

2014 BLATA ULTIMA JUNIOR CONCEPT



Introducing the new Blata Ultima Junior Concept. This race minibike is primarily indented for the training of young racing talents with an emphasis on low purchasing costs and MIDI requirement specifications.

A modern concept utilising modular design which allows for gradual adding of kit parts to achieve a standard Ultima. With the advantage of the standard Ultima frame variability remaining, setting up for individual tracks, body proportions and riding styles for individual racing categories becomes possible.

It is possible to upgrade the bike from this basic specification using our components from the BRC kit catalogue

Specifications:

- 4.2, R, RM9 and RM14 air cooled engines
- Ultima tubular chromoly truss main frame
- Optionally adjustable steering head angle
- Steel swingarm (Aluminium available as kit part)
- Ultima aluminium seat frame
- Front and rear mechanical brakes
- Front brake disc (Ø 160mm) with metal housing
- Rear brake disc (Ø 120mm)
- Front fork tubes (Ø 28mm)
- Metal levers
- Quick action Domino throttle
- PMT tyres 90/65-6,5"
- Ultima exhaust silencer with carbon cap
- Dellorto carburettor
- NGK Spark Plug
- Ducati ignition coil
- Unvarnished semi cowling ready for your coating needs
- Ultima Junior Concept sticker set provided

Technical Specifications

engine (Blata 2T)	4,2	RM 9	RM 14	R 40
cooling	air	air	air	air
displacement(cm3)	39,8	39,8	39,8	39,8
power (kW)	3,1	2,8	4,7	7,5
torque (Nm)	3,1	3,4	4,75	7,2
channels	3	5	5	5
carburettor DELL'ORTO	SHA 14	PHVA 14	PHVA 14	PHVA 14
ignition	contactless			
starting	pull starter			
clutch	automatic centrifugal			
frame	tubular CrMo truss main frame, steel front fork & swingarm, Al seat frame			
front brake	disk, mechanical			
rear brake	disk, mechanical			
front wheel rim	Dural 2,1" x 6,5" – 99			
rear wheel rim	Dural 2,3" x 6,5" – 130			
tires	PMT 90/65 - 6,5"			
fuel	1:40 (gasoline 95 octanes : 2T synthetic oil)			
fuel tank	1,4 litres			
weight	20,8 kg			
carrying capacity	max. 80 kg			
dimensions LxWxH (mm)	MIDI 1000 x 550 x 419			

