



#### Reliable with low wear.

On the **HONSEL BZ 143A**, the clamping jaws are specially adapted to the **trapezoidal grooves of the rivet mandrel**.

In combination with the modified clamping mechanism, this guarantees secure and **positive setting of FERO® BULB** high-strength blind rivets (or comparable types) with mandrel diameters from 3.8 to 6.15/6.5 mm!

**Wear of the clamping jaws is minimised!**



Perfected for **high-strength blind rivets** with 6.4 and 7.8 mm diameter and grooved rivet mandrel!



#### Nosepieces

321528200066	Retension nosepiece 6.4 mm
321528200067	Retension nosepiece 7.8 mm

#### Spare and wear parts

321528045080	Clamping jaws
321143000010	Guide sleeve
321143000012	Clamping sleeve BZ143
321143000013	Pressure spring clamping mechanism BZ143
321143000016	Front sleeve BZ143
321143000025	Piston extension BZ143

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

	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4	8.0
								Aluminium	
								Steel	
								Stainless steel	
	6.5 mm								
	2.5 kg								
	5-7 bar								
	18 mm								
	3.5 litres								
	24,000 N at 7 bar								
	< 75 dB(A)								
	G 1/4 inside thread, can be fitted on left or right								

- 1 BZ 143A pneumatic-hydraulic riveter from 2021 in **HONSEL L-Boxx®**
- 2 nosepieces
- 1 set of clamping jaws
- 1 bottle of hydraulic oil with refill unit
- 2 mandrel collectors

**Item no. 320.143.000.000**





**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.