

RIV916 Hydropneumatic tool for rivet nuts from M4 to M10



1 PHASE TRIGGER
STROKE
ADJUSTMENT

Code 4154500

16 mm stroke.

To place TUBRIV and JACKRIV rivet nuts from M4 to M10.

RIV916 comes from the need of a fixing tool with a stroke 16 mm long for the application of special rivet nuts, such as TUBRIV and JACKRIV. Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation and unscrewing.

In order to avoid the use of a special rod, a system has been designed to lodge an allen screw (hardness class 12.9), easy to find on the market and replace.

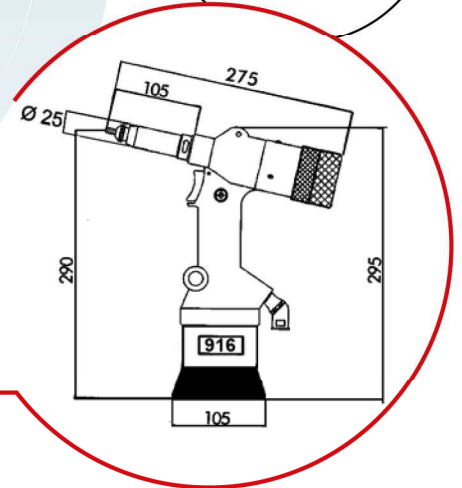
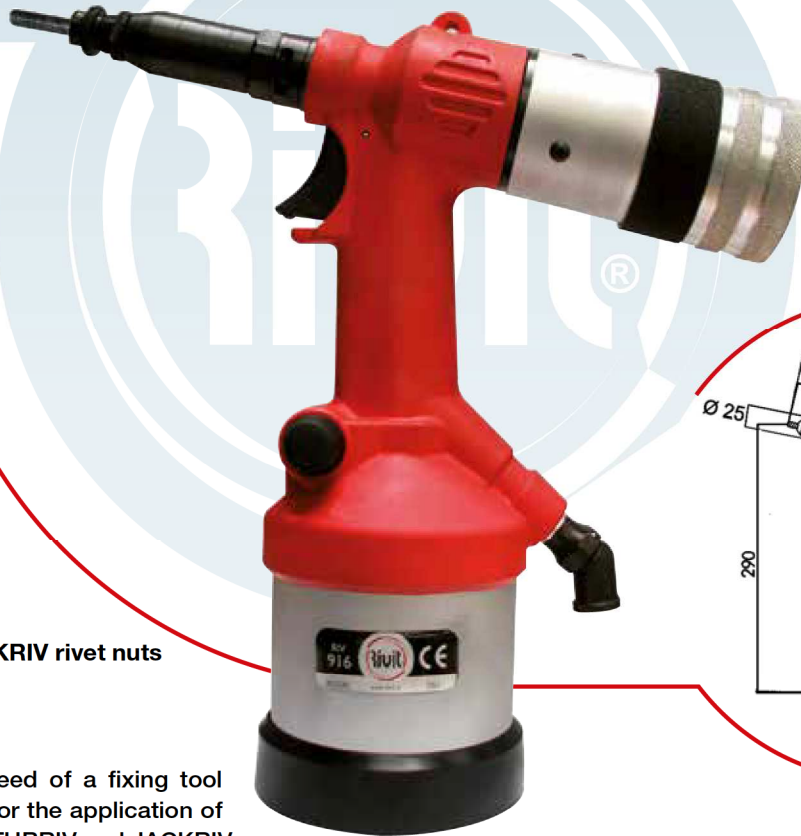
Advantages: kit assembling without use of the key | does not require any regulation with the change in thickness | no damage to the screw if the operation of deformation of the rivet nut is repeated.

Spare parts for JACKRIV/TUBRIV



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M4	916/04	4186300	4186400
M5	916/05	4186500	4186600
M6	916/06	4186700	4186800
M8	916/08	4186900	4187000
M10	916/10	4187100	4187200

* Screw is included in the "Kit code" and can be ordered separately.



RIV916 is supplied in a case without the frontal head kit. Choose the correct one, according to the fastener to be placed, and order it separately (see the spare parts for JACKRIV/TUBRIV).

Technical data and features

Air working pressure	6 bar
Min-max air pressure	5/7 bar
Air consumption per cycle (6 bar)	7.5 lt
Stroke	16 mm
Max power (6 bar)	13000 N
Weight (without kit)	2.558 Kg
Vibrations	< 2,5 m/s²
Noise level	78.5 dB (A)

Examples of application



Jackriv



Tubriv

