

Trumpf TruTool S 160 Shear

Thanks to its short dimensions and compact shear head, the TruTool S 160 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 Shear

SPECIFICATIONS

S 160

Max. material thickness	
Steel 400 / mm²	16 ga.
Steel 600 / mm²	18 ga.
Steel 800 / mm²	19 ga.
Aluminium 250 / mm²	14 ga.
Working speed	196"/min - 354"/min
Start hole diameter	1.06"
Smallest radius	.59"
Rated input power	350 W
Strokes at nominal load	3150 RPM
Weight (electrical version: without cable, cordless version: with battery)	3.5 lbs



Trumpf TruTool S 250 Shear

The TruTool S 250 is an exceptionally handy shear for mid-range power needs. As with all TRUMPF shears, you have a clear view of the work area and cutting line. The shear cuts without creating chips and it has great flexibility in curves and radii.



S 250 Shear

SPECIFICATIONS

S 250

Max. material thickness	
Steel 400 / mm²	14 ga.
Steel 600 / mm²	14 ga.
Steel 800 / mm²	16 ga.
Aluminium 250 / mm²	12 ga
Working speed	157"/min - 275"/min
Start hole diameter	1.10"
Smallest radius	.787"
Rated input power	500 W
Strokes at nominal load	1600 RPM
Weight (electrical version: without cable,	4.8 lbs