

Rare 16th Century Spanish Polychrome Alabaster Sculpture Of The Virgin Mary



1 750 EUR

Period: 16th century Condition: Bon état Material: Marble

Description

This exquisite and rare 16th century sculpture of the Virgin Mary is a masterful example of Renaissance religious art. Finely carved in alabaster, the figure retains traces of its original polychrome finish, reflecting the craftsmanship and devotional spirit of the period. The Virgin Mary is depicted with grace and serenity, her delicate features and flowing robes showcasing the artistry of the period. The sculpture's natural patina and signs of age enhance its authenticity, making it an important piece for collectors of sacred or historical art. Dimensions: Height: 44 cm Width: 17 cm Depth: 15 cm Key Features: 16th Century Craftsmanship: A finely detailed alabaster sculpture with remains of polychromy, depicting the Virgin Mary. Spanish Renaissance Origin: A testament to the religious and artistic

Dealer

Florin Antiques

Meubles et Objets d'art du XVIIIe et XIXeme

Tel: 0034 671 362 406

Mobile: 0034 671 362 406

PASEO RECOLETOS 31

Madrid 28004

traditions of 16th century Spain. Authentic Patina: Centuries of natural wear add historical depth and character to the piece. Devotional and Artistic Appeal: Perfect for private collections, sacred spaces, or as a centerpiece in any setting. Good Condition: Well preserved for its age, retaining its structural integrity and artistic impact. This rare alabaster sculpture offers a glimpse into the religious devotion and artistic achievements of the Spanish Renaissance. Its historical significance and timeless beauty make it an exceptional addition to any collection. Why Choose This Sculpture? A true 16th-century artifact of exceptional craftsmanship. A piece that embodies the spiritual and artistic legacy of Renaissance Spain. Adds profound historical and devotional value to any collection or space. Bring home this extraordinary polychrome alabaster Virgin Mary, a timeless expression of faith and art.