



## RADIAL ARM SAW MACHINE MODEL : BIG 800



### TECHNICAL PARAMETERS:

Three phase Motor Power:	4 HP3kW
Power supply:	380V- 50 HZ
Motor Speed:	r.p.m 2800
Blade Diameter:	mm Ø 400
Blade Bore Diameter:	mm Ø 30
Shaft dimension:	mm Ø 25x80
Dust chute diameter on blade guard:	mm Ø 60
Rear dust chute diameter:	mm Ø 100
Table dimensions:	mm 1145x1860
Maximum cut width Ø 350:	mm 20x710
Maximum cut width Ø 400:	mm 20x705
Length of cut h max Ø 350:	mm 100x640
Length of cut h max Ø 400:	mm 125x610
Maximum cut depth Ø 350:	mm 100
Maximum cut depth Ø 400:	mm 125
Max. height of blade from table Ø 350:	mm 70
Max. height of blade from table Ø 400:	mm 45
Max. cutting height at 45° Ø 350 Max.:	mm 60
Max. cutting height at 45° Ø 400:	mm 80
Max. cutting height arm 45° on right side:	mm 20x500 > 100x450
Max. cutting height arm 45° on left side:	mm 20x310 > 100x260

