



Hocheffizientes Aluminiumschweißen High Efficiency Aluminium Welding

A350P



Hohe AC Lichtbogen Konzentration- *Highest AC Arc Concentration*

AC Arc Welding

Standard
Conventional



AC Frequency 70Hz



AC Frequency 500Hz

WB-A350P
WB-A350P

Anwendungsbereiche - *Applicable Field*

Chemische Industrie, Druckbehälterbau, Automotive, Motorräder etc.
Chemical Industry, Pressure vessels, Automotive, Motorcycles etc.



Member of DAIHEN Group



Hocheffizientes Aluminiumschweißen High Efficiency Aluminium Welding

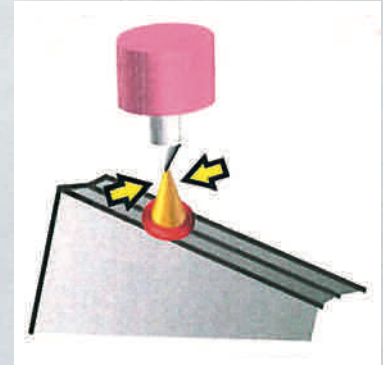
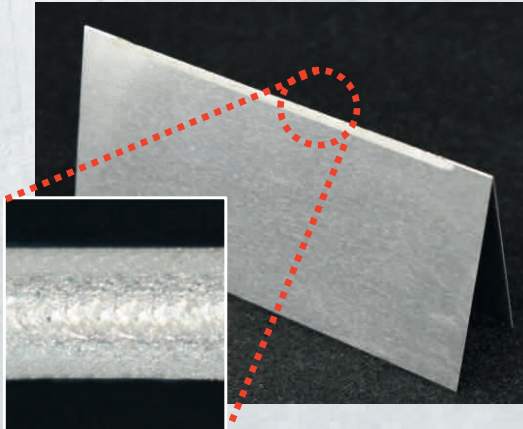
Welbee

A350P

Stabil im Dünoblechbereich- *Stable welding of very thin plates*

Werkstoff: Aluminium
Blechdicke: 0.2mm
Schweißstrom: AC 5A
AC Frequenz: 500Hz

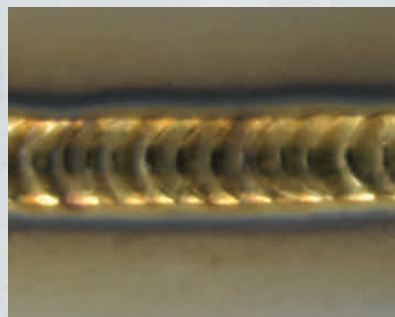
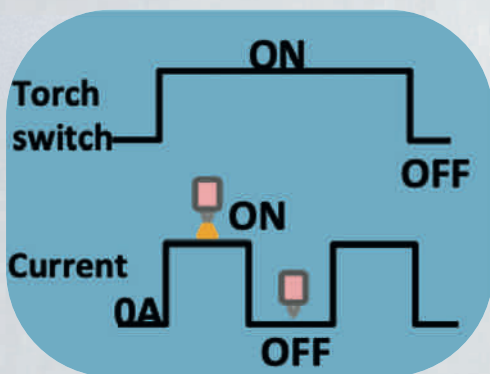
*Base metal: Pure aluminum
Thickness: 0.2mm
Current: AC 5A
AC frequency: 500Hz*



Konzentrierter Lichtbogen
Concentrated arc

TIG Interval Funktion- *TIG Interval function*

Automatische ON/OFF Funktion des Lichtbogens zur Steuerung des Wärmeeintrags
Automatic ON/OFF arc function to control the heat input



Werkstoff: SUS 304
Blechdicke: 1.0mm
Schweißstrom: DC 20A
ON/OFF Zeit: 1 s / 1.5 s

*Base metal: SUS 304
Thickness: 1.0mm
Welding current: DC 20A
Arc ON/OFF time: 1 s / 1.5 s*

Anwendbare Materialien - *Applicable Material*

Aluminium, Edelstahl, Stahl, Titan, Magnesium, Kupfer etc.

Aluminum, Stainless steel, Mild steel, Titanium, Magnesium, Copper etc.