



BeA Pneumatic Stapler 380/16-400

- Ergonomic design. Lightweight yet powerful.
- Bottom load magazine affords quick and easy one-hand reloading
- Efficient operation. Low air consumption.
- Full metal construction and ease of service guarantee low cost of operation.
- Integrated silencer and comfortable grip allow for ease of operation.
- Available with lock-out feature for staples less than ¼" for trouble free application.
- Available with single-shot actuation
- Made in Germany

Applications

Upholstered furniture, fastening of cloth, leather, foamed plastic, foils; cardboards, etc.









BeA 380/16-400

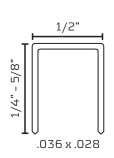
Technical Data Article code 12000021 EAN code 4045759000211 Magazine type Bottom loader Weight 2.1 lbs. L: 8.3" H: 5.6" W: 1.6" Dimensions in mm Safety system Type 80/380 (20 ga.) Fastener type Magazine capacity 1 x 125 type 80, 1 x 150 type 380 Fasteners per strip 75 - 90 PSI Operating pressure 90 PSI Max operating pressure Air consumption/operation 0.01 cu. ft./90 PSI Inner hose diameter 3/8" recommended Emission sound pressure level at the workstation $LpA_{1s, d} = 82 dB^*$ LWA _{1s, d} = 87 dB* Single shot emission sound pressure level The vibration level as per ISO 8662-11 is under the declaration limit as per EN 292-1, amendment A Operating instructions, spare parts list,

Subject to technical modification.

Also available with single shot actuation

Accessories

Staples type 80 / 380



Length	1/4" - 5/8"
Material	NK = Steel, electro galvanized
	NKS = Steel, galvanized, extra hard
	MS = Brass
	LM = Aluminium
	A2 = Stainless steel, comparable to material 1.4301
	A4 = Stainless steel, comparable to material 1.4401
Surface properties	HZ = Steel, resin coated to attain higher with-drawal values
Staple points	Chisel point = Standard
	DP = Divergent point
	AA = Outside chisel point

BeA Fasteners USA, Inc. 4501 Green Point Dr., SUITE 101 Greensboro, NC 27410 USA

For further information:
Phone: +1 336 510 4232
Fax: +1 336 510 4233
E-Mail: info@us.bea-group.com

www.bea-group.com

service instructions, silencer

BeA is a member of the following associations:



















