



***Dishaa***<sup>®</sup>

SHAPER MACHINE

**CONTACT US**

**P.O. BOX: 80899, Dubai, UAE**

**Mob: +971 50 9696 477**

**Email: [sajith@dishaagroup.com](mailto:sajith@dishaagroup.com)**

**Website: [www.dishaagroup.com](http://www.dishaagroup.com)**

# Shaper Machine



## B635A

Shaper Machine

SPECIFICATIONS	Units	B635A
Max. shaping length	mm	350
Table size	mm	350*300
Table horizontal travel (horizontal)	mm	400
Table vertical travel (vertical)	mm	270
Ram moving frequency per minute	times/min	32-125
Distance between ram lower end to table surface	mm	330
Tool head travel	mm	110
Tool head tilt angle	°	±60
Tool size	mm	20*30
		14
Main motor power	kw	1.5
Machine weight	kg	1250
Overall dimension	mm	1500*1100*1500

## BC6050 / BC6063 BC6066

Shaper Machine



SPECIFICATIONS	Units	B635A	BC6050	BC6063	BC6066
Max. shaping length	mm	350	500	630	660
Table size	mm	350*300	440*360	630*400	660*400
Table horizontal travel (horizontal)	mm	400	525	630	630
Table vertical travel (vertical)	mm	270	270	360	360
Ram moving frequency per minute	times/min	32-125	14-80	14-80	14-80
Distance between ram lower end to table surface	mm	330	370	385	385
Tool head travel	mm	110	120	120	120
Tool head tilt angle	°	±60	±60	±60	±60
Tool size	mm	20*30	20*30	20*30	20*30
	mm	14	18	18	18
Main motor power	kw	1.5	3	3	3
Machine weight	kg	1250	1760	1870	1920
Overall dimension	mm	1500*1100*1500	2000*1300*1600	2000*1300*1650	2000*1300*1650



**BC6085**  
Shaper Machine



**BC60100**  
Shaper Machine

SPECIFICATIONS	Units	BC6085	BC60100	BY60100
Max. shaping length	mm	850	1000	1000
Table size	mm	800*450	1000*500	1000*500
Table horizontal travel (horizontal)	mm	710	800	800
Table vertical travel (vertical)	mm	360	380	380
Ram moving frequency per minute	times/min	17-100	15-83	3-44
Distance between ram lower end to table surface	mm	400	400	400
Tool head travel	mm	160	160	160
Tool head tilt angle	°	±60	±60	±60
Tool size	mm	30*45	30*45	30*45
	mm	22	22	22
Main motor power	kw	5.5	7.5	7.5
Machine weight	kg	3090	5150	5150
Overall dimension	mm	2450*1450*1800	3700*1600*1800	3700*1600*1800