Press release: technical article: handling aluminium chips
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Aluminium cycle: Machining, Briquetting, Melting

High quality briquetting systems increase efficiency and yield

Aluminium's recycling cycle begins and ends in melting plants. In between, this light metal is machined in many different industrial operations of diverse branches and ideally is then pressed into a compact briquette using a briquetting system from RUF. But where exactly are chips produced and why does briquetting usually make economic sense?

Aluminium chips are produced throughout the entire product creation process; during the surface treatment of cast bolts and rolling ingots, during profile, plate and sheet production as well as the machining of components. Depending on whether they are produced by milling, turning, grinding or sawing, the chips, which are often wet, vary in form and properties; wool-like, spiral, rough, fine etc. What they all have in common is: they will be re-melted, whether in a Remelter or a Refiner. This phase describes both: The end and the new beginning of the eternal Aluminium-Recycling-Cycle.

Within this cycle, four branches, above all, are concerned with the importance of handling of aluminium chips: Rolling mills, Stamping/pressing plants, Machining companies and Melting works.

But what are the key considerations in detail? Loose chips have a large volume at low weight; so they display low bulk weight, typically lying between 140 to 250 kg/m³. This effects significant costs for storage as well as transport, both internally and externally.

In order to react against this, the chips must be pressed. This is where the applied technology is of high importance. RUF's machines can compress to a level of 2,200 to 2,400 kg/m³ (and in individual cases these figures may be exceeded) when required. As a comparison: the density of solid aluminium lies, on average, at 2,700 kg/m³.
Briquetting in Rolling mills

Chips are created in Rolling mills through the milling off of the casting surface. So-called edge trimming shavings are also created during the machining of sheets, coils or foils. Briquetting applies for either form. When the company has an affiliated melting works, the pressed aluminium will be conveyed directly there (highest added value). Otherwise they will be stored and sold on the scrap market.

On account of the high density when compared to loose chips, storage and transport costs are reduced by the use of briquettes. Furthermore, briquettes achieve higher sales revenue because they are better suited to the melting process.

Benefits in brief: reduced storage and transport costs, reduced operating costs through in-house-recycling, alternative sales revenues optimized.

About 130 RUF briquetting systems in operation, worldwide.

Briquetting in pressing plants

Pressing plants produce chips primarily through reprofiling and sawing of casted round bolts as well as finished extruded sections. As very few of these types of companies are affiliated with a melting works, storage and transport costs are extra significant.

Another factor above all in achieving higher sales revenues is that Stamping/pressing plants dispose of single origin chips with a clearly defined composition. This means they can be used as alloying additions during the melting process, which is very much in-demand in the melting plants as it means they have to purchase less, very expensive, alloying elements and aggregates.

Benefits in brief: reduced storage and transport costs, sales revenues optimized, optimised remelting.

About 180 RUF briquetting systems in operation, worldwide

Briquetting in machining companies

Machining companies are to be found in many branches like e.g. in the Automobile industry, Aerospace and Mechanical engineering. Handling chips is daily business for these companies, and it has the association of a "waste product" of machining. The advantages of briquetting regarding storage and transport costs also exist here, just like the optimisation of sales revenues, because of the volume reduction of the chips after
briquetting by a factor of between six and twenty. Furthermore, there is another important factor in this area of application: the recovery of cooling lubricants, emulsions or oil.

RUF's systems are equipped with an integrated catchment device for fluids. This ensures that your storage area remains clean, which is very much in alignment with orderly production processes and environmental protection in practice. Personnel costs are reduced and work safety levels are increased when the machine works automatically and only the conveyance of chips or briquettes requires service personnel.

Benefits in brief: reduced storage and transport costs, Recovery of Emulsion, Sales revenues optimised, Work safety and environmental protection.

About 850 RUF briquetting systems in operation, worldwide

Briquetting with Remelters and Refiners

Remelters and Refiners are smelters, which are differentiated by e.g. the products they manufacture. Remelters mostly produce wrought alloys as wire, bolts and rolling ingots. Refiners produce casting alloys in the form of ingots. Both utilise chips, amongst others. The difference between using loose chips or briquetted aluminium for remelting is, in both cases, significant.

Because under the effect of flames, the light material burns-off very quickly instead of melting. And as the relation between surface area and density is particularly big with chips, a lot of material is lost through this burn-off. Moreover, the large exposed aluminium surface area of the chips mean a high tendency to oxide formation. This leads to further losses in the melting furnace in the form of dross.

A further problem factor in the melting of aluminium: when the liquid metal comes into direct contact with other liquids such as cooling lubricants, an almost explosive reaction takes place. Therefore, the factor of residual moisture is important.

Loose chips often have a moisture content of 20 per cent and more. If they are not briquetted, the chips must go through a centrifuge and further drying systems in order to remove the residual moisture. In contrast briquetting is significantly more economically effective, especially when high quality systems are used. An appropriately high pressing power reduces the moisture content down to between three and five per cent. If the briquettes are subsequently stored in a dry place this
reduces to values fewer than two per cent. And the briquettes can be safely and efficiently melted.

Benefits in brief: reduced storage costs, higher safety levels, Product quality, efficiency and metal yield increased, reduction in plant investment, sales revenues optimised.

Additional benefits for Refineries: no resp. reduced salt application, ancillary costs reduced.

About 130 RUF briquetting systems in operation, worldwide

Smelters requirements

Because of burn-off and oxidation, loose chips cannot be used in some melting furnaces or only after very cost intensive treatment. The melting process of loose chips in a rotary drum furnace requires the addition of salt. The inherent problem here is: the left over salt slag has to be disposed of or undergo re-treatment, which is very expensive.

Hearth type melting furnaces can also be equipped with so-called Vortex-installations, which can be operated with electromagnetic or mechanical pumps. This leads to the chips being stirred into the molten mass. This functions pretty well, but it requires a lot of effort. And apart from the purchase costs, the installation needs space, regular maintenance and there are also extra personnel and operating costs involved, particularly due to the high wear factor.

Two to seven per cent more yield from the melting process

Independent of which furnace technology is implemented, the melting process functions at its best with highly compressed briquettes. What is decisive is the density of the briquettes, which lies between 2,200 and 2,400 kg/m³. The density of liquid aluminium is, on average, around 2.350 kg/m³, depending on the alloy. Therefore the briquettes hardly float at all, which means burn-off and oxide formation are reduced to the minimum. This is the reason why Refineries generally report a yield at least two per cent higher. Some have confirmed five to seven per cent more metal yield.

Authors: Christian Hamers, freelance technical consultant at RUF and Andreas Jessberger, Head of Sales, Ruf Maschinenbau GmbH & Co. KG
Adapted briquetting technology from RUF

Whether Rolling mill, pressing plant, Machining company or smelters; what is decisive is always using a needs based, high quality briquetting system. RUF has an appropriately large range of systems with customised automation and further accessories. Moreover, the numerous users of RUF systems confirm the high level of robustness, reduced maintenance costs as well as reliable service. This means ROI is achieved often within one or two years.

As a leading innovator, the Bavarian company invests regularly in the optimisation of its systems and cooperates with research institutions and universities. Furthermore, RUF works intensively together with their customers. RUF offers the companies the opportunity to test the briquetting of their own chips in in-house test systems and/or they rent them briquetting machines. This is a basis for RUF engineers to optimise system solutions for individual cases and it is a way of introducing new areas of application.
Picture captions:

B01_Ruf_Study-Briquetting

RUF Maschinenbau delivers tailor-made briquetting solutions for all areas of application – Rolling mills, Extruders, Machining companies as well as Remelters resp. Refiners.

Image: RUF

B02_Ruf_Study-Briquetting

Aluminium briquettes achieve up to seven per cent more yield than loose chips

Image: RUF

B03_Ruf_Study Briquetting

The melting process is both the end and the new beginning of the eternal Aluminium-Recycling-Loop. In between lies the machining of the materials and the briquetting of the chips.

Image: RUF
Four application branches in particular benefit from numerous benefits when aluminium chips are briquetted: Melting works, Stamping/pressing plants, Rolling mills and machining companies.

Image: RUF

The authors:
Andreas Jessberger, Head of Sales, Ruf Maschinenbau GmbH & Co. KG (left) and Christian Hamers, freelance technical consultant at RUF (right)

Image: RUF
The company:

200 The Zaisertshofen based company RUF was founded in 1969 by Hans Ruf. Today, his sons Roland and Wolfgang Ruf run the business. Around 100 employees develop and produce highly innovative briquetting systems in modular design for wood, metal and other residues. The smallest machine type RAP (RUF integration press) with a motor power of 4kW achieves a throughput rate of 20 to 150 kg/h (depending on material and chip type). The largest system with 90 kW (RUF 90) achieves up to 2,000 kg/h for aluminium and for other materials up to 5,000 kg/h. In 1985 Ruf presented their first briquetting press and sold it to a woodworking firm. It is fully functioning to this day, proving the solid construction of the RUF systems. Today, more than 4,500 RUF briquetting systems are in operation in more than 100 countries.

If any questions concerning the text and pictures arise, please contact k+k-PR GmbH.
Further information about the company, technology and products can be obtained directly at Ruf Maschinenbau GmbH & Co. KG.

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