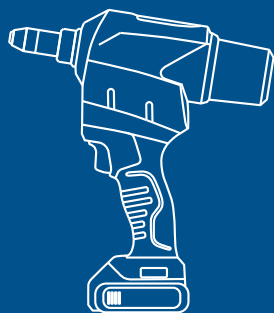


RIVSMART® eBZ ZERO S

Cordless setting tool for blind rivets with process monitoring



Rivdom is smart. RivSmart.

Very small, very light and in touch with the world. With RivSmart you can now take the first step towards blind rivet processing of tomorrow – on the basis of decades of experience in the development of high-quality riveting tools and customised riveting automation technology. RivSmart can be easily integrated into our production processes, and with its documentation capabilities helps to optimise and monitor production.

up to 4.0 mm

RivSmart eBZ ZERO S

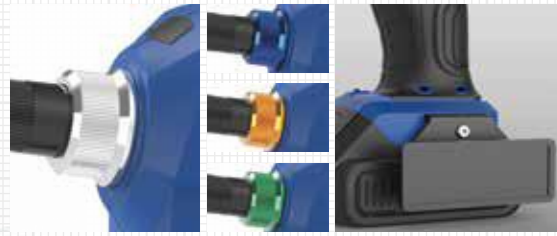


↑ NEXT LEVEL RIVETING

1.3 kg Small. Light. Smart. Industry 4.0 ready



Compact dimensions. Thanks to the removable transparent collecting bin, the tool can be further shortened for **unrivalled ease of handling** for even the most confined installation points. In combination with the very low **weight of only 1.3 kg**, it is unrivalled when it comes to comfortable working!



Colour coding of the union nuts for identification of the application, workplace or employee, and a plate for marking the rivet application that can be attached like a belt clip are available as accessories.

RivSmart eBZ ZERO S

Family facts on the **HONSEL** battery riveters on ► page 50.



Details on tool-free maintenance on ► page 46.

	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4	8.0
Aluminium	[Bar]								
Steel	[Bar]								
Stainless steel	[Bar]								
Copper alloys	[Bar]								
max. 3.4 mm									
1.3 kg (incl. 2.0 Ah battery)									
20 mm									
6,800 N									
< 30 min.									

- 1x RivSmart eBZ ZERO S battery riveter with brushless motor in **HONSEL L-Boxx®**
- 12V/2.0Ah Li ion battery with optical state-of-charge indicator (number depending on variant)
- 1x Rivdom-PLUS quick-charger
- 4x standard nosepieces in box
- 1x mandrel collector "S"
- 1x each belt clip, hanger bracket, cover cap and rivet application plate

Item no. **32020000000-010-1** (1x battery 12V/2Ah)
 Item no. **32020000000-020-1** (2x battery 12V/2Ah)

