

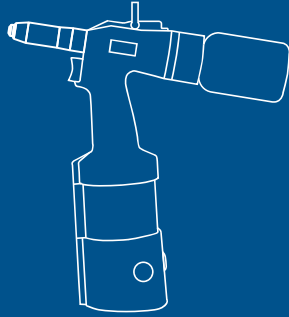
BZ 103A

Setting tool for blind rivets

Pneumatic-hydraulic | with permanent and intermittent extraction



MOVIE



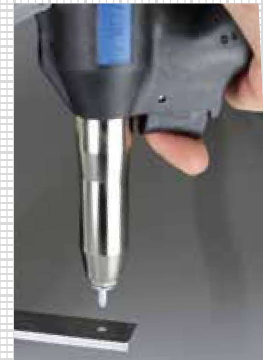
The **HONSEL BZ 103A** has been one of the most popular standard tools for reliable blind riveting up to 5 mm rivet diameter for years. Users particularly appreciate the very **fast setting process** and the **outstanding ergonomics**, as well as the **low air consumption** and **reduced noise level**.

As with all **HONSEL** tools, it is supplied **complete with all the necessary conversion parts**. Extraction of the rivet mandrel can be **individually and precisely adjusted** to suit the particular application. We will be happy to advise you on custom solutions tailored to your specific application.

Reliable, robust, proven ten thousand times.



The air current holds the blind rivet securely in the nosepiece in any position before setting – one hand remains free to position the part.



Flat standard nosepieces with reduced dog point improve the setting behaviour and make the work process faster.



Family facts on the **HONSEL** pneumatic tools on page 65.

BZ 103 A

	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4	8.0
Aluminium	[Bar chart showing compatibility]								
Steel	[Bar chart showing compatibility]								
Stainless steel	[Bar chart showing compatibility]								
Copper alloys	[Bar chart showing compatibility]								
3.8 mm	ZUG 11,700 N at 7 bar G 1/4 inside thread, can be fitted on left or right								
1.8 kg	< 75 dB(A) (68.32)								
5-7 bar	• 1x pneumatic-hydraulic riveter BZ 103A in HONSEL L-Boxx [®]								
18 mm	• 4x nosepiece								
2.4 litres	• 1 set of clamping jaws								
	• 1 bottle of hydraulic oil with refill unit								
	• 2x mandrel collector								
Item no. 320.103.000.000									





NEW! All pneumatic tools from 2021 in the **HONSEL L-Boxx®**



High-quality, durable plastic housing.



Multiple compressed air connections to ensure the right working position for right-handed and left-handed users at all times.



Integrated hanger bracket for working with balancer.



Individual setting possibilities for the extractor.



Nosepieces stored directly in the base of the tool.

Very flat standard nosepieces for optimum setting.



Cover cap for reliable blind rivet setting without collecting bin.



Large, sturdy collecting bottle for sheared blind rivet mandrels.