RIV938 Hydropneumatic tool for rivet nuts from M3 to M10



1 PHASE TRIGGER FORCE ADJUSTMENT

Code 4143400

To place RIVSERT female rivet nuts from M3 to M10 and RIVBOLT male rivet nuts from M4 to M10.

RIV938 to place rivet nuts using force adjustment. 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 RIVSERT

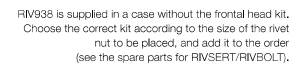
Kit code	Kit	Ø rivet nut
3441100	938/03	M3
3441200	938/04	M4
3441300	938/05	M5
3441400	938/06	M6
3441500	938/08	M8
3441600	938/10	M10

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

Spare parts for RIVBOLT

-	-		
* Code (female tie rod)	Kit code	Kit	Ø rivet nut
3441900	3442300	938/04B	M4
3442000	3442400	938/05B	M5
3442100	3442500	938/06B	M6
3442200	3442600	938/08B	M8
4601800	4601900	938/10B	M10

^{*} The female tie rod is included in the "Kit code" and can be ordered separately.



Technical data and features

Ø 100

247

6 bar	Air working pressure
5/7 bar	Min-max air pressure
5 lt	Air consumption per cycle (6 bar)
6.5 mm	Stroke
20000 N	Max power (6 bar)
2.041 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
76 dB (A)	Noise level





Optional

Code	Description
3531800	KIT938-Special extended head
4217600	Anti-scratch wing protection

