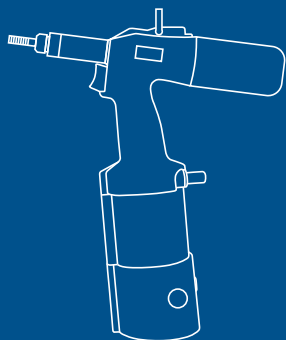


VNG 703

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



The force-controlled **HONSEL** tool
for fast setting of large numbers in series production.

The setting and control of the required setting force guarantees that the blind rivet nut is always **optimally set without damage to the material**. The VNG 703 also features a **user-friendly design and easy handling**.

Switching from forward to return travel is extremely quick. Slight pressure on the threaded mandrel automatically threads on the blind rivet nut and unthreads it again **fully automatically** after setting.

FORCE CONTROLLED



Typically **HONSEL**. Simple and practical:
Stepless setting of the setting force individually for each fastener.



Special accessories: **Angular adapter** to maintain the necessary perpendicularity to the part.

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

VNG 703

	M3	M4	M5	M6	M8	M10	M12
Aluminium	[Bar]						
Steel	[Bar]						
Stainless steel	[Bar]						
Steel	[Bar]						
kg	2.5 kg	ZUG ↔		20,000 N at 7 bar	Screwing in 1800 rpm Unscrewing 2500 rpm		
bar	5-7 bar	< 75 dB(A) (68.32)		G 1/4 inside thread, can be fitted on left or right			
LUFT	4.4 litres	• 1x VNG 703 pneumatic-hydraulic riveter in HONSEL L-Boxx®					
HUB	9 mm	• 5x conversion kits for blind rivet nuts					
		• 1 bottle of hydraulic oil with refill unit					
Item no. 320.703.000.000							

