

Stapler 94/32-614C

12000220



Fastener type

BeA Staples 94
· Length: 15 - 32 mm

Product strengths

- Contact release
- Integrated noise reduction
- Top loaded magazine

Scope of operation

Carpentry, Dry and interior extension, Furniture and frame construction, Joinery, Measurement and assembly construction, Roofing and facade, Wood packaging, Wooden constructions

Scope of delivery

Sparepart list, User manual

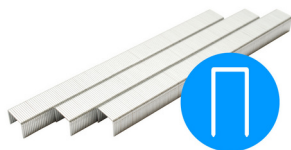
More details:



Technical data

EAN	4045759002192
Type of fastener	BeA Staples 94
Fastener length min	15 mm
Fastener length max	32 mm
Magazine capacity max	125 pc
Weight	1,6 kg
Driving system	Compressed air
Activation method	Contact activation
Operating pressure min	5 bar
Operating pressure max	8 bar
Air consumption per drive operation	0,9 l (6 bar)
Tool length	255 mm
Tool height	198 mm
BG eligible for funding	No
Declaration of conformity	CE, EAC, UKCA
Noise characteristic L pA, 1s according to EN 12549	81 dB(A)
Noise characteristic L WA, 1s, d according to EN 12549	83,6 dB(A)
Noise characteristic K pA and K WA according to EN 12549	2,5 dB(A)
Vibration value ahd according to ISO 8662	1,63 m/s ²
Vibration value Ka according to ISO 8662	0,44 m/s ²
Weight incl. packaging	2,05 kg

Related fastener



BeA Staples 94
· Length: 15 - 30 mm

Item No.	Length	Point type	Material
10000414	15 mm	Chisel point	Steel, galvanized
10000418	18 mm	Chisel point	Steel, galvanized
10000420	21 mm	Chisel point	Steel, galvanized
10000423	25 mm	Chisel point	Steel, galvanized
10002947	25 mm	Chisel point	Stainless Steel, (AISI 316, EN grade 1.4401, A4)
10004425	30 mm	Chisel point	Steel, galvanized

Other variations and sizes on request

Access all Declarations of Performance (DoPs) and CE-Label on our website