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PNACTEPIa

c.BOND

A unique plant concept for the bonding of aluminum materials

The advantages at a glance





Unique conductive heating concept

Direct full-surface heat transfer to the charge opens up new application possibilities



Energy efficient & economical

Up to 40% energy savings and up to 25% time savings during heating compared to a comparable conventional diffusion bonding system



Customized processes

Optimally adapted and automated process for diffusion welding of aluminum components



Diffusion bonding under high purity atmospheres

High vacuum pumping station with diffusion pump enables a vacuum better than $1x10^{-5}$ mbar and provides / creates the conditions for a pure process gas environment



Plug & Play

Central transfer point for all supply media and plant transport in one piece guarantee fast productivity



Easy to maintain compact unit

Optimal accessibility enables efficient maintenance of individual modules and plug-in connections ensure short downtimes



Innovative design

The innovative design of the completely enclosed diffusion bonding system emphasizes the compact construction, gives the system a high-quality appearance, and at the same time allows access to and insight into all relevant system and process data





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