

## REGULATES SINGLE WELDING DROPLETS



## HIGHEST LEVEL OF REPEATABILITY / The set number of welding droplets per

welding spot allow for unique repeatability.



## DEFINED SPOT SIZE

/ Exact welding spot size repeatability / No welding reinforcement



## MINIMAL HEAT INPUT

/ Even the thinnest of sheets can be welded through easily controllable heat input.



PERFECT WELD SEAM APPEARANCE

/ Defined welding cycles allow high-quality visible welding seams – spatter-free

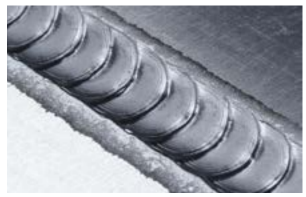
	Applications Cycle Step
Visible welding seams with defined jointing	1
Welding thin sheets with tolerances	1
Fine overlay welding	1
Additive welding applications	1
Support by bonding techniques through defined distances (distance points)	1
Hold points for bonded joints	1
Welding in position	1



H**old point** 1 mm elo coated Vd: 11,5 m/min

Filler wire: CuSi3 1 mm Number of CMT-cycles: 8

Fronius



Lap joint 3 mm aluminum Vd: 7,7 m/min Vs: 50 cm/min

Filler wire: AlSi5 1,2 mm Number of CMT-cycles: 18 Break time: 0,16 s

What's your welding challenge?