

Automatic setting machines for RIVKLE® blind rivet nuts





# **RIVKLE® - Contents**



| RIVKLE® - Blind rivet nuts               | p. | 3 |
|--|----|---|
| Principal and mechanical characteristics | p. | 3 |
| Setting methods                          | p. | 3 |



| RIVKLE® - Setting machines                          | p. | 5  |
|---|----|----|
| Semi-automatic setting tools - EPK Compact - EPK HP | p. | 6  |
| Automatic setting tool - SACompact 310              | p. | 7  |
| Automatic setting tool - HSA                        | p. | 8  |
| Automatic setting tool - ESA                        | p. | 9  |
| Setting system by press - CFA                       | р. | 10 |

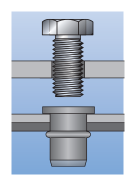


Applications p. 11



■ The BÖLLHOFF service and expertise p. 11

#### RIVKLE® - Principal and mechanical characteristics



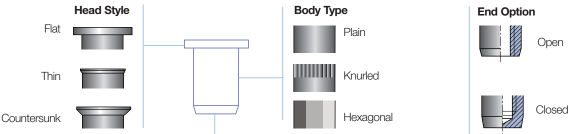
When installed into the workpiece, RIVKLE® blind rivet nuts have two functions:

- A RIVET function allows two or more sheets to be permanently joined
- A NUT function which provides a deep, strong reusable thread for assembly of a threaded joint where access is from one side only.

RIVKLE® blind rivet nuts can be installed in many types of workpiece (metal, plastic, composite, etc.) without surface damage to painted or pre-treated panels.

The RIVKLE® blind rivet nuts are available in a wide variety of combinations:



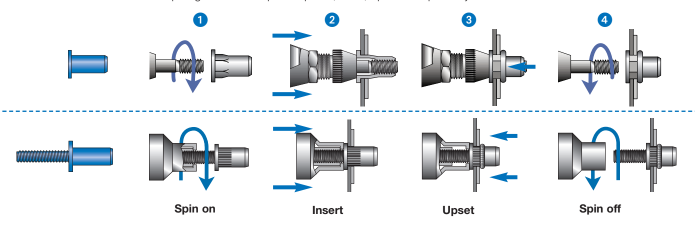


#### RIVKLE® blind rivet nut - Setting methods

The recommended setting methods are the "pulling method" and the "setting using a press".

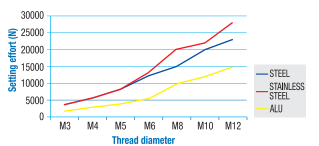
#### 1 - Pulling method

The "pulling method" comprises Spin on, Insert, Upset and Spin off cycles.



We do not recommend the use of mechanical screw-drivers or spanners for assembly of blind rivet nuts as there is a risk of damage to the thread surface and thus a detrimental effect on the joint.

The setting force is dependent on the combination of RIVKLE® material and thread diameter.



|     | Steel  | Stainless steel | Aluminium |
|-----|--------|-----------------|-----------|
| МЗ  | 3 500  | 3 500           | 1 900     |
| M4  | 5 500  | 5 500           | 3 000     |
| M5  | 8 000  | 8 000           | 3 800     |
| M6  | 12 000 | 13 000          | 5 500     |
| M8  | 18 000 | 20 000          | 10 000    |
| M10 | 21 000 | 22 000          | 12 000    |
| M12 | 23 000 | 28 000          | 15 000    |
|     |        |                 |           |

Unit: Newton

The setting forces indicated above represent the maximum load to properly set RIVKLE® blind rivet nuts. Higher force could damage the RIVKLE® thread or the setting tool mandrel.

#### RIVKLE® blind rivet nut - Setting methods

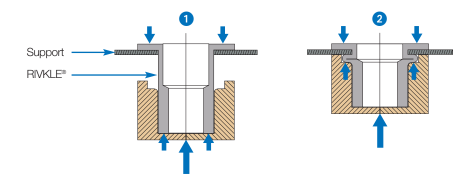
#### 2 - Setting by press

Setting using a press requires access to both sides of the workpiece. This type of setting method is interesting for applications where simultaneous and fast RIVKLE® setting is necessary.

Our technical department will be pleased to recommend suitable product and parameters to suit your potential "setting by press" projects. Please contact us early in your design program.

#### Advantages:

- Simultaneous and fast setting method
- Reduced maintenance resulting from few wear parts



#### 3 - Function

Stroke setting method: control of the setting tool displacement distance

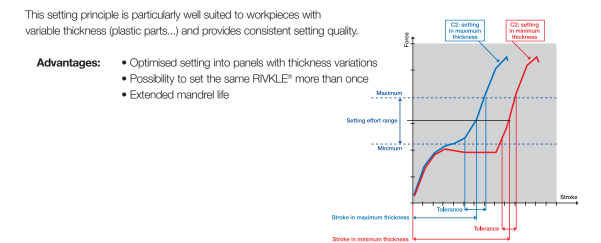
The main parameter is 'setting stroke S' that requires adjustment on the tool in accordance with the values shown in the RIVKLE® catalogue tables (Individual values for each RIVKLE® blind rivet nut).

Advantage:

- Fast and simple process
- Pressure setting method: control of the setting effort

In the stroke setting method, the tool delivers maximum and constant force over the full stroke of the mandrel. Where there is a wide variation of thickness of the workpiece there is a definite risk that a blind rivet nut may not set properly, or become damaged due to the setting mandrel stripping the RIVKLE® thread. In this situation there will be rapid and premature wear of the mandrel.

This phenomenon is eliminated with the pressure setting method as the setting force is controlled irrespective of the thickness of the workpiece.



# **RIVKLE® -** Setting machines

|                        |           | Semi-auto          | matic tools          |                      | Automa               | tic tools            |                      |               |
|------------------------|-----------|--------------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------------|
|                        |           |                    |                      | Ø.                   |                      |                      |                      |               |
|                        |           |                    | EPK C                | EPK HP               | SAC 310              | HSA                  | CFA                  | ESA           |
| Setting techn          | ology –   | Stroke             |                      |                      | •                    |                      | •                    |               |
|                        |           | Force              | •                    | •                    | •                    | •                    |                      | •             |
| Drive                  |           |                    | Pneumatic / Electric | Electric      |
| Accessibility          |           |                    | One side only        | One side only        | One side only        | One side only        | Both sides           | One side only |
| Colling force          |           | min.               | 6 kN                 | 20 kN                | 6 kN                 | 6 kN                 | _                    | 6 kN          |
| Setting force          |           | max.               | 22.5 kN              | 55 kN                | 26 kN                | 26 kN                | 20 kN                | 20 kN         |
|                        |           | Steel              | M4                   | M10                  | M4                   | M4                   | M3                   | M4            |
|                        | min. S    | S. Steel           | M4                   | M8                   | M4                   | M4                   | M3                   | M4            |
| G DUUG E               |           | Alu                | M6                   | _                    | M6                   | M6                   | M3                   | M6            |
| Ø RIVKLE®              |           | Steel              | M10                  | M12                  | M12                  | M12                  | M8                   | M8            |
|                        | max. S    | S. Steel           | M10                  | M12                  | M10                  | M10                  | M8                   | M8            |
|                        | Thux.     | Alu                | M12                  | M12                  | M12                  | M12                  | M12                  | M12           |
| Control process        |           |                    | •                    | •                    | Option               | •                    | •                    | •             |
|                        | N<br>(0)  | Manual<br>perator) | •                    | •                    |                      |                      |                      |               |
| Use /<br>integration   |           | n robot            |                      |                      |                      | •                    | •                    | •             |
| Ü                      | Special m | achine             |                      |                      | •                    | •                    |                      | •             |
|                        | N         | /lanual            | •                    | •                    | •                    |                      |                      |               |
| RIVKLE®<br>feed system | "Pick &   | place"             |                      |                      | •                    | •                    |                      | •             |
|                        | Auto      | omatic             |                      |                      |                      | •                    | •                    | •             |
| RIVKLE® annual volume  |           |                    | ++                   | +                    | ++                   | +++                  | ++                   | +++           |
|                        | Loading / | speed              | 1                    | 1.5                  | 1                    | 4                    | 3                    | 3.5           |
| Cycle<br>time (s)      | (         | Setting            | 1                    | 1.5                  | 1                    | 1                    | 1                    | 0.7           |
|                        | S         | pin off            | 1                    | 1.5                  | 1                    | 1                    | _                    | 0.7           |
|                        |           |                    | p. 6                 | p. 6                 | p. 7                 | p. 8                 | p. 10                | p. 9          |

#### RIVKLE® - Semi automatic setting tools - EPK Compact - EPK HP

#### **Description**

The EPK Compact is a manual setting tool with in-built quality control, dedicated to setting of RIVKLE® blind rivet nuts.

This equipment is easy to integrate into a manual work station.

It may also be connected to a standard PLC via the Harting connector. Two models of setting head are available. The EPK HP is a high pressure version of the EPK Compact.





EPK C head – gun type Ref: 282 52 128 000

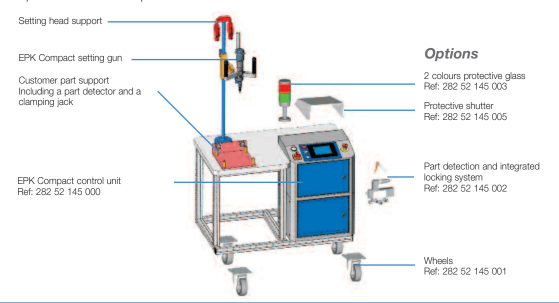


EPKC head – double vertical handle Ref: 282 52 142 000



EPK HP head Ref: 282 52 194 000

Example of work station and options available:



#### **Advantages**

- 100% setting control process
- Pressure setting method
- High production rate
- Multilingual touchscreen
- Adjustable alarm and security devices

#### Technical characteristics

| Electrical supply                   | 230V - 50Hz  |
|-------------------------------------|--|
| Pneumatic supply                    | 5.5 bar  |
| Setting force                       | 6 to 22.5KN - RIVKLE® M4 to M10 (EPK HP: 20 to 55KN - RIVKLE® M8 to M14) |
| Setting stroke                      | 7 mm (EPK HP: 12mm)  |
| Noise level                         | < 70dB (A)   |
| Setting head weight "gun type"      | 2.3 kg   |
| Setting head weight "vertical type" | 2.5 Kg (EPK HP : 7.5 Kg)   |
| Cycle time                          | 3 to 4.5s  |
| Air consumption                     | 300NI/min  |
| Power consumption                   | 460 VA   |

 $(\sp{*})$  production rate depends on the operator and the ergonomy of the work station.

## RIVKLE® - Automatic setting tool - SACompact 310

## **Description**

When production rates increase, automation of the work station becomes necessary.

The SACompact 310 automatic setting head has been developed to provide a flexible production tool which is based upon combination of standard modules for a cost-effective solution.

Two types of integration are possible:

#### Stroke setting

# SAC 310 Ref: 28252 129 000

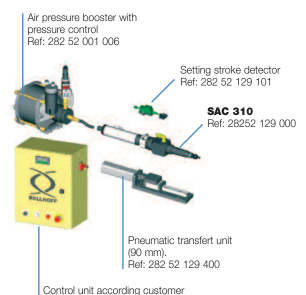
Pneumatic control unit with pneumatic start cycle footswitch

Cycle command mounted on a plate Ref: 282 52 129 200 Cycle command inside a casing Ref: 282 52 129 300 Air pressure booster for stroke setting (up to 4 heads simultaneously)

Booster equipped for 1 head Ref: 282 52 001 005 Hydraulic and pneumatic connecting hose for extra setting heads Ref: 282 52 129 150

#### Pressure setting

specifications



#### **Advantages**

- Reduced investment cost
- Lightweight with small footprint
- Stroke or pressure setting
- Options to set up to 4 RIVKLE® simultaneously
- Stroke control is possible with pressure setting cycles



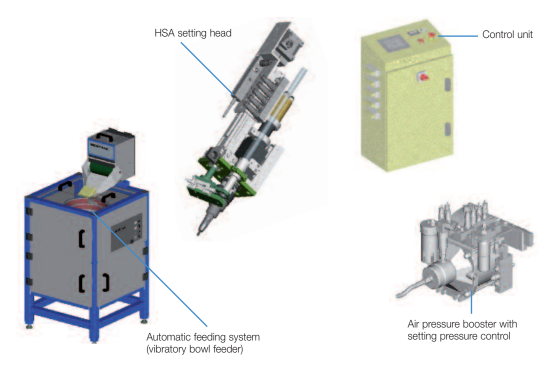
#### Technical characteristics

| Electrical supply    | To suit customer specification                |
|----------------------|---|
| Pneumatic supply     | 5 to 7 bar                                    |
| Setting force        | 26 KN - RIVKLE® M3 to M12                     |
| Setting stroke       | 7 mm  |
| Noise level          | < 70dB (A)                                    |
| Setting head weight  | 2 kg  |
| Cycle time           | 3s (including spin on, setting, and spin off) |
| Transfer unit stroke | 90mm (higher stroke on demand)                |
| Air consumption      | ~ 10 L / cycle                                |

## RIVKLE® - Automatic setting tool - HSA

## **Description**

The HSA automatic setting tool allows RIVKLE® to be set continuously thanks to its automatic loading system which brings the RIVKLE® blind rivet nuts to be set directly onto the mandrel. This equipment is compatible with several types of integration; either in a fixed or flexible position, or mounted onto a robot.



## **Advantages**

- Robust and reliable setting unit
- Complete process control
- Integrated automatic loading system
- Designed to work in dynamic mode (mounted on a robot)
- Compliance systems available

#### Technical characteristics

| Electrical supply         | According to customer specification                                     |
|---------------------------|---|
| Setting force             | 26 KN - RIVKLE® M4 to M10   |
| Setting stroke            | 15 mm   |
| Weight                    | 15 kg   |
| Loading time              | 3.5s  |
| Spin on and spin off time | 2,0s (movement of the robot and movement of the workpiece not included) |

8

## RIVKLE® - Automatic setting tool - ESA

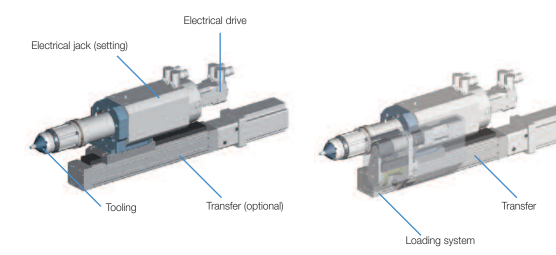
#### **Description**

Our new ESA setting tool is exclusively electrical drive. There is no need for air supply and the noise level is significantly reduced. The compliance system directly integrated in the nose of the setting tool makes this equipment entirely independent.

Two configurations are available:

#### ■ "Pick & place" configuration

#### Automatic feeding configuration



#### **Advantages**

- Silent operation
- 100% spin on process control
- Low cycle time
- 100% electrical setting equipment
- Integrated compliance system

#### Technical characteristics

|                                 | Pick & place                                      | Automatic loading system |  |
|---------------------------------|---|--------------------------|--|
| Electrical supply               | 400 V - 50 Hz                                     |                          |  |
| Setting force                   | 20 kN   |                          |  |
| Setting stroke                  | 10 mm   |                          |  |
| Transfer unit stroke            | 150 mm  |                          |  |
| Spin on and spin off torque     | 2 Nm  |                          |  |
| Weight                          | 16 kg   | 28.5 kg                  |  |
| Loading time                    | 3s (without transfer unit)                        |                          |  |
| Spin on and spin off cycle time | 1.4s (movement of the transfer unit not included) |                          |  |

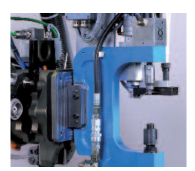
9

## RIVKLE® - Setting system by press - CFA

## **Description**

The CFA setting equipment significantly improves the assembly process productivity thanks to full RIVKLE® blind rivet nut automatic setting cycle.

The introduction of RIVKLE® blind rivet nut can be done in 3 different methods:





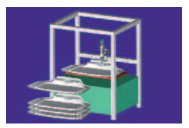


Vertical introduction

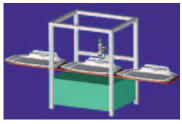


Horizontal introduction

Three types of integration in the production process are possible:



Manual loading of the component



Automatic loading of the component



Loading via a robot

## **Advantages**

- Low cycle time
- No mandrel wear
- No inactive time due to the exchange of the mandrel support
- Integrated quality control
- Optimized alignment

#### Technical characteristics

| Maximum pressure            | 400 bar   |
|-----------------------------|-----------|
| Setting force               | 18 kN     |
| Engine power                | 1.1 kW    |
| Air supply                  | 4 - 6 bar |
| Spin on and spin off torque | 2 Nm      |
| Capacity                    | M3 to M8  |
| Cycle time                  | 4s        |

## **RIVKLE® - Applications**

Böllhoff is working in all fields of industrial activity and can propose an optimised solution for each type of application.

Automotive industry



Railway industry



Agricultural industry





And others...







## Böllhoff service and expertise

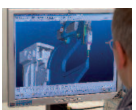
Specialist in fastening and assembly techniques and implemented in more than 25 countries, BÖLLHOFF is your ideal partner.

Our multi-skilled design department can develop the assembly solution that best fits to your need thanks to a high level of expertise and facilities.

We have modern well equipped technical facilities that enable us to create any kind of simulation or mechanical test.



A team of engineers listening to your needs...



■ The use of the best design and simulation software like Catia, Pro Engineer, Forge 3, etc.



 $\hfill \blacksquare$  A laboratory to test all our specific equipments (endurance tests,  $\ldots$ )

## Böllhoff International with companies in :

Argentina Austria Brazil Canada China Czech Republic France Germany Hungary India Italy Japan Mexico Poland Romania Russia Slovakia Spain Turkey United Kingdom USA

Apart from these 21 countries, Böllhoff supports its international customers in other important industrial markets in close partnership with agents and dealers.



Subject to technical change. Reprinting, even in extract form, only permitted with express consent. Observe protective note according to DIN 34.

MeFaCo Intl. bvba Industrieweg 2, B-9200 Dendermonde Belgium

Tel.: +32 (0)52 203923 Fax : +32 (0)52 219524 Web : http://www.mefaco-intl.com

Web: http://www.mefaco-intl.cor E-mail: info@mefaco-intl.com



