





Decorative Wall clocks

Not only are wall clocks used to represent the time, but also they are used to complete the decoration of the house, thus becoming decorative with a wide variety of models produced by different companies. Mehrsa Trading Company operates in this field taking advantage of its experienced and creative staff and producing all kinds of wall clocks, decors and decorative clocks. Clocks made by Mehrsa are mostly handmade with no machines involved in this process.



Types of Wooden Wall Clocks

Features:

- Embossed numbers
- Silent clock motor
- Wooden frame and plate with very high quality
- Simple design and at the same time with an eye-catching color spectrum



Types of Khatam-Kari Wall Clocks

features:

- Wooden frame
- Having a decorative usage
- Having a slow-moving motor
- Enamelled inner body



Types of Filigree Wall Clocks

Features:

- Made of silver and copper raw materials
- Dimension: 45 ×45
- Net weight: 2500- 3000 grams
- Silver-plated



Different types of enameled wall clock

Features

Made of copper and silver

Variety of colors

Designed in dimensions of 30*30

Net weight: 1500-2000 grams



Methods of Decorating Mehrsa Wall Clocks:

- Khatam-Kari – putting the identical triangular or colorful regular polygonal pieces together
- Filigree – metalworking on silver, copper, etc.
- Enameling – creating different designs and patterns, usually in white color, on copper, silver and gold objects.
- And so on.



Mehrsa Company Clocks Include:

- Classic
 - Rustic
 - Modern
 - Fantasy
- And so on.

Mehrsa Clocks Feature:

- High-quality raw materials
- Various colors and dimensions
- Non-changing color
- Original long-life slow-noise motor
- Portability and easy arrangement
- Light weight



Guarantee

All Mehrsa products have high production quality; once delivered to customers, guarantee is provided.

Packaging

Mehrsa Company utilizes three-layer and five-layer cardboard boxes for packaging wall clocks in different dimensions along with a beautiful appearance. All the boxes are reinforced with cellophane cover, as a result of the poor structure of the product.

