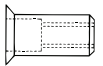






Blind rivet systems – Blind rivet nuts




Note: When inquiring about 5 digit part numbers beginning with 8, please preface the number with R264-. Example: 88111 should be R264-88111.

Setting tools for blind rivet nuts

R264 - article	Type	Fields of application (internal thread)	Technical data
Hand tools	88437	 up to M5 for steel, brass and stainless steel from M3 to M6 for Al alloy	Hand tool Standard design Nosepieces & mandrel: M5 (included in delivery) ¹⁾ Weight: 0.6kg Total length: 260 mm
	88438	 up to M5 for steel, brass and stainless steel from M3 to M6 for Al alloy	Professional hand tool with opening spring & quick drill system Nosepieces & mandrel: M5 (included in delivery) ¹⁾ Weight: 0.9kg Total length: 360 mm
	88439	 from M3 to M10 for steel and Al alloy up to M8 for brass and stainless steel	Lever-Set tool with quick drill system for fast screwing and unscrewing Nosepieces & mandrel: M6 (included in delivery) ¹⁾ Weight: 1.8kg Total length: 470mm

R264 - article	Type	Fields of application (internal thread)	Technical data
Pneum.-hydr. tools	88429	 from M3 to M10 for all materials	Pneumatic-hydraulic tool Nosepieces & mandrel: M4, M5, M6 (included in delivery) ¹⁾ Weight: 2.3kg Operating pressure: 6 bars Hose connection: 6mm/1/4" Air consumption: approx. 8 ltr. per setting process Pulling strength: 15,700 N (1,600 kp)

R264 - article	Type	Fields of application (internal thread)	Technical data
Power tools	88465	 up to M10 for Al alloy up to M8 for steel to M6 for stainless steel	Electro-mechanical battery setting tool (12 Volt) power accu Nosepieces & mandrel: M4, M5, M6 (included in delivery) ¹⁾ Weight: 2.3kg Pulling strength: 13,000 N Drive: D/C motor 12 V Battery charge time: approx. 1 hour (fully charged) Accessories: 1 Firebird, 1 quick battery charger and 1 power accu in metal box

¹⁾Optionally with mandrels – please specify when ordering or request separately – Nosepieces equipment matching for the mandrel supplied.

Accessories specifications or spare parts specifications for nosepieces and thread mandrels for the corresponding setting tools are to be found on the product pages in Catalogue Group 4 (orange pages).