

## Pneumatic Stapler Type 14/65-830C

The new BeA 14/65-830C is especially designed for strong, long-lasting fastening connections. The tool is fitted with a service friendly quick-release and is light and very fast. Uses staples type 14 and type 16 (155) in lengths from 40 - 65 mm. By using the most up to date materials technology, the tool weight has been reduced for operator comfort. This, coupled with the latest development of pneumatic design, gives the 14/65-830C exceptional driving power even into hard timber.



#### Popular applications:

Supporting structures made of wood, prefabricated houses, boxes, cases, crates, pallets, chair frames, cable reels.

Length: 370 mm Width: 107 mm Height: 328 mm

#### Technical data

| Type description:                          | 14/65-835C                    |  |  |
|--|-------------------------------|--|--|
| Article code:                              | 12000506                      |  |  |
| Magazine type :                            | Top loader                    |  |  |
| Safety:                                    | Contact actuation             |  |  |
| Fastener type:                             | Type 14 and Type 16 (155)     |  |  |
| Magazine capacity:                         | 168 x Type 14, 152 x Type 155 |  |  |
| Fasteners per strip:                       | 2 x 75 Type 14, 2 x 70 Type   |  |  |
|  | 155                           |  |  |
| Operating pressure:                        | 6 - 8 bar                     |  |  |
| Max. operating pressure:                   | 8 bar                         |  |  |
| Air consumption/operation:                 | 2.2 litre / 6 bar             |  |  |
| Inner hose diameter:                       | Ø 9 - 10 mm LW recommended    |  |  |
| Emission sound pressure level at the       | L pA, 1s, d= 82 dB            |  |  |
| workstation:                               |                               |  |  |
| Single-shot emission sound pressure level: | L WA, 1 s,d= 89 dB            |  |  |
| Weight:                                    | 2.7 kg                        |  |  |

The vibration as per ISO 8662-11 is 3.2 m/s<sup>2</sup>.

All BeA pneumatic tools can be jig-mounted

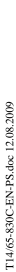
We supply the necessary accessories and equipments.

**Extras supplied with the stapler:**Operating instructions, spare parts list, service instructions, silencer. For safety reasons we recommend the BeA single release if

working pressure allows this.

Subject to technical modifications.

| Accessories: |             |  |
|--------------|-------------|--|
| Article code | Description |  |
|              |             |  |
|              |             |  |
|              |             |  |



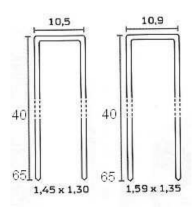


# Pneumatic Stapler Type 14/65-830C

Staples Type 14 and Type 16 (155)



Joh. Friedrich Behrens AG P.O.Box 14 80 D-22904 Ahrensburg Phone: +49 (0) 4102 78-0 Fax: +49 (0) 4102) 78-250 www.bea-group.com e-mail: info@bea-group.com



| Description           | L = Length<br>mm |  |
|-----------------------|------------------|--|
| 14/40 NK HZ*          | 40               |  |
| 14/45 NK HZ           | 45               |  |
| 14/50 NK HZ           | 50               |  |
| 16/40 NK HZ (155/40)* | 40               |  |
| 16/45 NK HZ (155/45)* | 45               |  |
| 16/50 NK HZ (155/50)* | 50               |  |
| 16/60 NK HZ (155/60)* | 60               |  |
| 16/65 NK HZ (155/65)* | 65               |  |
| 155/45 NR HZ          | 45               |  |
| 155/45 VZ HZ          | 45               |  |
| 155/50 VZ HZ          | 50               |  |
| 155/56 VZ HZ          | 56               |  |
| 155/65 VZ HZ          | 65               |  |

Staples type 155 (VZ HZ + NR HZ) are certified to DIN 1052 \* certified to DIN 18182

### Explanations:

| NK = galvanized steel              | BK = bright steel              | LM = aluminium                         | HZ = resin coated    |
|------------------------------------|--------------------------------|--|----------------------|
| NKS = galvanized steel, extra hard | BKS = bright steel, extra hard | NR = stainless steel, material. 1.4401 | DP = divergent point |
| NKH = galvanized steel, hard       | MS = brass                     | RF = rust resistant, material 1.4301   | SA = step cut        |