

minimum requirements ; mandatory - if not taken into account, elimination

		0	1	2	3	4	5	weighting coeff	points	percentage on the overall notation
POINT #01: Building a PARIS BREST PARIS bicycle (coeff. 4)	Appropriate geometry for long distance riding: relevancy							1		2,30%
	Building process and material choice suitable for the pilot							1		2,30%
	Choice of Components							1		2,30%
	lead time / bike availability for BRM BRM 600 : + 3 BRM 400 : + 5							1		2,30%
POINT #02: simplifying the access to useful items (coeff.3)	Item accessibility (food, water, first aid kit, space blanket, tools, jacket, road map, money)							1		2,30%
	light switch accessibility							0,5		1,20%
	suitable carrying devices							1,5		3,50%
POINT #03: improving the pilot's comfort (coeff. 3)	relief of the contact points (hands, feet, butt)							1		2,30%
	Vibration cancellation							1		2,30%
	water splattering reduction (protect the pilot and its neighbours)							1		2,30%
POINT #04: delivering a technical file (coeff.1)	completeness (should present the contractual prices (complete bike and frame kit) and the amount of working hours)							0,333333		0,80%
	relevancy accuracy and ease of comprehension							0,333333		0,80%
	numerical file availability (1 week before PBP) paper file availability (on the jury day)							0,333333		0,80%
TOTAL 1								11	55	25,00%

Notation : 0 = irrelevant / 1 = low relevancy / 2 = Correct / 3 = Satisfying / 4 = very good / 5 = amazing

Optional points

		0	1	2	3	4	5	weighting coeff	points	percentage on the overall notation
POINT #05 : building a versatile bike (coeff. 4)	relevancy of the versatility							1		2,30%
	versatility freshness							1		2,30%
	ease of transformation							1		2,30%
	solution cleverness							1		2,30%
POINT #06 : building a easy of transportable bike (coeff. 3)	level of compacity							1		2,30%
	Ease of compacting (demonstration)							1		2,30%
	Protection of the frame and components during transport							1		2,30%
POINT #07 : building an elegant bike (coeff.6)	looks (fluidity)							1		2,30%
	junctions quality							1		2,30%
	hose and sleeve integration and routing							1		2,30%
	light integration							1		2,30%
	finishing and details							2		4,60%
POINT 8 : daring uniqueness (coeff. 9)	in-house or modified components							3		6,90%
	in-house or modified fork							2		4,60%
	creativity							2		4,60%
	technical inventiveness							2		4,60%
POINT 9 : environmental friendly design and build (coeff. 4)	sustainability							1		2,30%
	upcycling							1		2,30%
	local supply (components and raw material)							2		4,60%
TOTAL 2								26	130	59,09%
Reminder TOTAL 1								11	55	25,00%
TOTAL JURY = TOTAL 1 + TOTAL 2								37	185	84,09%

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