



MERCUREY
FRANCE

Large Barrels

900l and 1200l

41mm



commercial@tonnellerie-de-mercurey.com

Chemin de la Rolline 71640 Mercurey, France

www.tonnellerie-de-mercurey.com

“

Our wood expertise applied
to larger format barrels

”

100% French Split Oak

for more complexity during maturation

100% from our integrated stave mill



Built to last

*Designed to bring a nice polish
to your wines*

3 levels of options :

- *Elevage*
- *Elevage Plus*
- *Elevage Premium*



Elevage Pack

- Oak Stand
- 50mm Bung Hole
- Bottom stainless steel drain

*Other options available on demand
(Hydraulic bung, Stainless steel door
instead of a bung, etc ...): contact us !*

Elevage Plus Pack

Elevage pack, with:

- Port Drain with Elbow
- Ball valve Macon or DIN 40mm



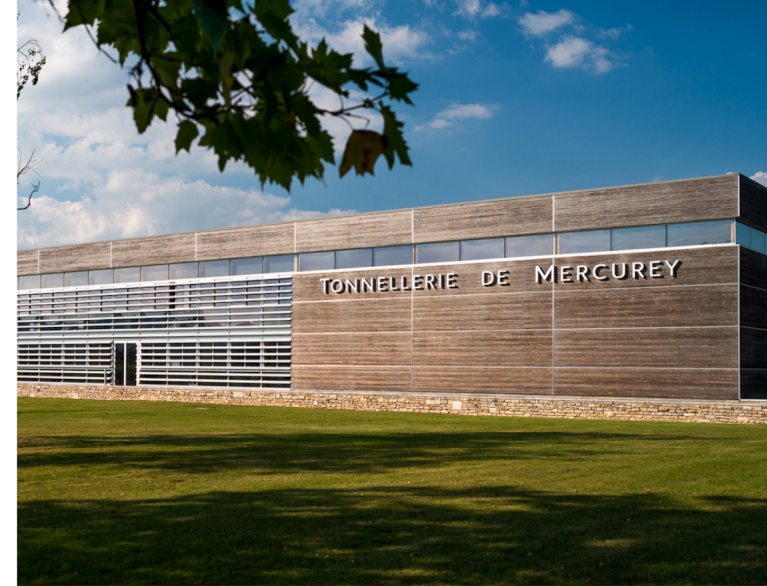
Elevage Premium Pack

Elevage Plus pack, with:

- Stainless Steel Mid Head door
- Tasting valve
- Thermometer
- Racking port ball valve on head

	900L	1200L
Total Length	1500 mm	1510 mm
Total Width	1140 mm	1305 mm
Total Height	1455 mm	1610 mm
Weight	200 kg	250 kg

Important: please make sure that the dimensions listed above are compatible with your cellar. A forklift is required to move the barrels



Tonnellerie de Mercurey

From forest to stave-wood to barrel, Tonnellerie de Mercurey is the culmination of a long family tradition and Carole and Nicolas TARTERET's personal passion. A full range of barrels which are the fruit of all the experience gained in France and throughout the world, based on a unique concept of blending and toasting for getting the very best out of the wood.



Sustainable forest management:
Quality & Traceability
Our NT Bois stave mill guarantees:
A provenance of French origin.
Complete traceability from the forest to the barrel.



ISO 9001 and ISO 22000 certifications
Control and homogeneity, the traceability and consistency of our manufacturing process and our quality of service.
Our collaboration with specialist oenological laboratories allows us to carry out tests of our wood, air supplies and water to avoid chemical contamination of our barrels.

