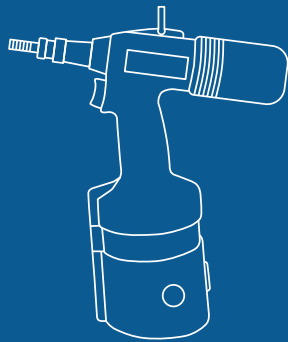


VNG 903

Setting tool for blind rivet nuts and studs
Pneumatic-hydraulic | stroke-controlled



MOVIE



The stroke-controlled solution for large tasks – optionally up to M12.

The sophisticated design and individual setting options make the **HONSEL** VNG 903 your perfect tool for the easy and reliable setting of all common blind rivet nuts. These are **automatically threaded** onto the threaded mandrel through light pressure. Threading is likewise stopped automatically; the threading time can be set.

Convenient, simple, practical.

STROKE CONTROLLED



Exact adjustment of the setting stroke via scale on the adjustment cap.



Easy setting of even thick-walled blind rivet nuts – optionally up to M12!

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

VNG 903

	M3	M4	M5	M6	M8	M10	M12
Material		Aluminium					optional
		Steel					optional
		Stainless steel					optional
Material		Steel					
Weight	2.7 kg						
Pressure	5-7 bar						
Volume	7.5 litres						
Stroke	9 mm						
Force		29,000 N at 7 bar					
Speed					Screwing in 1800 rpm		
					Unscrewing 2500 rpm		
					G 1/4 inside thread, can be fitted on left or right		
					• 1x VNG 903 pneumatic-hydraulic riveter in HONSEL L-Boxx®		
					• 5x conversion kits for blind rivet nuts		
					• 1 bottle of hydraulic oil with refill unit		
Item no. 320.903.000.000							





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.



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.