersinking, Tapping and more




Quality Standards

IATF 16949



CERTIFICATE



This is to certify that

Cuprum FAB, S.A. de C.V.
 Isla del Sur No. 120 Col. Industrial Nogalar
 C.P. 66484, San Nicolas de los Garza, Nuevo Leon
 México

has implemented and maintains a **Quality Management System**

Scope:
 Manufacturing of aluminum products

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:


IATF 16949:2016
 (without product design)

Certificate registration no. 10014127 IATF16

Issuing date 2018-09-12


This certificate is valid until 2021-09-11

IATF No. 0332204



2-IAO-QMC-01001

For and on behalf of DQS




Rainer S. Verkatshalem
 Corporate Program Manager Automotive, DQS Holding GmbH



Michael Drechsel
 Managing Director, DQS Holding GmbH


IATF Contact Office: DQS Holding GmbH, Konrad-Adenauer-Allee 8-10, 51119 Bad Vilbel, Germany

1 / 2



Annex to certificate registration no.: 10014127 IATF16
IATF-No.: 0332204

Cuprum FAB, S.A. de C.V.
 Isla del Sur No. 120 Col. Industrial Nogalar
 C.P. 66484, San Nicolas de los Garza, Nuevo Leon
 México



2-IAO-QMC-01001

Remote Location	Scope
10014127 SERVICIOS CUPRUM, S.A. de C.V.- GRUPO CUPRUM Diego Diaz de Belanga 95-A, Col. Nogalar, C.P. 66480 San Nicolas de los Garza N.L. México	Continuous improvement; Human Resource; Information Technology; Internal audit management; Quality system management; Supplier management; Training

This annex (edition: 2018-09-12) is only valid in connection with the above-mentioned certificate.

2 / 2

Certification
 Renewal
 Nov 2021

Product Portfolio

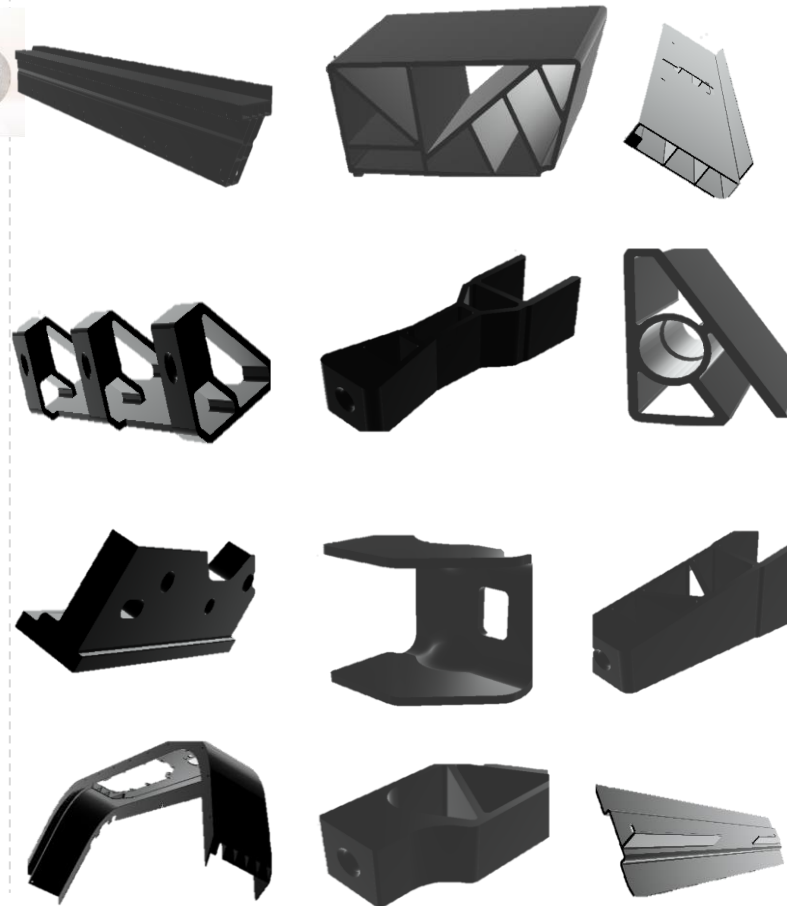
Structural:

chassis, crossmembers, door
impact beam



EV's Components:

rails, Brackets,
crossmembers



Crash Mgm System



Our Customers



12" Extrusion line

State of the art technology to accomplish market requirements

Specifications

13K Ton annual Capacity



State of the art **quenching** to assure specs required for EV's segment



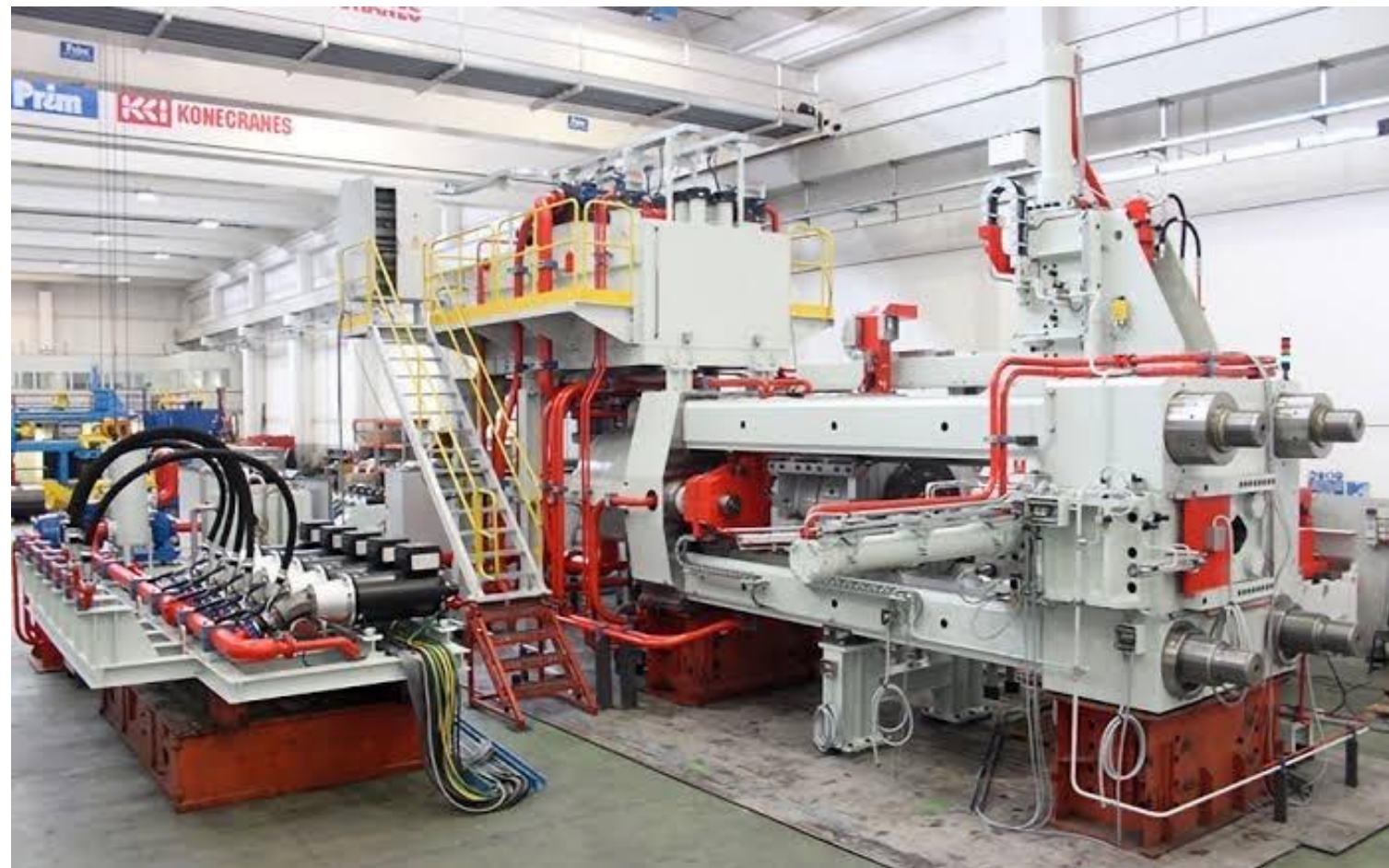
Cut to length from 800mm w/ ± 0.5 mm tolerance



Specialized aging to ensure mechanical properties



First Billet : **Q1 2023**



CONTACT US

Islas del Sur #120 Colonia
Industrial Nogalar, San Nicolás
de los Garza, Nuevo León

Phone: (81) 83-05-85-00
automotive.cuprum.com