

(https://www.jaklic.com/en/category/wine/)



(https://www.jaklic.com/sl/)

(https://www.jaklic.com/de/)

HOME (HTTPS://WWW.JAKLIC.COM/EN/)

PRODUCTS (HTTPS://WWW.JAKLIC.COM/EN/PRODUCTS/)

REFERENCES (HTTPS://WWW.JAKLIC.COM/EN/REFERENCES/)

NEWS (HTTPS://WWW.JAKLIC.COM/EN/NEWS/)

ABOUT US (HTTPS://WWW.JAKLIC.COM/EN/ABOUT-US/)

Wine



Open Tanks

The open tanks are suitable for the storage of wine and liquid foodstuffs (e.g. fruit juices, milk and oil). They...



Storage Tanks

The closed round tanks are used for the storage of wine and liquid foodstuffs. They are made of stainless steel...

(https://www.jaklic.com/en/wine/storage-tanks/)



Compound tanks

This type of tank is provided with an intermediate base which divides the tank into two equal chambers. They are...

(https://www.jaklic.com/en/wine/compound-tanks/)



Stacking tanks

With this type of tank optimum space efficiency is obtained. They are made of stainless steel W. No. 1.4301 BA...

(https://www.jaklic.com/en/wine/stacking-tanks/)



Oval tanks

Oval tanks are suitable for smaller cellars. They are made of stainless steel W. No. 1.4301 BA (AISI 304 –...



Rectangular tanks

With rectangular tanks optimum use of the cellar can be obtained. They are suitable for very different cellar types. They...

(https://www.jaklic.com/en/wine/rectangular-tanks/)



Transport tanks

Transport tanks are used for the transport of liquids. They are made of stainless stell W.No. 1.4301 BA (AISI 304-V2A)....



Pump-over fermenter

A pump-over fermenter is designed to control the maceration process (for both red and white wines). They are made of...

(https://www.jaklic.com/en/wine/pump-over-fermenter/)



Punch-down fermenters

A punch-down fermenter is designed to control the maceration process (with red wines). It is made of high-quality stainless steel...

CONTACT

Cookies help us deliver our services. By using our services, you agree to our use of Vse pravice pridržane © Jaklič d.o.o. cookies. Preberite več (https://www.jaklic.com/en/cookies-2/) Se strinjam