



Louis Philippe Bonnetière In Solid Cherry At The End Of 19th



1 150 EUR

Period : 19th century

Condition : Très bon état

Material : Solid wood

Length : 113 cm (44,49 in)

Height : 230 cm (90,55 in)

Depth : 69 cm (27,16 in)

Description

French bonnetière Louis Philippe in solid cherry at the end of 19th. This very elegant bonnetière opens to a door. It reveals three shelves. It can be transformed into a hanging clothes. The depth of the furniture lends itself to it. Shelves are removable. The four racks allow you to position the shelves at the desired height, to design storage adapted to needs. It is possible to store dishes or clothes since these same shelves have been cleaned thanks to a preventive biological treatment avoiding any smell therefore entirely natural. The door has a lock with its own key. The entrance is in finely chiseled scrap metal. The lock is of beautiful workmanship. The key is in working condition. It is identified by the letters of the locksmith who created it "DF". This furniture is made from quality materials and built using

Dealer

Antiquités Guideau

Meubles XVIII, XIX, XXème siècle

Mobile : 0680725502

Rue de la Corderie

Saint-Clément-de-la-Place 49370

ancient techniques: tenons and mortises weld the pieces of wood together and strengthen the strength. The base of the cabinet rests on four very stable feet. The two back feet are straight, the two front feet are so-called « pistolet ». This type of furniture became fashionable in the nineteenth because of its sobriety but also due to the development of bastides. This piece of furniture was very often the result of a particular order. It is a piece of furniture of character. It is useful in a bedroom, living room. Functional, with the right proportions, the bonnetière will naturally find its place in our modern homes. Its timeless aspect makes you want to keep the best of the past and enrich its history by settling into your home. In turn, you will bring your life story puzzle piece. You will highlight it by playing with its lines. To try it is to adopt it !