

THE POWER OF FASTENING



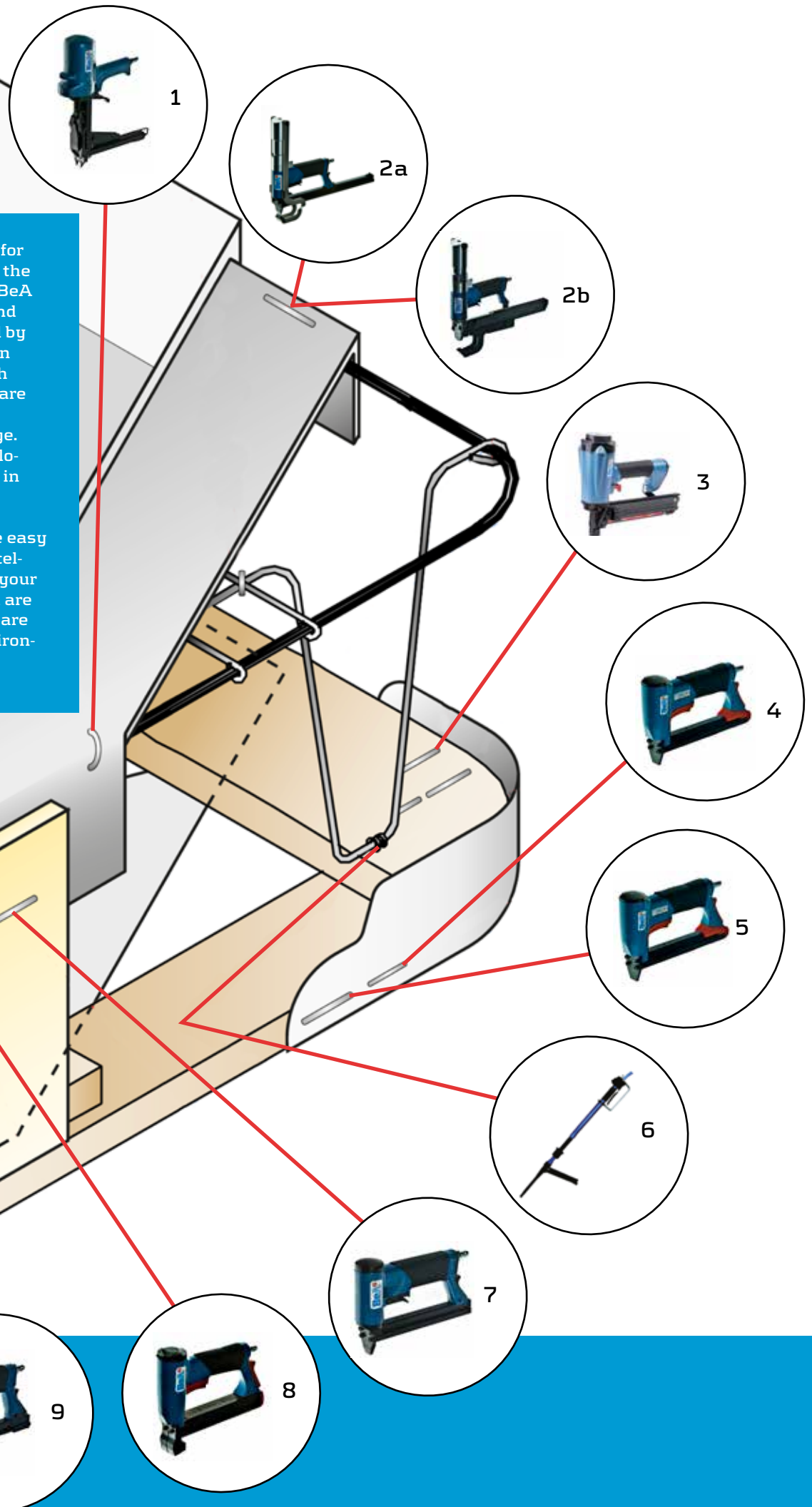
BeA Bedding Applications

INDUSTRIAL TOOLS & FASTENERS




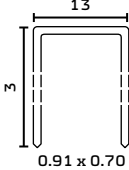



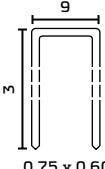
A complete range of Fastening Solutions for Industry

The BeA trademark stands for top of the range products in the fastening technology field. BeA compressed air nail guns and fasteners are characterised by top quality and reliability. In order to maintain these high standards in the future, we are constantly optimising and expanding our product range. By using innovative technologies, BeA sets the standard in fastening technology.

BeA tools and fasteners are easy to use and perform with excellent results. They speed up your manufacturing process and are more economical. Our tools are tested in various tough environments.



Tool		Technical Data	Application	Fastener
1		HR60-22 Weight: 1.76 kg Magazine: Rear Air consumpt.: .019 cuft/cycle, 5-6 bar Magazine capacity: 50 Fastener: CL22	Mattress spring building up, attaching fabric flanges to inner springs, edge roll to border wire	
2a		95/16-414 L Weight: 1.7 kg Magazine: Top Air consumpt.: .029 cuft/cycle, 6-8 bar Magazine capacity: 184 Fastener: 95	Attaching sisal to border wire	
2b		195/25-526 Weight: 2,2 kg Magazine: Top Air consumpt.: .029 cuft/cycle 6-8 bar Magazine capacity: 135 Fastener: 195 up to 25 mm	Attaching sisal to border wire	
3		14/50-780 Weight: 2.34 kg Magazine: Top Air consumpt.: .053 cuft/cycle, 6-8 bar Magazine capacity: 50 Fastener: 14 & 16	Foundation frames, heavy build-ups of flat members	
4		71/16-421 Weight: 1.08 kg Magazine: Bottom Air consumpt.: .01 cuft/cycle, 5-6 bar Magazine capacity: 190 Fastener: 71	Stapling corner guards, securing pocketed coils to foundations and attaching ticking to dust covers	
5		380/16-420 Weight: 1.08 kg Magazine: Bottom Air consumpt.: .01 cuft/cycle, 5-6 bar Magazine capacity: 157 Fastener: 80	Stapling metal corner guards, securing pocketed coils to foundations and attaching ticking and dust covers	

Tool	Technical Data	Application	Fastener
6 	Rammer single fire/ double fire available on request	Fastening spring wires to foundations	150/19 UC  1.57 x 1.44
7 	380/16-400C Weight: 1.24 kg Magazine: Bottom Air consumpt.: .01 cuft/cycle, 5-6 bar Magazine capacity: 157 Fastener: 80/380	Attaching fabric flanges to foam box spring side borders	
8 	92/25-553FL Weight: 1.59 kg Magazine: Bottom Air consumpt.: .01 cuft/cycle, 5-6 bar Magazine capacity: 120 Fastener: 92	Attaching fabric flanges to foam box spring side borders	
9 	71/14-451A Weight: 1.00 kg Magazine: Bottom Air consumpt.: .01 cuft/cycle, 5-6 bar Magazine capacity: 194 Fastener: 71	Attaching ticking and dust covers to foundation bottoms and fastening corner guards	

BeA is a member of the following associations:

