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~~Arc melting of metals and alloys~~

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Remelting Of Steel

Vacuum arc remelting (VAR) is a secondary melting process for production of metal ingots with elevated chemical and mechanical

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Vacuum arc remelting - Wikipedia

In steel: Vacuum arc remelting (VAR)

In this process, employed for casting steels that contain easily oxidized alloying elements, a consumable electrode made of forged steel or of compacted powder or sponge is

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continuously melted by an arc under vacuum. At the same time, the shallow molten \square Read More

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Vacuum arc remelted (VAR) billets.
For applications requiring a high-

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quality material with low contents of impurities, thus extremely low contents of non-metallic inclusions, steels melted in the normal way can be remelted in a high-vacuum (HV) furnace. This production method is designated VAR (vacuum arc remelting) and 'HV' is added to the

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Vacuum arc remelted (VAR) billets □
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Vacuum arc remelting (VAR) is a
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Vacuum arc remelting - WikiMili, The
Free Encyclopedia

The main purpose of the remelting process is to clean the steel. In short: in the ESR process all oxidic particles are absorbed by the slag when the metal drops pass through the

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remelting slag. Apart from the
deposition of macroscopic inclusions,
the microscopic cleanliness is also
significantly improved.

Remelting Steel for the Highest
Demands: ESR and VAR ...
Pouring under vacuum lowers the

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Hydrogen content, an important matter for large ingots. Vacuum arc remelting (VAR) In this process, employed for casting steels that contain easily oxidized alloying elements, a consumable electrode made of forged steel or of compacted powder or sponge is continuously melted by an

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Steel - Special solidification processes
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Vacuum Arc Remelting (VAR) is typically the final melting process in the production of a wide range of alloys including superalloys, titanium,

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Alloys Technology zirconium and specialty steels. During this process, a DC arc is struck under vacuum between a consumable electrode and a water-cooled copper crucible.

Modeling of Vacuum Arc Remelting
of Alloy 718 Ingots

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Vacuum Arc Remelting (VAR) and Electroslag Remelting (ESR) are two secondary refining processes applied to conventionally produced steel. A comparison of VAR and BSR is made with basic electric arc steelmaking, via a review of current literature. These refining processes greatly improve the

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structure and properties of low alloy steel.

TECHNICAL REPORT D D C

Vacuum arc remelting is a widely applied vacuum melting process used to control the solidification of segregation sensitive alloys. It is most

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commonly the final liquid metal processing step before forging. The first furnace, resembling furnaces in operation today, was built by vonBolten in 1903 (Noesen 1967).

Vacuum Arc - an overview |
ScienceDirect Topics

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Vacuum arc remelting further removes lingering inclusions to provide superior steel cleanliness and remove gases like oxygen, nitrogen and hydrogen. Controlling the rate at which these droplets form and solidify ensures a consistency of chemistry and microstructure throughout the entire

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VIM-VAR Ingot, making the steel more resistant to fracture or fatigue.

Electric arc furnace - Wikipedia

Consarc is well known to producers of speciality steel, superalloys, and reactive metals. We pioneered commercial ingot production using

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Automated Vacuum Arc Remelting
(VAR) furnaces. We were the first to
apply load cell weighing of electrodes
to improve process control.

Vacuum Arc Remelting Furnaces -
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the base of the copper mold in a

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vacuum atmosphere. Once the remelting has begun, the arc is set between the electrode and the growing ingot. The objective of this operation is to better control the solidification of the final ingot, its inclusion population, and possibly take advantage of the vacuum to pursue the steel refining [4].

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content Titanium nitride (TiN ...

ESR reduces other types of inclusions as well, and is seen as an alternative to the vacuum arc remelting (VAR) method that is prevalent in US industries. An example of the use of

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the electro-slag refined (ESR) steel
technique is the L30 tank gun.

CrNi60WTi is a stainless steel which is
best formed by either ESR or

Electro-slag remelting - Wikipedia

On the other hand, the investments in
state-of-the-art technology such as

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Pressure Electro Slag Remelting (PESR), Vacuum Induction Melting (VIM) and Vacuum Arc Remelting (VAR) are the result of research showing a real need for a new generation of steels.

The Pressure Electroslag Remelting

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Alloys (PESR) :: Total ...

Vacuum Arc Remelting Another melting process often used with stainless steel is vacuum arc remelting (VAR). This is a secondary melting process that produces metal ingots that have an elevated chemical and mechanical homogeneity. It is

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Alloys commonly found in industries such as medical and aerospace.

Stainless Steel Melt Practices - Clinton
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Vacuum arc remelting is a widely applied vacuum melting process used to control the solidification of

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segregation sensitive alloys. It is most commonly the final liquid metal processing step before forging. The first furnace, resembling furnaces in operation today, was built by vonBolten in 1903 (Noesen 1967).

Remelting - an overview |

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Vacuum arc remelting (VAR) is a secondary remelting process for vacuum refining and manufacturing of ingots with improved chemical and mechanical homogeneity. In critical military and commercial aerospace applications, material engineers

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commonly specify VIM-VAR steels.

VIM means Vacuum Induction Melted
and VAR means Vacuum Arc
Remelted.

The Electric Arc Furnace - The
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Vacuum arc remelting: melting

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Alloys and refractory metals and
steel for highly demanding applications
Our Vacuum Arc Re-melting
technology delivers consistently higher
yields and replicatable metals and is
ideal for high integrity applications
where cleanliness, homogeneity, and
robustness of the final product are

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