

# TRUMPF



## Trumpf TruTool C 160 +Chip Clipper Cordless Slitting Shear

The TruTool C 160 with integrated chip clipper is ideal for creating notches and interior cutouts. The chip can be clipped at any point.

The machine can be pulled out of the workpiece at any time and then precisely re-inserted. The TruTool C 160 with chip clipper produces distortion-free, high quality cuts.

The work surface is protected and the clear view of the workpiece makes operation easier. With the optional parallel stop, you can precisely cut strips from 1.4 to 11.8 inches long.

The work surface is protected and the clear view of the workpiece makes operation easier. With the optional parallel stop, you can precisely cut strips from 1.4 to 11.8 inches long.



C 160 + Chip Clipper Cordless Slitting Shear

### Specifications

### C 160 Cordless +Chip Clipper

<b>Cutter (further cutters available)</b>	For 0.04 - 0.06 in. thick
<b>Max. sheet thickness</b>	
Steel 400 N / mm <sup>2</sup>	16 ga.
Steel 600 N / mm <sup>2</sup>	18 ga.
Aluminium 250 N / mm <sup>2</sup>	14 ga.
<b>Working speed</b>	.236"-393"/min
<b>Start hole diameter</b>	.59"
<b>Smallest radius</b>	3.5"
<b>Rated input power</b>	
<b>Motor capacity</b>	12 V
<b>Strokes at nominal load</b>	2400 1/min
<b>Weight (electrical version: without cable, cordless version: with battery)</b>	4.1 lbs.

# TRUMPF



## Trumpf TruTool S 160 Cordless Shear

Thanks to its short dimensions and compact shear head, the TruTool S 160 Cordless is the smallest and most agile shear in its class. The collision contours are negligibly small and the cuts are always free of chips. The cutting tables are made of high-strength steel and their geometry provides you with convenient and power-saving working conditions. The TruTool S 160 stands out for great curve flexibility, offering you great freedom of movement and the low weight of 3.5 lbs. The reversible blades can be used on all four sides, which is advantageous for the cost per cut-meter.



S 160 Cordless Shear

### **SPECIFICATIONS**

### **S 160 Cordless**

<b>Max. material thickness</b>	
Steel 400 / mm <sup>2</sup>	16 ga.
Steel 600 / mm <sup>2</sup>	18 ga.
Steel 800 / mm <sup>2</sup>	19 ga.
Aluminium 250 / mm <sup>2</sup>	14 ga.
<b>Working speed</b>	196"/min - 354"/min
<b>Start hole diameter</b>	1.06"
<b>Smallest radius</b>	.59"
<b>Rated input power</b>	
<b>Strokes at nominal load</b>	2800 RPM
<b>Weight (electrical version: without cable, cordless version: with battery)</b>	3.5 lbs
<b>Motor capacity</b>	10.8 V