

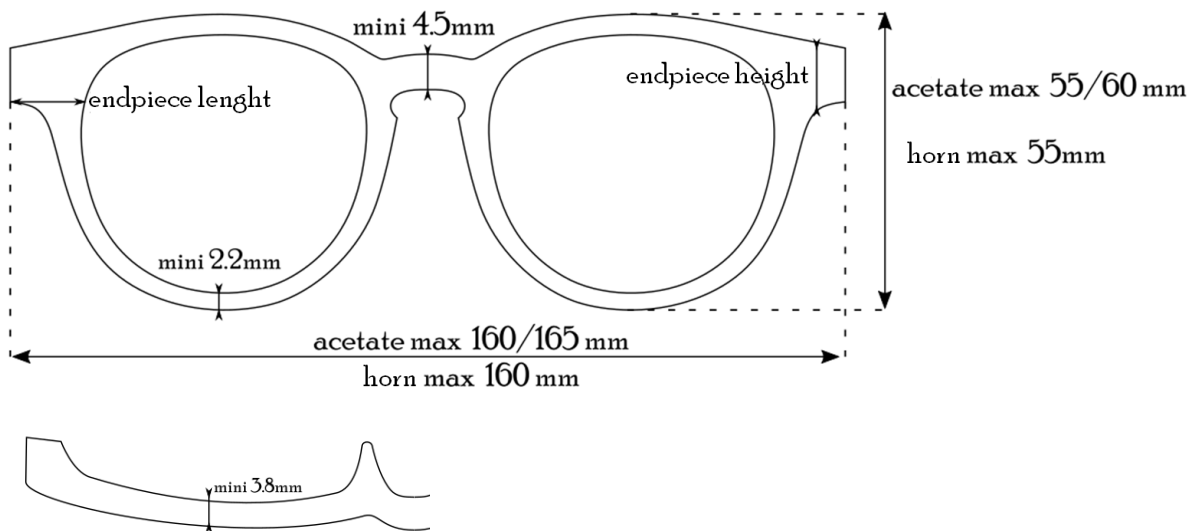





# Technical Constraints for standard price.

Our bespoke manufacturing allows great freedom. However, we were forced to agree to certain standards in order to facilitate the management of orders and feasibility. Dimensions outside the data in this sheet are generally possible, but are subject to quotation and a feasibility study, in particular depending on the color and the form in which it is available ( some colors allow greater maximums) .

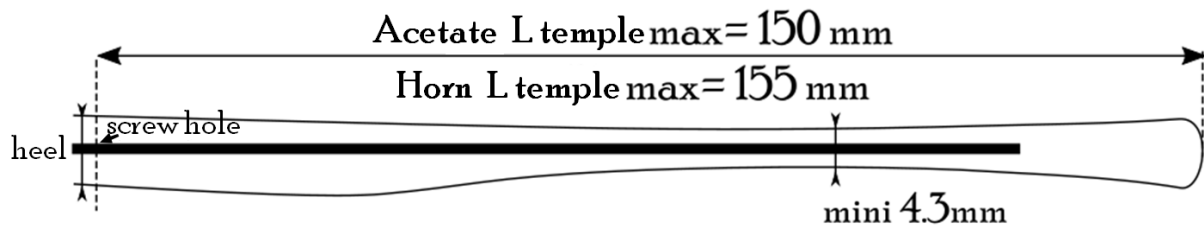
## Front

Maximum front dimensions	
Acetate :	Horn
$H_{Tmax}$ : 55/60mm depending on the colors $L_{Tmax}$ : 160/165mm depending on the colors $L_{templemax}$ : 150mm	$H_{Tmax}$ : 55mm $L_{Tmax}$ : 160mm $L_{templemax}$ : 155mm



Minimum endpieces dimensions depending on the type of front hinges	
Vertical rivets 	Minimum endpiece height : 8mm
	Minimum endpiece length : 8mm
Horizontal rivets 	Minimum endpiece height : 5mm
	Minimum endpiece length : 13mm
Hot inlay 	Minimum endpiece height : 6 mm
	Minimum endpiece length : 9mm

# Temples



Standard Temple Wirecore and hinges			
Type of hinges	Compatible materials	Compatible front hinges	Extreme heel dimensions
Welded hinges ( C9) 	Acetate	Vertical Rivets Horizontal rivets Hot Inlay	Minimum heel height : 5.5 mm
			Maximum heel height : 18/23 mm ( depending on the colors)
Traditional Flex hinges 	Acetate	A incruster	Minimum heel height : 4.5 mm
			Maximum heel height : 23 mm
Special flex hinges 	Every material	Rivets horizontaux	Minimum heel height : 6mm
			Maximum heel height : 29mm
Rivet hinges 	Every material	Rivets verticaux Rivets horizontaux A incruster	Minimum heel height : 5.5 mm
			Maximum heel height : 18/23 mm ( depending on the colors)