

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 

**Paolo Manzone 2020**  
**Barolo 'Serralunga d'Alba'**



**92** Points

“Savory and minerally nose with orange peel, crushed stones and some umami notes. Tight with bold, minerally tannins on the palate. Austere, transparent and reserved. A traditional expression that shows Serralunga structure and transparency.”

**JAMESSUCKLING.COM** 