



**KAMESHWARA TECHNOLOGIES**

# Kameshwara Technologies

MRK " 1



MRK "2



MRK"3



MRK"4



MRK"5



MRK"6



# Kameshwara Technologies

MRK"7



MRK"8



MRK"9



MRK"10



MRK"11



MRK"12



# Kameshwara Technologies

MRK"13



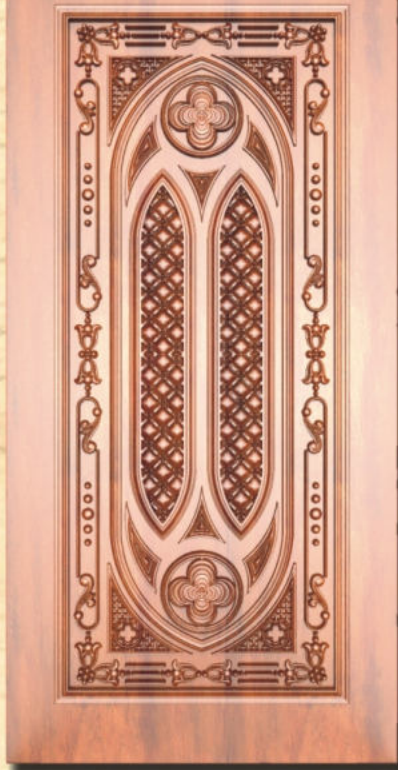
MRK"14



MRK"15



MRK"16



MRK"17



MRK"18



# Kameshwara Technologies

MRK"19



MRK" 20



MRK"21



MRK"22



MRK"23



MRK"24

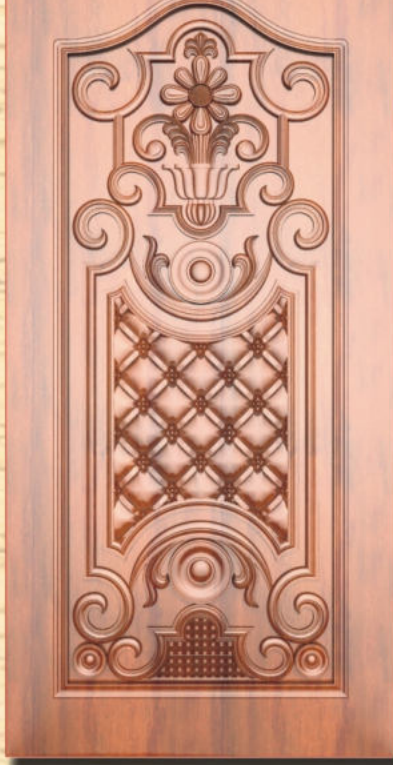


# Kameshwara Technologies

MRK"25



MRK"26



MRK"27



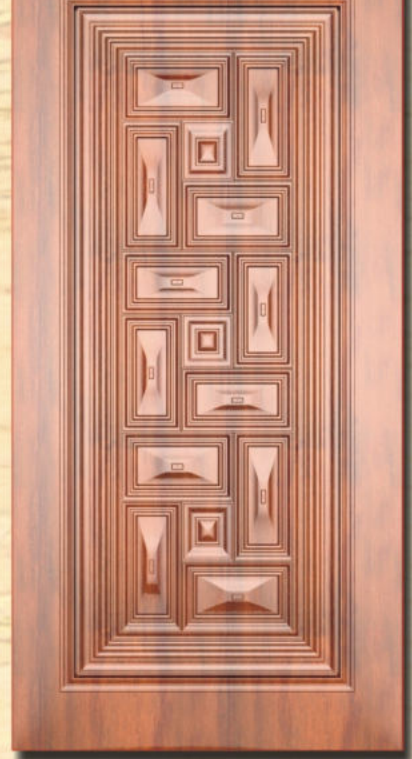
MRK"28



MRK"29



MRK"30



# Kameshwara Technologies

MRK"31



MRK"32



MRK"33



MRK"34



MRK"35



MRK"36

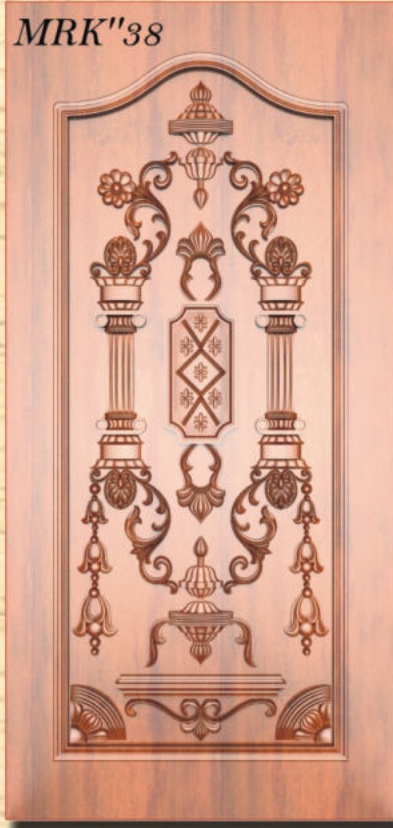


# Kameshwara Technologies

MRK"37



MRK"38



MRK"39



MRK"40



MRK"41



MRK"42



# Kameshwara Technologies

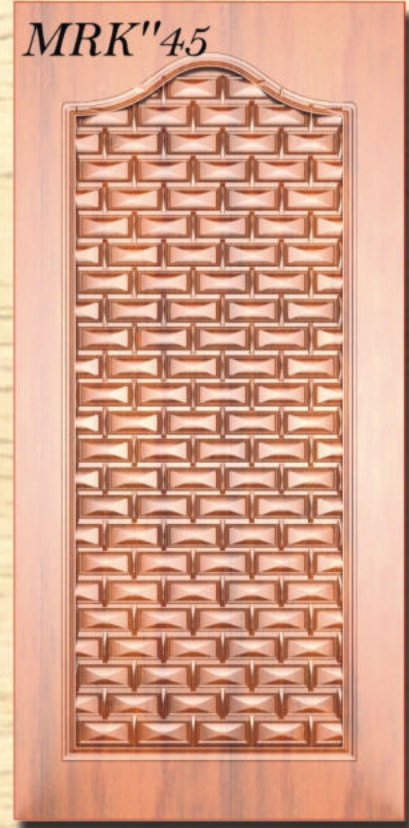
MRK"43



MRK"44



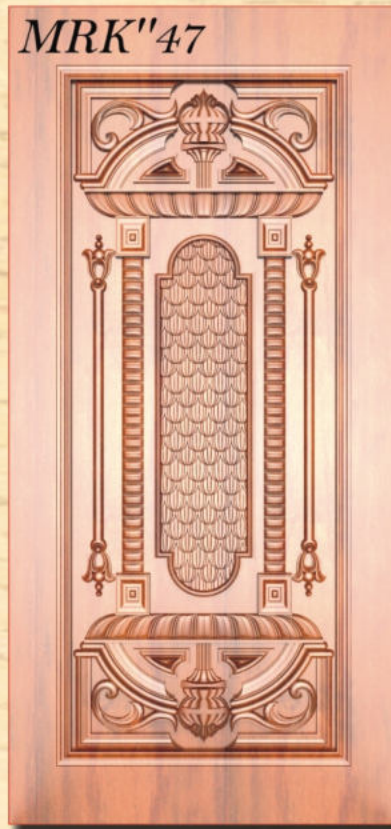
MRK"45



MRK"46



MRK"47

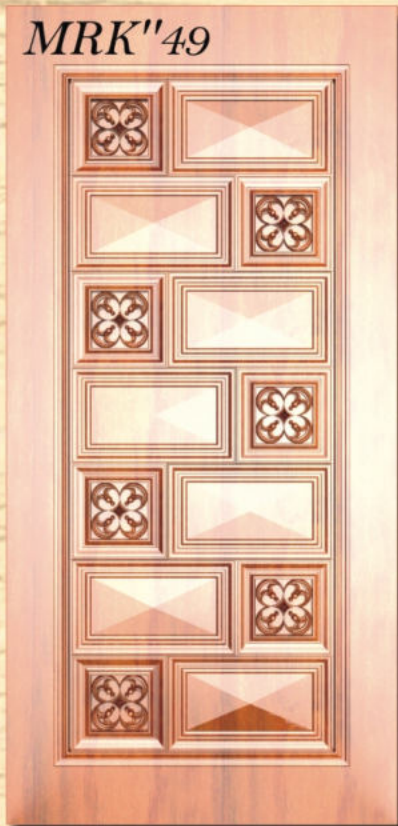


MRK"48



# Kameshwara Technologies

MRK"49



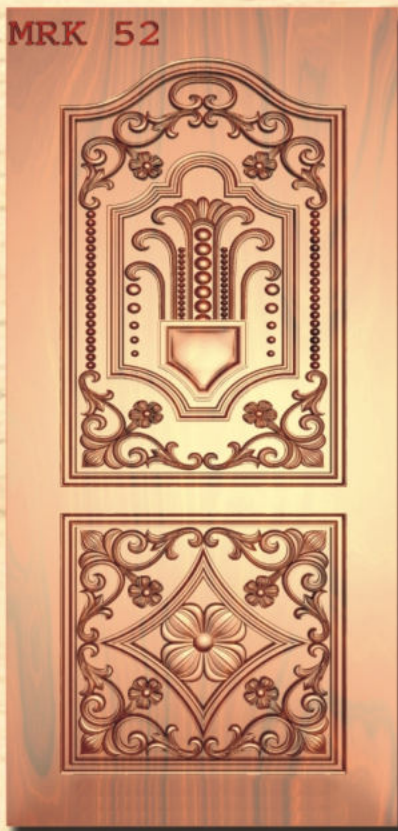
MRK"50



MRK 51



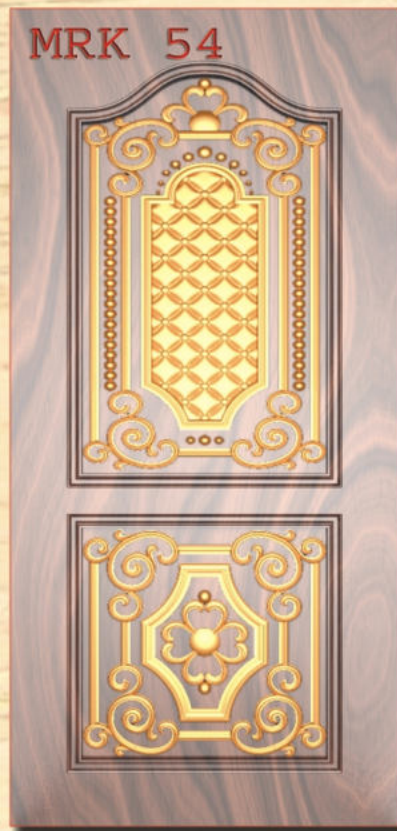
MRK 52



MRK 53

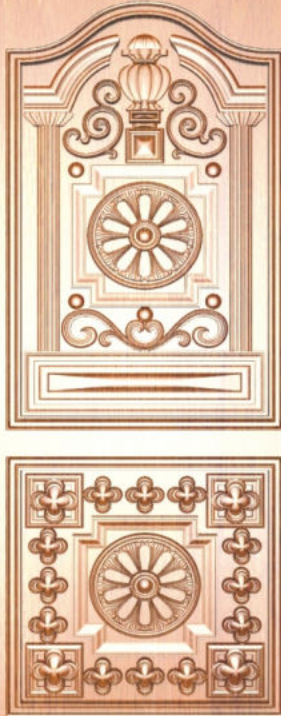


MRK 54

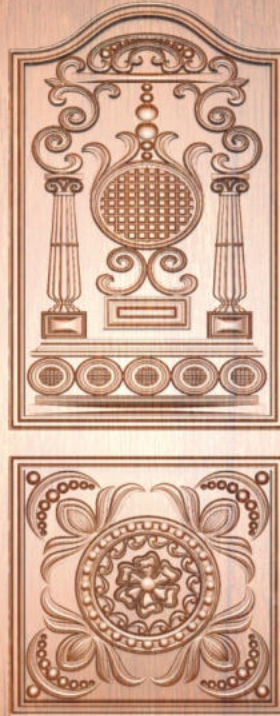


# Kameshwara Technologies

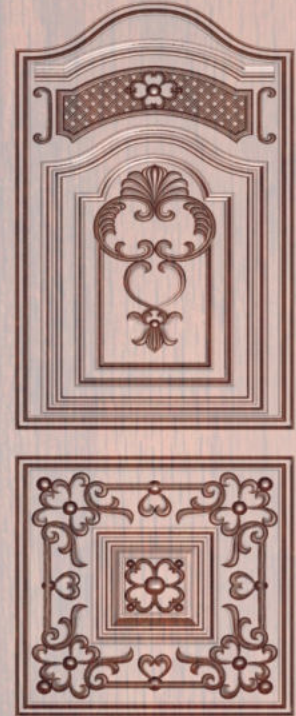
MRK 55



MRK 56



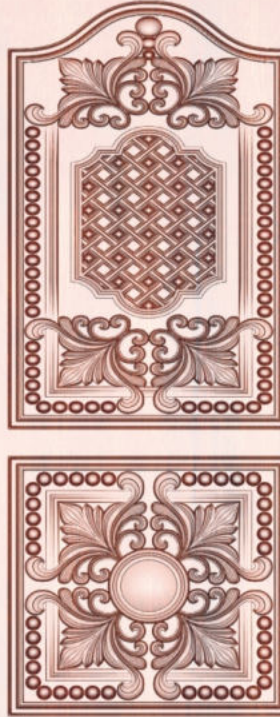
MRK 57



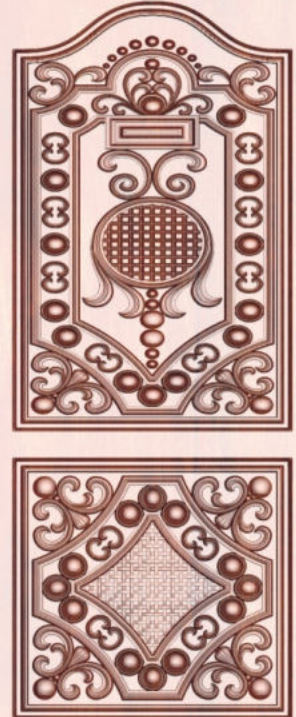
MRK 58



MRK 59



MRK 60



## K TECH 1325



- X, Y, Z Maximum working area 1300 X 2500 X 200 (mm)
- Cutting speed 25 mtr / min Max
- Max height for material (mm)150
- Max width for material (mm)1300
- X, Y, Z, Slide way Linear ball bearing profile rails
- Drive system Stepper Drivers
- Drive motor Steppers Motors
- Spindle 3000W Watercool
- Spindle rotating speed (rpm)6000-24000
- NC Studio or DSP Controller
- Power consumption (W)400
- Weight (kg)900
- Options Vacuum table, Dust collector, Larger power spindle, Servo



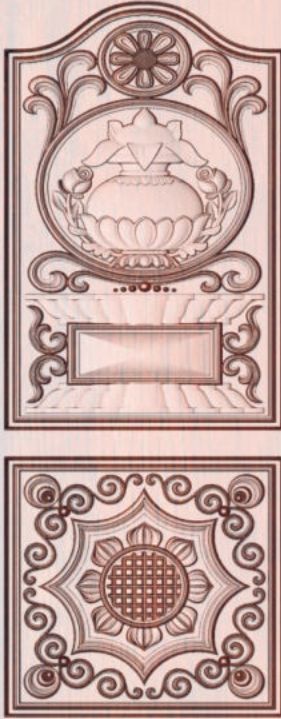
## K TECH 1625 2S



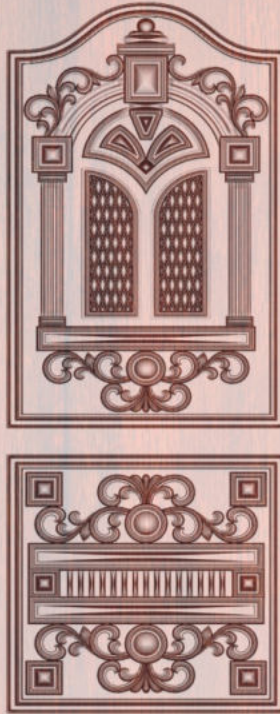
- X, Y, Z Maximum working area (mm)1600 X 2500 X 200
- Cutting speed 25 mtr / min Max
- Max height for material (mm)150
- Max width for material (mm)1600
- X, Y, Z, Slide way Linear ball bearing profile rails
- Drive system Stepper Drivers
- Drive motor Stepper Motors
- Spindle 3000W Watercool – 2 Spindles
- Spindle rotating speed (rpm)6000 – 24000
- Power consumption (W)800W
- Options Vacuum table, Dust collector, Larger spindle, Servo

# Kameshwara Technologies

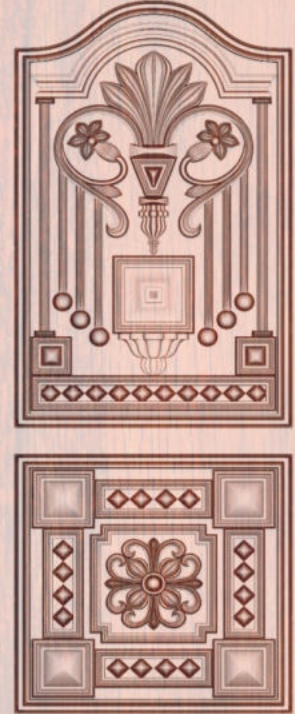
MRK 61



MRK 62



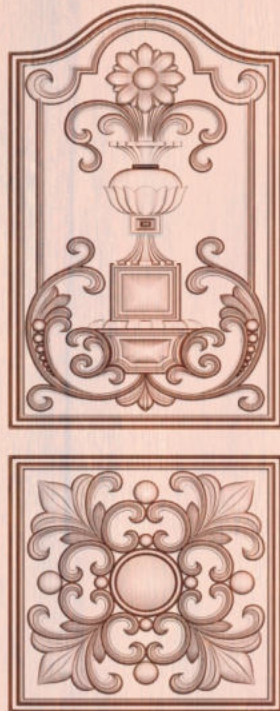
MRK 63



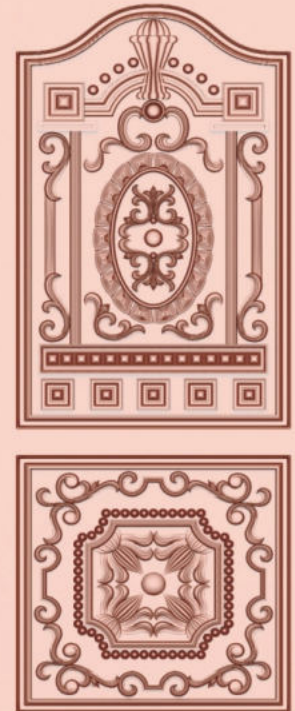
MRK 64



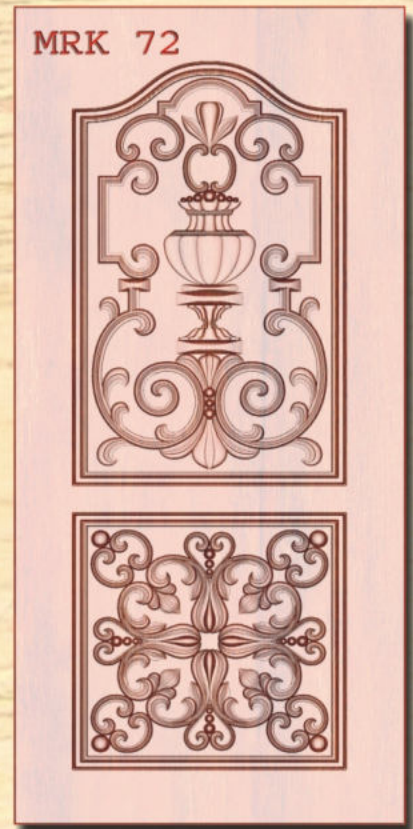
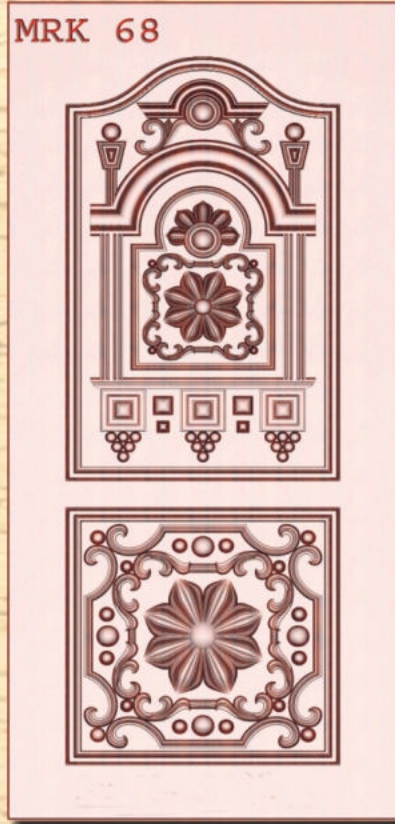
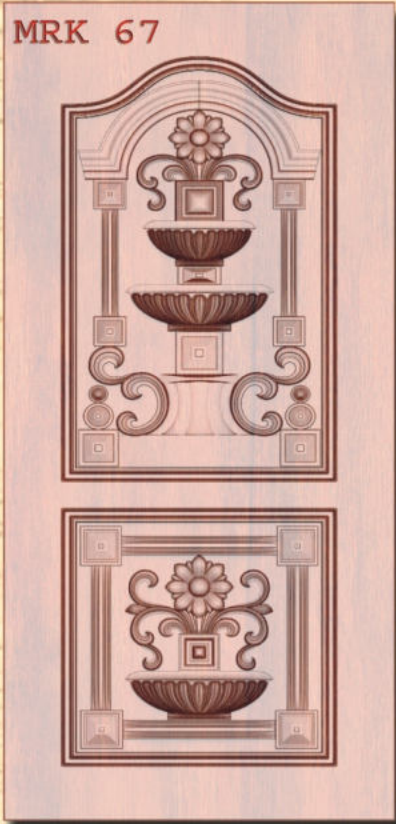
MRK 65



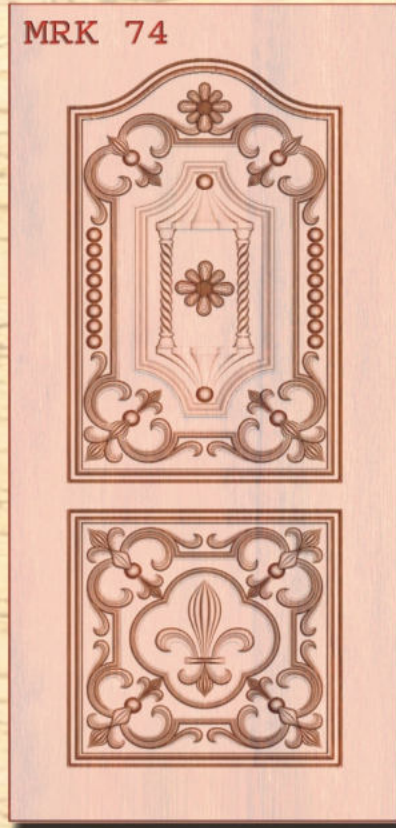
MRK 66



# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

MRK 79



MRK 80



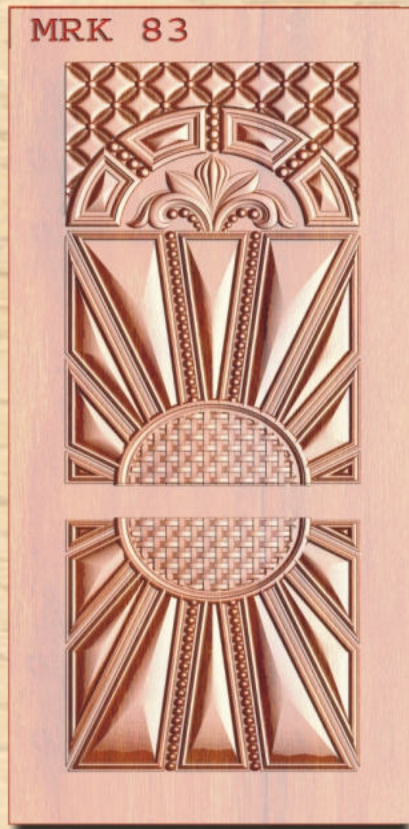
MRK 81



MRK 82



MRK 83



MRK 84



# Kameshwara Technologies

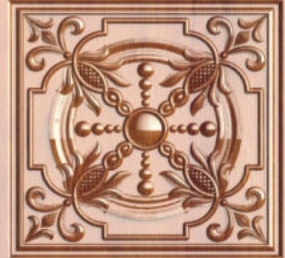
MRK 85



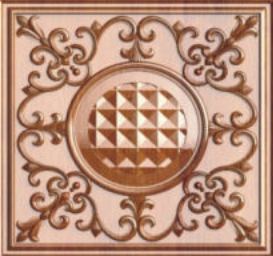
MRK 86



MRK 87



MRK 88



MRK 89



MRK 90



# Kameshwara Technologies

MRK 91



MRK 92



MRK 93



MRK 94



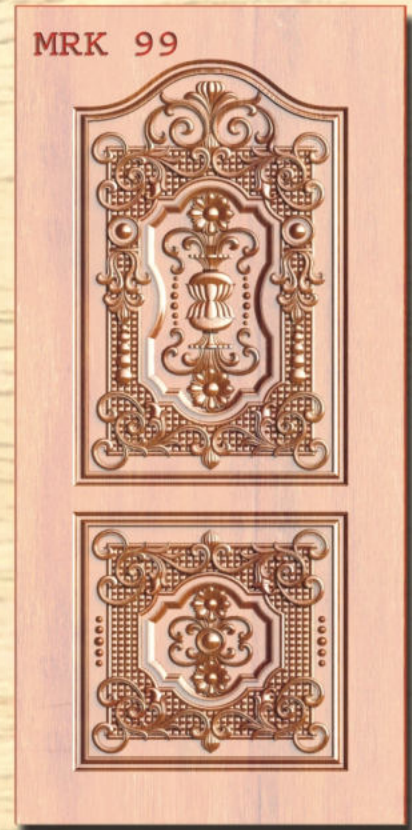
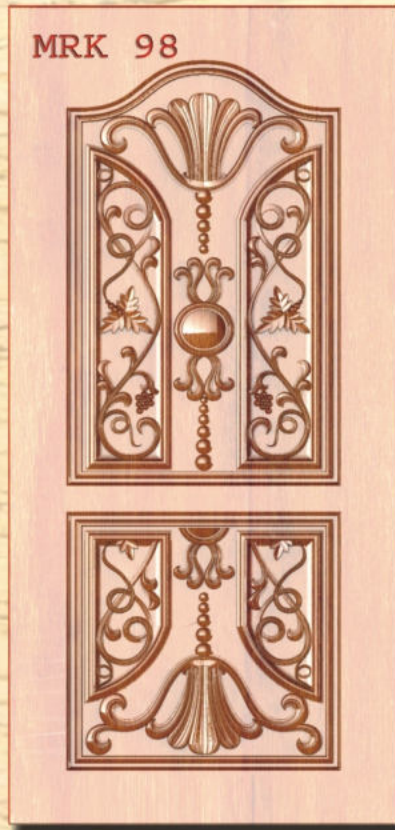
MRK 95



MRK 96



# Kameshwara Technologies



# Kameshwara Technologies

MRK=103



MRK=104



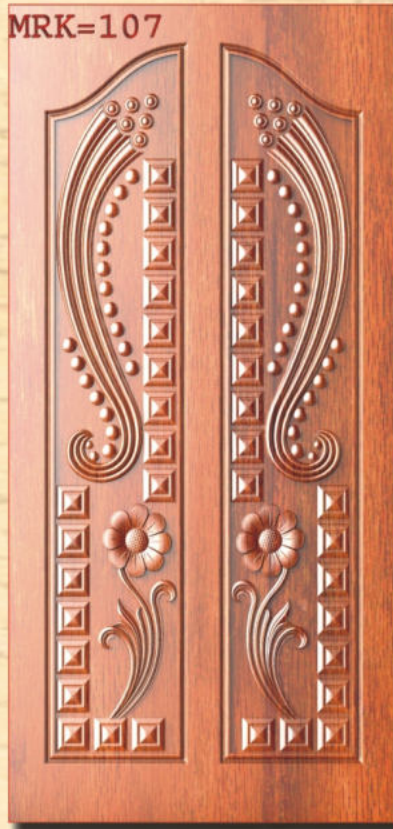
MRK=105



MRK=106



MRK=107



MRK=108



# Kameshwara Technologies



## K 1630 2 HD



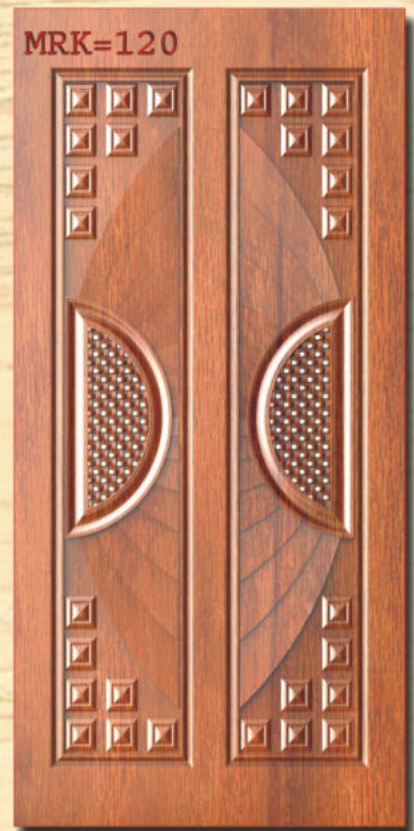
- ✦ X, Y, Z Maximum working area (mm) 1300 X 2500 X 300
- ✦ Cutting speed 35 mtr/ min Max
- ✦ Max height for material (mm) 300
- ✦ Max width for material (mm) 1300
- ✦ X, Y, Z, Slide way Linear ball bearing profile rails
- ✦ Drive system Advanced Digital Micro Stepper Drivers
- ✦ Drive motor Advanced Digital Micro Stepper Motors
- ✦ Spindle 3500W Aircool – Spindle
- ✦ Spindle rotating speed (rpm) 6000-18000
- ✦ Power consumption (W) 400W
- ✦ Options Vacuum table, Dust collector, Larger spindle Servo



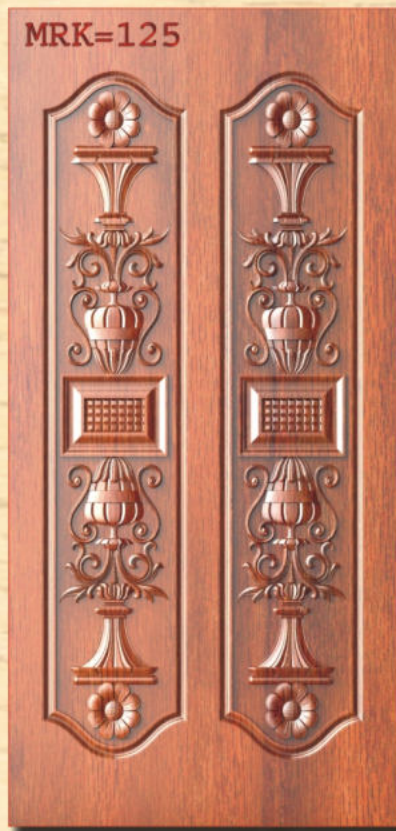
## KTECH WOOD LATHE

- ❖ Control system with USB offline function.
- ❖ Lubrication system for X,Y,Z Axis.
- ❖ Wood Working Knife.
- ❖ Whole suit of maintenance tools.
- ❖ Whole machine weight : more than 1500KGS
- ❖ Working Size: Max 300mm dia, 2000mm length.
- ❖ Heavy Duty steel frame lathe bed.
- ❖ X, Y, Z Axis Rack & Pinion transmission ensures fast speed.
- ❖ Z Axis with high precision Ball Screw.
- ❖ High Precision Taiwan Hiwin 25mm Square Rail.
- ❖ Working voltage: 220V, AC50/60hz, Single phase.
- ❖ 2D 811 driver, 3.5kw air cooling spindle
- ❖ 3KW servo spindle, 2.2kw sanding motor.

# Kameshwara Technologies



# Kameshwara Technologies

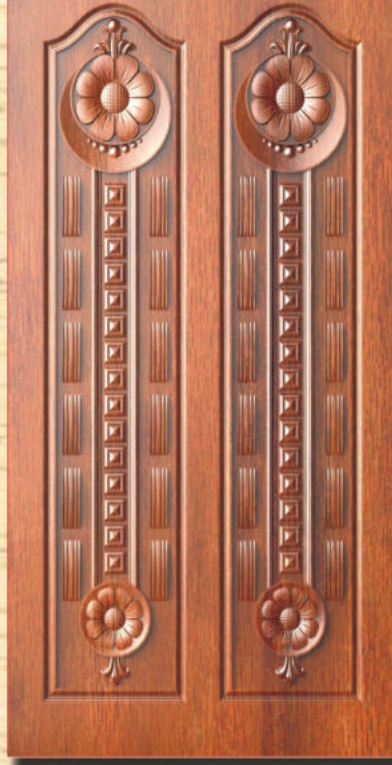


# Kameshwara Technologies

MRK=127



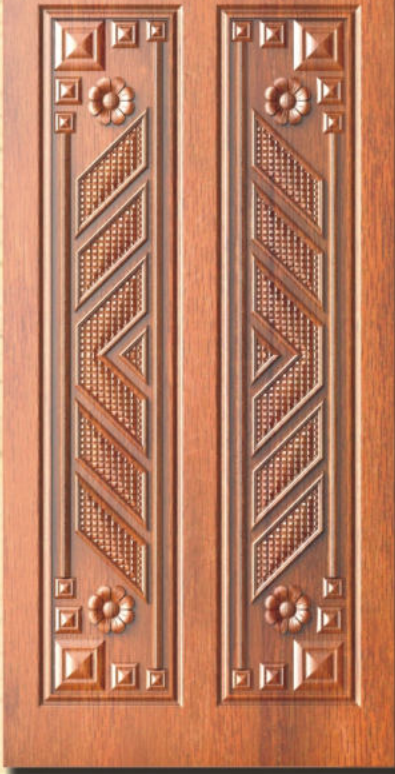
MRK=128



MRK=129



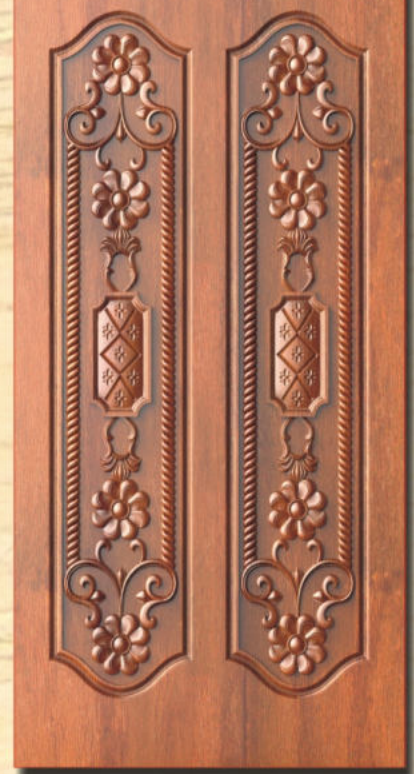
MRK=130



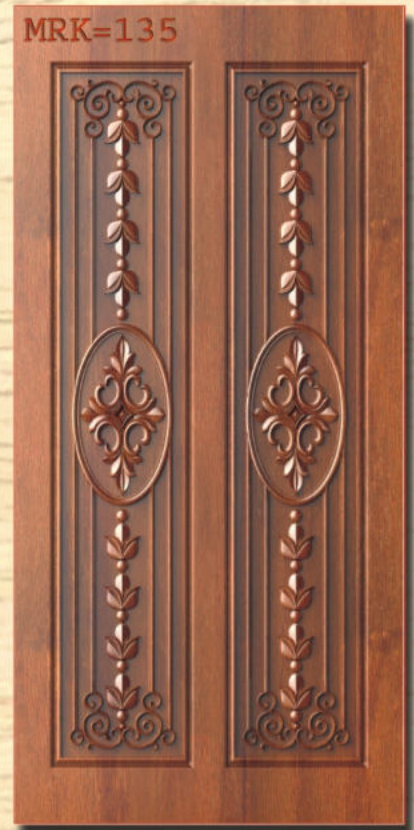
MRK=131



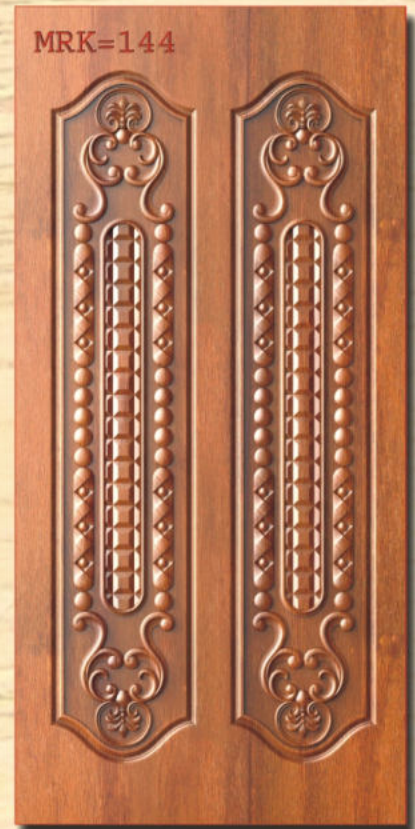
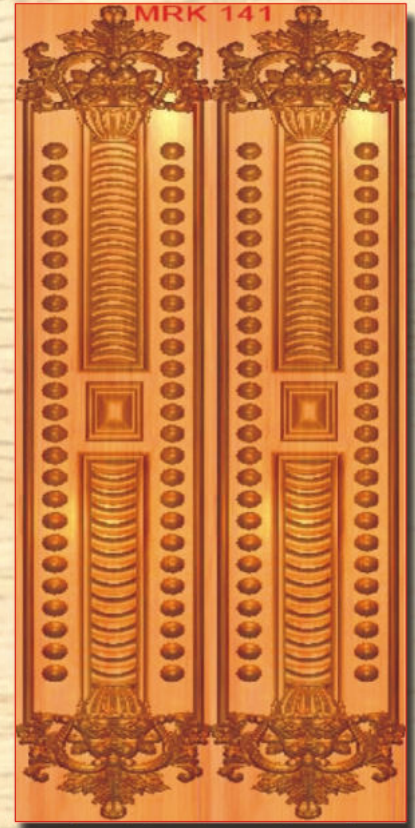
MRK=132



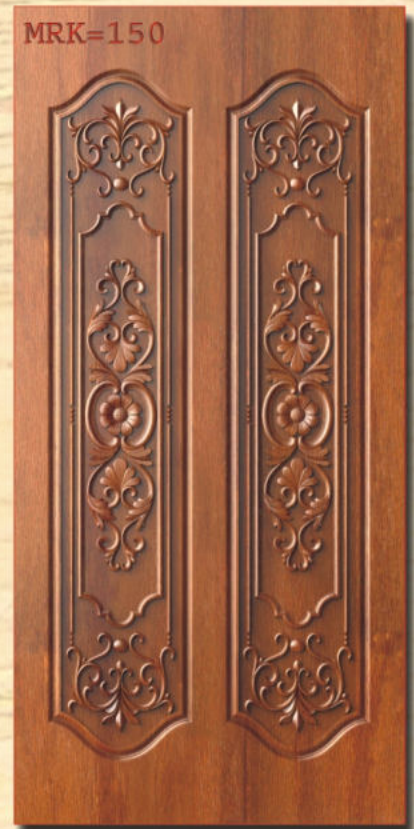
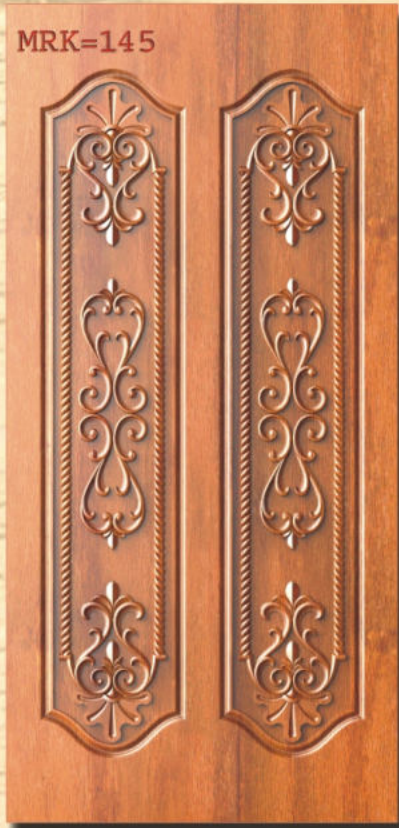
# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

MRK-151



MRK-152



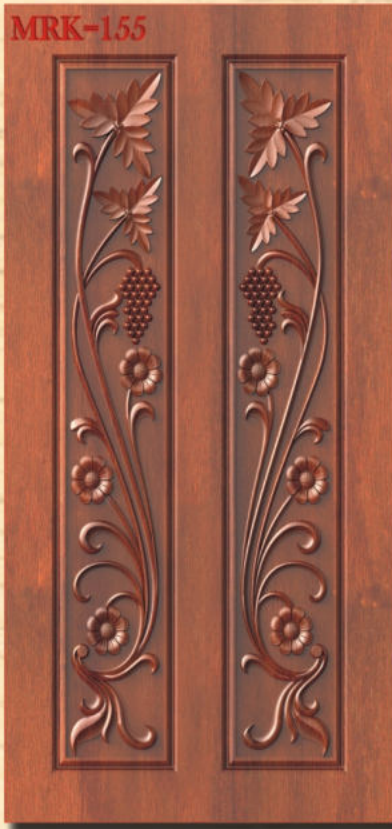
MRK-153



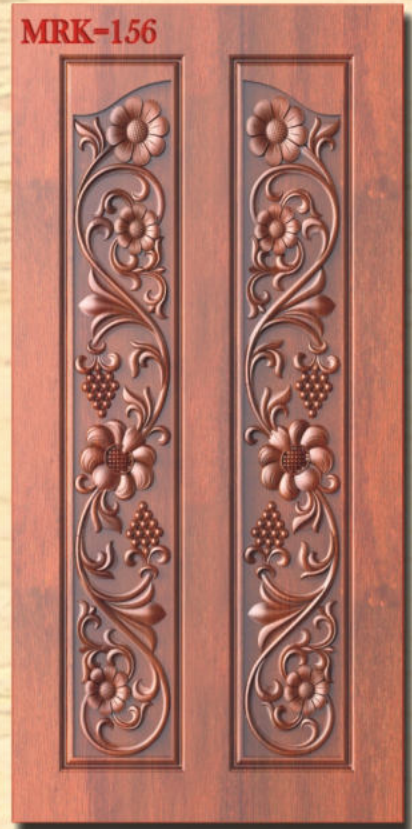
MRK-154



MRK-155



MRK-156



# Kameshwara Technologies

MRK-157



MRK-158



MRK-159



MRK-160



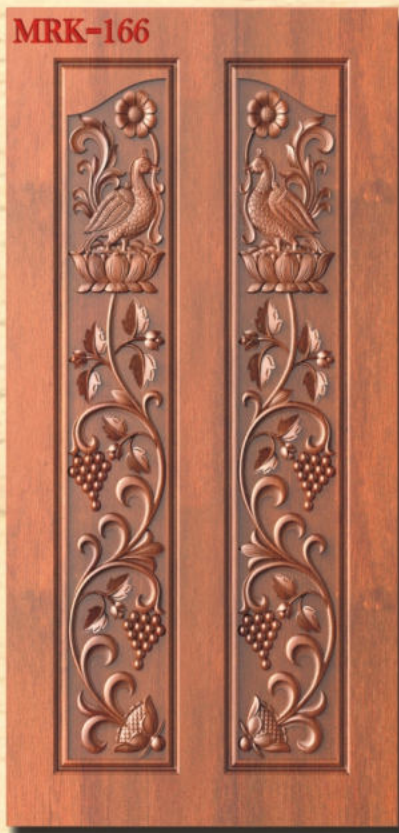
MRK-161



MRK-162



# Kameshwara Technologies



# Kameshwara Technologies

MRK-169



MRK-170



MRK-171



MRK-172



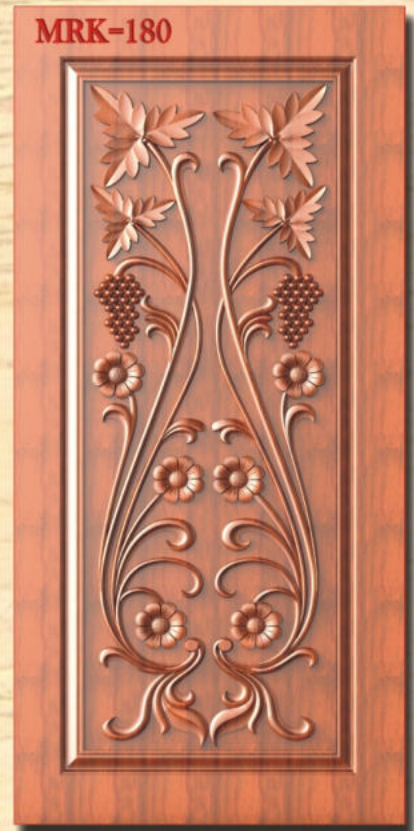
MRK-173



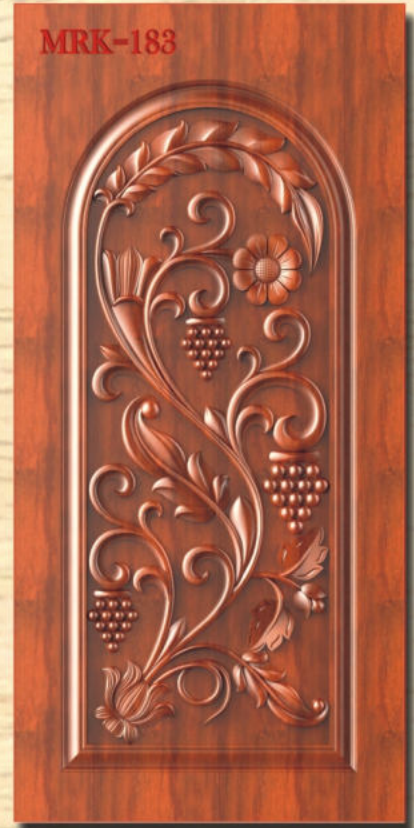
MRK-174



# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

MRK-187



MRK-188



MRK-189



MRK-190



MRK-191



# Kameshwara Technologies

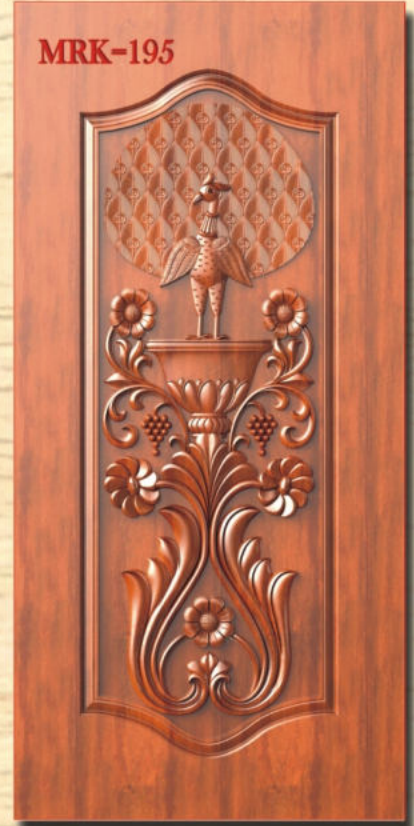
MRK-193



MRK-194



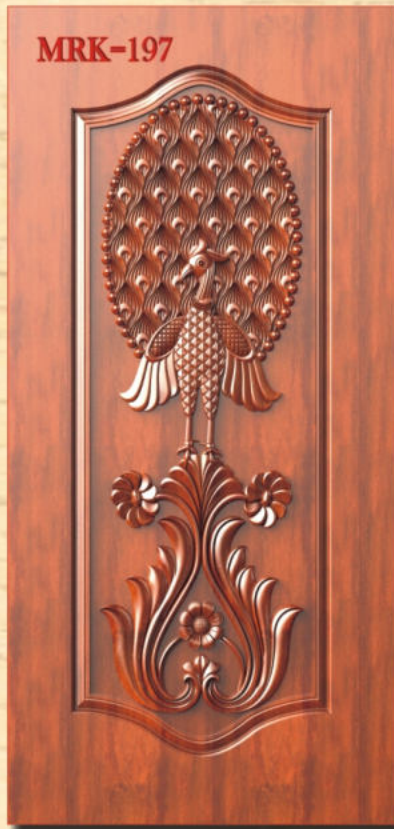
MRK-195



MRK-196



MRK-197



MRK-198



# Kameshwara Technologies

MRK=199



MRK=200



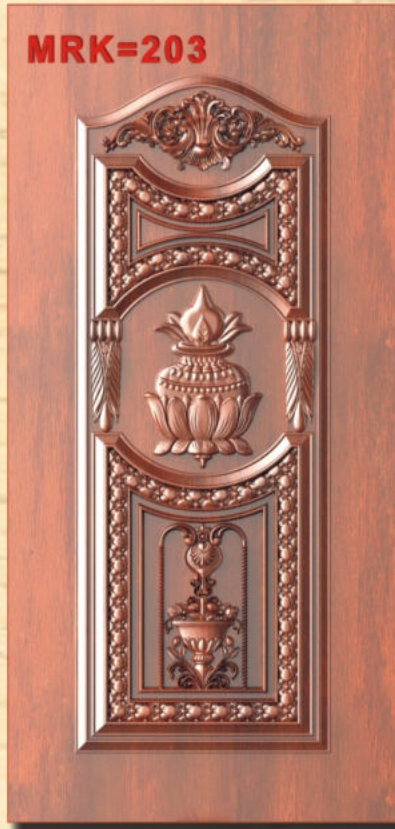
MRK=201



MRK=202



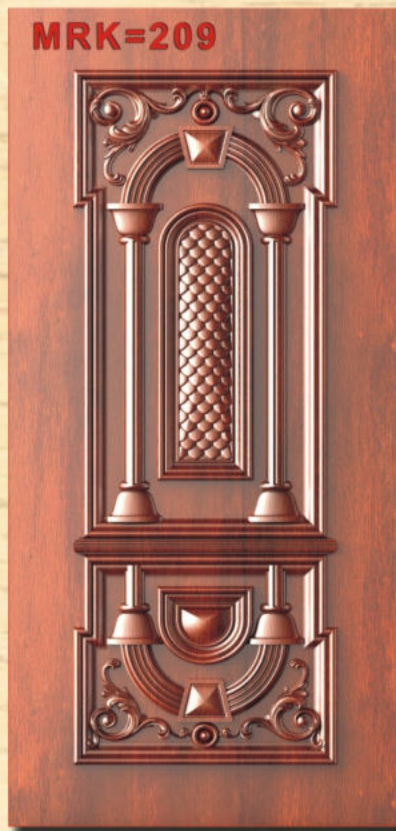
MRK=203



MRK=204

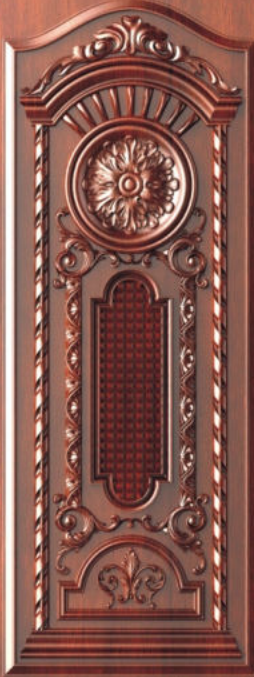


# Kameshwara Technologies



# Kameshwara Technologies

211



212



MRK=213



MRK=214



215



216



# Kameshwara Technologies

217



218



219



220



221



222



# Kameshwara Technologies

223



224



225



226



227



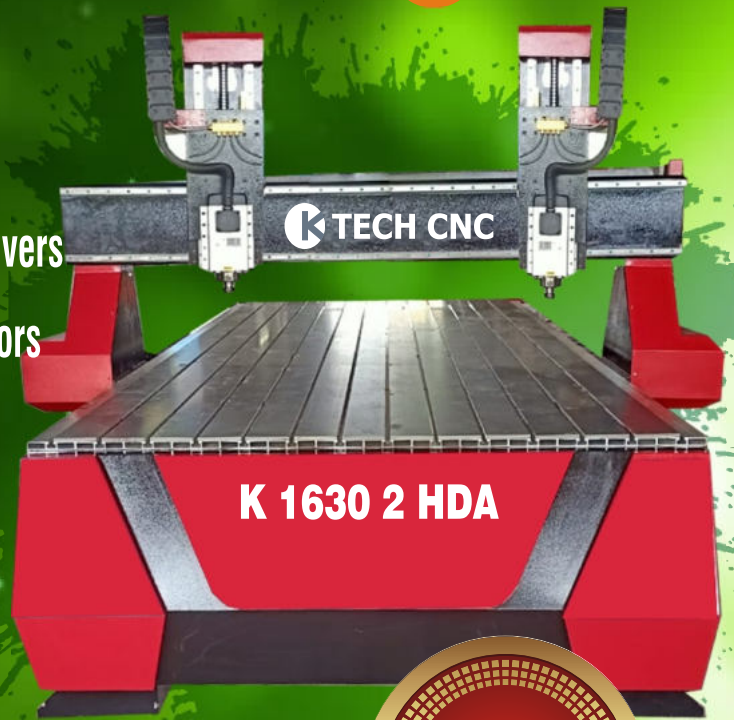
228



## K 1630 2 HDA



- X, Y, Z Max area (mm)1600 X 3000 X 300T
- Max height for material (mm)300
- Drive systemAdvanced Digital Micro Step Drivers
- Drive motorAdvanced Digital Micro Step Motors
- Spindle3500W Air cool – 2 Spindles
- Spindle rotating speed (rpm)6000-18000
- Cutting speed (mm/m)35 mtr / min
- Power consumption (W) 800W
- Weight (kg)1200



K 1630 2 HDA



## K TECH FIBER LASER MACHINE



- ✦ X, Y, Z axis1500,3000 , 150mm
- ✦ Fiber Laser SourceIPG, Raycus or Max
- ✦ Fiber Laser HeadRay Tools & WSX
- ✦ Fiber Laser Power500W – 15000 W
- ✦ Bed TypeOpen & Close
- ✦ Pallet TypeSingle & Double
- ✦ Drives & MotorsServo
- ✦ Controllercypcut
- ✦ Repositioning Accuracy + / - 0.03
- ✦ Max Speed25meters / min
- ✦ Platform Load WeightAs per laser power
- ✦ Power ConsumptionGreater than 20kw
- ✦ Overall Weight As per the laser power

# Kameshwara Technologies

229



230



231



232



233



234



# Kameshwara Technologies

235



236



237



238



239



240



# Kameshwara Technologies

241



242



243



244



245



247



# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

RD 10



RD 11



RD 12



RD 13



RD 14



RD 15



# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

RD 28



RD 29



RD 30



RD 31



RD 32



RD 33



# Kameshwara Technologies



# Kameshwara Technologies

RD 40



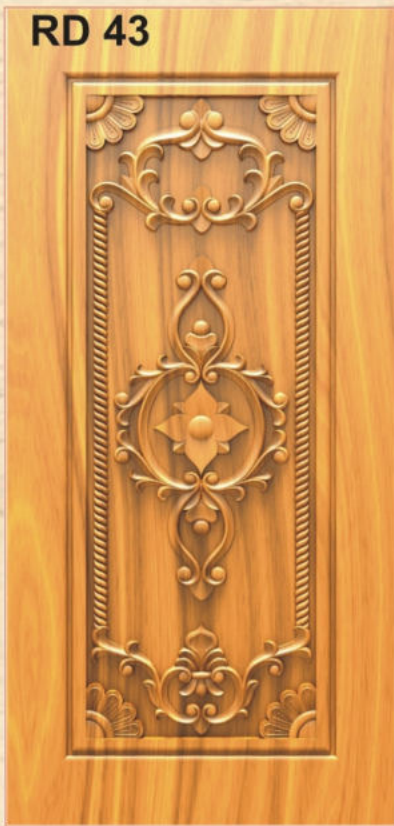
RD 41



RD 42



RD 43



RD 44



RD 45

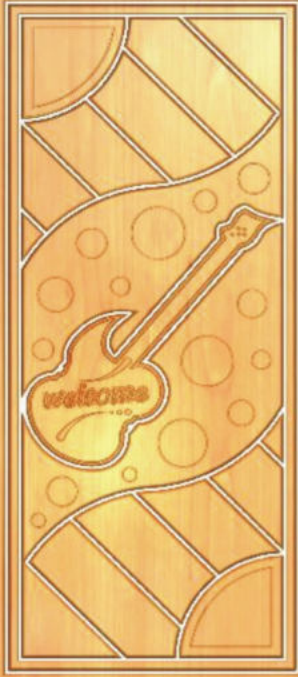


# Kameshwara Technologies



# Kameshwara Technologies

RD 52



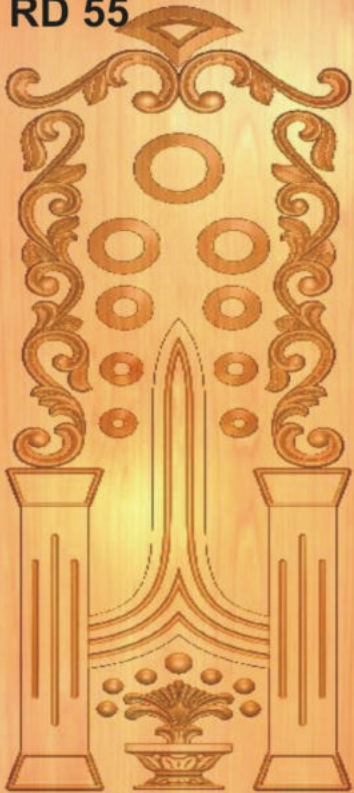
RD 53



RD 54



RD 55



RD 56



RD 57



# Kameshwara Technologies



# Kameshwara Technologies

m.senthilkumar.s1



senthilkumar.s2



senthilkumar s.3



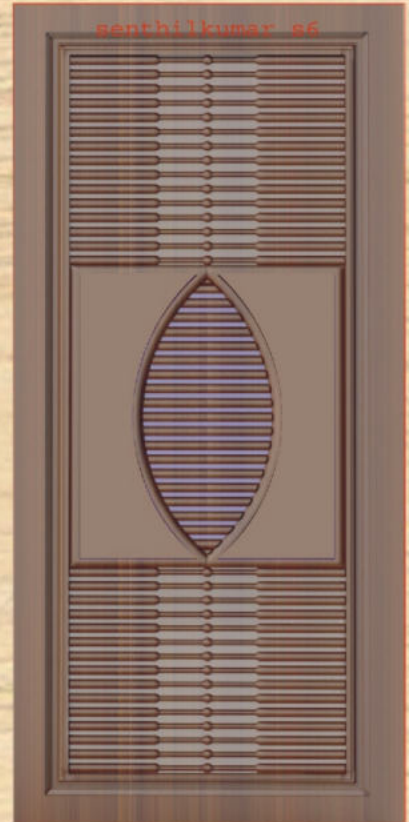
senthilkumar s.4



senthilkumar.s5



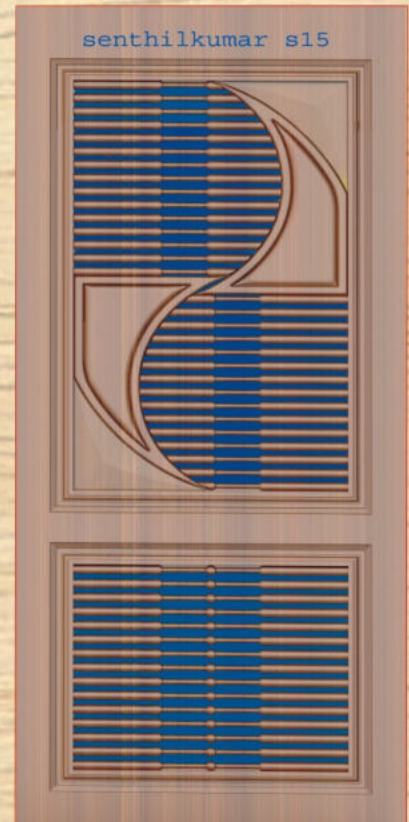
senthilkumar s6



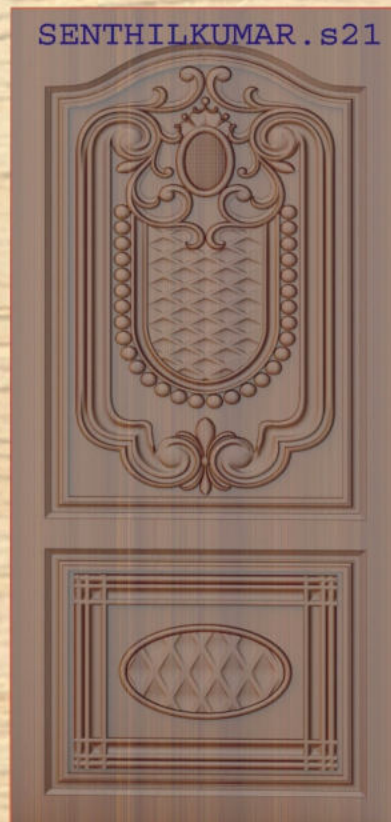
# Kameshwara Technologies



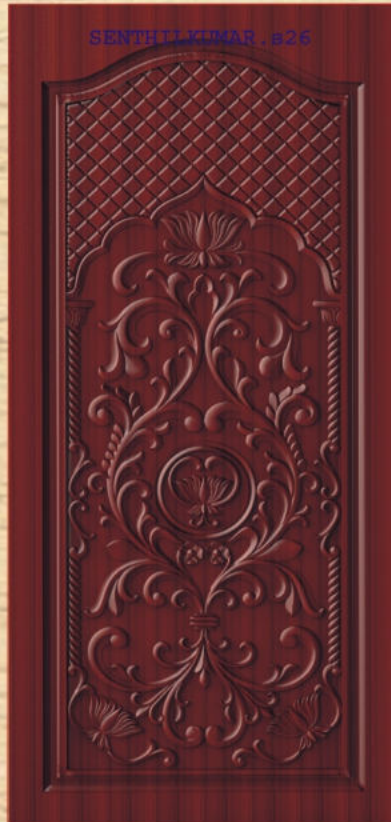
# Kameshwara Technologies



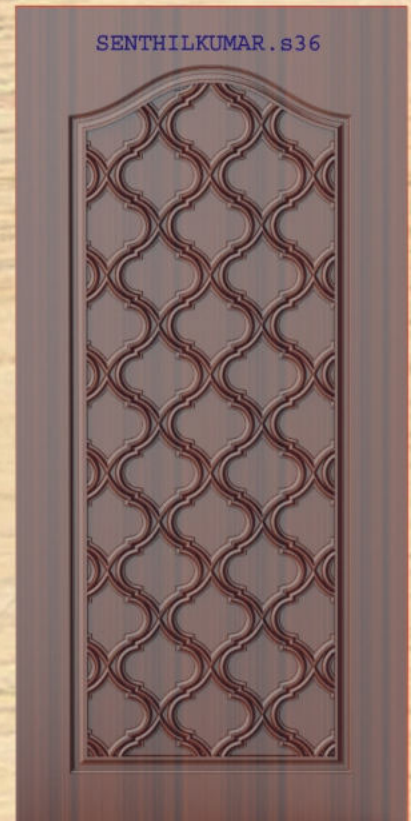
# Kameshwara Technologies



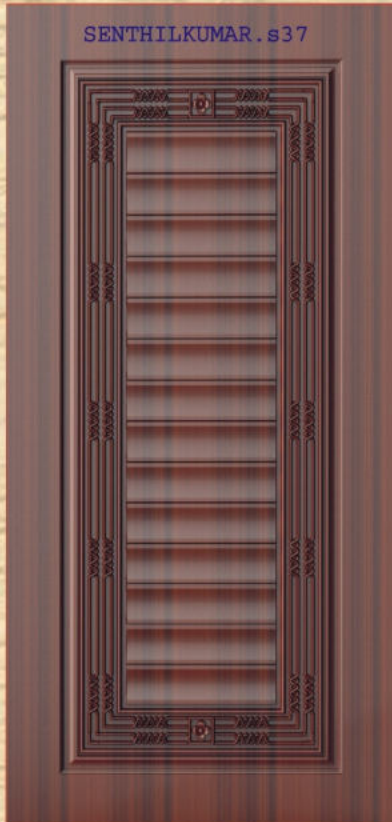
# Kameshwara Technologies



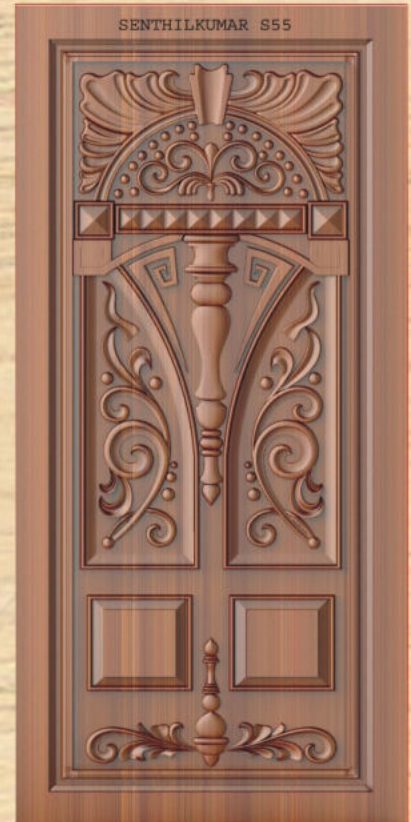
# Kameshwara Technologies



# Kameshwara Technologies



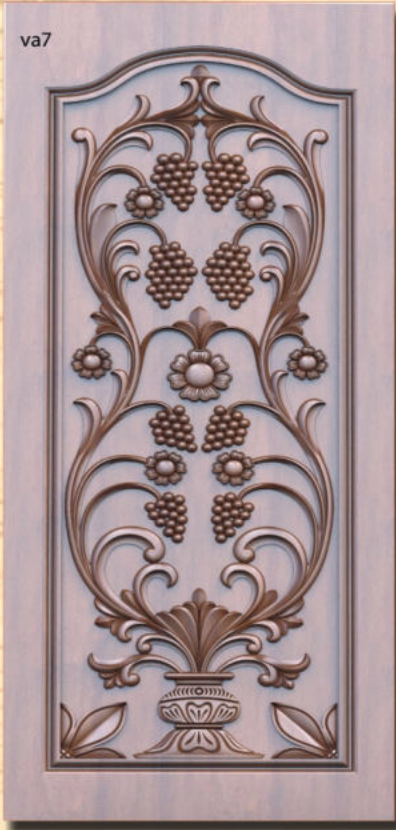
# Kameshwara Technologies



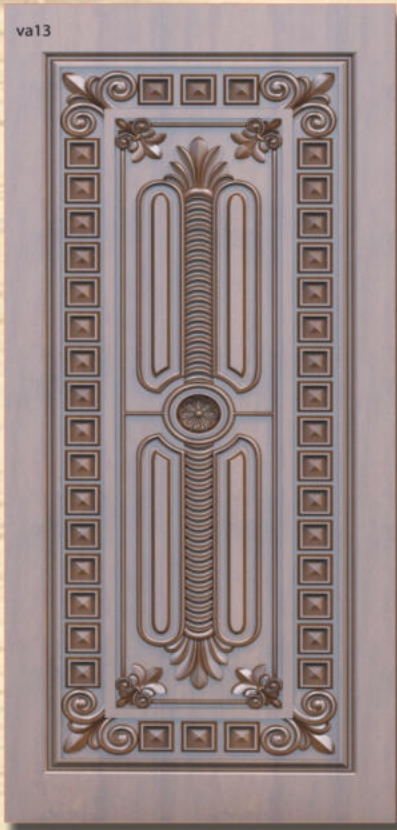
# Kameshwara Technologies



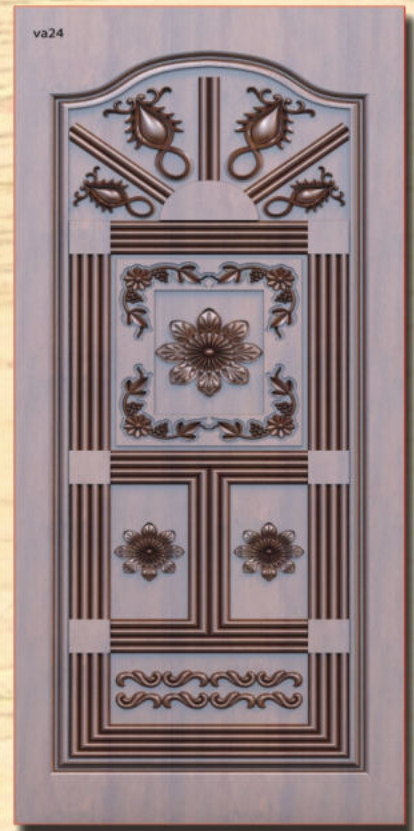
# Kameshwara Technologies



# Kameshwara Technologies



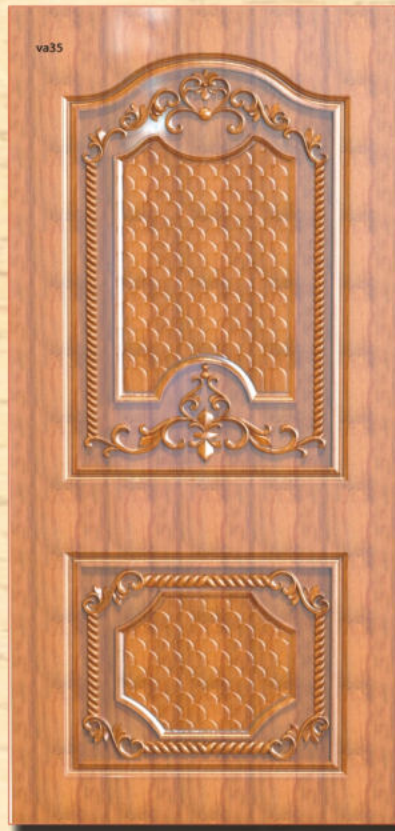
# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies



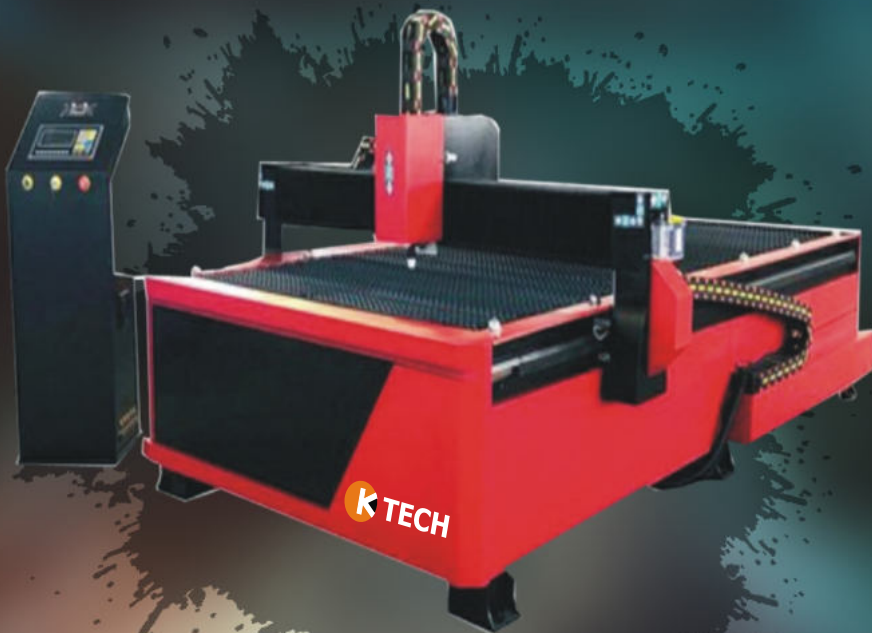
# Kameshwara Technologies



**KTECH**  
MARBLE CNC

**K TECH**

- ✿ X, Y, Z Maximum working area (mm)  
1300 X 2500 X 300
- ✿ Cutting speed 25 mtr / min Max
- ✿ Max height for material (mm)200
- ✿ Max width for material (mm)1300
- ✿ X, Y, Z, Slide way Linear ball bearing profile rails
- ✿ Drive system Heavy Step Drivers
- ✿ Drive motor Heavy Step Motors
- ✿ Spindle 6000W Watercool
- ✿ Spindle rotating speed (rpm)6000-24000
- ✿ Power consumption (W)4000W
- ✿ Weight (KG) 1500
- ✿ Options Vacuum table, Dust collector,  
Larger power spindle, Servo



Size :

X, Y, Z 1500 x 3000 x 150mm

Max Spend :

0-8000mm/Min

Max Thickness : 16mm

Power : 3 Phase-380V

Plasma Source : 200A (HUAYUAN)

Material to cut :

Iron, Steel, Aluminium, SS,

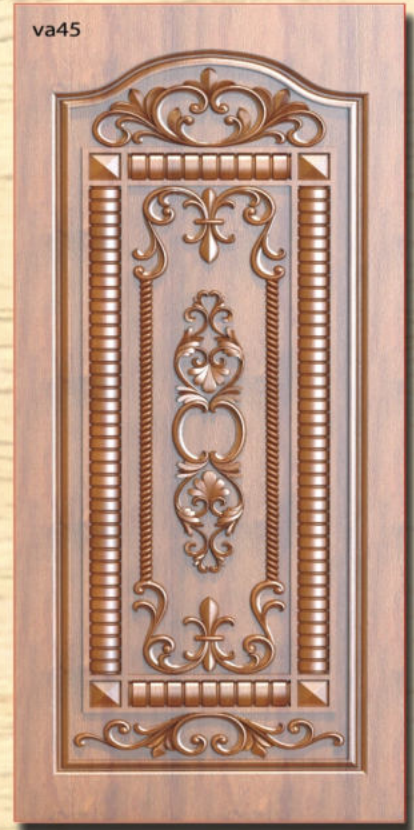
MS, Copper, Brass Etc.

Control System : STAR FIRE

Software : FASTCAM

ARC Height Control, Saw Tooth Table

# Kameshwara Technologies



# Kameshwara Technologies

va49



va50



51



va52



va53



va54



# Kameshwara Technologies



# Kameshwara Technologies

va61



va62



va63



va64



va65



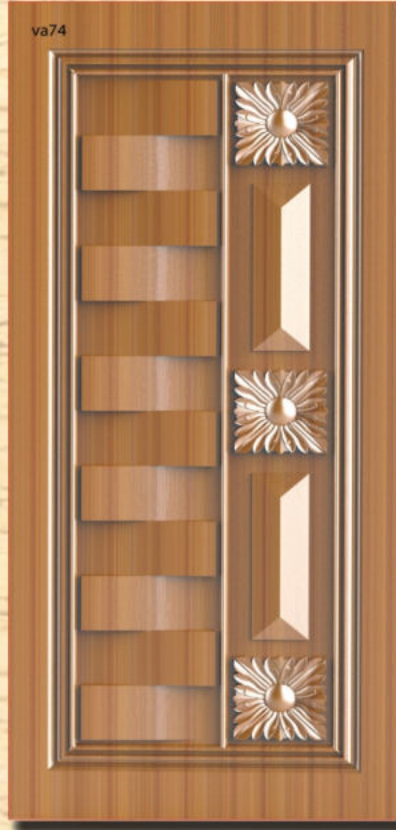
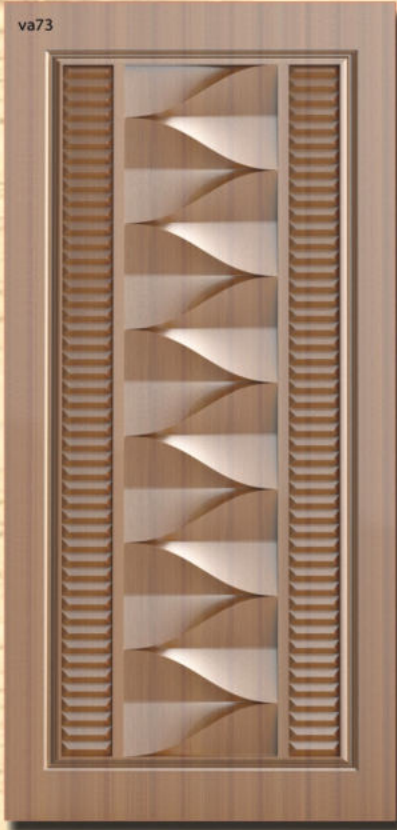
va66



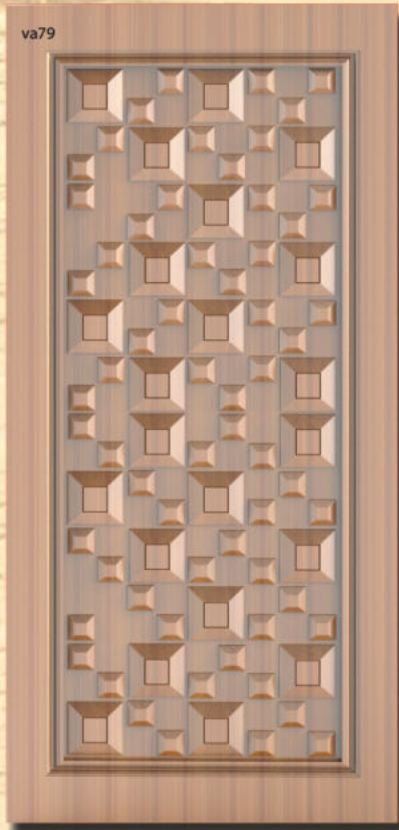
# Kameshwara Technologies



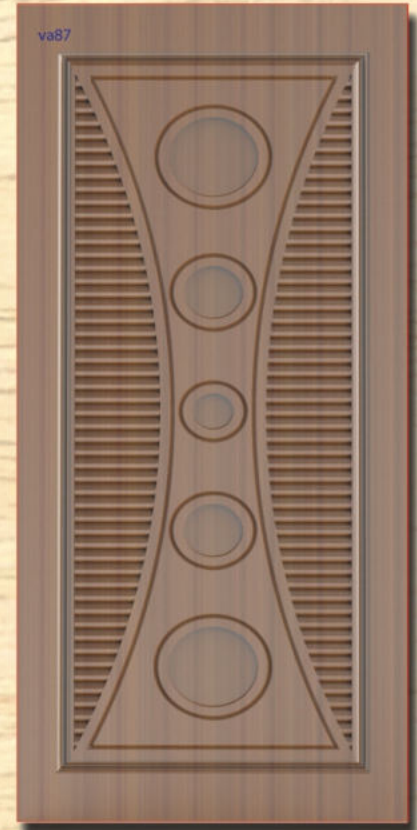
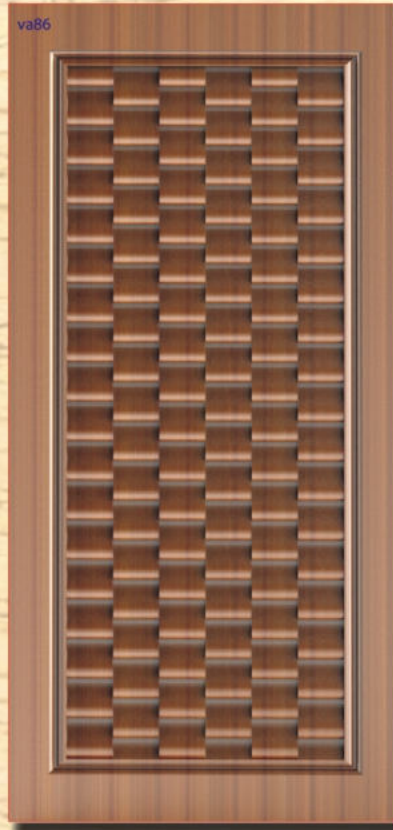
# Kameshwara Technologies



# Kameshwara Technologies



# Kameshwara Technologies

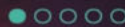


## PROFESSIONAL QUALITY WOODWORK TOOLS AND MACHINERY

Experts in wood carving & designing tools

### K-TECH 1625 HD - 2S

- In additional square rail support for X-Axis. Dust proof covers for X and Y Axis.
- Advanced Digital Micro Step Drivers
- Advanced Digital Micro Step Motors



## PROFESSIONAL QUALITY WOODWORK TOOLS AND MACHINERY

Experts in wood carving & designing tools

### K-TECH 1325

- Linear ball bearing profile rails, X Y Rack and pinion Z Lead screw
- Advanced Micro Stepper
- Advanced Micro Stepper



[www.carvingmachines.in](http://www.carvingmachines.in)

[www.cncrouters.in](http://www.cncrouters.in)

9440072007