

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno

91 POINTS

JAMESSUCKLING.COM

Sandro de Bruno Soave
Classico 'Colli Scaligeri' 2022

“A **smoky and honeyed wine with aromas of ripe stone fruit** and kerosene. Tingling acidity on the palate despite the delicacy, a light to medium body, a bony texture and pineapple flavors in the finish. Drink now.”



www.regalwine.com @sandro_debruno