





F46 FENCE 40-315

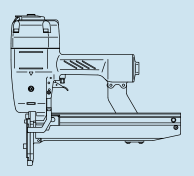
- Good balance and reduced weight
- High power for hardwood applications
- Rubber comfort grip ensures a non-slip handling and reduces vibration and fatigue
- Special nose for fence application
- Multi-directional exhaust adjusts without tools
- Tool-free depth of drive adjustment
- Special mechanism prevents double shots
- Solid and durable design for the most demanding jobs



STAPLE TYPE

F40-315 Fence Staples

TOOL TYPE



F46 FENCE 40-315

TOOL CHARACTERISTICS

Height	Width	Length	Weight
321 mm	86 mm	361 mm	2780 g
12.64 inch	3.38 inch	14.21 inch	6.128 lbs

Pressure 5 - 8 bar | 70 / 120 psi

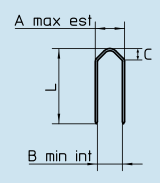
Air consumption

per shot

2.56 lPerformances at 90 psi / 6.2 bar (0.62 MPa)

Lubricant Aerospace Lubricants Tribolube 12

FASTENER DATA



A) Outside Crown	12.80 mm	0.503 inch
B) Inside Crown	6.70 mm	0.236 inch
C) Crown heigh	7 mm	0.275 inch
L) Length	25 mm - 40 mm	1 inch - 1 9/16 inch
Wire	3.15 mm	10 1/2 gauge
Magazine Capacity	75 staples	
Staple Type F40-315 Fence Staples		

NOISE VALUE

(EN 12549+A1: 2008, EN ISO 4871: 2009)

$$\begin{split} &L_{\text{WA,1s}}: 90.10 \text{ dB (A)} - K_{\text{WA,1s}} \text{ , } 2.5 \\ &L_{\text{pA,1s}}: 82.70 \text{ dB (A)} - K_{\text{pA,1s}} \text{ , } 2.5 \end{split}$$

VIBRATION VALUE

(UNI ISO/TS 8662-11)

is below the declaration limit set by UNI EN ISO 12100-1/2

ACTUATION & LOADING

Actuation 1 System* (Safety: SS)

Loading* TOP Loading

*see instruction manual

APPLICATIONS

- livestock batten fencing including hog and cattle panels
- electrified single wire with insulator for livestock and predator control
- light mesh and light woven fencing for horticulture and nursery
- plastic mesh barriers, pet enclosures and poultry fencing
- galvanized and poly-coated vineyard trellising guide wire
- single wire including high tensile, barbed and square wire
- plastic erosion control
- snow control fencing
- coaxial and fiber optic utility wire applications

Via B. Buozzi 2 I - 40057 Cadriano di Granarolo (BO) Tel. +39 051 / 60 181 | Fax +39 051 / 766 325 fasco@fasco-tools.com | www.fasco-tools.com



