



## Blind rivet systems – Blind rivets



### Setting tools for blind rivets

R264 - article	Type	Field of use (rivet diameter)	Technical data
<b>88442</b> 	<b>HN2</b>	up to 6mm Ø for all materials	Lazy tong and lever rivetting tool  Nosepieces: 16/29 (in work position) 16/32, 16/36, 16/40 and 16/45 (in the mandrel container) Weight: 1.85 kg Total length: 570mm Tool hub: 10mm
<b>88434</b> 	<b>SN2</b>	up to 6mm Ø for all materials	Lever rivetting tong  Nosepieces: 16/29 (in work position) 16/32, 16/36, 16/40 and 16/45 (in the collecting tray) Weight: 2.1kg Total length: 294mm (closed) Total length: 832mm (open) Tool hub: 11mm

### Nosepieces - allocation of the hand tools

Rivet Ø	Rivet - Material	Tool design	
		NTS, NTX, NTX-F, Flipper	SN 2, HN 2
2.4	Al	10/18	-
3.2	CAP Al	10/18	-
3 and 3.2	Al, Cu, steel, stainless steel, Stinox, Al/Al, PG Al, PG steel	10/24	16/24
4	Al, Cu	10/24	16/24
4	Steel, CAP Al, Al/Al, PG Al	10/27	16/27
4	Stainless steel, Stinox, PG steel	10/29	16/29
4.8	CAP Al, CAP Cu	10/29	16/29
5 and 4.8	Al, PG Al	10/32	16/29
5 and 4.8	Steel, Al/Al	-	16/32
5 and 4.8	Stainless steel, Stinox, PG steel	-	16/32
6	Al	-	16/32
6	Steel	-	16/40
6.4	Al, PG Al	-	16/40
6.4	Steel, Al/Al	-	16/45

PG = Polygrip