2022 DEVIL'S CORNER

PINOT NOIR











WINEMAKER: Joel Tilbrook & Tom Wallace

REGION: Tasmania
VARIETALS: Pinot Noir
MATURATION: Stainless steel

ANALYSIS: 12.5% alc/vol | TA: 5.3 | pH: 3.56 | RS: 0.7 g/L

CLIMATE: The East Coast of Tasmania enjoys a classic cool climate with cold nights and warm, mild days. The nearby maritime influence provides valuable protection from extreme weather, reducing risk of destructive frosts in the growing period. Generally, the weather runs from the west leaving Devil's Corner's vineyard in a rain shadow for much of the year allowing for near perfect growing conditions.

WINEMAKING: Sourced 65% from the Kayena Vineyard of Tamar Valley and 20% the Hazard Vineyard, with the balance sourced from Tamar Valley vineyards. This is a light, bright, fruit-forward Pinot Noir; the grapes are picked quite early, and freshness abounds, thanks also to limited cold soaking and whole berry ferments in static fermenters using an air maceration technique that allows gentle extraction of color and tannins without overpowering the wine. Vegan-friendly.

TASTING NOTES: Youthfully vivid and purple. From the glass, a perfume redolent of bursting black cherry, dark fruits and hints of raspberries. The juicy middle palate brings soft, ripe tannins and fresh acidity, reflecting its fruit-driven, drink-now style with generous flavors of Bing cherry, fresh plums and quince.

CRITICAL ACCLAIM: Not yet rated.

ABOUT DEVIL'S CORNER: Devil's Corner, on Tasmania's East Coast, is one of the wildest and relentless environments on Earth. The name comes from intrepid sailors who, while navigating Tasmania's Tamar River, discovered a treacherous bend and named it Devil's Corner. Beyond the tumultuous reach, they found an amazing sanctuary where still waters rewarded their impressive navigational efforts. Today it is home to some of the most stunning vineyards in Tasmania. Devil's Corner holds a special kind of adventurous spirit that doesn't fight against the extreme elements. Instead, they've learned when to lean into them, and when to wait, in order to make the highest quality, approachable cool climate wines.









