

FASSBIND LES VIEILLES

OLD PEAR

This noble, carefully distilled and matured fruit brandy from Williams pears captivates the senses with the unmistakable aroma of this fruit.

The Williams pear is cultivated in Switzerland in the canton of Valais and is one of the most popular pear varieties. Thanks to its powerful yet elegant aroma, it is ideal for the production of pear brandy.

The freshly distilled Williams pear brandy first rests in stainless steel tanks for at least two years and then matures in oak casks for 14 to 18 months. After the maturation process, the pear brandy is further refined with a homemade bonficateur to give it the wonderful aroma and subtle sweetness, which makes this Vieille Poire so unique.

Colour Brilliant Gold.

Nose Fully ripe Williams pear with hints of candied

fruit and hints of Crème Caramel. Light wood and honey notes in the background. Like a freshly prepared fruit salad with juicy

honeydew melon.

Palate Delicious and juicy with a pronounced pear

aroma, followed by vanilla ice cream, hazelnut

and meringues.

Finish Develops a delicate fruity sweetness,

long-lasting.



Williams pear / one of the most popular pear varieties / strong, elegant aroma / excellent for pear brandy / is cultivated in Switzerland in the canton of Valais.



Edelweiss / beautiful, strictly protected alpine flower with white felt petals / emblem of the Swiss Alps / also called the «immortal».



Distillery tomcat Timi / is always actively at our side / catches the mice around our distillery / loves above all cuddles and lazing around.



Handmade / handpicked fruits / distilled in our distillery / matured in our historical cellars / bottled and labelled in careful manual work.



PRODUCT DATA

Brand Origin Fassbind Les Vieilles Switzerland

Fruit Ageing Canton of Valais Min. 2 years in stainless steel tanks, for another 14 to 18 months in oak casks Bottle size Alcohol content Article No. Case size EAN bottle EAN case

700 ml 40% Alc./Vol. 20448 6 bottles 7610224204486 07610224428752











