

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine

Château de Haute-Serre Lucter

TASTING NOTES

Ruby color with violet rim. The nose overflows with fresh fruits and notes of violet. The palate is balanced, revealing a remarkably aromatic finish with a touch of peppermint and mocha.

FOOD PARING

Alone by the glass or with a plate of charcuteries.



100% MALBEC

Imported by
planet
wine