



## Highest performance for welding steel, stainless steel and aluminum with 1 Pulse & 1 Drop Control

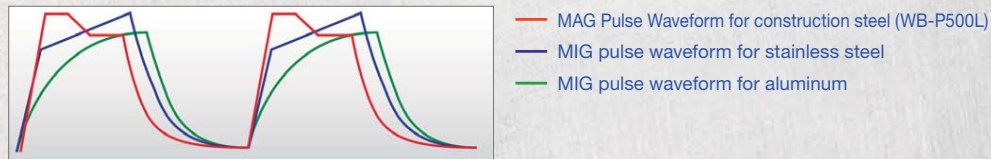
### Pulse Technology – Welbee Pulse

Offers the highest performance for welding steel, stainless steel and aluminum

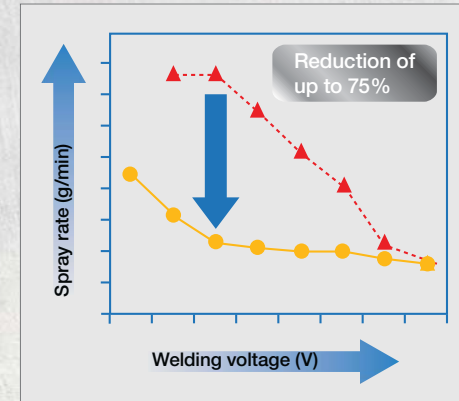


### Characteristic curve control of OTC DAIHEN for pulse welding

Depending on the material to be processed, a separate characteristic curve for pulse welding is selected, with an optimal waveform.



The characteristic control is part of the standard equipment of Welbee pulse machines!



Enables a high-quality, high-speed processes with significantly reduced spattering.

### Advantages

- Wide range of welding positions
- High welding speed due to high arc pressure and a lower arc voltage
- Safe droplet transfer, even with high-viscosity stainless steel wires
- Reduced spatter formation even in aluminum welding