



Monday - Friday 7am-5pm + Sat 8am-4pm





Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 410MM (16") ITALIAN DESIGNED PROFESSIONAL COMBINATION PLANER & THICKNESSER WITH SPIRAL HEAD CUTTER BLOCK 400C 415V BY SICAR







The 400C Combined Machine has been specifically designed be an industrial standard machine, but at a size intended for the factory and small professional workshop. This industrially rated machine features a planer, thicknesser and mottiser unit. The cast iron construction, accurate cross cut fence and superb build quality put this machine in a class of its own. The planer thicknessing function, again is of the highest quality, extremely powerful, accurate and the end result is simply sublime. The inward swing of the thicknessing unit keeps this machine compact in every function, whilst the cast iron construction means even heavy pieces can be handled confidently. Several further options are also available, each machine can therefore be tailored to the users specific needs. Specifications: Planer Working table: 400x1800mm Cutter block diameter: 70mm Cutterblock rotation speed: 5700rpm Max table adjustement: 4mm Thicknesser Working table: 400x760mm Feeding speed: 7m/sec Working height: 4-220mm True Sprial Cutterhead Carbide insert (15x15x2.5mm 30 °i1/4% Power 3 Phase 415V 50Hz 4KW 5HP Motor **Packaging** Diamension: 1590x766x1065mm Weight: 398kg Mortiser (Optional) Working table: 250x500mm Longitudinof/Trosversof/Verticol stroke: 205/95/90mm Chuck (M18\*1.5-S): 0-16mm Churck rotation speed: 5700rpm

			Combination Dlaner C		
Model					
8601398		400CS 43	15V	\$8999	
SKU	Option	Part #		Price	

Model		
Туре	Combination Planer & Thicknesser	
SKU	8601398	
Part Number	400CS 415V	
Brand	Sicar	
Size	400mm (16")	
Technical - Main		
Power Source	415V 50Hz Three Phase	
Dimensions		
Product Weight (Net Weight)	395 kg	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	
Shipping Notes	This product exceeds hand unloading limits and requires a tail lift truck or forklift at the unloading location (Receivers end).	