

# Radice Rind 8-Panel Straight Handmade Pipe with Rusticated Rim

Cod. Radice 2218

EUR 250,00 / taxfree 204,92

## TECHNICAL SPECIFICATIONS

1. Length	141 mm / 5.55 inch
2. Bowl height	55 mm / 2.17 inch
3. Outside diameter	44 mm / 1.73 inch
4. Chamber diameter	22 mm / 0.87 inch
5. Chamber depth	46 mm / 1.81 inch

Weight 68.80 gram / 2.43 oz

<b>Filter</b>	<b>NO</b>
Condition	New
Country	Italy
Brand	Radice
Model	Panel
Finish	Rusticated
Shape	Straight
Material	Briar-root
Stem	Acrylic
Original bag	of the manufacturer
Original box	Al Pascià



## FEATURES

Handmade in Italy (made in 2026)

Free gift wrapping is included

### **Radice Rind G Pipe - Rusticated Straight Octagonal Panel**

The **G** grading identifies Radice creations characterized by generous dimensions and substantial volumes.

*Design, Shape, and Panel Geometry*

This model is developed on a **straight Panel** silhouette, featuring a bowl meticulously carved with geometric facets.

- **The Octagonal Head:** The originally cylindrical Billiard



shape is reinterpreted here through the molding of **eight symmetrical flat faces**.

- **The Rind Finish:** Unlike more pronounced rustications, the Rind finish on this piece appears **lighter and more homogeneous**. The texture is evenly distributed across all panels of the bowl and the shank, softening the sharpness of the facets without altering the precision of the octagonal geometry.
- **Capacity and Drilling:** The chamber offers a **good capacity**, ideal for generous packs and extended slow-smoking sessions. The internal drilling is **cylindrical**, with a subtle taper at the bottom.
- **Robust Walls:** The walls of the bowl maintain a **robust thickness**. This generosity of the briar acts as an excellent thermal insulator, ensuring a cool smoke and protecting the pipe from heat even during more intense combustion.

#### Stem and Finishes

- **Material:** The stem is molded from polished **black acrylic**, a technical choice that guarantees freedom from oxidation and retains its deep, original luster over time.
- **Profile:** It features a **tapered** (conical) line that flows smoothly into the shank, ending with a standard bit.