



Blind rivet systems – Blind rivets



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 rivets

R264 - article	Type	Field of use (rivet diameter)	Technical data
Power tool sets  88455 88456 88457	Accubird	up to 5mm Ø for all materials "BULB-TITE" blind rivet 4.0, 5.2 and 6.3mm Ø for Al. alloy and steel	Electro-mechanical blind rivet device 12 Volt battery (cable free) Nosepieces: 17/48 (in work position) 17/27, 17/29 and 17/32 (in the magazine) Weight: 2.2kg Tool hub: 20mm Drive: D/C motor 12 Volt Placement force: 8,500 N Accessories 88457: 1 Accubird, 1 power accu and 1 quick battery charger in metal box Accessories 88456: 1 Accubird, 1 power accu and 1 quick battery charger in carton Accessories 88455: 1 Accubird and 1 power accu in carton
			 88460

Nosepieces allocation for power tool sets

Accubird specifications

Rivet Ø	Rivet - Material	Nosepieces
2.4	Al	17/ 18
3.0 and 3.2	Al, steel and stainless steel	17/24
4.0	Al	17/24
4.0	steel	17/27
4.0	stainless steel	17/29
4.8 and 5.0	Al	17/29
4.8 and 5.0	steel	17/36
4.8 and 5.0	stainless steel	17/36

Bulb-Tite Rivet diameter	Rivet - Material	Nosepieces
4.0	Al/Al	17/ 26 BT
5.2	Al/Al	17/32 BT
6.3	Al/Al and steel/steel	17/42 BT

Powerbird specifications

Rivet Ø	Rivet - Material	Nosepieces
4.8 and 5	steel, stainless steel	17/36
6.0	Al	17/36
6.0	steel	17/40
6.4	Al/PG*-Al, steel	17/45

* PG = Polygrip

Bulb-Tite Rivet diameter	Rivet - Material	Nosepieces
4.0	Al/Al	17/26 BT
5.2	Al/Al	17/32 BT
6.3	Al/Al and steel/steel	17/40 BT
7.7	Al/Al	17/40 BT

Mega Grip Rivet Ø	Rivet - Material	Nosepieces
4.9	Al/Al, steel/steel and stainless st./stainless st.	17/31 MG
6.4	Al/Al, steel/steel and stainless st./stainless st.	17/31 MG