



New collection 2022-23

# CATALOGUE

## MODERN WOODEN DOORS





**"DOORS MAKES IMPRESSION,  
BEFORE YOU DO"**





## About us:

Our doors are all made to measure and built to an exceptionally high standard, which is why we are very proud of our composite Modern doors, and the dedicated team of professionals who fit them.

We even use the world's most efficient Modern designs on all of our composite doors which come with Lifetime efficiency as standard.



## ARTICLE

# CNE 1205

Aesthetically Blend of Split Cut Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



ARTICLE

# CNE 1206

Aesthetically Golden Strip Knot Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



ARTICLE

# CNE 1207

Aesthetically Ash Gold Engraved Strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1208**

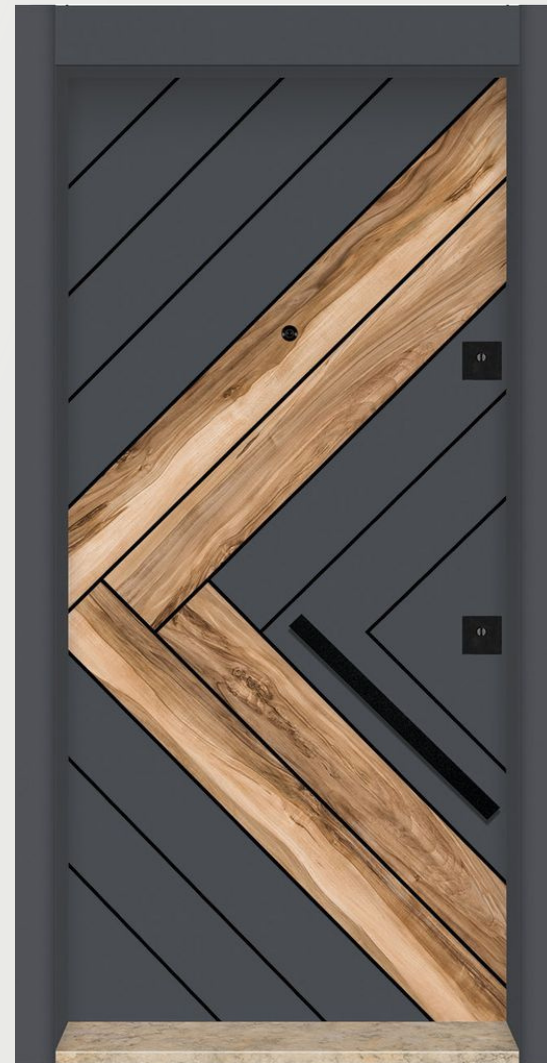
Aesthetically Bevel Bold Strips  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



ARTICLE

# CNE 1209

Aesthetically Bevel Design Strips  
By Computer Numerical Control  
Engineer with Solid Frame,  
Veneer Press and wooden bars  
Filling.



## ARTICLE

# CNE 1210

Aesthetically Arrow Design  
Strips By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling..



## ARTICLE

**CNE 1211**

Aesthetically Horizon Groves  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

# CNE 1212

Aesthetically Horizon Groves  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

# CNE 1213

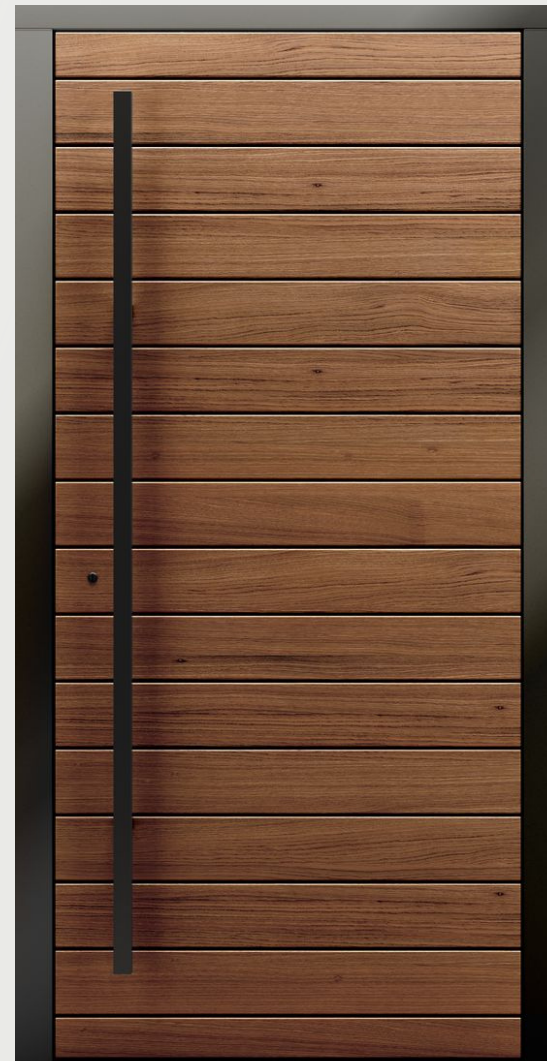
Aesthetically Narrow Bold Lines  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

**CNE 1214**

Aesthetically Narrow Bold  
Groves Design By Computer  
Numerical Control Engineer with  
Solid Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

**CNE 1215**

Aesthetically Diamond cut  
Narrow Design By Computer  
Numerical Control Engineer with  
Solid Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

# CNE 1216

Aesthetically 3D Coffered Cubes  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

**CNE 1217**

Aesthetically Bold Wide wooden strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1218**

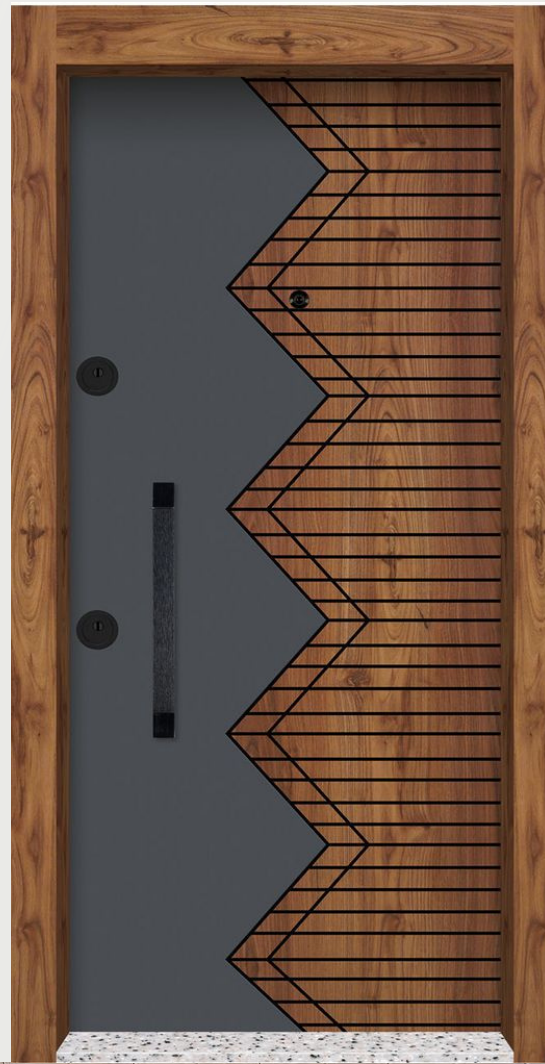
Aesthetically Wide wooden strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1219**

Aesthetically ZigZag wooden strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



ARTICLE

## CNE 1220

Aesthetically Bold Silver Groves strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1221**

Aesthetically Wide Hatch Design  
By Computer Numerical Control  
Engineer with Solid Frame,  
Veneer Press and wooden bars  
Filling.



ARTICLE

## CNE 1222

Aesthetically Hexoplain Design  
By Computer Numerical Control  
Engineer with Solid Frame,  
Veneer Press and wooden bars  
Filling.



ARTICLE

# CNE 1223

Aesthetically Cubical Hatch contrast Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



ARTICLE

# CNE 1224

Aesthetically Edge cut Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1225**

Aesthetically Hexagon Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1226**

Aesthetically Bevel Narrow Strips Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1227**

Aesthetically Simple Square Lines Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

# CNE 1228

Aesthetically Bevel Strips Design  
By Computer Numerical Control  
Engineer with Solid Frame,  
Veneer Press and wooden bars  
Filling.



ARTICLE

## CNE 1229

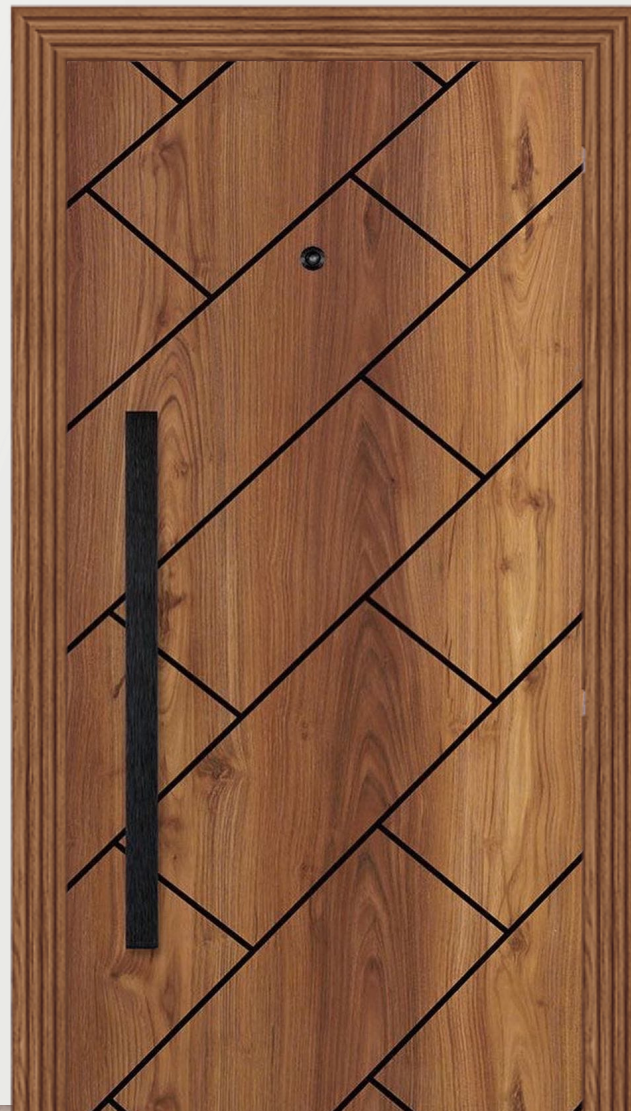
Aesthetically Bevel Strips Design  
By Computer Numerical Control  
Engineer with Solid Frame,  
Veneer Press and wooden bars  
Filling.



## ARTICLE

# CNE 1230

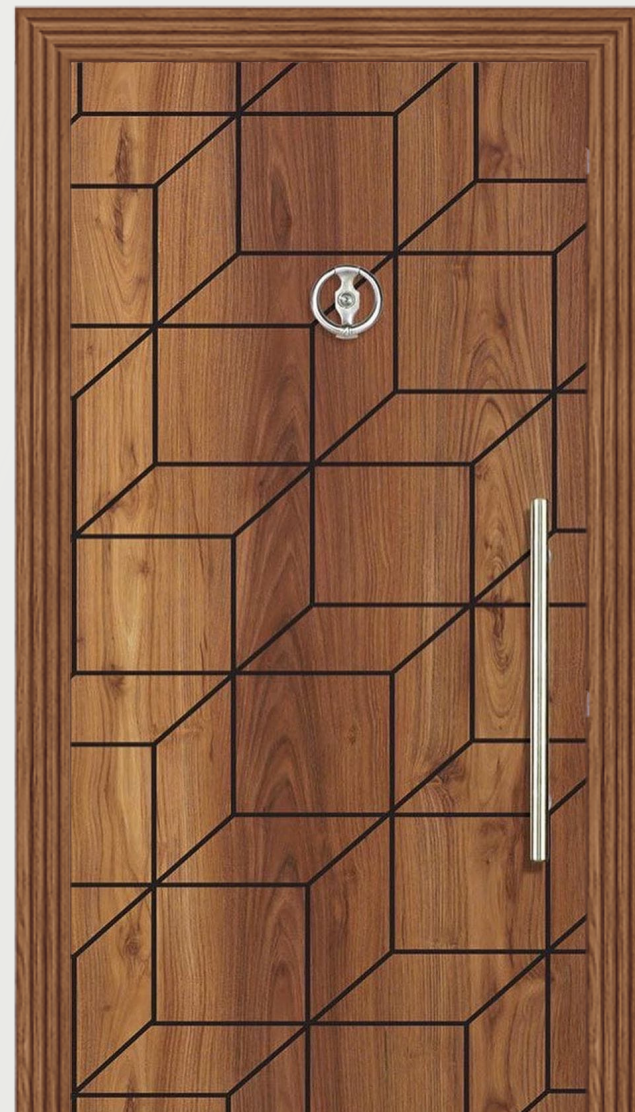
Aesthetically Incline Grooves  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

**CNE 1231**

Aesthetically 3D Cube Cut Design By Computer Numerical Control Engineer with Solid Frame, Veneer Press and wooden bars Filling.



## ARTICLE

**CNE 1232**

Aesthetically Horizon Lines  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling..



## ARTICLE

# CNE 1233

Aesthetically Sunrise Gold Strips  
Design By Computer Numerical  
Control Engineer with Solid  
Frame, Veneer Press and  
wooden bars Filling.



## ARTICLE

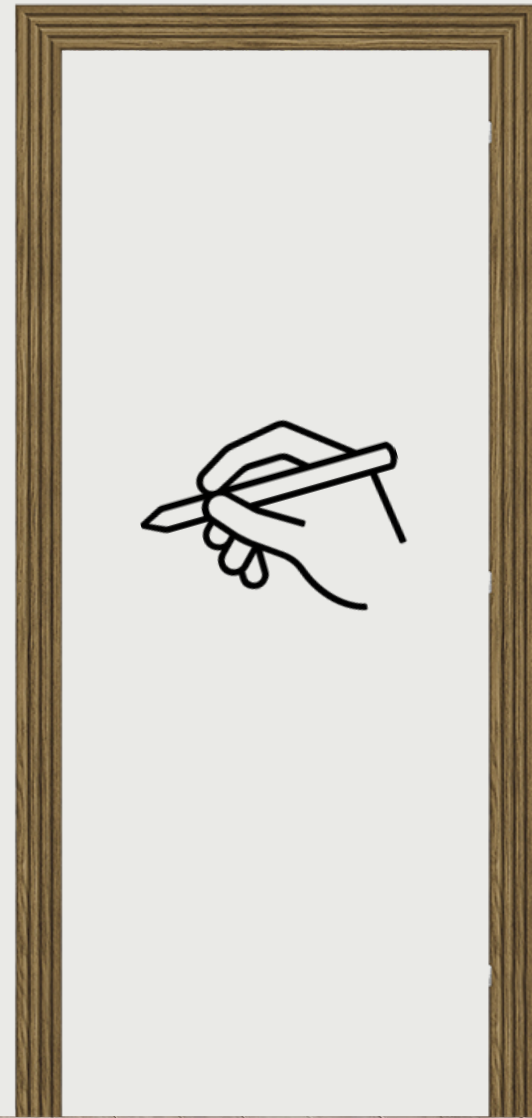
**CNE 1234**

Aesthetically Random Groove  
Strips Design By Computer  
Numerical Control Engineer with  
Solid Frame, Veneer Press and  
wooden bars Filling.





YOU CAN ALSO GET YOUR  
CUSTOMIZED DESIGN



# PRODUCT DETAILS

	<u>STANDARD</u>	<u>MODEST</u>	<u>PREMIUM</u>
<b>STRUCTURE DETAILS</b>	<ul style="list-style-type: none"> <li>• 4" wide - 4Pcs Solid Frame</li> </ul>	<ul style="list-style-type: none"> <li>• 4" wide - 5Pcs Solid Frame</li> </ul>	<ul style="list-style-type: none"> <li>• 4" wide - 6Pcs Solid Frame</li> </ul>
<b>EXTERNAL FACE</b>	<ul style="list-style-type: none"> <li>• 9mm Ash Veneer Press</li> </ul>	<ul style="list-style-type: none"> <li>• 9mm Ash/Yellow pine/ Mohagni Veneer Press</li> </ul>	<ul style="list-style-type: none"> <li>• 9mm/18mm Ash/Yellow pine/ Mohagni/ Shapali Veneer Press</li> </ul>
<b>ENGRAVING</b>	<ul style="list-style-type: none"> <li>• CNC Machine</li> </ul>	<ul style="list-style-type: none"> <li>• CNC Machine</li> </ul>	<ul style="list-style-type: none"> <li>• CNC Machine</li> </ul>
<b>FILLING</b>	<ul style="list-style-type: none"> <li>• 1.5" wooden Bars Filling</li> <li>• No Husk Filling</li> <li>• No Chipboard Filling</li> </ul>	<ul style="list-style-type: none"> <li>• 2.0" wooden Bars Filling</li> <li>• No Husk Filling</li> <li>• No Chipboard Filling</li> </ul>	<ul style="list-style-type: none"> <li>• 2.5" wooden Bars Filling</li> <li>• No Husk Filling</li> <li>• No Chipboard Filling</li> </ul>
<b>CNC FINISH</b>	<ul style="list-style-type: none"> <li>• High quality</li> </ul>	<ul style="list-style-type: none"> <li>• High quality</li> </ul>	<ul style="list-style-type: none"> <li>• High quality</li> </ul>
<b>CUSTOM NAME</b>	-	-	<ul style="list-style-type: none"> <li>• Custom Name Engraving.</li> </ul>
<b>DESIGN</b>	<ul style="list-style-type: none"> <li>• Limited Designs</li> </ul>	<ul style="list-style-type: none"> <li>• Unlimited Designs</li> </ul>	<ul style="list-style-type: none"> <li>• Unlimited Designs</li> </ul>
<b>WARRANTY</b>	<ul style="list-style-type: none"> <li>• 10-15 Years Warranty</li> </ul>	<ul style="list-style-type: none"> <li>• 20-25 Years Warranty</li> </ul>	<ul style="list-style-type: none"> <li>• 30-40 Years Warranty</li> </ul>



# For Order & Queries



+92 332 0600 204  
+92 322 400 1156



Woodgalleria



LGF 87 – DSM Plaza,  
Main Boulevard, DHA,  
Lahore

