

Stapler 246/160-964E

12100476



Fastener type

BeA Staples 246
· Length: 65 - 160 mm

Product strengths

- Eligible for BG funding
- Sequential trigger
- Special application
- Support base for optimal driving angle

Scope of operation

Carpentry, Prefabricated house construction, Roofing and facade, Timber construction, Timber frame construction

Scope of delivery

Sparepart list, User manual

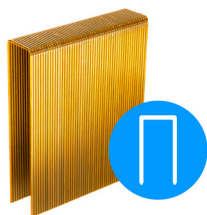
More details:



Technical data

EAN	4045759048992
Type of fastener	BeA Staples 246
Fastener length min	65 mm
Fastener length max	160 mm
Magazine capacity max	125 pc
Weight	5,85 kg
Driving system	Compressed air
Activation method	Single activation
Operating pressure min	6 bar
Operating pressure max	8 bar
Air consumption per drive operation	2,93 l (5,5 bar)
Tool length	400 mm
Tool width	139 mm
Tool height	470 mm
BG eligible for funding	Yes
Declaration of conformity	CE, EAC, UKCA
Noise characteristic L pA, 1s according to EN 12549	97 dB(A)
Noise characteristic L WA, 1s, d according to EN 12549	104 dB(A)
Noise characteristic K pA and K WA according to EN 12549	2,5 dB(A)
Vibration value a _{hd} according to ISO 8662	3,51 m/s ²
Vibration value K _a according to ISO 8662	1,76 m/s ²
Weight incl. packaging	7,6 kg

Related fastener



BeA Staples 246
· Length: 75 - 160 mm

Item No.	Length	Point type	Material
10001917	150 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10003885	90 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10003890	100 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10003891	110 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10003892	120 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10003893	130 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10004384	75 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10004901	110 mm	Chisel point	Steel, galvanized, hard
10004997	160 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)
10005573	100 mm	Chisel point	Stainless Steel (AISI 304, EN grade 1.4301, A2)

Other variations and sizes on request