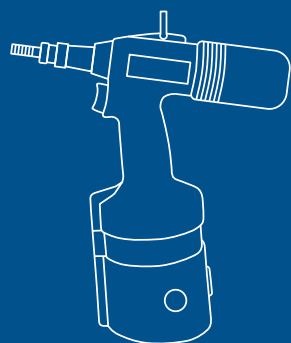


# VNG 903

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



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	ZUG 29,000 N at 7 bar					Screwing in 1800 rpm Unscrewing 2500 rpm
Pressure	5-7 bar	< 75 dB(A) (68.32)					G 1/4 inside thread, can be fitted on left or right
Air Volume	7.5 litres	• 1x VNG 903 pneumatic-hydraulic riveter in <b>HONSEL</b> L-Boxx®					
Hub	9 mm	• 5x conversion kits for blind rivet nuts • 1 bottle of hydraulic oil with refill unit					
<b>Item no. 320.903.000.000</b>							

