

SAURO

Cod. Sauro 020

EUR 440,00 / taxfree 360,66

TECHNICAL SPECIFICATIONS

1. Length	125 mm / 4.92 inch
2. Bowl height	37 mm / 1.46 inch
3. Outside diameter	39 mm / 1.54 inch
4. Chamber diameter	17 mm / 0.67 inch
5. Chamber depth	25 mm / 0.98 inch

Weight 35.80 gram / 1.26 oz

Filter	NO
Condition	New
Country	Italy
Brand	Sauro
Model	Freehand
Finish	Smooth
Shape	Half bent
Material	Briar-root
Stem	Cumberland
Original bag	of the manufacturer
Original box	Al Paschià



FEATURES

Hand Made in Italy

Free gift wrapping is included

Gioacchino Sauro Handmade Pipe: "Coffee Break" Freehand

*This creation by **Gioacchino Sauro** is born under the Sicilian sun, a land that infuses a unique character into the works of this esteemed Master. As a co-founder of the **Accademia della Pipa** alongside Mimmo Romeo, Gabriele Dal Fiume, and Davide Iafisco, Sauro is an excellent interpreter of the Italian artisanal tradition, capable of imbuing his pipes with a rare balance between aesthetics and functionality.*



Design and Artisanal Features

*This model is a small, extraordinarily dynamic **freehand** shape. Its silhouette is a clever play of contrasts: the organic roundness of the bowl, enriched by natural ridges, blends naturally into the sharp, linear, and square cuts of the **shank**.*

*This pipe is conceived for those who seek quality and pleasure even in short intervals. At Al Pascià, we love to call these "**coffee break**" pipes: ideal tools for a short smoke.*

Product Specifications

- **Maker:** *Gioacchino Sauro (Accademia della Pipa)*
- **Origin:** *Sicily, Italy*
- **Style:** *Freehand with a contrast of curved and square lines*
- **Stem:** *Warm Cumberland fishtail, handcrafted from rod stock*
- **Bowl:** *Cylindrical geometry, optimized for short smokes*
- **Best Use:** *Perfect for short breaks*

The Excellence of Handcraftsmanship

*The **Cumberland** stem, meticulously handcrafted from rod stock, ensures excellent comfort and a color palette that pairs perfectly with the warm grains of the briar. The care taken in the cylindrical boring of the bowl ensures a regular combustion.*