

BZ 143 A

Setting tool for blind rivets

pneumatic-hydraulic | with permanent or intervalic suction



Clamping jaws with **trapezoidal grooves specially designed to match the grooves in the rivet stud** and a modified clamping mechanism guarantee reliable and **positive setting** of FERO®-BULB high-strength blind rivets (or comparable types) with a stud diameter from 3.80 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 stud!

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 5-7 bar < 75 dB(A)

2,5 kg 18 mm 3,5 liter

• 2 nosepieces
• 1 set of clamping jaws
• 1 bottle hydraulic oil / incl. re-fill unit
• 2 mandrel collectors

24.000 N at 7 bar G 1/4 inside, installation left or right side

Item no. 320.143.000.000

Spare / Wear Parts and Nosepieces

321.528.200.066	Retension nosepiece 6.4 mm
321.528.200.067	Retension nosepiece 7.8 mm
321.528.045.080	Clamping jaws
321.143.000.010	Guide sleeve
321.143.000.012	Clamping sleeve BZ143
321.143.000.013	Pressure spring clamping mechanism BZ143
321.143.000.016	Front sleeve BZ143
321.143.000.025	Piston extension BZ143



The grooves in the stud are matched to the FERO®-BULB blind rivet.

