

FSA

Spoke Tension Gauge - Calibration Chart
 Mesure De Tension De Rai - Diagramme De Calibrage
 Calibro Di Tensionamento Dello Spoke - Tabella Di Calibratura

Serial No.: Numéro de série: Numero di serie:
Calibration Date: Date de calibrage: Data di calibratura

Deflection Débattement Deviazione [mm]	Tension / Tension / Tensionamento [kgf] +/- 10%				Deflection Débattement Deviazione [mm]
	Round Spoke Diameter (Gauge) Diamètre de rai rond (Mesure) Diametro dello spoke rotondo (Calibro)		Aero Spoke Dimension (Gauge) Dimension de rai aérodynamique (Mesure) Dimensione dello spoke aerodinamico (Calibro)		
	STEEL / ACIER / ACCIAIO	STEEL / ACIER / ACCIAIO	STEEL / ACIER / ACCIAIO	ALUMINUM / ALUMINIUM / ALLUMINIO	
	2.3mm (13g) 2.0mm / 2.3mm (14g/13g) 2.0mm (14g)	1.8mm (15g) 1.7mm / 2.0mm (16g/14g DB) 1.6mm / 1.8mm (16g/15g DB) 1.5mm / 1.8mm (17g/15g DB)	1.3mm x 2.8mm (Sapim CX) 1.1mm x 3.2mm (DT New Aero) 1.2mm x 2.2mm (WheelSmith AE-14) 0.9mm x 3.1mm (WheelSmith ACE) 0.9mm x 2.3mm (CX-Ray)	1.8mm x 5.2mm (French style)	
0.00					0.00
0.20					0.20
0.25	145		157		0.25
0.30	118		129		0.30
0.35	93		107		0.35
0.40	82		91		0.40
0.45	73		79		0.45
0.50	64		71		0.50
0.55	54		62		0.55
0.60	45		56		0.60
0.65	35		52		0.65
0.70	31		48		0.70
0.75	28		45		0.75
0.80	25		40		0.80
0.85	23		35		0.85
0.90					0.90

