## LIEBHERR WINE STORAGE

Flexible (Built-In) Wine Storage Options

## Will my bottle fit? Yes it will!



Upper zone, distance between air duct to wooden board as well as lower zone, distance between control panel and wooden board, max. bottle diameter $=3$ 1/8 inches (80mm)

Distance between wooden boards with single layer loading,
HW* 3* \& HW* 4* \& HW* 5* max. bottle diameter $=3$ 13/16 inches ( 97 mm ) HW* 8* max bottle diameter $=31 / 4$ inches ( 83 mm )

Distance between wooden boards with double layer loading, max. bottle diameter / distance $=5$ 11/16 inches (145mm)

Upper zone, distance between control panel and wooden board:

$$
\begin{aligned}
& \text { EWT 16: } 315 / 16 \text { inches }(100 \mathrm{~mm}) \\
& \text { EWT 23: } 513 / 16 \text { inches }(148 \mathrm{~mm}) \\
& \text { EWT 35: } 5 \quad 1 / 2 \text { inches }(140 \mathrm{~mm})
\end{aligned}
$$



LIEBHERR

## Venting requirements

Appliance Venting


The clear ventilation cross section must be at least 31 sq inches from the lower to the top opening.

## Types of air outlet

(1) Directly above the appliance
(2) Above the top unit
(3) From the front of the top unit with decor grille


When using decor grills, the sum of the individual openings must total a minimum of 31 square inches. A cut-out section of 31 square inches ( $200 \mathrm{~cm}^{2}$ ) for installing the ventilation grille is thus not sufficient.

## Full line



- All models required to be installed in enclosed cabinet with an additional 4" toe kick base for ventilation.
" All models are 21 15/16" width, resulting in a 24 " niche when encompassing in the cabinet.
- All models are $215 / 6$ " depth, resulting in a 24 " niche when encompassing in the cabinet


Liebherr
Quality, Design and Innovation home.liebherr.com

