



THE CASK

WOOD SPECIFICATIONS

Type	Quercus Sessilis, Quercus Robur
Origin	Selection et assembly of numerous french sources
Ageing	Open air ageing from 36 to 48 months minimum
Quality Control	Test of non contaminating agent : TCA/Radioactivity

STAINLESS ACCESSORIES 316 L INCLUDED

Aseptic bung Bellot Type VOG 210	Racking port - Valve with ball Ø 40 Mâcon
Base of the bung	Bars on heads
Taster Garnier Geoffroy with purge	Oak tain for raising height (+45cm)
Porte ovale verticale autoclave 307x442 Boyer	Alimentary varnished
Drain port - Valve Mâcon with ball Ø 40	Black painted hoops



STANDARD DIMENSIONS*

Thickness	Volume	Back from head	Hoops	Staves lenght	Head diameter	Bilge diameter
54 mm	10 hl	70 mm	8 galvanized	126 cm	114 cm	126 cm
54 mm	15 hl	70 mm	8 galvanized	142 cm	129 cm	142 cm
54 mm	20 hl	70 mm	8 galvanized	154 cm	141 cm	154 cm
54 mm	25 hl	70 mm	8 galvanized	165 cm	152 cm	165 cm
54 mm	30 hl	70 mm	8 galvanized	175 cm	161 cm	175 cm
54 mm	40 hl	70 mm	8 galvanized	190 cm	171 cm	190 cm
65 mm	50 hl	70 mm	8 galvanized	205 cm	191 cm	205 cm

*Possibility of manufacturing of custom-made casks

GENERAL CONCEPT OF CASK

Cask length = bilge diameter



Completion of staves heads:
Flat chime of 3mm

Completion of oak tain :
Flat chime of 3mm

Oak tain 10 cm back from cask head edge

Transversal oak tain 15 x15 cm = Head diameter

Longitudinal oak tain 15 x15 cm = Cask length - 10 cm