## 13c Vario Tool ART.059.623.0

Length (in/mm)
Width (in/mm)
Depth (in/mm)
Weight (lbs/kgs)
Opening (in/mm)
Max. Cutting Force (lbs/kN)
Max. Spreading Force (lbs/kN)
Max. Pulling Force (lbs/kN)
Max. Operating Pressure (psi/bar)
NFPA Compliant
Travel Distance (in/mm)
Max. Pulling Distance (in/mm)
NFPA 1936 Level Rating
Opening Time (sec)
Closing Time (sec)
Shipping Weight (lbs/kgs)
Box Size ( $\mathrm{ft}^{3} / \mathrm{M}^{3}$ )
Box Dimensions (in/mm)
32.8/833
8.5/216
6.9/175
29.5/13.4
13.2/335

58,000/258
22,000/98
16,500/73
10,500/720
Yes
12.8/325
15.75/400

A6/B7/C6/D8/E7
2.3
2.9

37/16.8
2.16/.061
$36 \times 11.5 \times 9$
914 x 292x 229

Features: Constructed of high strength, aircraft grade, aluminum alloy forgings with a wear resistant anodized finish. The blades on the 13c Vario are forged steel. The 13c Vario has a "D" handle that can be rotated 360 degrees or removed when working in confined spaces. The 13c Vario has a variable speed, "deadman" control with load holding capability and over-pressurization relief.

Accessories: Standard Chain Package. Quick Adjust Chain Package. Pulling Attachments. Mechanical Ram

Comments: This tool is currently in production and is NFPA 1936 Compliant and comes with a handle guard. Center bolt torque 110-120 ft-lbs.

