



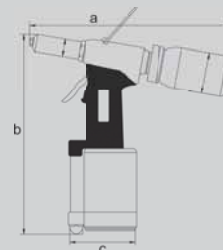
**RC6718Xi**

## 07| Riveting

### | Riveters

- For aluminium & copper
- For steel
- For stainless steel










# RIVETERS





















**Model**    **Part#**  
**RC6700**    8951074001

**Model**    **Part#**  
**RC6710**    8951074002

**Model**    **Part#**  
**RC6715**    8951074003

Model		RC6700
Blind rivet		2.4 - 5.0 mm
Mouthpiece Rivet pin		1.8 / 2.2 / 2.8 / 3.3 mm
Force	<b>F</b>	12000 N
Weight		1.6 kg
Hose		8 mm
Dimensions axbxc		225x280x100 mm
Air cons.		1.2 l/min
Air inlet		1/4" IG
Sound LpA		86.5 dB(A)
Vibration		3.5 m/s <sup>2</sup>

Model		RC6710
Blind rivet		2.4 - 6.4 mm
Mouthpiece Rivet pin		1.9 / 2.4 / 2.9 / 3.4 / 4.0 / 4.4 mm
Force	<b>F</b>	19000 N
Weight		2.1 kg
Hose		8 mm
Dimensions axbxc		255x325x110 mm
Air cons.		1.8 l/min
Air inlet		1/4" IG
Sound LpA		64.1 dB(A)
Vibration		4.3 m/s <sup>2</sup>

Model		RC6715
Blind rivet		3.2 - 6.4 mm
Mouthpiece Rivet pin		2.1 / 2.8 / 3.2 / 4.5 mm
Force	<b>F</b>	15000 N
Weight		1.8 kg
Hose		8 mm
Dimensions axbxc		300x300x100 mm
Air cons.		1.1 l/min
Air inlet		1/4" IG
Sound LpA		77.3 dB(A)
Vibration		2.4 m/s <sup>2</sup>

Up to 5 mm standard (alu/copper)



- Handy blind riveter with collection container for torn-off rivet pins
- Durable air-hydraulic force multiplying system
- Hanger for use with balancers with 4 different sizes of mouthpieces
- Only useable for copper, aluminium or softer material

Up to 6,4 mm standard (alu/copper)












- Handy blind riveter with collection container for torn-off rivet pins
- Durable air-hydraulic force multiplying system
- Hanger for use with balancers
- With 6 different sizes of mouthpieces
- Only useable for copper, aluminium or softer material

Up to 6,4 mm standard (alu/copper)



- Robust riveter with big collection container for torn-off rivet pins
- Ergonomic rubber coated handle
- Hanger for use with balancers
- Durable air-hydraulic force multiplying system
- With 4 different sizes of mouthpieces
- Useable for copper, aluminium & steel
- Not suited for stainless steel

**Model**    **Part#**  
**RC6718Xi** 8951074008










Model		RC6718Xi
Blind rivet		4.0 - 6.4 mm
Mouthpiece Rivet pin		2.5 / 3.2 / 4.1 / 4.2 mm „BOLT“
Force	<b>F</b>	15200 N
Weight		1.9 kg
Hose		8 mm
Dimensions axbxc		310x316x136 mm
Air cons.		4.3 l/min
Air inlet		1/4" IG
Sound LpA		76.2 dB(A)
Vibration		2.2 m/s <sup>2</sup>

Suction up to 6,4 mm (steel)



- High quality riveter with rivet pin removal by suction (can be switched off)
- Transparent container
- Two-finger trigger for easier operation and ON/OFF-switch
- Cold insulated handle
- Hanger for use with balancers
- Useable for copper, aluminium & steel
- Not suited for stainless steel

**Model**    **Part#**  
**RC6720** 8951074004

Model		RC6720
Blind rivet		4.8 - 6.4 mm (Inox) 4.8 - 8.0 mm (Steel) 6.4 mm "BULB" (Steel) 6.4 mm "BOLT" (Steel)
Mouthpiece Rivet pin		3.2 / 4.3 / 5.1 mm 4.2 mm for „BOLT“
Force	<b>F</b>	12000 N
Weight		2.6 kg
Hose		8 mm
Dimensions axbxc		225x280x100 mm
Air cons.		2 l/min
Air inlet		1/4" IG
Sound LpA		66.2 dB(A)
Vibration		3.5 m/s <sup>2</sup>

For BULB & BOLT rivets



- High quality riveter with rivet pin removal by suction (can be switched off)
- Transparent container
- Hanger for use with balancers
- Useable for copper, aluminium, steel & stainless steel
- Also useable with high tension Bulb & Bolt rivets