


Ser Jacopo R1 B 2 Maxima Pipe: An Imposing Bent Billiard for Grand Smokes

Cod. Ser Jacopo 2298

EUR 270,00 / taxfree 221,31

TECHNICAL SPECIFICATIONS

1. Length	185 mm / 7.28 inch
2. Bowl height	71 mm / 2.80 inch
3. Outside diameter	55 mm / 2.17 inch
4. Chamber diameter	25 mm / 0.98 inch
5. Chamber depth	54 mm / 2.13 inch
 Weight	141.60 gram / 4.99 oz
Filter	NO
Condition	New
Country	Italy
Brand	Ser Jacopo
Model	Bent Billiard
Finish	Rusticated, Semi Rusticated
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 R1 B 2 Maxima Pipe: An Imposing Bent Billiard for Grand Smokes

The Pesaro-based workshop Ser Jacopo dalla Gemma crafted this artisanal pipe, classifying it as an **R1 B 2 Maxima**.

Aesthetic Features and Briar Craftsmanship



This model presents itself as an imposing **Bent Billiard** of generous proportions. The body of the pipe is enhanced by a **deep and even rustication**, executed entirely by hand. In addition to providing a pleasant tactile feedback, this finish promotes better heat dissipation during use.

In stark contrast to the rustic surface, the top rim of the bowl (**rim**) is flat and left smooth.

Geometry and Architecture of the Smoke

The designation **2 Maxima** identifies the decidedly large dimensions of this pipe:

- **Extra-capacious bowl:** Ideal for those who seek and appreciate long smokes.
- **Perfect cylindrical drilling:** Executed with millimeter precision to ensure a regular and even tobacco combustion.
- **Saddle mouthpiece:** Made of durable, tarnish-resistant **black acrylic**, it offers a comfortable lip and optimal weight balance—essential for a pipe of this volumetric relevance.

Technical Specifications

Feature Specifications

Brand Ser Jacopo dalla Gemma

Classification R1 B 2 Maxima

Model / Shape Bent Billiard

Finish Deep rusticated (Smooth, flat rim)

Size 2 Maxima (Very large)

Stem Material Black acrylic (Saddle)

Drilling Type Cylindrical