

Carmenère Vigneti delle Dolomiti IGT 2016
San Leonardo



PAIRS WITH



SCORE

93

An exciting, energetic wine that finally gives the carmenere grape (from Bordeaux) a positive profile in Northeastern Italy, where it arrived in the late 19th century. Complex mushroom, soy-sauce and spicy character. The racy tannins and acidity are married to the juicy and vibrant palate, which breaks the mold for this region decisively! Drink or hold.



James Suckling
James Suckling, April 2021

Follow us at @viaswine



Carmenère Vigneti delle Dolomiti IGT 2016
San Leonardo



PAIRS WITH



SCORE

93

An exciting, energetic wine that finally gives the carmenere grape (from Bordeaux) a positive profile in Northeastern Italy, where it arrived in the late 19th century. Complex mushroom, soy-sauce and spicy character. The racy tannins and acidity are married to the juicy and vibrant palate, which breaks the mold for this region decisively! Drink or hold.



James Suckling
James Suckling, April 2021

Follow us at @viaswine



Carmenère Vigneti delle Dolomiti IGT 2016
San Leonardo



PAIRS WITH



SCORE

93

An exciting, energetic wine that finally gives the carmenere grape (from Bordeaux) a positive profile in Northeastern Italy, where it arrived in the late 19th century. Complex mushroom, soy-sauce and spicy character. The racy tannins and acidity are married to the juicy and vibrant palate, which breaks the mold for this region decisively! Drink or hold.



James Suckling
James Suckling, April 2021

Follow us at @viaswine



Carmenère Vigneti delle Dolomiti IGT 2016
San Leonardo



PAIRS WITH



SCORE

93

An exciting, energetic wine that finally gives the carmenere grape (from Bordeaux) a positive profile in Northeastern Italy, where it arrived in the late 19th century. Complex mushroom, soy-sauce and spicy character. The racy tannins and acidity are married to the juicy and vibrant palate, which breaks the mold for this region decisively! Drink or hold.



James Suckling
James Suckling, April 2021

Follow us at @viaswine

