













CRANKS COMPARISON

COMPARACIÓN DE BIELAS

						
						
ROAD BCD OPTIONS		110, 130, 130 AERO	110, 130	110, 130, Triple Road 130, 130 MAS, 110 MAS	110 MAS, 130 MAS	130 MAS, 110 MAS
MANUFACTURING PROCESS		CNC, lathe + mill	Forge + CNC milling	CNC milling	CNC milling	CNC milling
AXLE DIAMETER (mm)		24	30	30	30	30
AXLE MATERIAL		Steel	Aluminium	Aluminium	Aluminium	Aluminium
PRELOAD ADJUSTMENT		Yes	Yes	Yes	Yes	Yes
WEIGHT (175 mm, BCD130; W/O RINGS)		540 g	532 g	468 g / 509 g (Triple) 562 g (Aero)	563 g	527 g
AVAILABLE ARM LENGTHS (mm) (ROAD ONLY)		165 / 170 / 172.5 / 175	170 / 172.5 / 175	150* / 155* / 160* / 165* / 170 / 172.5 / 175 / 175.5* / 180*	150* / 155* / 160* / 165* / 170 / 172.5 / 175 / 175.5* / 180*	170 / 172 / 175
FRAME COMPATIBILITY	BBRIGHT	✓	✓	✓	✓	✓
	BB386 EVO	✓	✓	✓	✓	✓
	BB30 (68 OR 73)	✓	✓	✓	✓	✓
	PF30	✓	✓	✓	✓	✓
	BB90	✓	✗	✗	✗	✗
	BB92 (MTB) / BB89 / BB86 (ROAD)	✓	✓	✓	✓	✓
	ITA (70)	✓	✓	✓	✓	✓
	BSA (68 OR 73)	✓	✓	✓	✓	✓

* special order for these sizes