

## BW Max at a glance

A fully automatic solution dedicated for the welding of large cylindrical battery modules. BW Max has been engineered to match the capacity requirements of the high-performance automatic production lines.

When additionally combined with the flip station, BW Max provides a comprehensive automation of the welding process.

## On-line welding quality monitoring

Our solutions can be easily equipped with the on-line welding quality monitoring systems. This allows the end-user to continuously and in real-time control and collect the process data for each weld and product. As such, machine itself becomes directly linked with the QA chain.

## Technical data:

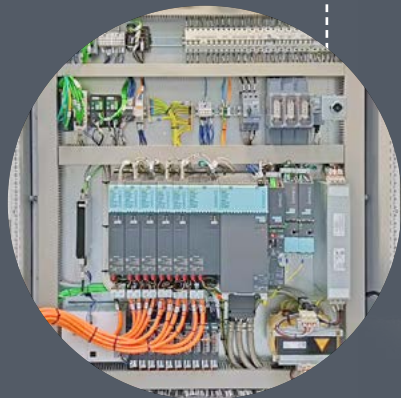
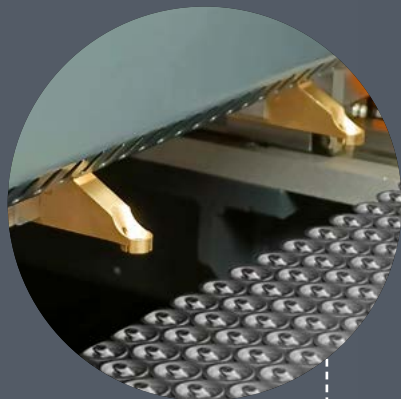
Welding time for a single cylindrical cell	~0.5 s
Work area [mm]	600x800
Supported cell types:	cylindrical/prismatic
Feeding:	automatic
Dimensions [LxWxH] [mm]	2000x3000x2500



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