

PROCESS AND PARAMETER OPTIMIZATION

OPTIMIZE
USE OF
RESOURCES



INCREASE PROFITS

/ By optimizing the welding speed, the production volume can be increased by up to 24%.



REDUCE COSTS

/ Reparation costs reduced by up to 60% / Production costs reduced by up to 22% / Gas costs reduced by up to 30% / Personnel costs reduced by up to 20%



REPEATABLE QUALITY

/ Optimizations can be transferred to other production sites.





<u>NOTE:</u> For new requirements, we will develop the optimal solution for you in the framework of the welding tests.

	Scope of Services
Determine the right welding process	1
Selection of the best characteristics for the application	J
Use of a suitable shielding gas	√
Defining corresponding filler metals	J
Adjustment of wearing parts to the process and filler metal	J
Optimization of welding parameters and speeds	J
Adaptation of burner settings	J
Error detection and correction in the welding process	1
Advice and guidance for the system operator	1

What's your welding challenge?

Let's get connected.