

THE PRECISION ALTERNATIVE







weOAK., THE ESSENCE OF OAK

PRECISION ALTERNATIVE

THE

weOAK.^{*} is an integral part of the Vicard Group, one of the cooperage industry world leaders.

With 6 generations of know-how and expertise, the company chose early on to integrate a stave mill into its manufacturing process in order to secure its supplies and ensure perfect traceability of its products.

This strategy allows us to guarantee the precise origin of the oak and to provide the same quality control and natural air drying conditions for **weOAK.*** as the staves used at the cooperage.





INNOVATION AT THE SERVICE OF PRECISION

Our rigorously selected raw material (tannin potential analytical selection) is paired with a 4 stage molecular cooking process which toasts the wood using radiant heat or convection oven. This combination of innovations allows us to adapt the toast to the raw material and to develop reproducible aromatic expressions.

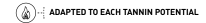
CONVECTION TOASTING (OVEN)

Ventilated hot air system allowing a precise, homogeneous, reproducible and wood-friendly core toasting.



MOLECULAR TOASTING (BRASERO)

Unique computer-controlled process using radiant heat reproduces barrel toasting and brings complexity, precision, reproducibility.





TANNIN POTENTIAL (TP) A reliable and quick measurement methodology of the ellagitannin content in unheated oak. Innovative wood selection process yields homogeneous TP staves with no variation.

ORIGINE (Low)
2000 - 4000 µg EGT/g of oak
SYMÉTRIE (Medium)
4000 - 6000 µg EGT/g of oak

ÉNERGIE (High) 6000 - 8000 µg EGT/g of oak



Profiles available without tannin potential, with the convection toasting :



SENSORY PROFILES



Low tannin potential selection (LTP). **ORIGINE** adds minimal tannins while offering all the benefits and complexities of oak aging. Characterized by fruity, bright notes with a focused palate.





Medium tannin potential selection (MTP). **SYMÉTRIE** offers an intermediate profile combining structure and tension while respecting the fruit.





High tannin potential selection (HTP). ÉNERGIE contributes volume, rich dark fruit and sweet toasted aromatics.



weOAK.®

weSTAVE.

FRENCH OAK STAVES

THREE THICKNESSES FOR PRECISE, COMPLEX ADDITIONS

7

MEDIUM

1 to 2 Staves/hL During of after fermentation

≤ 6 months

0.5 to 1.5

Staves/hL

LIGHT



In order to respond effectively to any oenological objective, **weSTAVE**, is available in three thicknesses:

11

SYMÉTRIE

ÉNERGIE

1 to 2 Staves/hL During of after fermentation

ORIGINE

11

weSTAVE. 11 mm is designed for gradual contributions over a reasoned period of time.



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WINES

WINES

SPIRITS

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PROFILES & DOSAGE

TOASTING TYPE

SWEET, WHITE, ROSÉS, LIGHT RED

STRUCTURED RED

RECOMMENDED CONTACT TIME

By promoting a gradual diffusion of oak compounds, **weSTAVE.** 17 mm allows gradual and lasting additions

HIGH

ORIGINE

weSTAVE." 7 mm is ideal for very short term aging.



17

SYMÉTRIE

ÉNERGIE

6

CONTACT :



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TECHNICAL **CHARACTERISTICS**

OAK ORIGIN

CONTACT SURFACE

AVERAGE UNIT WEIGHT (kg) **7** ± 200 g **11** ± 330 g

17 ± 450 g



Molecular toasting 11 17



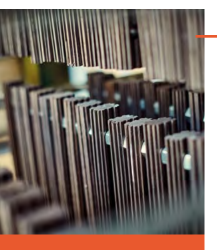
7 : 50-staves cartons 11

17: 20-staves cartons

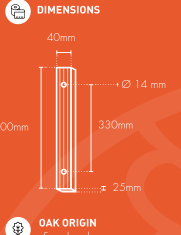
DIMENSIONS $\sqrt{47}$ mm 900 m 15 mm

weOAK. 🛞

INSERTS SORTED BY TANNIN POTENTIAL



TECHNICAL CHARACTERISTICS



· French oak

AVERAGE UNIT WEIGHT

CONTACT SURFACE · ± 0,089 m²/insert

TOASTING

Convection toast, allowing core toasting c the product

PACKAGING & STORAGE

Aluminized PET
packaging

· 30-staves cartons

 Attachment system upon request

Unlimited preservation of the product. Staves are shipped in sealed its sealed PET packaging. Store in a clean, dry, cool place.

weSTAVE.^{MINI®}

A MAKEOVER FOR YOUR BARRELS

weSTAVE.* **MINI** : Tannin potential available as barrel inserts.

- Its contact surface is optimized by 20% due to the grooved profile
- · Creation of unique toasting profiles, raw material sorted by near infrared spectrometry
- The convection heating will toast the insert to the heart for even more precision





ORIGINE





SYMÉTRIE

ÉNERGIE

| ŒNOLOGICAL OBJECTIVE | Respect for the fruit, freshness and tension Complexity and mid-palate richness, sweetness and lengt | | Structure and aromatic impact | | | | |
|---|---|---------------|-------------------------------|--|--|--|--|
| TOASTING TYPE | Tannin potential selection + Convection toasting (oven) | | | | | | |
| | 2.5 Sto | - | | | | | |
| RECOMMENDED DOSAGE (STRUCTURED RED WINES) | - | | | | | | |
| RECOMMENDED DOSAGE (SPIRITS) | - | 2.5 Staves/hL | | | | | |
| RECOMMENDED CONTACT TIME | ≤9 months | ≤ 12 months | | | | | |

Indicative data, refer to your advisor







weBLOCK.[®]

PRECISION AND FINESSE WITH SHORT AGING

weBLOCK." is a high quality, efficient oak solution.

- · Speed and ease of implementation
- \cdot Optimization of the contact surface due to the blocks size
- · Reproducibility and precision of profiles

TOASTED BLOCKS 6KG BAGS







MEDIUM



MEDIUM +

| ŒNOLOGICAL OBJECTIVE | Complexity and mid-palate richness, → Structure and sweetness and length | | | | | |
|--------------------------|--|--|--|--|--|--|
| TOASTING TYPE | Convection toasting (oven) | | | | | |
| A A A A | 3 g/l → 6 g/l | | | | | |
| RECOMMENDED CONTACT TIME | for short aging periods, ≤ 6 months | | | | | |

Indicative data, refer to your advisor



weOAK.®



TECHNICAL

(kg

CHARACTERISTICS

DIMENSIONS

French oak and border forests

AVERAGE UNIT WEIGHT

TOASTING

Convection toast, allowing core toasting of the product



packaging

6kg bags including an infusion net

- Unlimited preservation of the product. Staves are shipped in sealed its sealed PET packaging.
- · Store in a clean, dry, cool place.

ÉCLATS de **CHÊNE**

ELEGANT OAK NOTES, CONTROLLED COSTS

ÉCLATS DE CHÊNE is a range of premium chips that will allow you to cost-effectively meet your oak objectives.

- · Premium oak chips from the most beautiful French and border forests
- · Quick and cost effective solution
- · Reproducible and precise profiles



MEDIUM +

| ŒNOLOGICAL OBJECTIVE | Complexity and mid-palate richness, → Structure and sweetness and length | | | | | |
|---|--|--|--|--|--|--|
| TOASTING TYPE | Convection toasting (oven) | | | | | |
| COMMENDED DOSAGE (WHITE, ROSÉ, RED WINES AND SPIRITS) | 3 g/l → 6 g/l | | | | | |
| RECOMMENDED CONTACT TIME | for short aging periods, ≤ 6 months | | | | | |

Indicative data, refer to your advisor



TOASTED OAK CHIPS

6KG BAGS

Store in a clean, dry, cool place.

| THE HOLE weOAK. RANGE AT A GLANCE | | | | | | | | | |
|--------------------------------------|--------------------|---------------------|----------|---------|--------------------|--------------------------------|---------|----------|---------|
| | | CONVECTION TOASTING | | | MOLECULAR TOASTING | TANNIN POTENTIAL | | | |
| | | | ® | | ۲ | DEDICATED TOASTING PROFILES | | | |
| PRODUCT | DIMENSIONS (IN MM) | LIGHT | MEDIUM | MEDIUM+ | HIGH | PROFILES | ORIGINE | SYMÉTRIE | ÉNERGIE |
| weSTAVE. 7 | 900 x 47 x 7 | • | • | | | | | | |
| weSTAVE. [°] 11 | 900 x 47 x 11 | 1 | 1 | | 1 | | | | • |
| weSTAVE. 17 | 900 x 47 x 17 | | | | | | | | |
| weSTAVE. ^{MINI®} | 400 x 40 x 25 | | • | | | | | | |
| weBLOCK.° | 6kg bags | . / | | | | | | | |
| ÉCLATS de CHÊNE | 6kg Bags | | | | | | | | |

The **weOAK**, products are subject to strict controls to ensure the reproducibility of their profiles, food grade security and meet regulatory requirements. Please refer to current regulations regarding the use of oak for oenology.





MEDIUM