Energy efficiency in welding technology!

There is an intense global debate about solutions to our energy and environmental problems. Energy efficiency in relation to climate change is one of the most important issues today. Currently, 75% of the energy supply is based on the consumption of non-renewable (nuclear and fossil) energy. Increasing energy shortages as well as climate problems demand a significant reduction in the use of non-sustainable energy sources. An efficient use of energy is therefore absolutely paramount to the preservation of our livelihood.

Peter Schmidt, 8964 Rudolfstetten

Joining processes consume significant amounts of energy and resources. The generation of energy efficiencies is a technologically and economically complex subject area. Not only electrical performance data should be evaluated, but a holistic view of the manufacturing process should be considered as well. Among other things, this includes work and weld seam preparation and the positioning of the parts being welded. In addition, the energy input, degree of melting, welding speed and cost efficiency should also be examined. Repairing welds, the correction of welding defects, the removal of spatter and straightening due to thermal distortion are also contributing factors. These efforts consume time, material and energy. Depending on the process, a wide variety of auxiliary materials such as inert gases, welding consumables, etc. are required. Fusion welding is defined as the melting and subsequent merging of the resulting molten mass. This process takes place without the application of force and with or without a filler metal. The energy efficiency of the entire process can vary greatly, even with identical welding results. Intelligent welding processes have a significant influence on the use of energy, materials and manpower. This is because each process directly influences the upstream and downstream production steps or at best eliminates them. A system for evaluating all joining processes with relevant comparison data does not exist, which means that energy estimations only provide a relative result.

The evaluation criteria

The topic of energy efficiency is at the center of a large number of important social, ecological, technological and economic discussions. Companies are trying to improve their processes according to the principle of attaining the desired output with minimal effort. The right output should be achieved in high quality and quickly while taking into account the energy input, welding speed and cost efficiency. Even though the reduction in energy consumption and the potential it offers is undisputed in principle, there are still some hurdles. Suitable tools that indicate the benefits and transparency of energy efficiency and make investment decisions more environmentally friendly do not exist. In addition to the criterion of electricity consumption, this paper breaks down and classifies energy efficiency into different categories. These include factors such time, cost, quality, capacity, flexibility, integration and complexity. During the evaluation process, seven different energy classes were defined for these criteria. The estimates ranged from the unfavorable D to the top value A+++ in this context, the author evaluates the overall result of a fusion welding process, but the quality of the database used must always be taken into account when interpreting the results.

The most common fusion welding processes include:

Gas fusion welding
Gas fusion welding (also known as autogenous welding) is an old method still in use today. The metal is heated to the melting point with a torch flame. The required equipment consists of an acetylene and an oxygen cylinder with a mixing valve on the torch. The temperature of the flame is approx. 3200 °C. In most cases, a welding wire is used as filler material in this process. Due to a slow welding speed and considerable workpiece deformation caused by high heat effects, this process is becoming less and less desirable for cost and efficiency reasons.

Manual arc welding
Manual arc welding (also known as electrode manual welding) is one of the oldest electrical welding processes for metallic materials and works by using the flow of an electrical current. The welding arc is several thousand degrees hot and acts as a heat source to melt the material at the joining zone. Depending on the process, there are melting and non-melting electrodes as well as free-burning and constricted arcs. The temperature of the arc is determined solely by the voltage and current. Therefore, arc welding processes can be controlled easily by regulating the voltage. However, in the ecological balance, manual electrode welding causes the greatest environmental damage due to the gases released. Welding devices for manual electric welding are relatively small and inexpensive.
Tungsten Inert Gas Welding (TIG)

In TIG welding, an electric arc burns between the workpiece and a tungsten electrode. It requires a non-melting tungsten electrode and a gas (usually helium or argon) that prevents oxidation. A filler material in the form of a welding wire is often added for joining. The tungsten electrodes are available in different diameters and lengths and must be sharpened according to the type of current. In direct current welding, the electrodes are sharpened like pencils, whereas alternating current welding requires a rounded shape of the electrodes. TIG welding is a method that can be used to process almost any material that can be welded by fusion. It is suitable for almost all welds in root and constrained positions. TIG welding is much slower compared to other methods but produces excellent weld seams and makes it easy to control the weld pool. Therefore, this method is preferred for smaller and shorter welding points. As a disadvantage, it should be mentioned that TIG welding causes a considerable distortion of the component. Furthermore, the initial investment is higher compared to TIG/TAG welding, but this is also reflected in the quality achieved. TIG welding is considered to be a “clean” welding process that produces little welding fumes, which is why it is often undervalued. The process involves health risks that should not be underestimated: welders are exposed to a high degree of nitrogen oxides and ozone.

Orbital Welding

Orbital welding is an automated TIG or MIG inert gas welding process in which the arc is mechanically guided without interruption all the way around a round body, i.e. by 360 degrees. The orbital welding process is primarily used in pipeline construction. The advantage of TIG orbital is the easy reproducibility. All welding sequences can be stored and repeated as often as necessary. Welding errors which may occur during a manual welding process can therefore be ruled out. A number of process parameters must be taken into account in addition to the correct inert gases in order to prevent impermissible pore formation. When using TIG orbital welding, the welding position changes continuously, and the weld pool is permanently exposed to the influence of gravity. The preparation of the seam is of particular importance here.

Plasma welding

Plasma welding uses a high-temperature gas mixture of helium and argon or argon and hydrogen, which protects the melt from oxidation and stabilizes the arc. The arc burns between a non-melting electrode and the material. The plasma beam used as a heat source is generated by the high energy which transforms the inert gas into an electrically conductive state. Similar to TIG welding, the arc is formed between a non-melting tungsten electrode and the base material during plasma welding. However, unlike TIG welding, the arc is constricted by the welding torch construction using a water-cooled copper nozzle, which results in a comparatively higher power density.
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Plasma welding is suitable for all electrically conductive materials. It is widely used and covers, for example, applications in micro welding technology and pipeline construction. Joint welding with plasma can be broken down into three process variants:

- Microplasma welding for the thinnest sheet thicknesses starting at 0.01 mm
- Plasma welding for sheet thicknesses between 1 - 3 mm
- Plasma keyhole welding up to approx. 8 mm in one layer keyhole requires costly preparation and complex technology

Almost all metals and their alloys are weldable, with the possibility of joining different materials.

**Submerged arc welding**

Submerged arc welding (UP welding) is an arc welding process with a melting wire or strip electrode. The arc and the weld pool are covered by a granular powder. This powder forms slag, which protects the welding zone from the influence of the atmosphere. The power cover has a high thermal efficiency, which leads to a high melting rate and therefore to a very high-quality result. The process is mainly used for welding long seams and thick sheets > 8 mm, primarily for industrial purposes. Disadvantages are the extensive seam preparation, the need for filler materials, the long welding time and the large amount of energy required. An alternative is the electron beam welding (EB) process.

When comparing the costs of electron beam welding (EB) with those of submerged arc welding (UP), the advantage becomes particularly clear...

<table>
<thead>
<tr>
<th></th>
<th>EB</th>
<th>UP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Layers</td>
<td>1</td>
<td>157</td>
</tr>
<tr>
<td>Welding time per meter</td>
<td>8.3 min.</td>
<td>314 min.</td>
</tr>
<tr>
<td>Machine hour rate</td>
<td>350.</td>
<td>120.</td>
</tr>
<tr>
<td>Machine downtime</td>
<td>20 min.</td>
<td>0 min.</td>
</tr>
<tr>
<td>Non-productive time for clamping and unclamping</td>
<td>30 min.</td>
<td>30 min.</td>
</tr>
<tr>
<td>Filler material per meter</td>
<td>not applicable</td>
<td>32 kg</td>
</tr>
</tbody>
</table>

**Electron beam welding**

During the joining process of electron beam welding, electrons are released and accelerated or focussed on a small spot (diameter 0.1 mm) of the workpiece surface being welded by thermal emission in a high vacuum (< 10⁻⁴ mbar) in a triode system consisting of cathode, control electrode and anode. The electrons are projected during the joining process of electron beam welding, electrons are released and accelerated or focussed onto a small spot (diameter 0.1 mm) of the workpiece surface being welded by thermal emission in a high vacuum (< 10⁻⁴ mbar) in a triode system consisting of cathode, control electrode and anode. The electrons are projected onto the workpiece at a speed of about 2/3 of the speed of light, and a heat conversion takes place, which causes the material to melt. The electron beam has a much higher energy density than a laser beam and is also smaller. The welding process usually takes place in a vacuum, since the electron beam is absorbed by the air. This inhibits the production process when changing workpieces. The vacuum is best suited for the welding process, since there are no reactions between the workpiece melt and the air. Reactive materials such as titanium can be welded in a vacuum without the risk of oxidation at a much higher speed than, for example, in arc welding.

**Laser welding**

This process is mainly used for welding components with low welding depths. The laser beam is focused on the workpiece with the help of an optical system. Difficulties can arise when welding shiny materials, since copper is highly reflective of light, which makes it extremely difficult to melt the surface. A large part of the laser power is absorbed by the shiny surface, which requires an increase in the energy used. This varies depending on the material and depends on the angle, temperature, polarization and wave-length. A significantly lower degree of absorption of copper compared to steel materials can be observed in the 1 µm wavelength range of a solid state laser. In addition, there is a critical zone of the copper area at the start of the welding process, which leads to strong fluctuations in the welding depth and low reproducibility of the welding result. In principle, a multi-beam bath technique is possible for a laser application, but it is technically complex, difficult and requires intensive maintenance. To protect the welding area from oxidation, it is constantly flushed with high-purity argon, which is heavier than air and therefore displaces oxygen. Added protection against radiation must be integrated, especially for laser welding. This is not necessary for other processes or is already provided by the vacuum chamber in the EB welding process.
When assessing overall productivity, the time required to evacuate the vacuum chamber must be taken into account. With a high welding speed (up to 120 mm/sec.), narrow and thin joining seams can be introduced with very low thermal distortion. This results in extremely low shrinkage and distortion compared to the arc welding process and laser beam welding. Electron beam welding is usually carried out without the addition of a filler material and can be performed very easily with multi-beam bath technology. The high flexibility of this process makes it possible to weld thin foils of 0.1 mm up to very thick materials, such as steel with a welding depth of 100 mm, in a single work step.

The process is also predestined for welding difficult materials, high-melting or gas-sensitive material combinations. Magnetic materials must be demagnetized before welding; otherwise, the magnetic field could deflect the electron beam. The overall efficiency of the energy conversion process from input current to beam output power is significantly higher and more efficient than with laser welding. Resource efficiency and sustainability are clear indicators that are now regulated by the EU Eco-design Directive (2009/125/EC). Life-cycle assessment is a method of estimating the environmental impact of a product or process. These legal requirements are fulfilled with outstanding results in the electron beam welding process. Electron beam welding is characterized by an exceptionally high, reproducible quality of the welding results. This is also demonstrated by countless systems that were put into operation over 40 years ago and still perform reliably today.

Conclusion

When examining energy efficiency, the entire manufacturing process must be taken into consideration. Because of its inherent characteristics, electron beam welding offers many ways of increasing energy efficiency and reducing manufacturing costs in upstream and downstream manufacturing processes. These factors should be considered when selecting the optimum welding technique. Based on several factors, the EB process is considered one of the best welding methods in production. The first reason is the significantly low heat input and the corresponding minimum melting zone. This ensures the lowest possible shrinkage and distortion constant. If less metal is melted, the shrinkage and distortion are also very low.

This allows precision machined components to be welded together with little or no secondary machining effort. The automotive industry demands that hard parts be welded using multi-beam bath technology. This technique can be realized very easily and efficiently with the electron beam welding process. Other advantages over laser beam welding are the high efficiency of heat utilization and the low operating costs. The actual consumption of gases, energy and amount of cooling is significantly higher in laser welding. Electron beam welding is regarded as the process that comprises the most extensive range of thermally joinable materials, making it the most efficient form of fusion welding. In summary, it can be concluded that the actual welding costs may only be considered to a limited extent. Therefore, only an assessment of the complete production chain can provide a definite conclusion about possible savings potentials. The cost saving potential often lies in the upstream and downstream processes.

It is evident that improved and swifter measures will be necessary to protect the climate in the future. Efficiency is a broad task, and anyone can do or consciously refrain from doing something at any time. Therefore, private business can also contribute to a more climate-friendly future through wise and intelligent decision making.