



Pair Of Fire Pots Made Of Fluorite



11 000 EUR

Period : 18th century

Condition : Etat d'usage

Height : 18

Description

This rare pair of fluorspar fire pots rests on a canted, veined "antique green of Greece" marble base. The chased silver mounts elegantly follow the pot's rounded shape, featuring friezes of pearls and floral garlands. The handles are distinguished by finely chased ram's heads. The pot is crowned with a dancing flame. Period: late 18th century, Height: 18 cm. Discovered nearly two thousand years ago by the Romans, fluorspar is a rare natural variety of calcium fluorite, with highly distinctive colored veins. The only known deposit of this unusual mineral was found in the hills west of Castleton, in the Vale of Hope, Derbyshire. First mentioned in the late 17th century, fluorspar became increasingly popular in the second half of the 18th century, transformed into decorative and architectural objects,

Dealer

Galerie Pellat de Villedon

French furnitures of the 17th & 18th centuries

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particularly fireplace mantels. One of the pioneers of this type of work was Robert Adam, although the material is perhaps more famous today through the works of Matthew Boulton, a Birmingham goldsmith and gilt-bronze maker. Most of the stone extracted was used for the manufacture of gilt-bronze objects, such as elegant candelabra, urns, vases, and incense burners. These objects are all the more prized as the fluorspar mines are now largely depleted.