

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®

Maria Casanovas Brut Nature Pinot Noir 2006

D.O. Cava
Grapes: 95% Pinot Noir,
5% composed of Traditional Cava Grapes



90
points



“a dry sparkling wine with excellent concentration, ripe flavors, and excellent length. It would make a first-class match with Jamon Iberico.”

 Imported by Grapes of Spain
Selected by Aurelio Cabestrero®