



METALS RECYCLING & ALUMINIUM ALLOYS PRODUCTION

CORPORATE PROFILE



metals recycling

HISTORY AND PRESENCE

Saker spol. s r.o. was founded by three partners in 1992. Basically without any initial capital but with money borrowed from their friends and families, industry expertise, great deal of enthusiasm and drive for success, they managed to build a respected player in the field of processing ferrous and nonferrous metals in a very short time.

From the beginning, the company has focused not only on the Czech market but has established and developed business relations with foreign partners.

1999 was a milestone for the company: Saker moves to Kroměříž. Obtaining larger warehouses with a significantly better access was the base for the dynamic growth of Saker in the following years.

Saker gradually terminated its activities related to ferrous metals and focused only on processing and recycling nonferrous metals and preparing supplies of material to be processed by smelters.

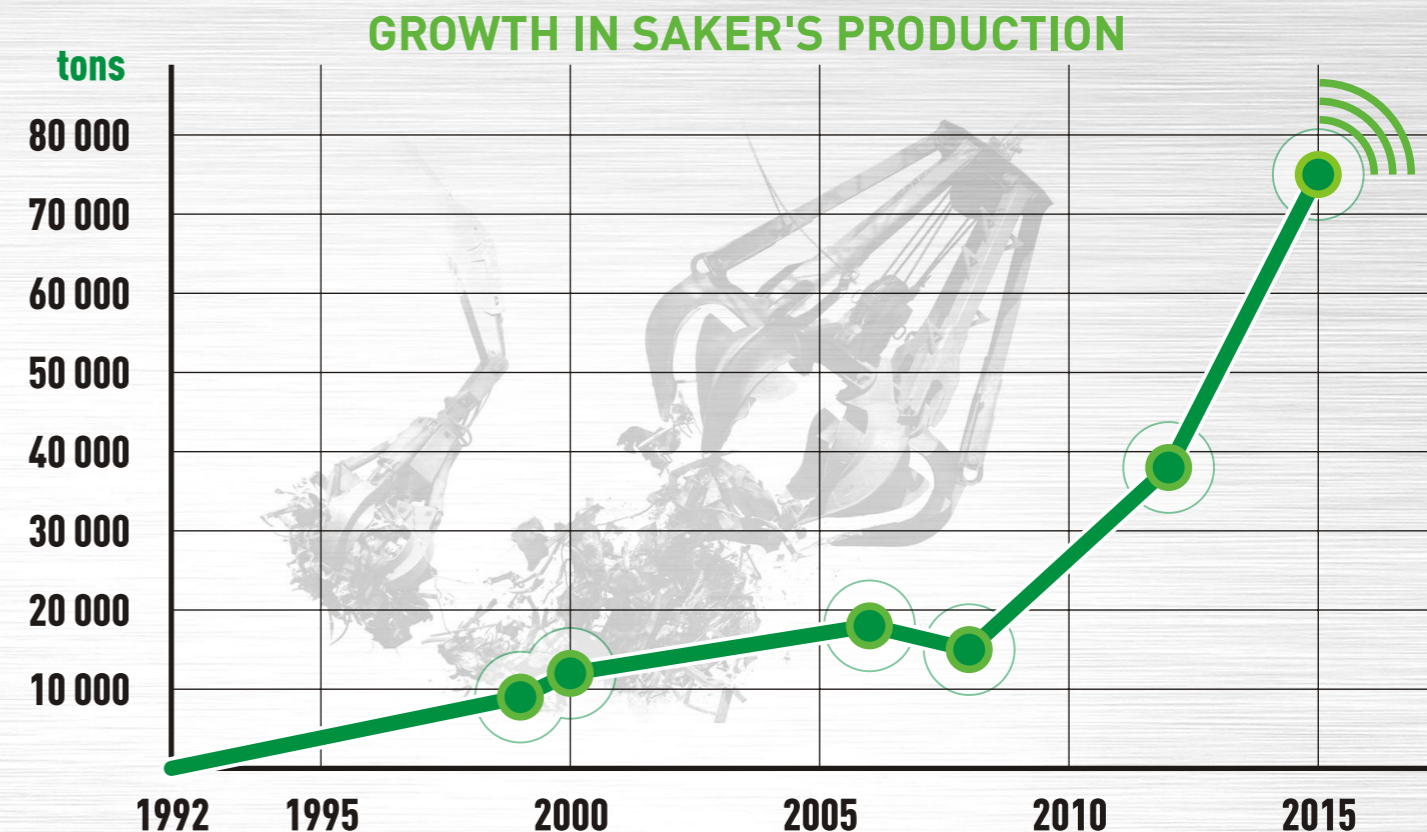
In 2000, a separate Saker company was founded in Slovakia; it nowadays employs 50 people and processes and recycles 15,000 tons of nonferrous metals.

2006 marks another milestone in the company's history: Saker launched its own production.

A decision was made to build a new facility – the Alusak branch for manufacturing aluminium alloys.

By founding Alusak, a strong group of companies is built which becomes one of the leading players in the nonferrous metals processing and recycling and manufacturing aluminium alloys in the Czech Republic with a European outreach.

At present, the SAKER group processes and recycles 75,000 tons of nonferrous metals and manufactures 24,000 tons of aluminium alloys in its Alusak branch.



FACILITIES AND SERVICES

2 EU STATES	4 FACTORIES	200 EMPLOYEES	EUR 100 MIL. CONSOLIDATED REVENUES
			



We run an in-house road transportation fleet of 30 lorries.



We provide ecological container collection services to our partners, using our 300 containers.



We have an in-house locksmith shop to service transport containers and boxes.

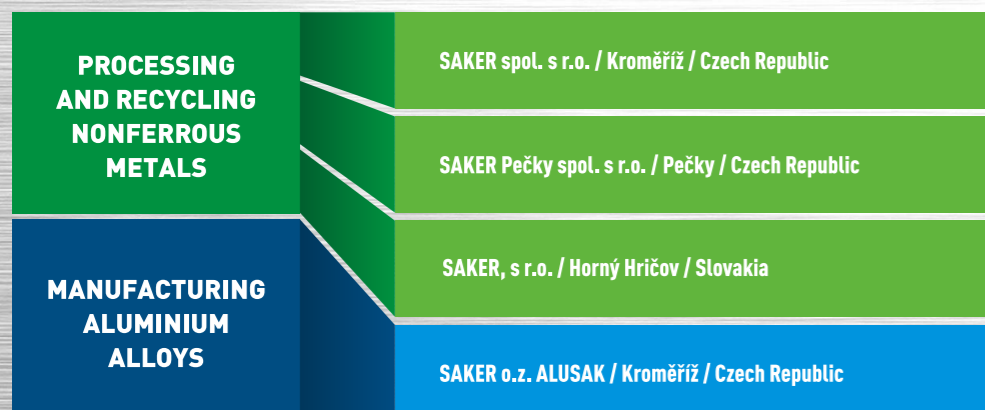


We service our lorries and forklift trucks in-house.

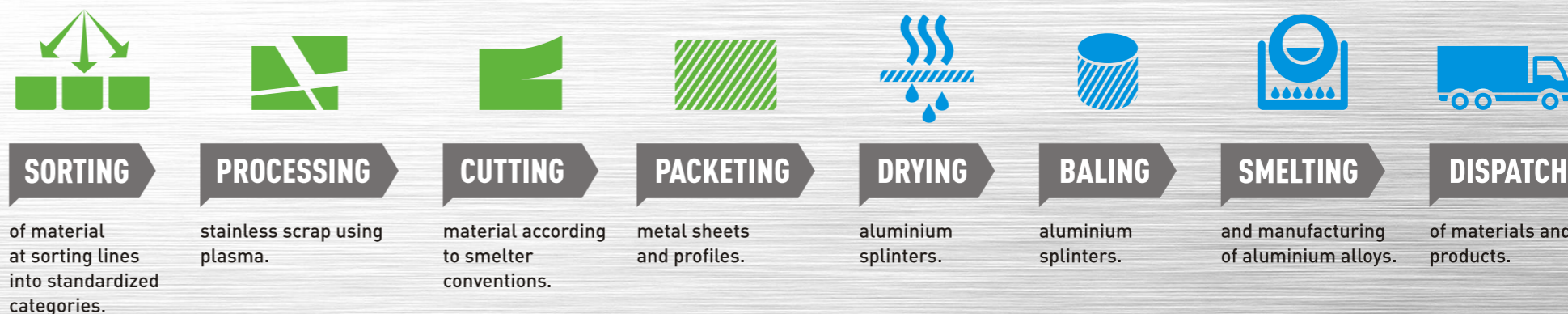


Since 2013, we have operated our own petrol station which also serves neighbouring companies.

SAKER GROUP STRUCTURE



PROCESSING SCRAP METAL





aluminium alloys production



aluminium alloys production

HISTORY AND PRESENCE

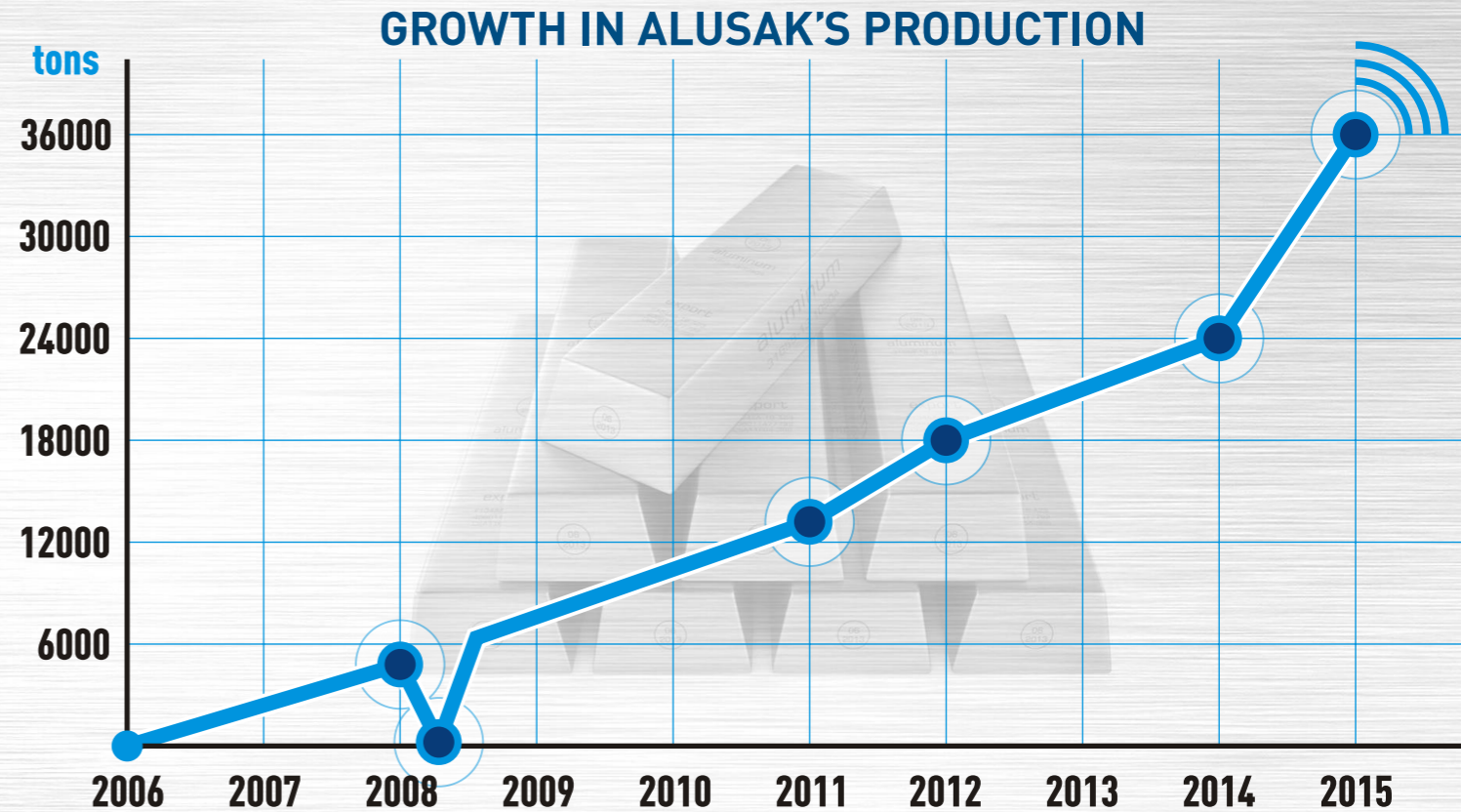
Thanks to the dynamic development of nonferrous metal processing activities of the company, an investment project was undertaken to build the Alusak line to process scrap aluminium and manufacture aluminium alloys.

At the beginning, the aluminium alloys were manufactured in three bale out furnaces with a combined output of 200 tons a month. 2008 saw a major change: the bale out furnaces were replaced with a rotary furnace technology. This change in smelting technology was done to increase the production capacity and the quality of aluminium alloys produced.

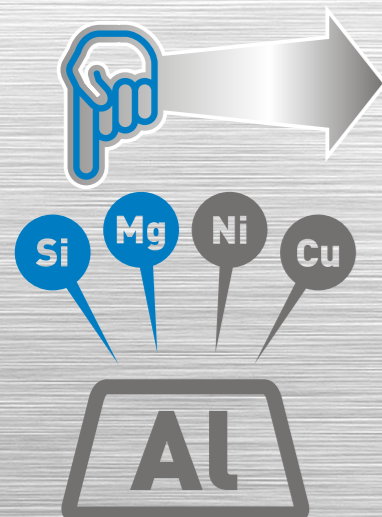
Alusak had continuously worked on the concept of switching to smelting in rotary furnaces under cover fluxes in the following years and the production was gradually extended by additional rotary and holding furnaces.

The furnaces are equipped with high performance natural gas-oxygen burners with automatic post-combustion; combined with a top-notch high throughput filtration system, this secures the cleanest and most ecological operation.

By 2014, Alusak had reached a monthly capacity of 2,000 aluminium alloys.



1993	1997	1999	2002	2006	2008	2008	2012	2014	2015
INVESTMENT	FLOODS	MOVING	DEPARTURE	BREAKING POINT	TECHNOLOGY	CRISIS	ANNIVERSARY	FULL THROTTLE	INVESTMENT
The first two cars, Peugeots 205, are purchased.	The company gets flooded by the Morava river. Completely. Big clean-up follows.	Moving to nearby Kroměříž marks the beginning of a new era.	One of the founding partners departs from the company.	The Alusak branch for aluminium processing is founded in the premises of the former Kroměříž heat plant.	The bale out furnaces are replaced by a rotary furnace. Production reaches 400 tons a month.	Furnaces go out due to the recession. For never-ending two months...	... yet the spark was relighted! We have survived and celebrate our 20th anniversary ever stronger.	Two rotary and three holding furnaces reach a monthly production of 2,000 tons. A complete technology update starts.	The third rotary furnace and the fourth holding furnace purchased. Production capacity increased to 3,000 tons a month.



Did you know that ALUSAK produces aluminium alloys of various specifications according to their further use?

Al Si 10 Mg	ENAB	43 000 – 43 400	electrical engineering industry
Al Si	ENAB	44 000 – 44 400	electrical engineering industry
Al Si 5 Cu	ENAB	45 000 – 45 400	automotive industry
Al Si 9 Cu	ENAB	46 000 – 46 600	car engines
Al Si (Cu)	ENAB	47 000 – 47 100	rear-view mirrors, lights
Al Si Cu Ni Mg	ENAB	48 000	pistons
Al Si 7 Mg	ENAB	42 000 – 42 100	car brakes



ENVIRONMENT AND PROSPERITY

We have always put emphasis on the environment and economics. To our clients, we offer complete nonferrous metal processing services. We buy, sell, sort and enhance nonferrous metals. All scrap metal sorting and processing is carried out lawfully.

All companies in the Saker group are certified according to ČSN EN ISO 9001:2009 and ČSN EN ISO 14001:2005.



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