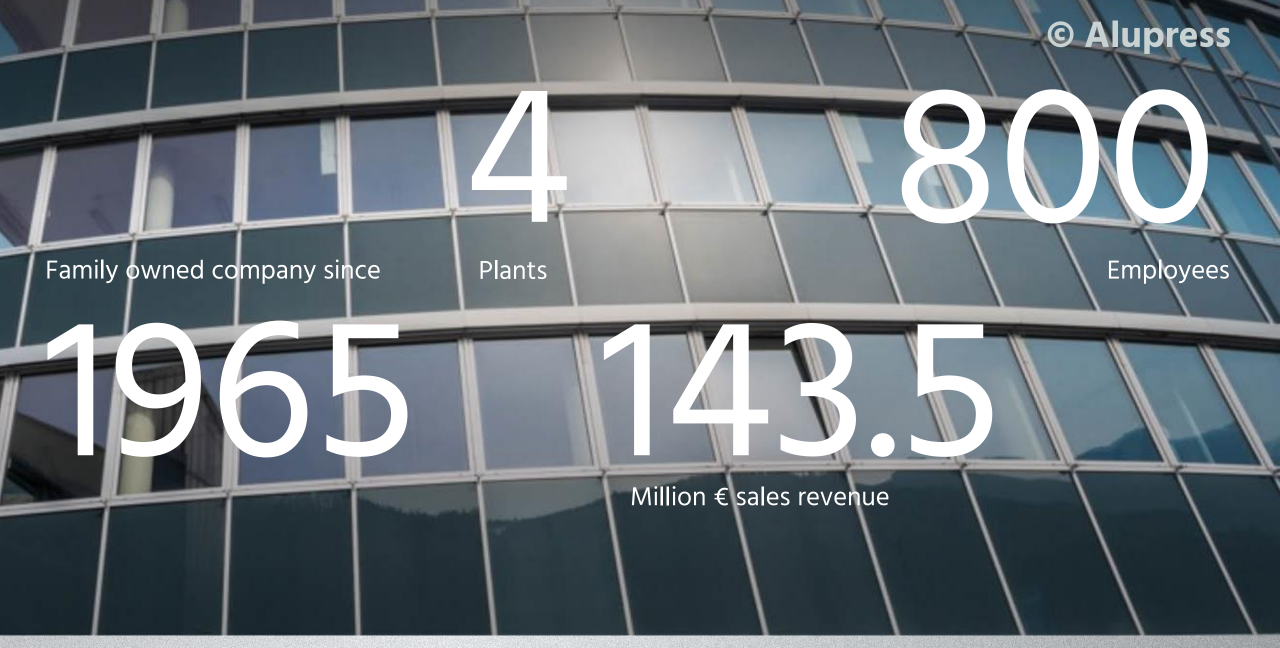
Welcome to Alupress – Your full-service partner

alupress

alupress Automotive Die Casting Components

© Copyright Alupress 2024 – All contents, in particular texts, photographs and graphics of this presentation are protected by copyright. The use of the same, including reproduction, publication and editing, is only permitted with the consent of Alupress.



alupress

From spin-off to global supplier

Company history of Alupress Group



Locations of Alupress Group

Plants with the latest production facilities and technologies



Alupress Brixen, HQ

All central functions, all processes



+ 30 die casting cells: 340-1050 t

Processes:

- + Casting deflashing
- + Shot blasting and slide grinding
- + Mechanical processing
- + Washing
- + Leakage tests (differential pressure, helium)
- + Coatings (external partners)
- + Assembly lines
- + Laser welding
- + Laser cleaning / Laser marking

Laboratory activities & service:

- + CT scans
- + Clean Area
- + Residual dirt laboratory
- + Microscopic analyses
- + Bonding- and adhesion tests

Alloys:

- + 226 EN AC-46000 EN AC-Al Si9Cu3(Fe)
- + 230 EN AC-44300 EN AC-Al Si12(Fe)
- + 231 EN AC-47100 EN AC-Al Si12Cu1(Fe)
- + 239 EN AC-43400 EN AC-Al Si10Mg(Fe)

Alupress Tooling

© Alupress

Our technology center for tools



Workplaces:

- + 4 CAD workplace
- + 8 CAM workplace
- + 3D printing metal
- + Die-sinking EDM system, palletized
- + Wire erosion machine
- + CNC 3 axis milling centers
- + 5-axis milling centers, palletized

- + HSC Milling
- + CNC Lathing
- + Roll grinding
- + Measuring machine
- + Assembly and polishing

Alupress Hildburghausen

© Alupress

Our production plant in Germany



- + 25 die casting cells: 340-1400 t
- + 1 magnesium thixomolding plant

Processes:

- + Casting deflashing
- + Shot blasting/ slide grinding
- + Machining
- + Washing
- Leakage tests

 (differential pressure, helium)
- + Coatings (external partners)

Laboratory activities & service:

- + Clean area
- + Adhesion tests

Alloys:

- + 226 EN AC-46000 AC-Al Si9Cu3(Fe)
- + 230 EN AC-44300 AC-Al Si12(Fe)
- + 231 EN AC-47100 AC-Al Si12Cu1(Fe)
- + AZ91HP EN-MC21120 EN-MCMgAl9Zn1

Alupress Laurens

Our manufacturing location in the USA



+ 9 die casting cells: 900-1400 t

Processes:

- + Casting deflashing
- + Shot blasting
- + Mechanical processing
- + Washing
- + Leakage tests (differential pressure, helium)
- + Coatings (external partners)
- + Assembly lines

Laboratory activities & service:

- + Clean area
- + Residual dirt laboratory
- + Adhesion tests

Alloys:

- + A380.0 similar to EN AC-AlSi9Cu3(Fe)(Zn)
- + A413.0 similar to EN AC-AlSi12Cu1(Fe)
- + A413.0 with Cu< 0,1% similar to EN AC-AlSi12(Fe)

Scope of production

Processes:

- + Casting (400–1400 t) deflashing
- + Shot blasting and slide grinding
- + Mechanical processing
- + Washing
- + Leakage tests (differential pressure, helium)
- + Coatings (external partners)
- + Assembly lines
- + Laser welding
- + Integrated measurement & 100% testing
- + Laser cleaning / laser marking
- + Magnesium thixomolding plant
- + In-house tool maintenance and toolmaking

Laboratory activities & service:

- + CT scans & X-rays
- + Clean area
- + Residual dirt laboratory
- + Microscopic analyses
- + Bonding- and adhesion tests

Alloys:

- + 226 EN AC-46000 EN AC-Al Si9Cu3(Fe)
- + 230 EN AC-44300 EN AC-Al Si12(Fe)
- + 231 EN AC-47100 EN AC-Al Si12Cu1(Fe)
- + 239 EN AC-43400 EN AC-Al Si10Mg(Fe)
- + A380.0 similar to EN AC-AlSi9Cu3(Fe)(Zn)
- + A413.0 similar to EN AC-AlSi12Cu1(Fe)
- + A413.0 with Cu< 0,1% similar to EN AC-AlSi12(Fe)
- + AZ91HP EN-MC21120 EN-MCMgAl9Zn1









Full-service system solutions

In-house development, consulting, project management and production from a single

source

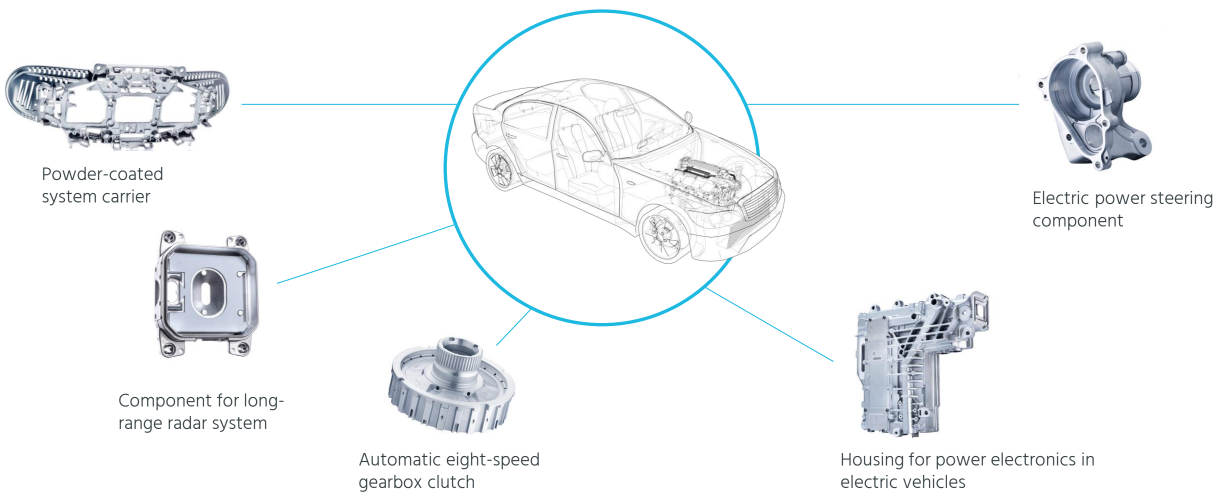
	Technological idea	Customer project	Start of production End of produc					End of production	on	
			Supply chain management, customer arrangement and order processing							
	In-house Development consu development project managemen			Series production – Alupress production system						After- market
j				Die casting & thixomolding	Surface finishing	Machining	Component assembly	External added value	Cleaning	3D-Print

Process technology aluminum die casting

© Alupress

More on this: https://youtu.be/v26h_q-9z4A

Field of application Car

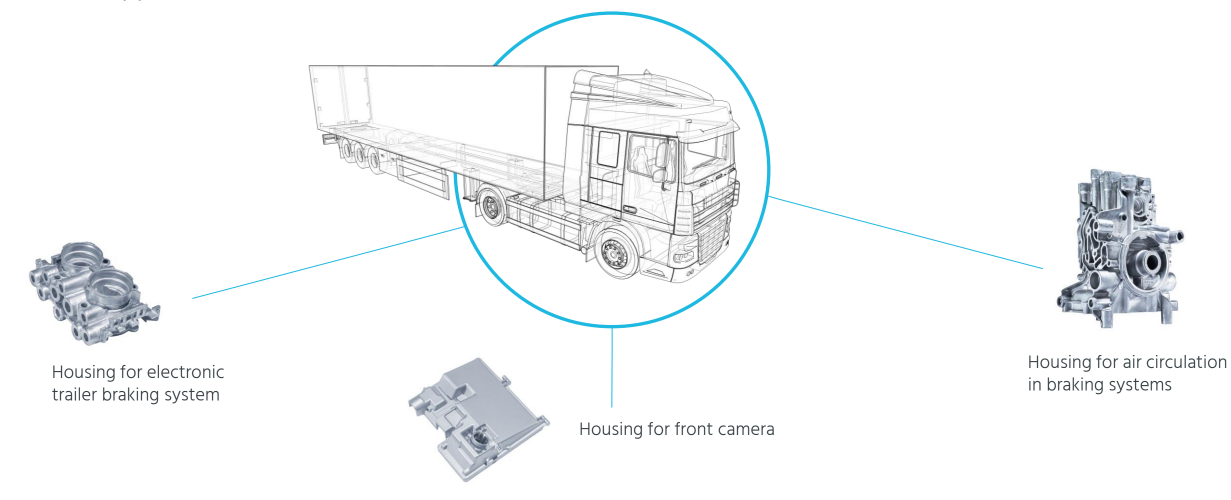


Process technology aluminum die casting

Field of application Truck



More on this: https://youtu.be/uBfweX9dq70



Process technology magnesium thixomolding

© Alupress



Magnesium – processed by means of thixomolding – is of particular value for interior applications in the automotive sector. This process is however also an attractive solution for other mobility sectors and nonautomotive markets.

Stefan Ploner, CTO



ong-term partnerships

Customers of the Alupress Group



Partner to the largest automotive suppliers









Sustainability within the company

A management model that will safeguard our grandchildren's world is central to our thoughts and our

actions



Environmental sustainability:

- + CO₂-neutral by 2030
- + Energy saving
- + Circular economy for raw materials
- + Reduced water consumption
- + Waste reduction



Social sustainability:

- + Future-proof jobs
- + Equal opportunities
- + Market-oriented remuneration
- + Compatibility of family and career
- + Safe and fair working conditions



Economic sustainability:

- Long-term partnerships with customers and suppliers
- + Increasing efficiency and application of new technologies
- + Safeguarding of profitability and financial stability

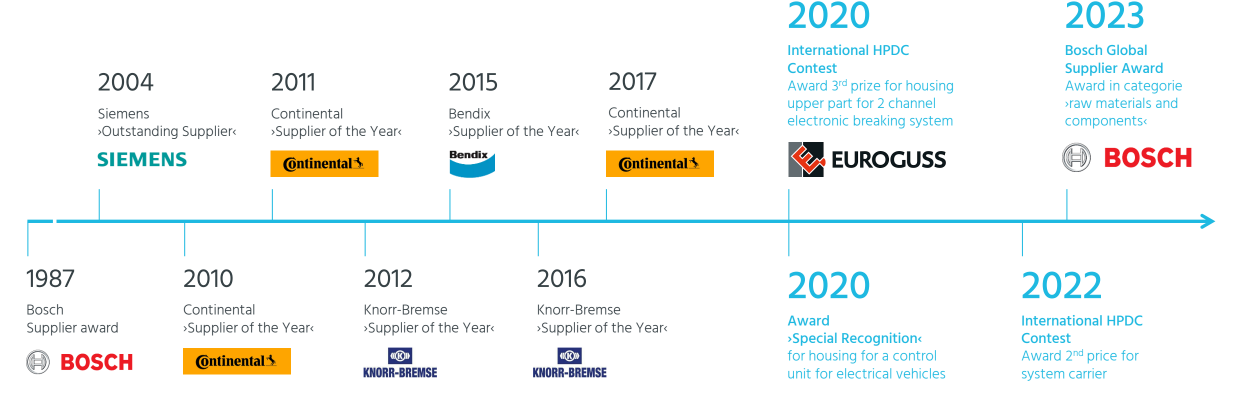
Quality is our standard

Certifications of Alupress plants

Certificate		Alupress Brixen	Alupress Hildburghausen	Alupress Laurens	Alupress Tooling Brixen	
IATF: 16949:2016	Quality Management System – the standard for the automotive industry	+	+	+		
ISO 9001:2015	Quality Management System	+	+	+	+	
ISO 14001:2015	Environmental Management System	+	+	+		
ISO 50001:2018	Energy Management System	+	+			
ISO 45001:2018	Occupational Health and Safety Management System	+			+	

Best performance in technology and quality

Awards conferred on the Alupress Group









We create added value for our customers

We work safely

We offer trust and show appreciation

We are sustainable

For more information see our website at www.alupress.com

Alupress AG (HQ) Alfred-Ammon-Straße 36 39042 Brixen, Italy +39 0472 390 600 info_bx@alupress.com

Alupress Tooling GmbH Johann-Kravogl-Straße 9 39042 Brixen, Italy +39 0472 390 360 info_tooling@alupress.com

Alupress GmbH An der Gießerei 2 98646 Hildburghausen, Germany +49 (0) 3685 4488 0 info_hildburghausen@alupress.com

Alupress LLC 114 Hunter Industrial Park Road Laurens, SC 29360, USA +1 864 766 4800 info_laurens@alupress.com

© Alupress All rights reserved

Image sources: Rolf Nachbar, Alexander Garbin, Helmuth Rier, Adobe Stock, iStock

