

## Ser Jacopo S2 A Sandblasted Bent Freehand Handmade Pipe

Cod. Ser Jacopo 2305

EUR 250,00 / taxfree 204,92

### TECHNICAL SPECIFICATIONS

1. Length	118 mm / 4.65 inch
2. Bowl height	51 mm / 2.01 inch
3. Outside diameter	40 mm / 1.57 inch
4. Chamber diameter	21 mm / 0.83 inch
5. Chamber depth	29 mm / 1.14 inch

 Weight	48.70 gram / 1.72 oz
---	----------------------

<b>Filter</b>	<b>NO</b>
Condition	New
Country	Italy
Brand	Ser Jacopo
Model	Freehand
Finish	Sandblast
Shape	Bent
Material	Briar-root
Stem	Acrylic
Original bag	of the manufacturer
Original box	of the manufacturer



### FEATURES

Hand Made in Italy

Free gift wrapping is included

#### Ser Jacopo S2 A Pipe: The Vanguard of Full Bent Design

Handcrafted in the Ser Jacopo workshop in Pesaro, this pipe falls within the **S2 A** classification. The model unfolds as a **freehand full bent shape**, characterized by an extreme curvature that recalls the wrapping lines of the classic *Oom Paul* silhouette. It is a true design object, born for those who appreciate unconventional geometries that do not go unnoticed.

The surface is treated with a **fine sandblasting**, a technical



process that removes the softer parts of the briar, visibly highlighting the three-dimensional grain pattern and the deepest character of the wood.

The shank connects to a polished black acrylic **saddle stem**, a material renowned for its color permanence and resistance to the wear of time. The stem design is completed with a slight **fishtail** termination.

#### Bowl Features and Technical Specifications

- **Capacity:** The bowl is of **medium/small capacity**.
- **Internal Geometry:** The drilling of the chamber is **cylindrical**.

#### Technical Specifications Summary

- **Manufacturer:** Ser Jacopo (Pesaro, Italy)
- **Classification:** S2 A
- **Model / Shape:** Freehand Full Bent (Oom Paul style)
- **Finish:** Sandblasted
- **Bowl Capacity:** Medium/Small
- **Internal Drilling:** Cylindrical
- **Stem:** Black acrylic, saddle type with a slight fishtail termination