

Technical Data

Technical Data TURBO2plus (mm)	RAS 62.30-2	RAS 62.25-2
Working length	3200 mm	2540 mm
Material thickness max (400 N/mm ²)	2.0 mm	2.5 mm
Upper beam upstroke max	280 mm	280 mm
Gauging system (rectangular)	6-1550 mm	6-1550 mm
Gauging system (T-shape)	6-3050 mm	6-3050 mm
Auto material thickness adjustment	yes	yes
Auto tool height recognition	yes	yes
Programming	automatic	automatic
Machine dimensions (rectangular)	4320 x 2600 mm	3650 x 2600 mm
Machine dimensions (T-shape)	4320 x 4000 mm	3650 x 4000 mm

Technical Data TURBO2plus (inch)	RAS 62.30-2	RAS 62.25-2
Working length	126"	100"
Material thickness max (400 N/mm ²)	14 ga	13 ga
Upper beam upstroke	11"	11"
Gauging system (rectangular)	0.236"-61"	0.236"-61"
Gauging system (T-shape)	0.236"-120"	0.236"-120"
Auto material thickness adjustment	yes	yes
Auto tool height recognition	yes	yes
Programming	automatic	automatic
Machine dimensions (rectangular)	170" x 103"	144" x 103"
Machine dimensions (T-shape)	170" x 158"	144" x 158"