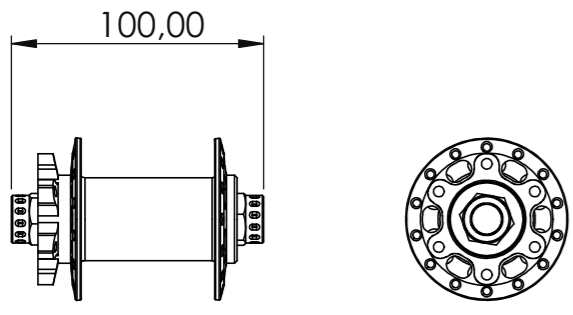
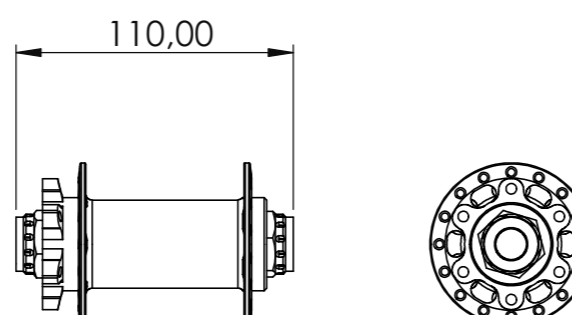
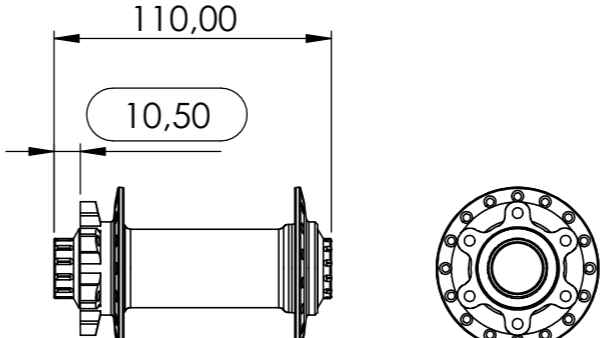
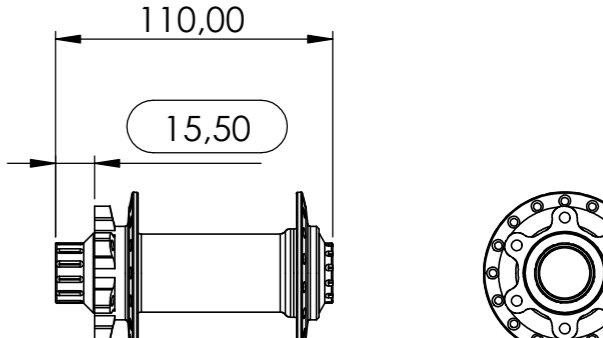







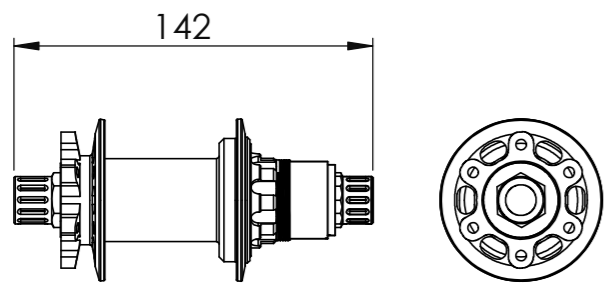
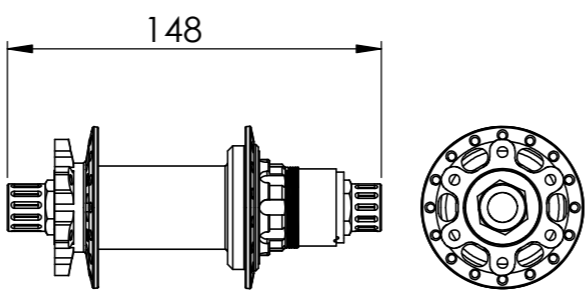
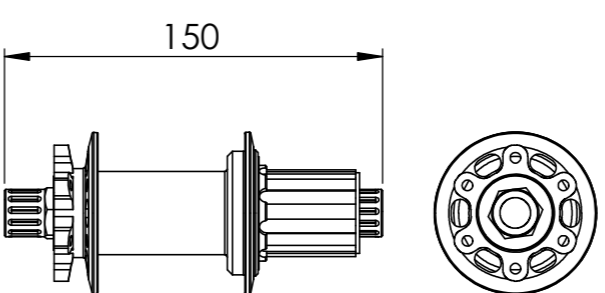
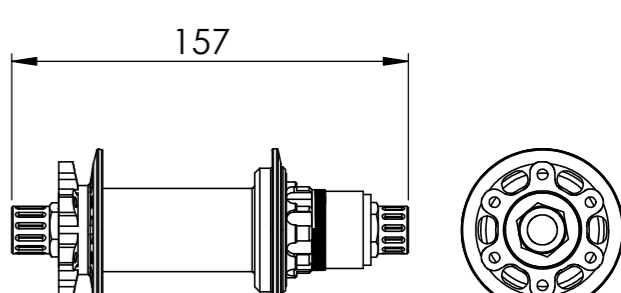

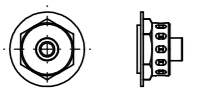

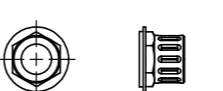
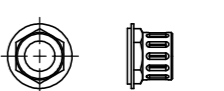



	1	2	3	4	5	6	7	8	9	10
	MOZZI STANDARD			MOZZI BOOST		MOZZI DH				
	ANTERIORE			ANTERIORE		ANTERIORE 110X20 DH BOOST		ANTERIORE BOOST 110X20		
A										
B	Configurazioni possibili			Configurazioni possibili		Configurazioni possibili		Configurazioni possibili		
C	 Perno Ø12mm  Perno Ø15mm  Attacco QR			 Perno Ø12mm  Perno Ø15mm		 Perno Ø20mm		 Perno Ø20mm		
	POSTERIORE			POSTERIORE		POSTERIORE 150X12		POSTERIORE 157X12		
D										
E	Configurazioni possibili			Configurazioni possibili		Configurazioni possibili		Configurazioni possibili		
F	 Perno Ø12mm  Attacco QR			 Perno Ø12mm		 Perno Ø12mm		 Perno Ø12mm		
								<p>Metric format: unless otherwise specified, dimensions are in millimeters, dimensions between [ ] are in inches</p> <p>Unless otherwise specified tolerances references: UNI EN 22768/1 m - UNI EN 22768/2 K</p>		<p>Denominazione/Title INFORMATIVA MISURE MOZZI</p> <p>Codice/Code M0000004</p>
	This document is proprietary to Damil Component S.r.l. and shall not be used or disclosed to others without the written authorization of Damil Component S.r.l.									