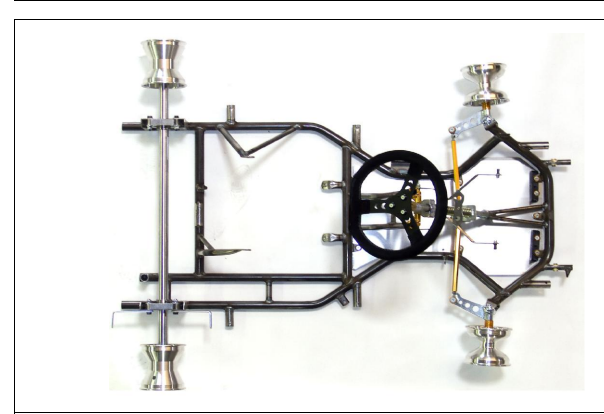




HOMOLOGATION OF CHASSIS

Manufacturer	Peter de Bruijn Kartracing BV
Make	PDB
Model	JUNIOR - ASTERIX
Category	Formula Super Cadet/Bambini
Valid as from	1 st January 2011
Valid until	31 st December 2016
Number of pages	5

Any modification is forbidden, if it is not explicitly allowed by the Technical or Homologation Regulations and/or appended as an approved extension.



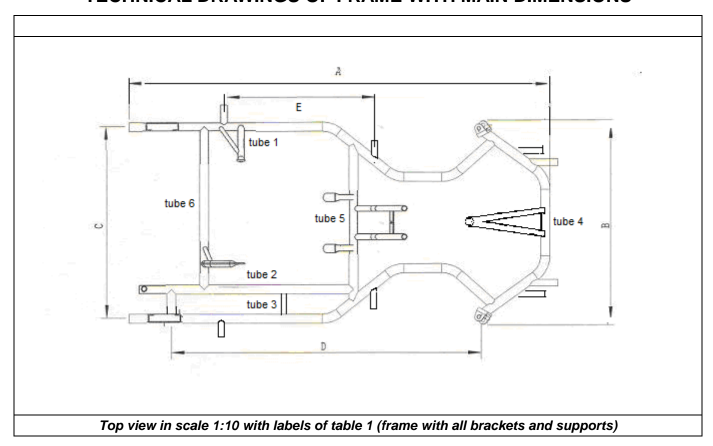
Photograph of the chassis less seat, brakes, tyres, bumpers and bodywork

SIGNATURE AND STAMP OF THE DMSB/MSA			
	Date:		
	Signed by: <i>Michael Günther / John Ryan</i>		
	Position: DMSB/MSA Technical Executive		





TECHNICAL DRAWINGS OF FRAME WITH MAIN DIMENSIONS



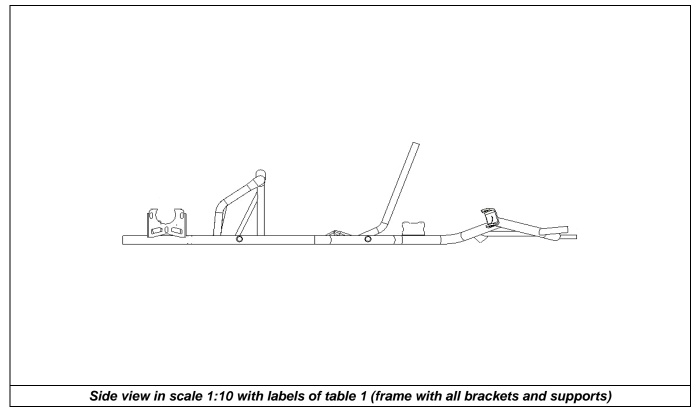






TABLE 1: DIMENSIONS OF FRAME AND REAR AXLE

Lab el		Measurement	Tolerance/Remarks			
A':	Total length (w/o. front bumper)	1285	+/- 10 mm			
B':	Width at front axle*	640	+/- 5 mm			
C´:	Width at rear axle	580	+/- 5 mm (centre to centre) mandatory: 600 +/- 25 mm acc. CIK-TR			
D´:	Wheelbase (mandatory)	950 mm	+/- 5 mm			
E′:	Distance of supports for side bodywork	380 mm	+/- 5 mm mandatory acc. drawing 18a of CIK-TR			
* me	easured from the outermost poir	nt of the front axle				
Tube data						
	Number of bends	8	max. 8			
	Number of tubes	6	Mandatory			
	Diameter	28 mm	+/- 0.5 mm			
	Wall thickness	2.0 mm	+/- 0.1 mm			
	Material	Magnetic steel	Mandatory			
	Number of bearings	2	Mandatory			
		Rear axle data				
	Material	Magnetic steel	Mandatory			
	Diameter	max. 30 mm	Mandatory			
	Wall thickness	min. 4.9 mm	Mandatory			
	Length	960 mm	+/- 10 mm			
	Weight	2,900 g	+/- 100 g			

All pre-defined data including possible tolerances must be respected.

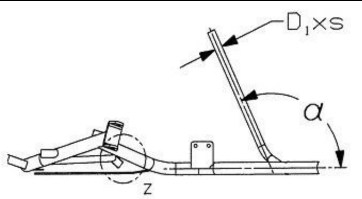
COMPLIMENTARY INFORMATION

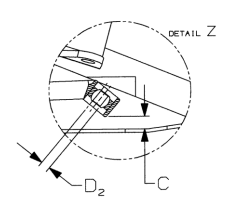
Mounting sockets on lower front bumper are designed to accept fitment of CIK crash-tested and homologated 'Mini Kart' bodywork (see CIK Technical Regulations).





STEERING COLUMN ADAPTION (mandatory)





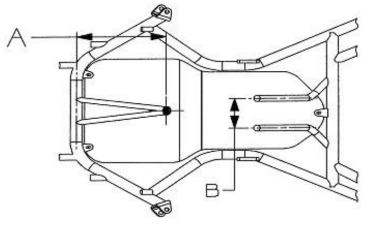


TABLE 2:

	Dimension (real)	Mandatory dimensions	Tolerances/remarks	
α		115°	± 10°	
Α		180 – 240 mm	Design optional	
В		100 mm	± 2 mm Distance of tank struts (parallel)	
С		15 mm	± 5 mm D stance to the upper edge of the floor	•
D ₁ x s		20 x 2 mm	± 0.5 mm Diameter and thickness of tank struts	
D ₂		8 or 10 mm	± 0.1 mm Diameter of column bearing pin (Uniball	l)

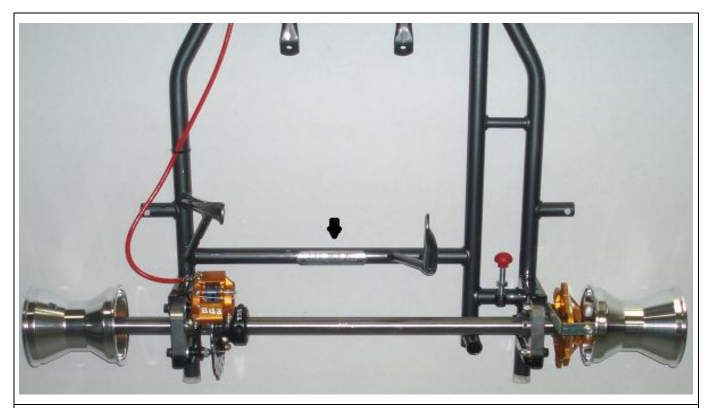




HOMOLOGATION NUMBER MARKING



Photograph of Homologation Number marking



Photograph / drawing of position of Homologation Number marking