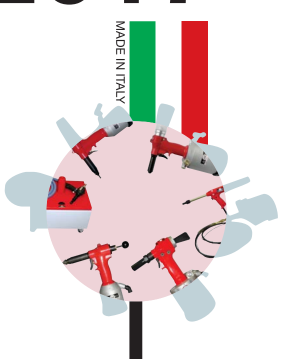


2017



Tools for Fasteners



edition 14/4



THE COMPANY

Rivit is an Italian leading Company for what concerns production and distribution of fastening systems and relevant tools, for sheet metal working and assembling. Founded in 1973, Rivit has come to set the Company core business in two separate macro-divisions: industry and building, with particular attention to the fields of industrial body shop, electronics, household appliances, sheet metal working, metal furnishings, roofing, metal roofing, air conditioning and metal frames.

Nowadays Rivit strongly aims to the international market, to challenge new situations and to widen its own strategies of partnership and marketing. To be able to develop these ambitious projects, Rivit prepared itself with an advanced logistics including an automatic warehouse; this new setting grants and supports a state-of-the-art logistic system, and allows Rivit to meet all the requirements of the Customers, which are getting more and more demanding. Besides, in order to assure its Customers of the high qualitative standards of both its products and services, Rivit has got the Certification as per UNI EN ISO 9001:2008.















CERTIFICATIONS

Rivit assures its customers high quality standards of its products and services, a commitment that has enabled it to obtain the certification of the Quality Management System in compliance with UNI EN ISO 9001:2008. Certification which is annually verified by Cermet, Italian certification body, member of the Kiwa group.

Rivit also wanted to voluntarily certify through the ECM, an organization specialized in the validation of the tools, that all his riveting comply with the European Directives, in particular Directive 2006/42/EC.

In accordance with the process of quality control of incoming products, Rivit runs the tests in his laboratory mechanical tests inside, where specialized staff will ensure that the required standards are met.



















CUSTOMER SATISFACTION

Rivit strongly believes in pre and post sales support services dedicated to the customer. Our Company structure is organised in order to offer technical support to our customers in every phase of their work, thanks to our very qualified staff.

Rivit's goal is the satisfaction of our customers, therefore all our members are occupied every

Rivit's goal is the satisfaction of our customers, therefore all our members are occupied every day in the developing of the products and services, never forgetting that high quality keeps customer satisfied.













AUTOMATIC WAREHOUSE

But the nerve centre of the Company is the automatic warehouse with its two trasloelevators, located in a 18 meters high and 90 meters long tower. Inside there are 24,000 trays, divided along two corridors, that can contain up to 100,000 references. As today Rivit is already managing over 30,000 items, the perspectives of growth and the variety of stock items are considered very important targets by the Company, that has chosen an automatic warehouse with trays to optimize the activities of picking.

The quick and precise logistic management of the stock items is part of the commercial policy of the Company, which aims to the most precise and speediest management of the orders, so that they can be executed within 48 hours.







RIVIT SHOP AND SHOWROOM

The core mission of the Company is the full satisfaction of the demands of the Client, which turns for Rivit into an incentive to grow and become a real partner for its Clients. For this reason a wide area of the building has been dedicated to sales, giving birth to the RIVIT SHOP and the RIVIT SHOWROOM. Inside this space the professional Clients have the opportunity of touching with hand the goods on display, of trying them and of appraising their features. Besides, to meet the more specific technical demands, a 360° specialized technical support is offered by the staff of the shop.

The area of sales can be therefore considered a real centre for fixing systems, and a place of reference for anything concerning the world of sheet metal working.









PRODUCTION

The production department of Rivit is divided in different technical areas: stamping, assembling, tapping and tools manufacturing.



















RIVIT AROUND THE WORLD

Nowadays Rivit exports its products to:

Australia, Austria, Belgium, Brazil, Bulgaria, China, Cyprus, Colombia, Costarica, Croatia, Czech Republic, Denmark, Egypt, Estonia, Finland, France, Germany, Greece, Hungary, Kuwait, India, Iran, Israel, Lebanon, Lithuania, Malaysia, Mexico, Morocco, Netherlands, Norway, Poland, Portugal, Qatar, Romania, Russia, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Thailand, Tunisia, Turkey, UK, Ukraine, United Arab Emirates. USA.



EXHIBITIONS

Every day Rivit focuses on increasing contacts and partnership relations, and to this purpose the Company has always invested in the participation to dedicated exhibitions, both in Italy and abroad.

In this way Rivit can make made even more manifest its points of strength: wideness and completeness of the range of products, their high quality, constant innovation and development of new solutions, wide stock availability, and effective after-sales service.











HOME ABOUT US

LOGIN

Welcome to our dealer webs If you have problems loggin

E-mail address*

Password*

Forgot password

Don't have an accou

WEBSITE AND B2B

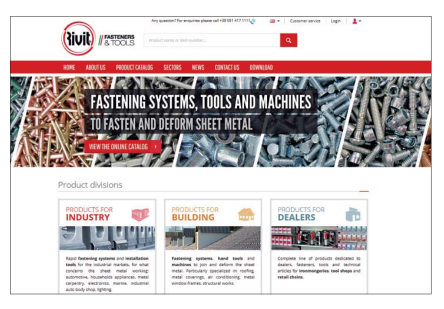
The open web site allows you to get in touch with the Rivit world and its history, to be constantly updated on news and products related to each division (building, industry, dealers), on exhibitions and on special offers in progress.

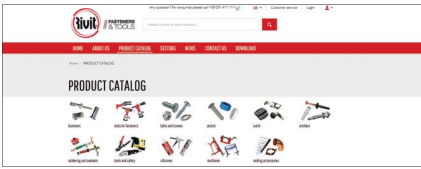
Surf our virtual catalogue, let you drive yourself into our photographic journey and with just a click discover the wide Rivit products range. Products data sheets may be downloaded with several pictures and attachments (videos, texts, pdf files, etc.).

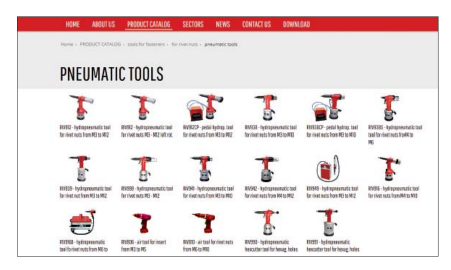
In the "Download Area" you can download pdf catalogues with no need for registration.

The restricted area guides you into B2B area, where you can place orders by means of a very easy-to-use and immediate Cart. Each customer can manage his proper orders, view the status of shipments and download technical documentation, forms and manuals.

Come and visit a world of fasteners, where there is metal, there is Rivit!

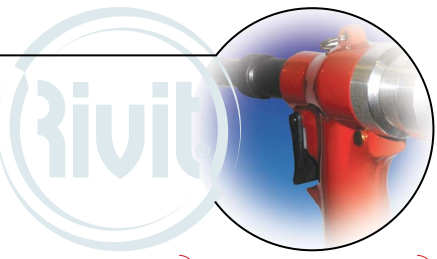








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RIV998 Hydropneumatic tool for rivet nuts from M3 to M12



2 PHASES **TRIGGER STROKE ADJUSTMENT**

Code 2237000

To place RIVSERT female rivet nuts in aluminium and steel from M3 to M12 (s/steel up to M10) and RIVBOLT male rivet nuts, from M4 to M8.

RIV998 to place rivet nuts using stroke adjustment. Automatic screwing by positioning the tie rod in the rivet nut, 1 PHASE rivet nut deformation, 2 PHASE rivet nut unscrewing.

The hydropneumatic system and the mechanical components used in the inside structure of the tool, when compared with other models, result to be much more reliable.

A tool feature is a reduction of the problems caused by the wear and tear of the components, and consequently, the tool will last much longer and work better.

The technical solutions adopted reduce the dimensions and the weight of the RIV998, which results to be a very handy tool.

Spare parts for RIVSERT



Ø rivet nut	Tie rod code	Head code
МЗ	0327800	0328500
M4	0327900	0328600
M5	0328000	0328700
M6	0328100	0328800
M8	0328200	0328900
M10	0328300	0329000
* M12	0328400	0329100

^{*} Not included in the standard supply. To be ordered separately.

Spare parts for RIVBOLT



Ø rivet nut	Tie rod code	Head code
M4	2560900	2561200
M5	2561000	2561300
M6	2561100	2561400
M8	2583200	2700500

RIV998 is supplied in a case complete with tie rods and heads from M3 to M10 (M12 on request).

998

108

Ø26 40°

Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
7.5 lt	Air consumption per cycle (6 bar)
0/6.5 mm	Stroke
19000 N	Max power (6 bar)
2.405 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
< 70 dB (A)	Noise level

Optional

057

280

Code	Description
3531800	KIT998-Special extended head





RIV912 Hydropneumatic tool for rivet nuts from M3 to M12

912 Bivil CE



1 PHASE TRIGGER STROKE ADJUSTMENT

Code 3440900

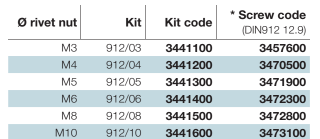
To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

RIV912 to place rivet nuts using stroke 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.

Spare parts for RIVSERT



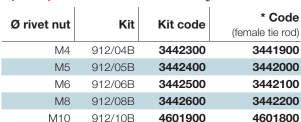
* Screw is included in the "Kit code" and can be ordered separately.

3441700

3473300

912/12

Spare parts for RIVBOLT



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

RIV912 is supplied in a case without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Technical data and features

RIV 912

105

6 bar	Air working pressure
5/6 bar	Min-max air pressure
7.5 lt	Air consumption per cycle (6 bar)
1/6.5 mm	Stroke
22500 N	Max power (6 bar)
2.501 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
78.5 dB (A)	Noise level

Optional

Code	Description
3531800	Special extended head





KIT912-

RIV912MS Code 4307400

Left rotation version



RIV938 Hydropneumatic tool for rivet nuts from M3 to M10

938 (livit) CE



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.

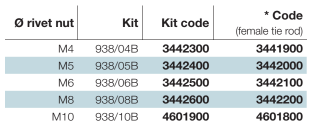
Spare parts for RIVSERT



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
МЗ	938/03	3441100	3457600
M4	938/04	3441200	3470500
M5	938/05	3441300	3471900
M6	938/06	3441400	3472300
M8	938/08	3441500	3472800
M10	938/10	3441600	3473100

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

Spare parts for RIVBOLT



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

RIV938 is supplied in a case without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT/RIVBOLT).

Technical data and features

247

938

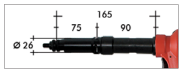
Ø 100

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

Force adjustment.



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







RIV9385 Hydropneumatic tool for rivet nuts from M3 to M6

938s Rivit) CE



1 PHASE TRIGGER **FORCE ADJUSTMENT**

Code 4143500

To place RIVSERT female rivet nuts from M3 to M6.

RIV938S 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



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M3	938\$/03	3758400	3756600
M4	938S/04	3758500	3757500
M5	938\$/05	3758600	3757900
M6	938S/06	3758700	3758200

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



RIV938S is supplied in a case without the frontal head kit, which is composed by screw + head. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see spare parts for RIVSERT).

50

Technical data and features

0

9385

6 bar	Air working pressure
5/7 bar	Min-max air pressure
5 lt	Air consumption per cycle (6 bar)
6.5 mm	Stroke
14000 N	Max power (6 bar)
1.868 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
76 dB (A)	Noise level

Force adjustment.



Code	Description
4217600	Anti-scratch wing protection







RIV912CP

Pedal hydropneumatic tool for rivet nuts from M3 to M12

RIV938CP

Pedal hydropneumatic tool for rivet nuts from M3 to M10



Code 4262500

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10.

The pedal can operate multiple tools simultaneously.

RIV912CP is supplied without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT).

Technical data and features

6 bar	Air working pressure
5/6 bar	Min-max air pressure
7.5 lt	Air consumption per cycle (6 bar)
1/6.5 mm	Stroke
22500 N	Max power (6 bar)
2.501 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
78.5 dB (A)	Noise level

Spare parts for RIVSERT



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
МЗ	912/03	3441100	3457600
M4	912/04	3441200	3470500
M5	912/05	3441300	3471900
M6	912/06	3441400	3472300
M8	912/08	3441500	3472800
M10	912/10	3441600	3473100
M12	912/12	3441700	3473300

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

Code 4262400

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

The pedal can operate multiple tools simultaneously.

RIV938CP is supplied without the frontal head kit. Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT).

Technical data and features

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

Spare parts for RIVSERT



		_	
Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M3	938/03	3441100	3457600
M4	938/04	3441200	3470500
M5	938/05	3441300	3471900
M6	938/06	3441400	3472300
M8	938/08	3441500	3472800
M10	938/10	3441600	3473100

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



RIV939 Hydropneumatic tool for rivet nuts from M3 to M12

Rivit CE



1 PHASE TRIGGER FORCE ADJUSTMENT

Code 4621500

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts from M4 to M10.

RIV939 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 (metric)

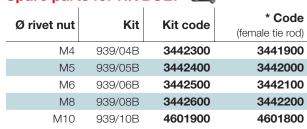
Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M3	939/03	3441100	3457600
M4	939/04	3441200	3470500
M5	939/05	3441300	3471900
M6	939/06	3441400	3472300
M8	939/08	3441500	3472800
M10	939/10	3441600	3473100
M12	939/12	3441700	3473300

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

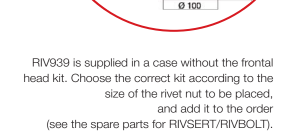
Spare parts for RIVSERT (UNC)

Ø rivet nut	Kit	Kit code	Tie rod code (special)
1/2-13 UNC	939/1/2-13UNC	4361600	4187000

Spare parts for RIVBOLT



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



Technical data and features

247

939

105

10 mg

6 bar	Air working pressure
5/7 bar	Min-max air pressure
5 lt	Air consumption per cycle (6 bar)
6.5 mm	Stroke
26600 N	Max power (6 bar)
2.200 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
76 dB (A)	Noise level

Force adjustment.



Code	Description
3531800	KIT939-Special extended head
4217600	Anti-scratch wing protection







RIV941 Hydropneumatic tool for rivet nuts from M3 to M10

Millivit) (E



1 PHASE TRIGGER
2 ADJUSTMENT
SYSTEMS
(STROKE AND FORCE)

Code 4292300

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

RIV941 to place rivet nuts using 2 adjustment systems in just 1 tool: stroke and force.

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

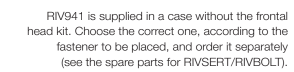


* Screw is included in the "Kit code" and can be ordered separately.

Spare parts for RIVBOLT

Kit code	Kit	Ø rivet nut
3442300	941/04B	M4
3442400	941/05B	M5
3442500	941/06B	M6
3442600	941/08B	M8
4601900	941/10B	M10

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



Ø 26

ADJUSTMENT (check the technical drawing):

- 1) Pressure adjustment through the knob rotation (P).
 - 2) Stroke adjustment through the ring nut (G).
- 3) By pulling the trigger the rivet nut gets deformed and unscrewed (L).

anoorowoa (**L**)

Technical data and features

941

Ø 100

6 bar	Air working pressure
5/7 bar	Min-max air pressure
5 lt	Air consumption per cycle (6 bar)
6.5 mm	Stroke
19000 N	Max power (6 bar)
2.100 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
76 dB (A)	Noise level





Force adjustment.

Stroke adjustment.



RIV942 Hydropneumatic tool for rivet nuts from M4 to M12



2 PHASES TRIGGER 2 ADJUSTMENT **SYSTEMS** (STROKE AND FORCE)

Code 1701600

To place RIVSERT female rivet nuts from M4 to M12 and RIVBOLT male rivet nut from M4 to M10.

RIV942 to place rivet nuts using 2 adjustment systems in just 1 tool: stroke and force. Automatic screwing by positioning the tie rod in the rivet nut. 1 PHASE rivet nut deformation 2 PHASE rivet nut 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.

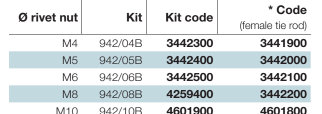
Spare parts for RIVSERT



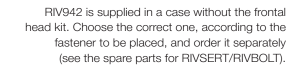
Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M4	942/04	3441200	3470500
M5	942/05	3441300	3471900
M6	942/06	3441400	3472300
M8	942/08	3441500	3472800
M10	942/10	3441600	3473100
M12	942/12	4259200	3473300

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

Spare parts for RIVBOLT



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



Ø 122

123

Ø 57

235

ADJUSTMENT (check the technical drawing): 1) Pressure adjustment through the knob rotation (P) and keeping the trigger (L) pushed on the first step (traction) you can read the air pressure value on the manometer (M).

2) Stroke adjustment through the ring nut (G).

Technical data and features

6 bar	Air working pressure	
5/7 bar	Min-max air pressure	
7.5 lt	Air consumption per cycle (6 bar)	
10 mm	Stroke	
31000 N	Max power (6 bar)	
3.100 Kg	Weight (without kit) 3.100	
< 2,5 m/s ²	Vibrations	
< 80 dB (A)	Noise level	



Manometer for air pressure adjustment.



Stroke adjustment.



RIV949 Vertical hydropneumatic tool for rivet nuts from M3 to M12



1 PHASE TRIGGER
2 ADJUSTMENT
SYSTEMS
(STROKE AND FORCE)

Code 4560800

To place RIVSERT female rivet nuts from M3 to M12 and RIVBOLT male rivet nuts, from M4 to M10.

RIV949 to place rivet nuts using 2 adjustment systems in just 1 tool: stroke and force.

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. This innovative technical device makes vertical down applications quicker and fatigue-proof as it can be hung on a balancer.

It's possible to provide the head without booster.

Code	Model
5042300	RIV949T



Spare parts for RIVSERT (metric)

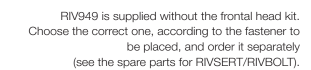
Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M3	949/03	3441100	3457600
M4	949/04	3441200	3470500
M5	949/05	3441300	3471900
M6	949/06	3441400	3472300
M8	949/08	3441500	3472800
M10	949/10	3441600	3473100
M12	949/12	3441700	3473300

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

Spare parts for RIVBOLT

	•		
Ø rivet nut	Kit	Kit code	* Code (female tie rod)
M4	949/04B	3442300	3441900
M5	949/05B	3442400	3442000
M6	949/06B	3442500	3442100
M8	949/08B	3442600	3442200
M10	949/10B	4601900	4601800

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



Technical data and features

(Nult)

6 bar	Air working pressure
5/7 bar	Min-max air pressure
6.5 mm	Stroke
23500 N	Tensile strength (6 bar)
2.0 Kg	Weight (without handle)
21.0 Kg	Total weight
2.5 m	Hose length
500x300x210 mm	Box dimensions
< 2,5 m/s ²	Vibrations
76.0 dB (A)	Noise level

If the tensile strength declared is not sufficient, the booster can be customized according to the product needs.

Description	Code
Arm	4811800
Trolley with wheels	4811900

For complete details about the arm and trolley see page 49.



RIV916 Hydropneumatic tool for rivet nuts from M4 to M10

916 (Rivit) CE



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).

916

105

Technical data and features

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

Examples of application







Jackriv







Tubriv



RIV916B Hydropneumatic tool for rivet nuts from M8 to M20



1 PHASE TRIGGER
2 ADJUSTMENT
SYSTEMS
(STROKE AND FORCE)

Code 4194400

To place RIVSERT rivet nuts from M8 to M20.

RIV916B to place rivet nuts using 2 adjustment systems in just one tool: stroke and force.

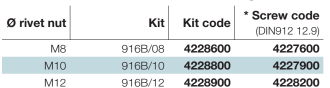
Automatic screwing by positioning the tie rod in

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 (metric)



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

Cit code Tie rod code (special)	Kit c	Kit	Ø rivet nut
1229000 4228500	4229	916B/14	M14
1208800 4209000	4208	916B/16	M16
1702800 4702700	4702	916B/20	M20

Spare parts for RIVSERT (UNC)

Tie rod code (special)	Kit code	Kit	Ø rivet nut
-	4698100	916B/5/16-18UNC	5/16-18UNC
-	4698200	916B/3/8-16UNC	3/8-16UNC
-	4466700	916B/1/2-13UNC	1/2-13UNC
4363400	4355400	916B/5/8-11UNC	5/8-11UNC
4366400	4366300	916B/3/4-10UNC	3/4-10UNC



RIV916B is supplied with external sleeve code 4365800 for kits from M16 to M20. To use kits for M8, M10, M12 and M14 please ask for external sleeve code 4238300.

RIV916B is supplied without the frontal head kit.

Choose the correct kit according to the size of the rivet nut to be placed, and add it to the order (see the spare parts for RIVSERT).

Technical data and features

6 bar	Supplying pressure
5/7 bar	Min/max air pressure
80000 N	Tensile strength (6 bar)
1-15 mm	Cylinder stroke
2.6 Kg	Handle weight (without kit)
34.2 Kg	Total weight
3.0 m - 1/4"gas	Hose length
300 bar	Oil pressure
49.5x39.5x25.0	Booster dimensions (WxDxH)
< 2.5 m/s ²	Vibrations
78.1 dB (A)	Noise level
50 : 1	Intensification ratio

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Spare parts for RIVSERT on request

Tie rod code (special)	Kit code	Kit	Ø rivet nut
-	-	-	M18
-	-	-	5/16-24UNF
-	-	-	3/8-24UNF
-	-	-	1/2-20UNF
_	_	_	3/4-16LINE



Air gun tool for rivet nuts from M₃ to M₅

RIV810

Air gun tool for rivet nuts from M6 to M10





Code 4197000

To place rivet nuts from M3 to M5 (M6 aluminium only).

Ergonomic, coated structure for the comfort of the operator. Dual air inlet (right/left). Built-in exhaust muffler to minimize the tool noise. Rocking trigger for the ease of operational control. RIV806 is supplied with M6 kit.

Technical data and features

6.2 bar	Air working pressure
5/7 bar	Min-max air pressure
9.9 lt	Air consumption per cycle (6 bar)
1500 rpm	Speed
1.022 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
95 dB (A)	Noise level

Spare parts for RIVSERT



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M3	806/03	4197500	24055GR
M4	806/04	4197600	21912GR
M5	806/05	4197700	21911GR
M6	806/06	4218100	21910GR

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

Code 4197100

To place rivet nuts from M6 to M10.

Ergonomic, coated structure for the comfort of the operator. Dual air inlet (right/left). Built-in exhaust muffler to minimize the tool noise. Rocking trigger for the ease of operational control. RIV810 is supplied with M8 kit.

Technical data and features

6.2 bar	Air working pressure
5/7 bar	Min-max air pressure
9.9 lt	Air consumption per cycle (6 bar)
500 rpm	Speed
1.275 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
95 dB (A)	Noise level

Spare parts for RIVSERT



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
M6	810/06	4218100	21910GR
** M8	810/08	4218200	23709GR
M10	810/10	4197800	21930GR

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

^{**} Assembled on head (included).



Adjusting air knob according to the rivet nut to be placed.

3/8" gas air connector.

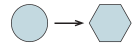


RIV990 Hydropneumatic hexcutter tool for hex holes from M4 to M10



A round off system, thanks to a special punch housed in the front of the head, can easily transform a round hole into a hexagonal one.

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.



Optional

nut Punch code	Hexagonal rivet nut	Die code
M4 4196900	* M4	-
M5 2974900	M5	2975300
M6 2925000	M6	2925100
M8 2975000	M8	2975400
M10 2975100	** M10	2975500

- * Complete kit supplied with hex. die 6 + punch for M4 rivet nut.
- ** Complete kit supplied with hex. die 13 + punch for M10 rivet nut (4520500).



Examples of application







RIV990 is supplied in a case without punches and dies. Order the proper punch and die separately, according to the size of the rivet nut to be placed (see the table for optional accessories).

Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
2.5 lt	Air consumption per cycle (6 bar)
6 mm	Stroke
19000 N	Max power (6 bar)
2.133 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
< 80 dB (A)	Noise level

Size	Predrilled	Hexagon
M4	6.25	6
M5	7.25	7
M6	* 9.25-9.50	9
M8	* 11.25-11.50	11
M10	* 13.25-13.50	13

^{*} Depending on the thickness of the used material.

Sheet metal thickness

 Size	Aluminium	Steel	S/Steel
M4	0.5-2.5	0.5-1.5	0.5-1.5
M5	0.5-4.5	0.5-3.0	0.5-1.5
M6	0.5-4.5	0.5-3.0	0.5-1.5
M8	0.5-4.5	0.5-3.0	0.5-1.5
M10	0.5-4.5	0.5-3.0	0.5-1.5



RIV991 Hydropneumatic hexcutter tool for hex holes from M5 to M12

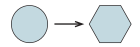


Code 4630400

To place hexagonal RIVSERT rivet nuts from M5 to M12.

A round off system, thanks to a special punch housed in the front of the head, can easily transform a round hole into a hexagonal one.

This allows the use of hexagonal rivet nuts on already folded profiles and on metal boxes.



Optional

Hexagonal rivet nut	Punch code	Die code
M5	2974900	2975300
M6	2925000	2925100
M8	2975000	2975400
* M10	4669500	2975500
** M12	4669400	4669300

- * Complete kit supplied with hex. die 13 + punch for M10 rivet nut (**4631900**).
- ** Complete kit supplied with hex. die 16 + punch for M12 rivet nut (4669200).

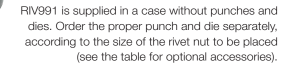


Examples of application









Technical data and features

991

Ø120

6 bar	Air working pressure
5/7 bar	Min-max air pressure
2.5 lt	Air consumption per cycle (6 bar)
12 mm	Stroke
21000 N	Max power (6 bar)
2.400 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
< 80 dB (A)	Noise level

Size	Predrilled	Hexagon
M5	7.25	7
M6	* 9.25-9.50	9
M8	* 11.25-11.50	11
M10	* 13.25-13.50	13
M12	* 16.25-16.50	16

^{*} Depending on the thickness of the used material.

Sheet metal thickness

Size	Aluminium	Steel	S/Steel
M5	0.5-5.0	0.5-3.0	0.5-1.5
M6	0.5-6.0	0.5-3.0	0.5-1.5
M8	0.5-6.0	0.5-3.0	0.5-1.5
M10	0.5-6.0	0.5-3.0	0.5-1.5
M12	0.5-6.0	0.5-3.0	0.5-1.5



RIV502 Hydropneumatic riveting tool for standard blind rivets



RIV502 is a hydropneumatic tool with retention of the blind rivet and capture of the separated mandrel.

Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators.

RIV502 combines functionality with a highly competitive price, which makes it very attractive for those who uses this kind of tool continuously and professionally.

Fittings

Code	Рс	Description
4199000	1	Nosepiece Ø 2.4 mm
4199100	1	Nosepiece Ø 3.0-3.2 mm
4199200	1	Nosepiece Ø 4.0 mm (on head)
4169100	1	Nosepiece Ø 4.8 mm
1250100	2	Jaws (3 pcs)
4136700	1	Jaw opener Ø 2.4-3.2 mm
4136600	1	Jaw opener Ø 4.0-4.8 mm (on head)
4136800	1	Jaw return spring
4136500	1	Jaws carrier cone
-	1	Oil syringe
-	1	Oil
-	1	Hexagonal allen wrench 3 mm
-	1	10-12 mm wrench
-	1	15-16 mm wrench
-	1	16-17 mm wrench

The tool is supplied with kit \emptyset 4.0 already assembled.

Technical data and features

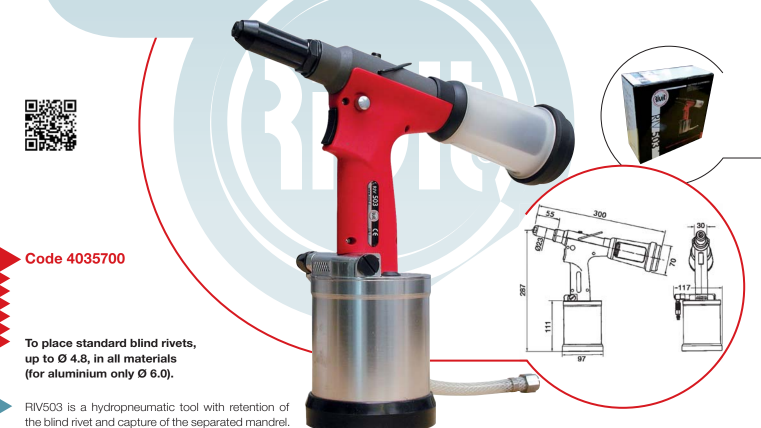
5 bar	Air working pressure
3/7 bar	Min-max air pressure
2.6 lt	Air consumption per cycle (6 bar)
20 mm	Stroke
8500 N	Max power (6 bar)
1.429 Kg	Weight
< 2,5 m/s ²	Vibrations
77.5 dB (A)	Noise level



Knob for suction adjusting.



RIV503 Hydropneumatic tool for standard & structural blind rivets



Fittings

Code	Pc	Description
4199000	1	Nosepiece Ø 2.4 mm
4199100	1	Nosepiece Ø 3.2 mm
4199200	1	Nosepiece Ø 4.0 mm
4169100	1	Nosepiece Ø 4.8 mm (on head)
4041700	1	Nosepiece Ø 6.0 mm for aluminium
2524800	1	Nosepiece Ø 4.8-3/16 for Monriv rivet
1250100	2	Jaws (3 pcs)
4139200	1	Jaw opener
4134000	1	Jaw return spring
4133800	1	Jaws carrier cone
-	1	Oil syringe
-	1	Oil
-	1	Hexagonal allen wrench 3 mm
-	1	10-12 mm wrench
-	2	16-17 mm wrench

Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators.

RIV503 combines functionality with a highly competitive price, which makes it very attractive for those who uses

this kind of tool continuously and professionally.

The tool is supplied with kit \emptyset 4.8 already assembled.

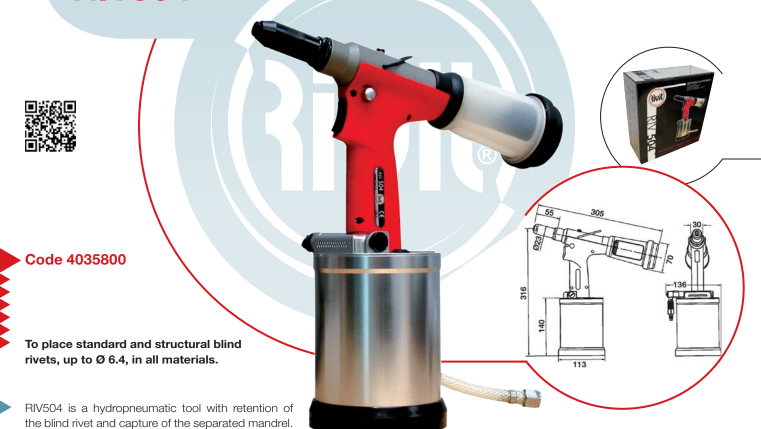
Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
4.35 lt	Air consumption per cycle (6 bar)
20 mm	Stroke
10900 N	Max power (6 bar)
1.546 Kg	Weight
< 2,5 m/s ²	Vibrations
78 dB (A)	Noise level

Picture	Description	Code
	Kit 503 - extension 100 mm	4204300
	Kit 503 - extension 200 mm	4226800
† 100 mm	mm +	



RIV504 Hydropneumatic tool for standard & structural blind rivets



Fittings

Code	Рс	Description
4199200	1	Nosepiece Ø 4.0 mm
4169100	1	Nosepiece Ø 4.8 mm
2524800	1	Nosepiece Ø 4.8-3/16 mm for Monriv rivet
4041900	1	Nosepiece Ø 6.4-1/4 mm for Monriv rivet
4173500	1	Nosepiece Ø 6.4 mm for Lockriv rivet
4041700	1	Nosepiece Ø 6.4 mm for standard (on head)
4041800	1	Nosepiece Ø 6.4 mm for Magnariv rivet
1249200	2	Jaws (3 pcs)
4133900	1	Jaw opener
4134000	1	Jaw return spring
4133800	1	Jaws carrier cone
-	1	Oil syringe
-	1	Oil
-	1	Hexagonal allen wrench 3 mm
-	1	10-12 mm wrench
-	2	16-17 mm wrench

Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators. RIV504 combines functionality with a highly competitive price, which makes it very attractive for those who uses

this kind of tool continuously and professionally.

The tool is supplied with kit \emptyset 6.4 already assembled.

Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
4.8 lt	Air consumption per cycle (6 bar)
26 mm	Stroke
16000 N	Max power (6 bar)
1.866 Kg	Weight
< 2,5 m/s ²	Vibrations
78.5 dB (A)	Noise level

Picture	Description	Code
	Kit 504 - extension 100 mm	4204300
	Kit 504 - extension 200 mm	4226800
† 100 † 200 mm	mm +	



RIV506 Hydropneumatic tool for structural blind rivets



Plastic handle and aluminium body make the tool light and handy, and consequently easy to use for operators. RIV506 combines functionality with a highly competitive price, which makes it very attractive for those who uses this kind of tool continuously and professionally.

Fittings

Description	Рс	Code
Nosepiece Ø 4.8 mm	1	4169100
Nosepiece \varnothing 6.4 mm for structural rivets (on head)	1	4724400
Nosepiece Ø 4.8-3/16 mm for Monriv rivet	1	2524800
Nosepiece Ø 6.4-1/4 mm for Monriv rivet	1	4041900
Nosepiece Ø 6.4 mm for Lockriv rivet	1	4173500
Nosepiece Ø 6.4 mm for standard rivets	1	4041700
Nosepiece Ø 6.4 mm for Magnariv rivet	1	4041800
Jaws (3 pcs)	2	4723300
Jaw opener	1	4133900
Jaw return spring	1	4134000
Jaws carrier cone	1	4133800
Oil syringe	1	-
Oil	1	-
Hexagonal allen wrench 3 mm	1	-
10-12 mm wrench	1	-
16-17 mm wrench	2	-

The tool is supplied with kit \varnothing 6.4 for structural blind rivets already assembled.

Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
4.8 lt	Air consumption per cycle (6 bar)
20 mm	Stroke
18000 N	Max power (6 bar)
1.866 Kg	Weight
< 2,5 m/s ²	Vibrations
78.5 dB (A)	Noise level

Picture	Description	Code
	Kit 506 - extension 100 mm	4204300
	Kit 506 - extension 200 mm	4226800
† 200 mm	mm +	



SOS RIVITO CE

Code 3187100

To place standard and structural blind rivets up to Ø 4.8, all alloys, and up to Ø 6.0 for aluminium only.

RIV505 is a hydropneumatic tool fitted out with a double function of the mandrel suction:

- 1) The mandrel is intaken only after the blind rivet has been set using exhaust air.
- 2) When working in vertical position, open the suction valve to hold the mandrel.

Advantages: 360° rotating air inlet | Ergonomic handle | Balanced weight | Double hook for balancer.

Fittings

Picture	Description	Рс	Code
•	Nosepiece Ø 3.0/3.2 mm	1	4279100
6	Nosepiece Ø 3.4/4.0 mm	1	4279200
	Nosepiece Ø 4.8 mm (on head)	1	4304100
	Nosepiece Ø 6.0 mm (alu only)	1	4304200





Double hook for balancer.

RIV505 is sold in a case with Ø 3.0/3.2 - 3.4/4.0 - 4.8 - 6.0 nosepieces.

505

Ø 100

Technical data and features

6 bar	Air working pressure
5/7 bar	Min-max air pressure
1.5 lt	Air consumption per cycle (6 bar)
18 mm	Stroke
9750 N	Max power (6 bar)
2.080 Kg	Weight
< 2,5 m/s ²	Vibrations
76 dB (A)	Noise level

Optional

Ø70

278

1/4 Gas

Max 7 bar

Picture	Description	Code
0	Nosepiece for Monriv rivets Ø 4.8 3/16	2524800





Ø 2.4-4.8 Code **4210200**

Extension 150 Code 4348900 Extension 200 Code 4349000





KIT505/A reduced special head Ø 19x47* Code **4702200**

KIT505/B reduced special head Ø 19x140* Code **5122800**

^{*} A special sleeve is available for all standard and structural blind rivets up to \emptyset 4.0, aluminium up to \emptyset 4.8.



RIV503BH Hydropneumatic tool for standard & structural blind rivets



RIV503BH is a hydropneumatic tool with retention of the blind rivet and capture of the separated mandrel. Designed with plastic handle and separated booster, in a way to make the tool light and handy.

Fittings

Description	Рс	Code
Nosepiece Ø 2.4 mm	1	4199000
Nosepiece Ø 3.2 mm	1	4199100
Nosepiece Ø 4.0 mm	1	4199200
Nosepiece Ø 4.8 mm (on head)	1	4169100
Nosepiece Ø 6.0 mm for aluminium	1	4041700
Nosepiece Ø 4.8-3/16 mm for Monriv rivet	1	2524800
Jaws (3 pcs)	2	1250100
Jaw opener	1	4139200
Jaw return spring	1	4134000
Jaws carrier cone	1	4133800
Oil syringe	1	-
Oil	1	-
Hexagonal allen wrench 3 mm	1	-
10-12 mm wrench	1	-
16-17 mm wrench	2	-

The tool is supplied with kit Ø 4.8 already assembled.



With booster. Tube length 220 cm.

Technical data and features

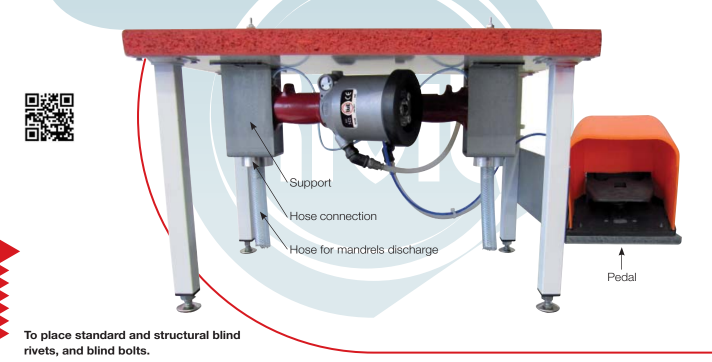
6 bar	Air working pressure
5/7 bar	Min-max air pressure
4.35 lt	Air consumption per cycle (6 bar)
20 mm	Stroke
12000 N	Max power (6 bar)
1.200 Kg	Weight
< 2,5 m/s ²	Vibrations
78 dB (A)	Noise level

Picture	Description	Code
	Kit 503BH - extension 100 mm	4204300
	Kit 503BH - extension 200 mm	4226800





RIVSMR Modular system with tool for blind rivets



The choice of the modular system RIVSMR is strongly suggested when you have to make multiple placement of blind rivets with more than one rivet tool through the drive pedal, optimizing the cost of the workstation.

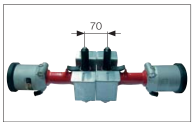
Parts of the workstation

Picture	Description	Code
	RIV505	3187100
	RIV508	3008000
J	Support	4282800
•	Hose connection	3157500
	Hose for mandrels discharge	3157400
	Pedal drive	4283000
	Trigger drive	4443200

NB: The bench is only for demonstration, it is not provided.

Positioning examples

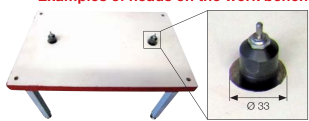




Wheelbase 96 mm.

Wheelbase 70 mm.

Examples of heads on the work bench



We recommend a 33 mm hole to unscrew the sleeve for jaws replacing.



RIV536 Hydropneumatic tool for blind rivets with 360° rotating head

536 (Bivil) CE



Code 4420100

To place all alloy blind rivets up to Ø 4.8 with smooth rivet mandrel < Ø 2.9 (not knurled).

RIV536 is a hydropneumatic tool for blind rivets featuring an angular head which allows installing of blind rivets in difficult-to-reach and blind-sided parts. The head can rotate 360° and can be oriented in any positions from 0° to 180°, facilitating the installation of the rivet at any angle.

Fittings

Picture	Description	Рс	Code
•300	Nosepiece Ø 2.4 mm	1	0189400
6	Nosepiece Ø 3.0/3.2 mm	1	0176500
	Nosepiece Ø 3.4/4.0 mm	1	0176600
	Nosepiece Ø 4.8 mm	1	0176900
=	Clamps (3 pc)	2	4260500





Vertical application.



319

Technical data and features

Air working pressure 6 bar Min-max air pressure 5/7 bar Air consumption per cycle (6 bar) 1.5 lt
·
Air consumption per cycle (6 bar) 1.5 lt
Stroke 14 mm
Max power (6 bar) 8500 N
Weight 1.803 Kg
Vibrations < 2,5 m/s ²
Noise level 76 dB (A)

360° head rotation (horizontal) and from 0° to 180° (vertical)









RIV508 Hydropneumatic tool for structural blind rivets & bolts

508 (Rivit) CE



Code 3008000

To place structural blind rivets from Ø 4.8 to Ø 7.8 and blind bolts Ø 4.8 and Ø 6.4.

RIV508 is a reversible tool. It is supplied without head. Different kits of standard front heads are available on request. Fitted out with a system of blind rivet suction and nail recovery.

Optional



Extensions 100-150-200 mm. Code 4348800-4348900-4349000



Collar cutter heads for standard collar (not flanged) Ø 4.8 and Ø 6.4. Code 4047100-4047200





Deflector kit for blind bolts. Code **3259500**

RIV508 is sold in a case without the front head kit. Choose the correct one, according to the fastener to be placed, and order it separately (see head kits).

Technical data and features

508

1/4 Gas

Max 7 bar

6 bar	Air working pressure
5/7 bar	Min-max air pressure
4.9 lt	Air consumption per cycle (6 bar)
21 mm	Stroke
21000 N	Max power (6 bar)
2.300 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
78.5 dB (A)	Noise level

Head kits

	· · · · · · · · · · · · · · · · · · ·	i	
Kit code	Description	Kit	Picture
4303400	Head for standard and structural blind rivets Ø 4.8	508/50R48	
3123100	Head for blind rivets Ø 6.0, 6.4, 7.8 and for structural blind rivets Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv)	* 508/50R	
3123200	Head for Lockriv structural blind rivets Ø 7.8	508/80R	
4729400	Head for Lockriv stainless steel structural blind rivets Ø 7.8	508/80RX	
4609600	Head for structural aluminium blind rivets Ø 9.8 (Lockriv and Magnariv)	508/100R	
3020900	Complete head for Rivlock blind bolts Ø 4.8 - Property class 5.8	508/50B	(P
3020700	Complete head for Rivlock blind bolts Ø 6.4 - Property class 5.8	508/64B	0
3020700 + 2973000 **	Complete head for Rivblock blind bolts Ø 6.4	508/64B/1	 4
3020700 + 4193200 ***	Complete head for Rivtainer blind bolts Ø 6.4	508/64B/2	•
3118400	Complete head for Rivlockgrip blind bolts Ø 4.8 - Property class 5.8	508/50G	
3119700	Complete head for Rivlockgrip blind bolts Ø 6.4 - Property class 5.8	508/64G	

- Specific equipments are available on request, in order to use kit 508/50R Monriv Ø 6.4 and standard blind rivets Ø 7.8.
- ** To place Rivblock couple the special external cone without collar code 2973000.





RIV508B Hydropneumatic tool for blind rivets & bolts

508 B



Code 0114000

To place structural blind rivets up to Ø 7.8 and blind bolts up to Ø 6.4.

RIV508B features an aluminium light handle, which is connected to a control unit where are located the intensifier, the oil tank and the valve for nail intake.



according to the fasteners to be placed (see head kits).

RIV508B is sold without the front

ordered separately,

head kit. Kits have to be

Technical data and features

6 bar	Supplying pressure
5/7 bar	Min/max air pressure
30000 N	Tensile strength (6 bar)
25 mm	Cylinder stroke
1.2 Kg	Handle weight (without kit)
3.0 m	Hose length
246 bar	Oil pressure with 6 bar of air pressure
49.5x39.5x25.0	Booster dimensions (WxDxH)

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Head kits

	,		
Kit code	Description	Kit	Picture
4618800	Head for standard and structural blind rivets Ø 4.8	508B/50R48	
2290100	Head for blind rivets Ø 6.0, 6.4, 7.8 and for structural blind rivets Ø 6.4 (Magnariv, Magnarivgrip, Monriv, Lockriv)	* 508B/50R	
2231200	Head for Lockriv structural blind rivets Ø 7.8	508B/80R	
4729400	Head for Lockriv stainless steel structural blind rivets Ø 7.8	508B/80RX	
4609600 +	Head for structural aluminium blind rivets \varnothing 9.8 (Lockriv and Magnariv)	508B/100R	
3020900 +**	Complete head for Rivlock blind bolts \varnothing 4.8 - Property class 5.8	508B/50B	•
3020700	Complete head for Rivlock blind bolts Ø 6.4 - Property class 5.8	508B/64B	
3020700 2973000	Complete head for Rivblock blind bolts ∅ 6.4	508B/64B/1	-
3020700 4193200	Complete head for Rivtainer blind bolts \varnothing 6.4	508B/64B/2	6
3118400	Complete head for Rivlockgrip blind bolts Ø 4.8 - Property class 5.8	508B/50G	
3119700	Complete head for Rivlockgrip blind bolts \varnothing 6.4 - Property class 5.8	508B/64G	(I)

- Specific equipments are available on request, in order to use kit 508B/50R, Monriv \emptyset 6.4 and standard blind rivets \emptyset 7.8.
- To place Rivblock couple the special external cone without collar code 2973000.
- *** To place Rivtainer couple the special external cone with collar code **4193200**.



RIV509 Hydropneumatic tool for blind bolts



Code 3243500

To place RIVLOCK and **RIVLOCKGRIP** blind bolts Ø 6.4, 8.0 and 10.0.

The innovative technical devices adopted allowed a reduction in weight and dimension, giving a very good solution to all the limits generated by the volume of the control unit, which has been

Moreover the tool is very practical, handy and perfect to be used almost anywhere. RIV509 operates with both a very strong pull force and a very strong reverse force (hydropneumatic piston); the second one is necessary to make the ejection of the collar possible.



Kits for RIVLOCK-RIVLOCKGRIP

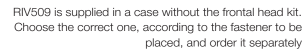
Picture	Kit (complete head)	Ø	Code
•	509/64B	6.4	3270000
 0	509/80B	8.0	3344400
 0	509/100B	10.0	3293000
	509/64G	6.4	3656700
	509/80G	8.0	3649000
	509/100G	10.0	3649100

Kits for BOM®

Code	Ø	Kit (complete head)	Picture
3359000	5.0	509/50M	
3359400	6.4	509/64M	
3349800	8.0	509/80M	

Kits for MAGNARIV

Picture	Kit (complete head)	Ø	Code
	509/98	9.8	4201700



Ø27

307

(see kits for RIVLOCK/RIVLOCKGRIP/BOM®/MAGNARIV).

Technical data and features

Ø 151

279

Ø62

359,5

1/4 gas max 7 bar

6 bar	Air working pressure
5/7 bar	Min-max air pressure
14 lt	Air consumption per cycle (6 bar)
19 mm	Stroke
35000 N	Max power (6 bar)
4.200 Kg	Weight (without kit)
< 2,5 m/s ²	Vibrations
< 80 dB (A)	Noise level

Optional



Collar cutter heads	Ø	Code
KIT509/50C	4.8	4043500
KIT509/64C	6.4	4043900
KIT509/80C	8.0	4044000
KIT509/100C	10.0	4044100

Collar cutter heads for standard collar (not flanged).





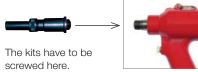
Code 4596100

To place RIVLOCK, RIVLOCKGRIP and RIVBLOCK bolts up to Ø 10.0, BOM® up to Ø 8.0 and to place structural blind rivets like MAGNARIV and MONRIV Ø 9.8.

RIV511B is sold
without the
front head kit.
Kits have to be
ordered separately,
according to the
fasteners to be
placed
(see head kits).

RIV511B features a light aluminium handle, which is connected through a hose to a control unit where the intensifier and the oil tank are located.

There is not nail intake.



Technical data and features

6 bar	Supplying pressure
40000 N	Tensile strength (6 bar)
32 mm	Cylinder stroke
1.7 Kg	Handle weight (without kit)
28 Kg	Total weight
3.0 m	Hose length
49.5x39.5x25.0	Booster dimensions (WxDxH)

If the tensile strength declared is not sufficient enough, the booster can be customized according to the product needs.

Head kits

Kit code	Description	Kit	Picture
3270000	Complete head for Rivlock blind bolts Ø 6.4 (1/4")	511B/64B	6
3344400	Complete head for Rivlock blind bolts Ø 8.0 (5/16")	511B/80B	6
3293000	Complete head for Rivlock blind bolts Ø 10.0 (3/8")	511B/100B	
3656700	Complete head for Rivlockgrip blind bolts Ø 6.4 (1/4")	511B/64G	
3649000	Complete head for Rivlockgrip blind bolts Ø 8.0 (5/16")	511B/80G	()
3649100	Complete head for Rivlockgrip blind bolts Ø 10.0 (3/8")	511B/100G	
3359000	Complete head for Bom® blind bolts Ø 5.0 (3/16")	511B/50M	
3359400	Complete head for Bom® blind bolts Ø 6.4 (1/4")	511B/64M	
3349800	Complete head for Bom® blind bolts Ø 8.0 (5/16")	511B/80M	
3270000 + 2973000 *	Complete head for Rivblock blind bolts Ø 6.4 (1/4")	511B/64B/1	4
3270000 + 4193200 **	Complete head for Rivtainer blind bolts Ø 6.4 (1/4")	511B/64B/2	6
4201700	Complete head for Magnariv structural rivets Ø 9.8 (3/8")	511B/98	
4201700 + 4201800	Complete head for Monriv structural rivets Ø 9.8 (3/8")	511B/98	

- * To place Rivblock couple the special external cone without collar Item code **2973000**.
- ** To place Rivtainer couple the special external cone with collar Item code 4193200.





RIV513B Electro hydraulic tool for blind bolts



RIV513B features a handle which is connected to a 220 V electrical switchboard, where the oil pressure can be adjusted. The tool can be used in any place where no compressed air is available. The aim of the electrical switchboard is to make the tool as much light as possible.

BOM® blind bolts are most successful for a wide range of general situations in many sectors: railway, automotive, conditioning plants, iron structural works, nautical manufacturing. This blind bolt is suitable for any application on parts which are not be disassembled.

High shear strength and strong resistance to vibrations are among the most important advantages of this type of bolt.



Kits for BOM®

Code 3282300

To place BOM® blind bolts Ø 8.0-10.0-13.0.

Code	ø	Kit (complete head)	Picture
3282400	8.0	513B/80M	
3323200	10.0	513B/100M	
3323300	13.0	513B/130M	

RIV513B is supplied without the frontal head kit.

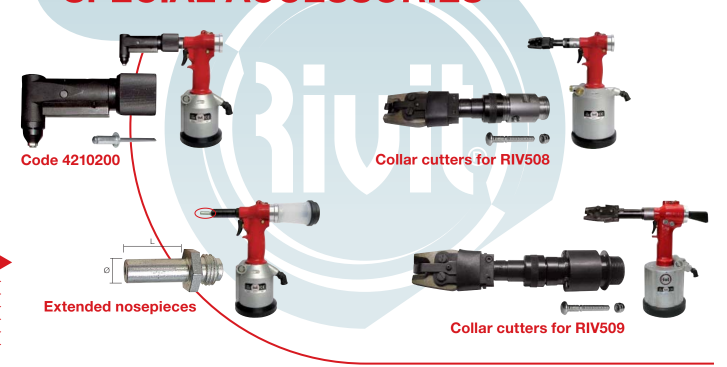
Choose the correct one, according to the fastener to be placed, and order it separately (see kits for BOM®).

Technical data and features

1.1 Kw 220 V 50 Hz 2800 rpm	Engine
600 bar	Pump (max pressure)
34 mm	Stroke
2.8 Kg	Handle weight (without kit)
34 Kg	Total weight
3.0 m	Length of standard hoses
83000 N	Force (500 bar)
Ø 8-10 300 bar Ø 13 500 bar	Placing capacity (BOM®)
< 2.5 m/s ²	Vibrations
< 80 dB (A)	Noise level



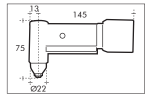




► Angular head for standard blind rivets (RIV505)

Code 4210200

To place standard blind rivets Ø 2.4-4.8 (aluminium).



Extended nosepieces for RIV502-RIV503-RIV505

For blind rivets Ø	L	Ø	Code
2.4	12.0	7.0	1534900
3.2	15.0	8.0	* 4229900
4.0	15.0	8.0	4230000
4.8	15.0	8.0	4230100

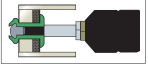
^{*} Only for RIV502 and RIV503.

Extended nosepieces for RIV504 and RIV508

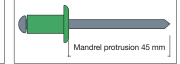
6.0-6.4	12.0	9.0	1845700
6.0-6.4	18.0	9.0	1845600

Extended nosepieces for RIV750

4043400	8.0	8.0	4.0	
1105800	7.0	10.0	3.0	
0593700	1.0	10.0	4.8	
1105900	7.0	15.0	3.0	
3743900	6.5	28.0	4.8	



Application example with extended nozzle.



The extended nozzles can be used with long mandrel blind rivets (min. protrusion 45 mm).

 Collar cutter heads for standard collars (not flanged) for blind bolts (RIV508)

Code 4047100 - Kit 508/50C

Kit for standard collars (not flanged) \varnothing 4.8.

Code 4047200 - Kit 508/64C

Kit for standard collars (not flanged) Ø 6.4.

 Collar cutter heads for standard collars (not flanged) for blind bolts (RIV509)

Code 4043500 - Kit 509/50C

Kit for standard collars (not flanged) Ø 4.8.

Code 4043900 - Kit 509/64C

Kit for standard collars (not flanged) Ø 6.4.

Code 4044000 - Kit 509/80C

Kit for standard collars (not flanged) Ø 8.0.

Code 4044100 - Kit 509/100C

Kit for standard collars (not flanged) Ø 10.0.







Kit has to be used to remove the bolt after being installed.

The pliers-head is intended to cut the collar without ruining the surface.



FLEXRIV® Flexible nails container for RIV503/504/505





Code 4841300 for RIV503/504 Code 5095400 for RIV505

For tools for blind rivets RIV503/504/505



The container is an optional item sold separatly from the riveting tool.



Easy riveting even in places hard to access. Improves the quality of the placing near corners and in narrow spaces.

Flexriv system helps the operator to stay in line with the nail of the rivet, avoiding it to break unevenly causing obstruction.

Weight balanced.

Improved safety. You no longer need to remove the container to access narrow places, this neutralizes the risk of injury due to the nail that could jump into an eye.

Patented system.





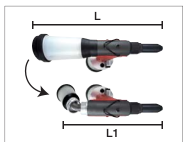


Flexriv on RIV503

Flexriv on RIV504

Flexriv on RIV505

Increases functionality, reduces encumbrance



Dimensions

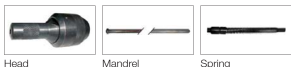
L1	L	For tool for blind rivets
200 mm	300 mm	RIV503
205 mm	305 mm	RIV504
185 mm	285 mm	RIV505



RIV300 Hydropneumatic tool for speed rivets in cartridge



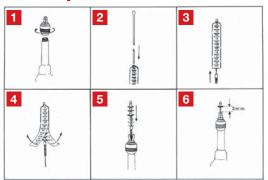
How to choose the spare parts



Spring, mandrel and head are chosen as follows:

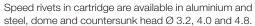
- 1. Head is selected according to the diameter of the blind rivet to be placed.
- 2. Mandrel is selected according to the blind rivet diameter and the head model.
- 3. Spring is selected according to the mandrel.

Assembly instructions



- 1. Screw the head.
- 2. Insert the mandrel inside the blind rivet cartridge.
- 3. Insert the spring in the mandrel.
- 4. Take away the blind rivet wrapper.
- 5. Insert the mandrel in the tool, by opening the jaws of the head.
- 6. Lock the tool jaws on the mandrel.





RIV300 is supplied with spare parts according to the diameter of the blind rivet to place.

Technical data and features

6 bar	Air working pressure
5-7 bar	Air supply pressure (min-max)
2.6 lt	Free air volume required (5.1 bar)
30 mm	Stroke (min)
3890 N	Pull force (5.1 bar)
1 sec.	Cycle time (approx.)
< 70 dB (A)	Noise level
1.08 Kg	Handle weight (without equipment)
9.0 Kg	Total weight (handle + compensator)
475 mm	Overall length (without head)
< 2.5 m/s ²	Vibrations

Optional

Picture	Description	Code
(F)	Handle for operating	4632300



S: Example of standing bar to be applied, with a spring balancer, to a vertical post for sliding down. Rivit does not supply it, it is up to the Client to get one.



CONTROLRIV Control system for placing blind rivets & rivet nuts



to the predetermined settings made by the operator. Visual and sound alarm for right or wrong application.

Visual and sound alarm if there is no air. Pneumatic valve to prevent further errors during processing and more safety devices on the system.

Piece counter and lots counter. Settings directly made from the module. Adjustable module for better vision and ergonomy of the workstation.

Operator interface easy to understand.

Intervention levels with password. Data storage for lots set. Data storage whether data is OK or NOK for later verification

Basic model (CB)

For data transfer features USB2 and LAN ports.

Wireless model (CW)

For data transfer features LAN port and Wi-Fi connection.

Code	Model CW	Code	Model CB
4640600	RIV938CW	4640300	RIV938CB
5110600	RIV939CW	4814900	RIV939CB
5166100	RIV949CW	5152100	RIV949CB
4747300	RIV503CW	4746700	RIV503CB
4747600	RIV504CW	4747400	RIV504CB
4769600	RIV505CW	4769400	RIV505CB
4771200	RIV508CW	4771000	RIV508CB

RIV949CB-CW RIV938CB-CW RIV939CB-CW







RIV503CB-CW RIV504CB-CW





RIV505CB-CW RIV508CB-CW





The proposed systems allow you to have a precise control of the work, avoiding mistakes and oversights, you have improved productivity, quality of work and a reduction in waste.

Features



Work setup



Multi language support



Pieces and lots counter



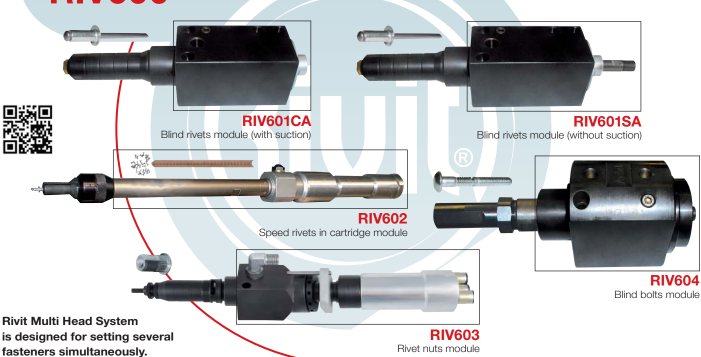
Curve OK: valid



Curve NOK: alarm



RIV600 Modules for multi head



What the customers will surely appreciate in this effective installation system, is not only the simultaneity of fasteners application, but also an outstanding reduction in implementation times of assembling operations. The hydraulic operated modules represent the main feature of the Rivit Multi Head Systems. They are all started by a centralized pressure multiplier.

Code	Module description	Model
4101100	For blind rivets (with suction)	RIV601CA
4619900	For blind rivets (without suction)	RIV601SA
4345700	For speed rivets in cartridge	RIV602
4259800	For rivet nuts	RIV603
4259700	For blind bolts	RIV604

Example of workbench equipped w/modules



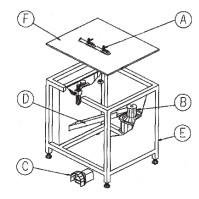
Available in various sizes depending on the type of application.

These modules are designed to be installed on automatic lines; that's why they have to be proposed to the project engineers working for automation.

These modules are hydropneumatic and must be supplied with oil, air and the corresponding control unit.

Workstation legend

А	Module
В	Booster for riveting/inserting with straight safety valve
С	Pedal control for riveting/inserting
D	Discharge chute for nails recovery
Е	Aluminium frame
F	Supporting top



Example of multi head system desk.



RIV606

Automatic feeder for blind rivets to be combined with a tool for blind rivets



Automatic feeder for rivet nuts to be combined with a tool for rivet nuts





Code 4879100 (Ø 2.4-3.0-3.2)

Code 4639000 (Ø 3.4-4.8)

Code 4850900 (Ø 6.0-6.4)

For blind rivets from Ø 2.4 to 6.4 (the length of the nail must be less than 50 mm).

For Ø 3.4-4.8 the head must not exceed 10 mm.

The new Rivit automatic blind rivet feeder is a pneumatic and electric tool, which allows to insert the blind rivet directly inside the head of the tool, reducing the riveting implementation time.

This solution avoids the contact between the hand of operator and the riveting tool, ensuring complete safety.

It can be used only with riveting tools fitted with vacuum exhaust and mandrel storage systems, such as

RIV502 / RIV503 / RIV504 / RIV505, (to be ordered separately)

Technical data and features

220 V - 50 Hz	Voltage
2/4 bar	Air pressure
100 W	Installed power
340x530/630x300 mm	Dimensions (width x depth x height)
34 kg	Weight





Code 4835200

For rivet nuts from M3 to M8, hexagonal or cylindrical shank, dome, countersunk, reduced head.

The new Rivit automatic rivet nuts feeder is a pneumatic and electric tool, which allows to insert the rivet nuts directly on the head of the tool, reducing riveting implementation time.

It can be used with many riveting tools for rivet nuts in mm and inches such as **RIV938 / RIV939 / RIV941**,

(to be ordered separately).

RIV616 is sold without the guide kit; depending on the measure of the rivet nut to be placed please order the correct one (see guide table). If other measures are needed order them from the guide table.

Guides for RIV616

Picture	Rivet nut measure	Kit	Kit code
	МЗ	616/03	5004800
M	M4	616/04	5004900
10	M5	616/05	5005000
C. Mar	M6	616/06	5005100
40	M8	616/08	5005200

Measures of the guide are also available in inches.

Technical data and features

220 V - 50 Hz	Voltage
2/4 bar	Air pressure
340x530x300 mm	Dimensions (width x depth x height)
32 kg	Weight





RIV610 Automatic feeding tool for blind rivets



Code 3770600

To place standard blind rivets in all alloys, except in stainless steel, from Ø 3.2 up to Ø 4.8/5.0 (as far as the head of the body of the rivet is not bigger than Ø 9.8).

RIV610 is an electro hydropneumatic riveting tool with automatic feeding.

The working cycle is possible due to the feeding system on the head, thus avoiding the manual insertion of the rivet.



The tool comes equipped for one size of blind rivet, according to customer request.

Switchboard description



Technical data and features

6.5/7 bar	Min. air pressure
19000 N	Max power (6 bar)
220 V - 50 Hz	Vibrator
2.5 m	Gun hose length
580x900x1000 mm	Tool dimensions (LxWxH)



Please note: this system constantly needs air pressure at 6.5 bar to work properly.



RIV900-901-903 Hand tools for rivet nuts



RIV900

Code 3676000 (weight: 910 g)

Performances

S/steel	Steel	Alu	Rivet nuts
•	•	•	МЗ
•	•	•	M4
•	•	•	M5

RIV901

Code 3675900 (weight: 910 g)

Performances

Rivet nuts	Alu	Steel	S/steel
M3	•	•	•
M4	•	•	•
M5	•	•	•
M6	•	•	•

RIV903C

Code 3675800 (weight: 2200 g)

Performances

Rivet nuts	Alu	Steel	S/steel
M3	•	•	•
M4	•	•	•
M5	•	•	•
M6	•	•	•
M8	•	•	•
M10	•	•	•
	•	•	•

RIV900C (steel rivet nuts assortment)

Code 3687700 (weight: 3000 g)

Spare parts for RIVSERT



Rivet nuts	Tie rod code	Head code	
M3	3710300	3707200	
M4	3710400	3707300	
MA	2710500	2707400	

RIV901C (steel rivet nuts assortment)

Code 3687800 (weight: 3500 g)

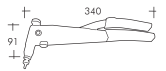
RIV901CX (s/steel rivet nuts assortment)

Code 4499500 (weight: 3500 g)

Spare parts for RIVSERT



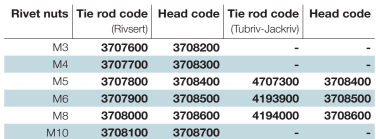
Rivet nuts	Tie rod code	Head code
M3	3706800	3707200
M4	3706900	3707300
M5	3707000	3707400
M6	3707100	3707500



540

Spare parts for RIVSERT, TUBRIV & JACKRIV







RIV905 Hydraulic hand tool for rivet nuts



Due to its high setting force activated with oil, RIV905 is able to place rivet nuts up to M12.

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.

Spare parts for RIVSERT



Ø rivet nut	Kit	Kit code	* Screw code (DIN912 12.9)
МЗ	905/03	3441100	3457600
M4	905/04	3441200	3470500
M5	905/05	3441300	3471900
M6	905/06	3441400	3472300
M8	905/08	3441500	3472800
M10	905/10	3441600	3473100
M12	905/12	3441700	3473300

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

Spare parts for RIVBOLT



Ø rivet nut	Kit	Kit code	* Code (female tie rod)
M4	905/04B	3442300	3441900
M5	905/05B	3442400	3442000
M6	905/06B	3442500	3442100
M8	905/08B	3442600	3442200

* The female tie rod is included in the "Kit code" and can be orderer separatly.

Optional

Code	Description
3531800	KIT905-Special extended head



RIV905 is supplied without the frontal head kit. Choose the correct kit according to size of the insert nut to be placed, and add it to the order

(see the spare parts for RIVSERT/RIVBOLT).

Technical data and features

9 mm	Stroke
25000 N	Max power (6 bar)
1.611 Kg	Weight (without kit)

Setting oil pressure (force)

Turn the pin at the back of the tool with a 5 mm wrench spanner clockwise to increase oil pressure (force) and counterclockwise to reduce it.



Performances

S/steel	Steel	Aluminium	Rivet nuts Ø
•	•	•	M3
•	•	•	M4
•	•	•	M5
•	•	•	M6
•	•	•	M8
•	•	•	M10
•	•		M12

Full turns (A)	Setting force	Full turns (A)	Setting force
0	1000N	13	14800N
6	3800N	14	16000N
7	5000N	15	16950N
8	6300N	16	19000N
9	7800N	17	21000N
10	9200N	18	22200N
11	10400N	19	24000N
12	12900N	20	25000N

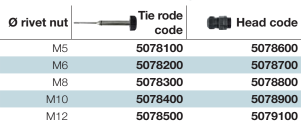


RIV906 Ratchet hand tool for rivet nuts



RIV906 can place rivet nuts up to M12.
 Hand rivet nut setter with quick change mandrel system.

Spare parts for RIVSERT



Spare parts for RIVBOLT

Head code	Tie rode code	Ø rivet nut
5078600	5079200	M5
5078700	5079300	M6
5078800	5079400	M8

RIV906 is supplied in a cardboard box complete with tie rods and heads.

Technical data and features

0-7 mm	Stroke
210x133x40 mm	Dimensions
1.100 Kg	Weight (without kit)

Performances

Ø rivet nuts	Aluminium	Steel	S/Steel
M5	•	•	•
M6	•	•	•
M8	•	•	•
M10	•	•	•
M12	•	•	•
Ø Rivbolt	Aluminium	Steel	S/Steel
M5	•	•	•
M6	•	•	•
M8	•	•	•



Place the mandrel and the corrisponding nosepiece into the tool.



Screw the rivet nut onto the mandrel, adjust the nosepiece to have it all screwed at the bottom.



Use top handle as a support while using the bottom handle to ratchet.



Flip the switch in the opposite direction.



Push the lower handle counterclockwise once and than simply undo the bolt.



RIV918 Hand tool for JACKRIV from M4 to M8





RIV918

Code 4293200

(Weight: 540 g) (Tool only)

Performances (



Rivet nuts	Steel	Stainless steel
M4	•	•
M5	•	•
M6	•	
M8	•	

Applications















RIV918 for rivet nuts is supplied both singly or in case (with rivet nuts and screws).

▶ RIV918C

Item code 4333600

(Weight: 680 g)



Case content:

JACKRIV steel rivet nuts M4, M5, M6 - 100 pcs M8 - 50 pcs

M4 x 25 screw - 1 pz.

M5 x 25 screw - 1 pz.

M6 x 25 screw - 1 pz.

M8 x 35 screw - 1 pz.

RIV918CX

Item code 4581300

(Weight: 620 g)



Case content:

JACKRIV s/steel rivet nuts M5, M6 - 100 pcs

M8 - 50 pcs

M5 x 25 screw - 1 pcs

M6 x 25 screw - 1 pcs

M8 x 25 screw - 1 pcs



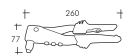
RIV2-4-5-6-7 Hand tools for blind rivets





► RIV2

Code 1249900 (weight: 510 g)



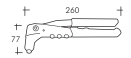
Performances

Ø	Aluminium	Steel	Copper	S/steel
2.4	•		•	
3.0-3.2	•	•	•	•
4.0	•	•	•	
4.8	•			

With return spring.

► RIV4

Code 1250000 (weight: 530 g)



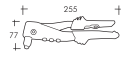
Performances

Ø	Aluminium	Steel	Copper	S/steel
2.4	•		•	
3.0-3.2	•	•	•	•
4.0	•	•	•	
4.8	•			

With return spring.

► RIV5

Code 1639800 (weight: 570 g)



Code 4408300 (with blind rivets Ø 3.0-4.0-4.8)

Performances

Ø	Aluminium	Steel	Copper	S/steel
2.4	•		•	
3.0-3.2	•	•	•	•
4.0	•	•	•	•
4.8	•			

With return spring.

RIVE

Code 0110400 (weight: 800 g)



RIV6C (alu and s/steel blind rivets) L Code 4499300 (w/blind rivets Ø 4.0-4.8)

RIV6CX (s/steel blind rivets)

Code 4499400 (w/blind rivets Ø 3.0-4.0-4.8)

Performances

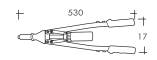
Ø	Aluminium	Steel	Copper	S/steel
2.4	•		•	
3.0-3.2	•	•	•	•
4.0	•	•	•	•
4.8	•	•	•	•

Without return spring.

Performances

RIV7

Code 2338300 (weight: 1870 g)



Ø	Aluminium	Steel	Copper	S/steel
3.0-3.2	•	•	•	•
4.0	•	•	•	•
4.8	•	•	•	•
6.0	•	•	•	•
6.4	•	•	•	•



RIV750 14.4 V battery riveting tool up to Ø 4.8



Spare parts

Picture	Description	Ah	Code
	Lithium battery 14.4 V	1.3	42076RT
	Lithium battery 14.4 V	2.6	42077RT
	Universal battery charger	-	42075RT

of gravity, either forwards through the nosepiece or

backwards into the mandrel container.

Optional

n Blind rivet Ø	Code
e 2.4-3.0-3.2	1745200
e 3.0-3.2-3.4-4.0	1079900
e 3.4-4.0-4.8	1745300
e 4.8 (all alloys)	4042300
e 2.4-3.2-4.0-4.8	1050700
n -	4395800
	e 2.4-3.0-3.2 e 3.0-3.2-3.4-4.0 e 3.4-4.0-4.8 e 4.8 (all alloys)



nosepiece It firmly holds the blind rivet by a lateral ball.



Cone with universal nosepiece Thanks to the rotation you can choose

Ø 2.4÷3.2÷4.0÷4.8.



RIV750 is supplied in a metallic case with a lithium battery of 1.3 Ah and a battery charger.

Technical data and features

14.4 V	Operating voltage
20 mm	Stroke
200 W - 50 Hz	Battery charger
8500 N	Tensile strength
1.980 Kg	Weight (with battery)

N° of blind rivets you can place (with one charge)

Rivet Ø	Material	Rivets/battery
2.4	Aluminium	1.900
2.9-3.2	Aluminium	1.300
2.9-3.2	Steel	1.100
2.9-3.2	Stainless steel	1.000
4.0	Aluminium	1.000
4.0	Steel	900
4.0	Stainless steel	800
4.8	Aluminium	700
4.8	Steel	500
4.8	Stainless steel	400



RIV760 14.4 V battery riveting tool up to Ø 6.4



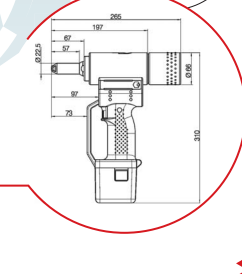
LITHIUM BATTERY

Code 1678700

To place standard and structural steel rivets MAGNARIV and LOCKRIV from Ø 6.0 to Ø 6.4 mm and extralong FIORIV for roofing Ø 4.8-6.4.

The discharge of the mandrel is made through action of gravity, either forwards through the nosepiece or backwards into the mandrel container.





Spare parts

Picture	Description	Ah	Code
	Lithium battery 14.4 V	2.6	42077RT
	Universal battery charger	-	42075RT

Optional

Description	Blind rivet Ø	Code
Retention nosepiece	3.4-4.0-4.8	1079800
Retention nosepiece	6.0 (all alloys)	2237400
Cone w/universal nosepiece	2.4-3.2-4.0-4.8	1050700
200 mm extension	-	4395700



Retention nosepiece It firmly holds the blind rivet by a lateral ball.



Kit universal nosepiece Thanks to the rotation you can choose Ø 2.4÷3.2÷4.0÷4.8.



Extension 200 mm extension kit.

RIV760 is supplied in a metallic case with a lithium battery of 2.6 Ah and a battery charger.

Technical data and features

14.4 V	Operating voltage
20 mm	Stroke
200 W - 50 Hz	Battery charger
13000 N	Tensile strength
2.235 Kg	Weight (with battery)

N° of blind rivets you can place (with one charge)

Rivet Ø	Material	Rivets/battery
4.8	Aluminium	700
4.8	Steel	500
4.8	Stainless steel	400
6.0	Aluminium	400
6.0	Steel	220
6.4	Aluminium	300
6.4	Steel	180



RIV790 14.4 V battery tool for rivet nuts from M3 up to M10



The rivet nut is positioned against the tie rod; pushing the trigger the rivet nut is automatically screwed against the head; pushing again the trigger we obtain the rivet nut deformation and the automatic unscrewing. Rivet nut clamping occurs by means of regulation of the front ring nuts. Compact and bumps resistant body. Versatile, to be used anywhere.

Spare parts

Picture	Description	Ah	Code
	Lithium battery 14.4 V	1.3	42076RT
	Lithium battery 14.4 V	2.6	42077RT
	Universal battery charger	-	42075RT

Spare parts for RIVSERT



i	i i	
Ø rivet nut	Tie rod code	Head code
o M3	1551700	1552300
• M4	1551800	1552400
• M5	1551900	1552500
• M6	1552000	1552600
o M8	1552100	1552700
* o M10	1552200	1552800

- * Aluminium only.
- Supplied with the tool.
- o On request.

RIV790 is supplied in a metallic case, with a lithium battery of 1.3 Ah, a battery charger, tie rods and heads.

Technical data and features

14.4 V	Operating voltage
20 mm	Stroke
200 W - 50 Hz	Battery charger
13000 N	Tensile strength
2.374 Kg	Weight (with battery)

Spare parts for TUBRIV/JACKRIV 🚐 💷



Ø rivet nut	Tie rod code	Head code
M6	4194100	1552600
M8	4194200	1552700

Kit for RIVBOLT



	l I	ĺ
Kit code	Kit	Ø rivet nut
4773000	790/04B	M4
4773100	790/05B	M5
4773200	790/06B	M6
4773300	790/08B	M8



RIVST80 Capacitor discharge stud welding tool







The gun works based on the contact welding method.

RIVST80 is suitable for the welding of steel, stainless steel A2, M3-M8 brass and aluminum up to M6 studs with the use of the appropriate gun.

RIVST80 operates according to the discharge of capacitor method.

Since the machine is completely electronic, it isn't subject to usury because it automatically stabilizes the oscillation of the main voltage.

Weight of welder: 13.0 kg Weight of gun: 0.7 kg

Items for RIVST80

Picture	Description
(************************************	Threaded studs
	Unthreaded studs
-	Tapped studs
	1 contact faston
	2 contacts faston
	Insulation nails
	Washer for insulation nails

Welding fasteners which can be placed with RIVST80.

RIVST80 is supplied with noses for studs M3 to M8 and for tapped studs M3 and M4.

Optional

Туре	Use	Code
	Angular support for the gun: to be used when placing the stud in a corner or close to a wall	1616000
	Nose for 1 contact or 2 contacts fastons: to be used when placing fastons for electric contact or grounding	1660400
	Nose for unthreaded studs Ø 7.1 and tapped studs M5: to be used when placing unthreaded studs with external Ø 7.1 and tapped studs M5	0326000
	* Gun for aluminum soldering pins model 1801	2895600

* The standard gun model 1802 goes into contact with the pin on the plate before welding, with longer welding times.

The gun for aluminum model 1801 minimizes the signes on the back side of the aluminum sheet, because the pin lays on the sheet only in the moment of welding. When you plug the gun in it is essential that the unit is configured.

For this reason, the standard gun is a pressure one the aluminium gun is a lifting one.



(Rivit)



Code 4485500

For solid rivets from ø 2.0 to 6.0, and for semi-tubular and tubular rivets from ø 3.0 to 8.0.

RIV3450P is an electro pneumatic bench tool for rivets, for industry and professional applications. Ideal to be used on metal and hard resins and not for wood fibers and plastics.

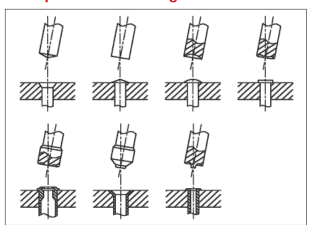
It comes without punch, die and dieholder.

Optional

Description	Code
Couple of punches for solid rivets Ø 2.0-4.0	4485600
Couple of punches for solid rivets Ø 5.0-6.0	4485700
Die + dieholder for solid rivets	5135200
Couple of punches for semi tubolar rivets Ø 4.0	5161400
Couple of punches for semi tubolar rivets Ø 5.0	5161600
Couple of punches for semi tubolar rivets Ø 6.0	5161700
* Standard die + dieholder for semi tubolar rivets	5161300

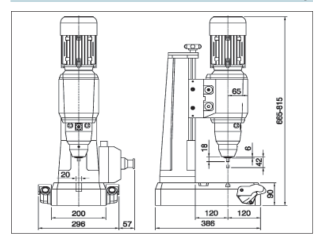
* Die to be modified according to the size and shape of the rivet head.

Examples of assembling





Ø 2-6 mm	Riveting capacity solid steel R=40 kg/mm ²
Ø 2-8 mm	Riveting c.ty semi tubular steel R=40 kg/mm²
Ø 2-4 mm	Riveting capacity solid s/steel R=40 kg/mm ²
Ø 2-5 mm	Riveting c.ty semi tubular s/steel R=40 kg/mm ²
0-30 mm	Micrometric control stroke
35-185 mm	Port min and max
220x185 mm	Work table
8 x 16 mm	"T" slot
20 mm	Locating hole
10 mm	Tool diameter
120 mm	Distance between centers
39 mm	Punch length
380V/50Hz	Line voltage
3.0-6.0 bar	Line pressure
2.5-6.0 bar	Working pressure
71 Kg	Total weight







RIVOP10

Pneumatic eyelet press with foot pedal





For eyelets of small and medium dimensions.

Cast iron stand. Pedal made of spheroidal graphite cast iron. Bench frame in tubular iron 25x25 mm with table plate of 520x380 mm.

Adjustable distance between the upper and lower punch.

Technical data and features

1400 mm	Height
960 mm	Work bench height
520 mm	Table width
125 mm	Work bench depth
26 Kg	Weight (table included)

Code 2319800

For eyelets of small dimensions.

Cast iron stand. Table frame in iron 25x25. Painted table plate of 380x530x3. It can be equipped with bolster and square. Fixed protection of sheet metal and polycarbonate. Minimum operating pressure 6 bar.

Adjustable distance between the upper and lower punch.

Technical data and features

1500 mm	Height
850 mm	Work bench height
125 mm	Work bench depth
50 L/min	Air consumption at 6 bar (60 strokes/min)
26 Kg	Weight (table included)

Complete line of eyelet presses









RIVOP05 Pneumatic double eyelet press. Cod. 2343500

RIVOM08 Eyelet press with

mechanical foot

Cod. 2319700

RIVOM05 press with



Double evelet mechanical pedal. Cod. 4526800



RIVOP07 Eyelet press with pneumatic Cod. 3259700



RIVOM07 Evelet press with mechanical pedal. Cod. 2705900



RIVOM09 Manual eyelet press. Cod. 4527000



RIVOM12 Portable eyelet press with lever. Cod. 2484500

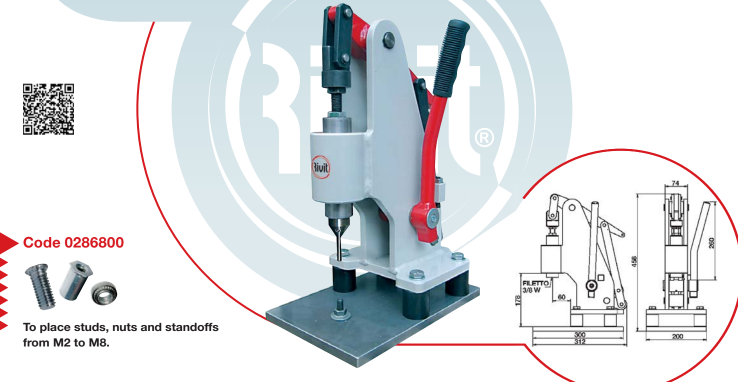


S2-S3-S4-S5 Manual press for eyelet. Cod. 0289300 (S2)

Cod. 0289400 (S3) Cod. 0289500 (S4) Cod. 0289600 (S4)



RIV2100 Manual press for self-clinching throat depth 85



Extremely simple construction, high lever operating/ pressing force ratio and highest safety while working. Press main feature is the easy and quick interchange and adjusting of the punches and dies.

It doesn't work with any energy source, apart for the manual force, thanks to the lateral lever that with a move of 90° can enable a high pressure.

RIV2100 needs to be completed with punches and dies that suit the product to be installed (to be ordered separately).

Technical data and features

400 mm	Height
200 mm	Width
300 mm	Length
20 Kg	Weight
1600 Kg	Pressing force (level operating force for 30 kg)

Micrometric pressure regulation. Micrometric stroke regulation.

Set for studs RFH and RFHS

Punches



Code	For studs	ØxL
2784000	M2-M5	6 x 32
2863100	M6-M8	10 x 40

Dies



		ĺ
Code	For studs	ØxL
2864000	M2	10 x 43
2863700	M2.5	10 x 43
2784100	M3	10 x 43
2784200	M4	11 x 43
2784300	M5	12 x 43
2784400	M6	13 X 43
2784500	M8	15 x 43

Set for nuts RS and RCLS

Punches



Code	For nuts	ØxL
2784000	M2-M5	6 x 32
2863200	M6-M8	10 x 40

Dies



Code	For nuts	ØxL
2894700	M2	10 x 43
2784600	M2.5	10 x 43
2784600	МЗ	10 x 43
2784700	M4	12 x 43
2784800	M5	12 x 43
2784900	M6	14 X 43
2785000	M8	16 x 43

Set for standoffs RSO and RBSO

Punches



Code	For standoffs	ØxL	
2784000	M2-M5	6 x 32	-
2863100	M6-M8	10 x 40	

Dies



Code	For standoffs	ØxL	
2785100	M3	11 x 43	
2785200	M3.5	12 x 43	
2864100	M4	14 X 43	
2864100	M5	14 x 43	



RIV2200 Pneumatic press for self-clinching throat depth 200







8 dies included (4 for nuts, 4 for studs for M3, M4, M5, M6 and on request M8).

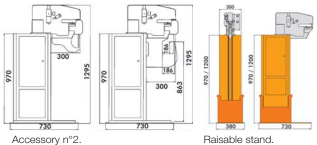
RIV2200 is a pneumatic press for self-clinching fasteners that is small in size but great in its performance.

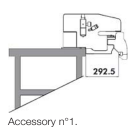
Flexibility: compactness and geometry of the structure allow to install inserts with a force that goes up to 6.000 kg for a vast number/type of shapes.

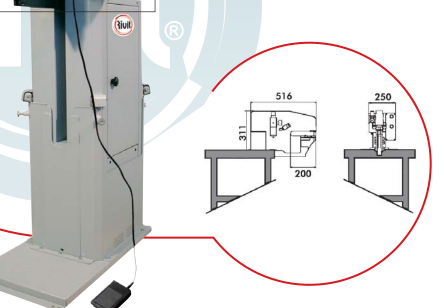
Safety: moving saddles reduce the distance between the anvil and the punch within the values of safety. Wide use in many production lines.

Optional

Code	Description
4330300	Fixed stand 970 mm
4314300	Raisable stand 970-1200 mm
4314400	Accessory n° 2
4330200	Accessory n° 1







Technical data and features

6-10 bar	Compressed air drive
220 V - 100 W	Power
280 Kg - 6000 Kg	Force range
3 mm	Max sheet thickness
50/140 Kg	Weight with/without stand
800 x 700 x 1480 mm	Size of the package

Accessory n°2 application

Accessory n°2, with its changeable frames that can be made also as per Customer's drawings, enables to insert fasteners in box-shaped pieces and in the most varied shapes of metal sheets.

In order to use accessory n°2, it is mandatory to install the press on its stand.







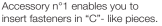


Accessory n°1 application











RIV2450 Pneumatic press for self-clinching throat depth 450

?ivit



Code 4390000



8 dies included (4 for nuts, 4 for studs for M3, M4, M5, M6 and on request M8).

RIV2450 was made to be safe, flexible, compact, economical, easy to use and maintain.

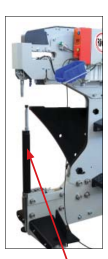
Flexibility: the structure of the press and its interchangeable frames allow the installation of self-clinching fasteners in box-shaped pieces, frames and metal manufactures of big dimensions, already bent and also geometrically very complex. The eccentric dies allow the installation of self-clinching fasteners very close to the edges and to the bends.

Optional

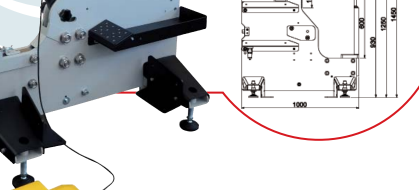
Code	Description
4577400	Pillar for die support
4577500	Frame movement crank



Frame movement crank.



Pillar for die support.



Technical data and features

6-8 bar	Power
7 Tons	Force range
3 mm	Max sheet thickness
400 Kg	Weight
720 × 1200 × 1505 mm	Cina of the area dresses

Size of the package **730 x 1200 x 1585 mm**



ACCESSORIES Triple articulated arm and trolley



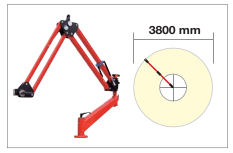
Arm - Code 4811800 **Trolley** - Code 4811900

For riveting tools, tapping machines and screwdrivers.

Triple articulated balanced arm, entirely made of aeronautical aluminium, that provides a quick and precise alignment on holes.

Benefits: rotational head which allows riveting in every position; balance and fluidity of movement ensured by gas springs and adjustable joints mounted on ball bearings; prevents fatigue of the operator and then increases productivity.

Triple articulated arm



Different articulations and lengths can be provided on customer request.

TrolleyWith wheels and table



Dimensions 850 x 750 x 870 h Weight 65 kg



Technical data and features

1900 mm	Max radius
2.5-5.0 kg	Tool weight
16 ka	Arm weight (without tool)

Example of application with RIV949



Complies with standard ISO 11228.1 concerning the activities of lifting and manual transport, which ensures the ergonomics of the tools in repetitive jobs.



ACCESSORIES Spring balancers



The balancers are an indispensable aid for repetitive works, assemblies, serial productions, packaging, etc.

They are made with high quality materials and they can stand particularly heavy working cycles. They come in two different sizes.

Technical Features:

aluminium pressure die casting housing | steel supporting rope (item RSL0, RSL1, RSL2: Ø 2 mm - item RSP3, RSP4, RSP5, RSP6, RSP7: Ø 2,5 mm) | continuous load balancing from maximum to minimum value | stroke of the rope easily adjustable to adapt to every requirement | three suspension points to ensure the maximum safety, as by regulations | three anchor points to ensure maximum flexibility.



Used with lower hook.



Used with upper hook.

Technical data and features

Model	Capacity	Stroke	Weight	Code
	Kg	mm	Kg	
RSL0	0.4 : 1.0	1600	0.63	0523000
RSL1	1.0 : 2.0	1600	0.67	0523100
RSL2	2.0:3.0	1600	0.79	0523200
RSP3	2.0:4.0	2500	2.85	0523300
RSP4	4.0 : 6.0	2500	3.00	1776100
RSP5	6.0 : 8.0	2500	3.10	3397400
RSP6	8.0 : 10.0	2500	3.20	3197100
RSP7	10.0 : 14.0	2500	3.50	3109000

Optional

Picture	Description	L	Code
	Coiled air tube kit for RSL series	115 cm	1057800



Kit application on the balancer.



COMPLETE LINE RIVIT



BLIND RIVETS



RIVET NUTS



SELF CLINCHING



BLIND BOLTS



WELDING STUDS



CAGED NUTS E SPRING CLIPS



PLASTIC FASTENERS



RIVET NUTS FOR PLASTIC



TOGGLE LATCHES



SOUTHCO LATCHES



STEEL SCREWS



STAINLESS STEEL SCREWS



HOSE CLIPS



TOOLS FOR FASTENERS



SELF SERVICE BLISTERS



CATALOGUE HOLDER







SMGIIT

A2



STANDARD DOME HEAD	
aluminium/steel	AFT
coloured aluminium/steel	AFTC
aluminium/aluminium	AAT
aluminium/s/steel	AIT
coloured alum./s/steel	AITC
steel/steel	FFT
copper/steel	RFT
zinc coated copper/steel	RZFT
copper/brass	ROT
copper/bronze	RBT
cupronickel/s/steel	XIT
s/steel 304/s/steel 304	IIT/A2
s/steel 316/s/steel 316	IIT/A4
TANDARD COUNTERSUNK HE	AD
aluminium/steel	AFS
steel/steel	FFS
cupronickel/s/steel	XIS
s/steel/s/steel	IIS/A2

STANDARD LARGE HEAD	
aluminium/steel	AFL
coloured aluminium/steel	AFLC
steel/steel	FFL
copper/steel	RFL
copper/brass	ROL
cupronickel/s/steel	XIL
s/steel/s/steel	IIL/A2

SEALED	
aluminium/steel	SAFT
aluminium/s/steel	SAIT
copper/steel	SRFT
copper/s/steel	SRIT
steel/steel	SFFT
s/steel/s/steel	SIIT
aluminium/steel	SAFS
aluminium/s/steel	SAIS
aluminium/steel	SAFL
s/steel/s/steel	SIIL/A2

aluminium/steel	AFL
coloured aluminium/steel	AFLC
steel/steel	FFL
copper/steel	RFL
copper/brass	ROL
cupronickel/s/steel	XIL
s/steel/s/steel	IIL/A2

FIORIV FAFT aluminium/steel · **FAFT PLUS** aluminium/steel FAFT PAN aluminium/steel **FAFTC** coloured aluminium/steel FAFL aluminium/steel **FRFL** copper/steel

SEALED MULTIGRIPRIV

s/steel/s/steel



aluminium/steel

aluminium/s/steel



UAFL

UAIL

SCFT



MULTIGRIPRIV LOCKRIV TRIPLASTRIV CINE -0 **MGFFT OAAT PTR** nylon/black nylon steel/steel aluminium/aluminium **PTL** MGIIT/A2 OFFT s/steel/s/steel steel/steel nylon/black nylon MASRIV **MGFFL OAAS** aluminium/aluminium steel/steel 0 MAS₁ **OFFS** MAGNARIV steel/steel brass/coppered steel **KAAT OFFL** aluminium/aluminium MAS₂ steel/steel brass/coppered steel KAAS OIIT/A2 aluminium/aluminium s/steel/s/steel MAS4 **KFFT** OIIS/A2 steel/steel brass/coppered steel s/steel/s/steel **SPEED RIVETS IN CARTRIDGE KFFS GTRERIV** steel/steel が行う **GTAAT** aluminium/aluminium KIIT/A2 s/steel/s/steel The second second **BRAT BTAAE** THE PERSON NAMED IN COLUMN KIIS/A2 aluminium/aluminium aluminium s/steel/s/steel **BRATC GTAAL** coloured aluminium aluminium/aluminium MONRIV **FILRIV BRFT BAAT** steel aluminium/aluminium **FIL** steel/steel **BRIT** BAAS s/steel aluminium/aluminium **CAPRIV** 100 **BRAS BFFT CAPAF** aluminium steel/steel aluminium/steel 100 **BRFS SPHERIV BFFS** steel steel/steel **SPHA** -**CHAT** aluminium/steel BIIT/A2 aluminium s/steel/s/steel **BAMRIV CHFT** BIIS/A2 steel s/steel/s/steel **BMF** steel/steel **CHFS** RIVBU RIVINOX steel



RIIT

steel

s/steel/s/steel

BUFFT

steel/steel



RIVIT.IT

HYDROPNEUMATIC















HYDROPNEUMATIC









RIV511B

BATTERY







FOR SPEED RIVETS IN CARTRIDGE



AUTOMATIC SYSTEM



MODULAR AND AUTOMATIC SYSTEMS





RIV601 RIV602



RIV606



RIV610

HAND TOOLS FOR RIVETS

Ø 2.4 - 4.8	RIV2













RIVET NUTS

RIVIT.IT

STEEL CYLINDRICAL SHANK









open reduced head

STEEL KNURLED CYLINDRICAL SHANK



STEEL HEXAGONAL SHANK

open dome head	FTE
closed end dome head	SFTE
	FRE



open reduced head

STEEL SEMI HEXAGONAL SHANK

open dome head	FTEP
open reduced head	FREP
open reduced head	FREP-P

S/STEEL CYLINDRICAL SHANK

open dome head	ITC/A2
open dome head	ITC/A4
closed end dome head	SITC/A2
open countersunk head	ISC/A2

S/STEEL CYLINDRICAL SHANK

open reduced head	IRC/A2
open reduced head	IRC-P A2
open reduced head	IRC/A4
closed end reduced head	SIRC/A2

IN ACC. INOX A FUSTO CILINDRICO ZIGRINATO







RIVET NUTS

S/STEEL SEMI HEXAGONAL SHANK



BRASS CYLINDRICAL SHANK



SQUARED



RIVBOLT

steel dome	BFTC
steel hexagonal	BFTE
s/steel dome	BITC-Z A2
s/steel semi-hexagonal	BITEP A2

FOR SOFT MATERIALS



S/STEEL WITH WASHER



NEOPRENE ANTI-VIBRATION



ALUMINIUM CYLINDRICAL SHANK



SPACER



NYLON



STEEL FOR THIN THICKNESS





TOOLS FOR RIVET NUTS

RIVIT.IT

HYDROPNEUMATIC















HYDROPNEUMATIC



FOR JACKRIV AND TUBRIV



HEXCUTTER TOOLS



VERTICAL HYDROPNEUMATIC



BATTERY



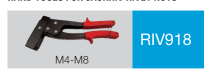
AIR GUN



HAND TOOLS FOR RIVET NUTS



HAND TOOLS FOR JACKRIV RIVET NUTS



MODULAR AND AUTOMATIC SYSTEMS



CONTROL SYSTEM





SELF CLINCHING

STUDS FOR THROUGH HOLES

carbon steel	RFH
s/steel 303	RFHS
carbon steel	RHFH
s/steel 303	RHFHS
carbon steel	RFHL

STUDS FOR BLIND HOLES

* Dumming	RCHC
s/steel 303	RCFHC

STUDS FOR EPOXY GLASSES



PRESSES



ROUND NUTS

carbon steel	RS
s/steel 303	RCLS

FLAT NUTS

0	RF
s/steel 303	

SELF LOCKING NUTS



NUTS FOR EPOXY GLASSES

carbon steel	RKF2
s/steel 303	RKFS2

HEXAGONAL NUTS

carbon steel	RKA
s/steel 303	RKAX

ANCOR NUTS

carbon steel	RARB MINARB
carbon steel	RARBSO MINOFF

OPEN STANDOFFS

carbon steel	RSO
s/steel 303	RSOS

BLIND STANDOFFS



STANDOFFS FOR BLIND HOLES

s/steel 303	RCSS
s/steel 303	RCSOS

STANDOFFS FOR EPOXY GLASSES



CAPTIVE SCREWS WITH SMALL KNOB

carbon steel	RPFC2
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CAPTIVE SCREWS WITH BIG KNOB







WELDING STUDS

THREADED STUDS

copper-plated steel	PFR
s/steel	PFX
aluminium	PFA
brass	PFO
copper-plated steel	PERCP
copper-plated steel	PERSP
copper-plated steel	PFRA

UNTHREADED STUDS

copper-plated steel	PLR
s/steel	PLX
aluminium	PLA
brass	PLO

TAPPED STUDS



FASTONS

copper-plated steel	F2R
copper-plated steel	F1R
s/steel	F1X
s/steel	F2X
aluminium	F1A
brass	F10

NAILS FOR INSULATION



WASHERS FOR S/STEEL NAILS





FEEDERS













Ø 8.0-13.0

COLLAR CUTTER



EYELETS AND RIVETS

UNIFIED EYELETS

brass	OU-OT
nickeled brass	OU-ON
brassed steel	OU-FO
nickeled steel	OU-FN

SOLID RIVETS NORMAL ROUND HEAD

steel	TBN-FE
aluminium	TBN-AL
copper	TBN-CU

SELF-TAPPING RIVETS

steel	RAT-BN
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DRIVE RIVETS

RC-Al

SMALL HAND PRESSES FOR EYELETS



UNIFIED RIVETS



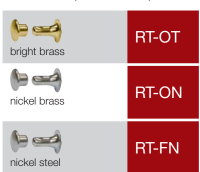
SOLID RIVETS COUNTERSUNK HEAD

steel	TSP-FE
aluminium	TSP-AL
copper	TSP-CU

MECHANICAL EYELETING



UNIFIED RIVETS (HEAD AND BODY)



SEMI TUBULAR RIVETS

normal round head	TBN-RS
large round head	TBL-RS
cylindrical flat head	TPC-RS
countersunk head	TSP-RS

PNEUMATIC EYELETING



EYELETS WITH "GARANZIA" MARK



TUBULAR RIVETS

brass	TUB-OT
copper	TUB-CU

ORBITAL RIVETING MACHINE





RIVET NUTS FOR PLASTIC, WOOD AND LIGHT ALLOYS RIVIT.IT

FOR THERMOPLASTICS MATERIALS - HEATING

RSL Drass RHSL RTC Drass RHL Drass RHL RHL Drass RHL RHC Drass

FOR THERMOPLASTICS MATERIALS - PRESSURE

TOTT THE TIMOT EAST TOO MATER	TOTI TILLIMOT LAGITOS MATERIALS - TRESSORE	
brass	RFL	
brass	RHFL	
brass	RPLK	
brass	RBL	
brass	RHBL	
brass	RHBLR	
brass	RSP	
brass	RHSP	

FOR WOOD - SELF TAPPING



FOR LIGHT METALS, ALLOYS OF ALUMINUM, BRASS, BRONZE AND CAST Steel

SELF TAPPING SOCKETS

SELF IAPPING SUCKETS	
temperated steel	RSCT
s/steel	RSCT-X
brass	RSCT-O
brass	RHSCT
temperated steel	RSCF-F
s/steel	RSCF-X

INSERT MOLDING



INSERTS FOR RECOVERY THREADS







STANDARD HI-GRIP



SPECIAL APPLICATIONS HI-TORQUE







SPECIAL APPLICATIONS HI-TORQUE













PESH

HI-GRIP WING SCREW

MINI

mild steel zinc plated





MCZ

MULTI-TORQUE

s/steel AISI 304 (A2)

TAMTORQUE





TTK

ASSORTED CLIPS BOX



NYLON CABLE TIES





ASSORTED CLIPS BOX





STEEL AND S/STEEL SCREWS

RIVIT.IT

METRICS SCREWS

METRICS SCREWS	
DIN933 UNI5739 ISO4017	VTET
DIN912 UNI5931 ISO4762	VTCEI
DIN7991 UNI5933 ISO10642	VSPEI
ISO 7380	VBEI
DIN7913 UNI5923 ISO4026	GPP
DIN 84 UNI 6107 ISO 1207	VTC-
DIN963 UNI6109 ISO2009	VSP-
DIN 964 UNI 6110 ISO 2010	VTGS-
DIN 965 UNI 7688 ISO 7046	VTSP+
DIN 966 UNI 7689 ISO 7047	VTGS+
DIN 7985 UNI 7687 ISO 7045	VTC+
DIN6921 ISO6921	VTEFR
TAB FIAT 10453	VSCB
DIN7500C	VTCT+
DIN 7500M	VSPT+
DIN7500D	VTET+
DIN603 UNI5732 con dado DIN603 UNI5731 senza dado	VTTQST

METRICS SCREWS

DIN 9330	VTBL-
©	VTBL±
	VTBL+

SELFTAPPING SCREWS

2 Antito	AIBL+
DIN 7981 UNI 6954	ATC+
DIN7982 UNI6955	ATSP+
DIN 7983 UNI 6956	ATGS+
UNI6947	ATCCE
UNI6950	ATEFR
DIN 6954B UNI 7981F	ATCSP+
	AATEFR
COLORI BG-RS-TDM	VTPN
DIN 7982	ATSRF+
DIN 7981	ATCRF+

SPRING CLIPS

PA
PI

SELFDRILLING SCREWS

DIN7504 UNI8119	PTSP+
DIN7504 UNI8119	PTSTX
DIN 7504 UNI 8118	PTC+
DIN 7504 UNI 8118	PTCTX
DIN7504 UNI8117	PTEFR
	PTBFL+
	PAZPX
	PTZPX

CHIPBOARD SCREWS

DIN 9100	TTSP+
DIN 9110	TTC+
DIN 9120	TTGS+

BOLT SCREWS

DIN571 UNI704	TTE
UNI6950	TTEFR





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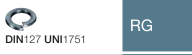
WASHERS AND SPRINGS

RN **DIN**125 **UNI**6592





O DIN 2093	MT





ext DIN6798	RDE
	BDI

EYE NUTS

DIN137

O DIN 582	GF

O	GM
DIN 580	

SNAP RING

DIN 471 UNI 7435	SE
O DIN472 UNI7437	SI
DIN 6799	BZ

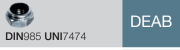
NUTS

DIN 316 UNI 5449	VTED
DIN315 UNI5448	DF
UNI5587	DEA















DIN929	DS

DIN 928	DQ
9	DTX

	517
DIN6334	DDG

RIVETS

DIN 7338A	RP-TPC
DIN 660	RP-TBN
DIN661	RP-TSP

PINS

DIN1471	SK
DIN 1481 UNI 6873 ISO 8752	SEP
DIN7 UNI1707	SCL
DIN1 UNI7283	SCO

RODS

DIN 975	BF
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COTTER PINS

DIN94 UNI1336	СОР
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CLAMPS

FAS DIN3017

KEYS AND EDGE KEYS

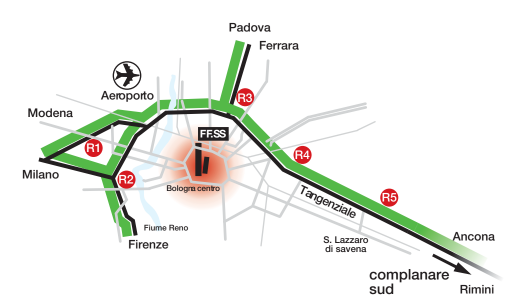
UNI6604A	СНА
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HOW TO REACH US

Motorway tollbooths

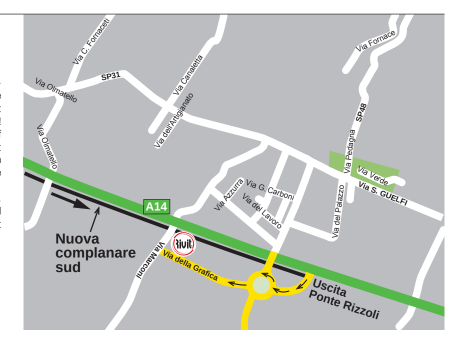
- R1 Bologna Borgo panigale
- R2 Bologna Casalecchio
- R3 Bologna Arcoveggio
- R4 Bologna Fiera
- R5 Bologna San Lazzaro



From the Bologna "tangenziale" ring (freeway)

Take the "tangenziale" ring, Ancona-San Lazzaro directions. Carry on the "tangenziale" until you reach the very last exit indicating the "Complanare Sud". Attention! It is exactly on the right side of the entrance of the motorway: do not enter the motorway but turn right on the "Complanare Sud". Carry on until you reach the end of the "Complanare Sud"; you will find yourself in a roundabout. Leave the roundabout for 'Via della Grafica', which is straight away, and go ahaed until you reach via Marconi. You are arrived: Rivit is on your right.

NOTICE: GPS system settings: Ozzano - Via della Grafica, 1





RIVIT IS THE CENTRAL STOP TO VISIT ITALY





TERMS AND CONDITIONS

Orders

"Rivit Srl" accepts orders only when in accordance to the present general terms and conditions, unless otherwise clearly agreed upon in writing.

"Rivit Srl" expressly reserves the right to suspend, cancel or ask for an anticipated cash payment for any order placed by Customers suspected of making purchases by fraudulent means.

"Rivit Srl" will always send in writing (by fax or e-mail) the 'order confirmation' as acceptance of the order itself.

Orders can be sent by fax +39 0514171129, e-mail export@rivit.it or by filling the form on our website www.rivit.it.

Please feel free to contact us for any doubt or clarification.

Products

"Rivit Srl" guarantees that the main technical characteristics of the products correspond to those specified in this catalogue.

Prices

"Rivit Srl" will invoice the prices as in force at the moment of the shipment. Pricelists can be updated without notice, according to the market situation.

Correct and valid prices are always stated in the 'order confirmation'. Quoted prices are always VAT excluded.

Packaging - Minimum quantities

When preparing your orders, please check on this catalogue the standard packaging of the items of your interest.

"Rivit Srl" will not accept orders for smaller quantities than what contained in the minimum packaging.

In this case the quantity of the ordered items will be automatically modified according to the minimum quantity, without asking for any authorization from the Customer.

For packaging you will be charged a minimum contribution fee.

Minimum purchase

The minimum purchase value that "Rivit Srl" accepts, is € 100,00.

Balances

If there are no different dispositions from the customer, the balances will be sent with the next shipment.

Shipments

Usually deliveries are ex-works (when the customer uses its carrier). They can also be ex-works with charge of the transport costs on the invoice (when "Rivit Srl" chooses the carrier), or by other agreed solutions.

Transportation title and risks are on the Customer, apart from carrier's responsibilities stated in Art. 1693 C.C.

Delivery terms

Delivery dates are not peremptory but they strictly depend on the availability of the goods.

Delays in the shipment, or reductions of the forwarded quantities, that do not depend on our will, will not change the commercial value of the contract/order.

Complaints - Goods returns

After $\dot{\bf 8}$ days of having received the goods no complaints will be accepted.

A complaint does not suspend the customer's payment obligations according to the agreed form.

Returned goods of our products due to causes other than qualitative problems differences from the order, our shipping error, our agent error, must be authorized in advance by the sales manager, after phone conversation or written request.

The return is normally accepted only in case of:

a) Material sent prepaid freight and with transport note showing the references to our sales invoice and/or DDT.

b) Material still packaged in our boxes and still labeled to allow us the traceability.

c) Standard material (in the catalogue) not manufactured specifically for the customer (special product) or prepared on his demands (out of range product).

To every returned good is applied a charge rate of 30% as a concurrence to control activities of the returned goods, with a minimum charge of \in 50.

Damaged packages will not be accepted. Without these requirements, the returned goods will be returned to sender with transportation charges at his own expense.

Warranty

Defective goods covered by warranty can be replaced free of charge, subject to prior inspection.

On the other hand worn-out, misused and altered tools will not be replaced.

Carriage for goods return will always be on customer's charge.

In the shipping document the Customer must clearly specify the number and the date of our previous shipping document/invoice, item code, description, detailed explanation of the defect and shall attach any copy of documents proving previous reparations.

The delivery of any repaired product is ex-works with charge of the transport costs on the invoice or ex-works (Customer's carrier).

Payments

Payments must be agreed with our sales department.
Rounding offs or arbitrary reductions are not allowed.
Each payment delay leads to additional costs and interests.
Goods delivery does not transfer the property of the material to the Customer until the complete payment is carried out (Art. 1523 c.c.).

Place of jurisdiction

All disputes arising from, or in connection with any commercial matter shall be settled exclusively by the Court of Bologna (Italy).

Rivit catalogs are indicative, we reserve the right to change the specification and the prices of any product without prior notice.

Rivit

(sales department)



NOTES



AUTHORIZED DEALER













