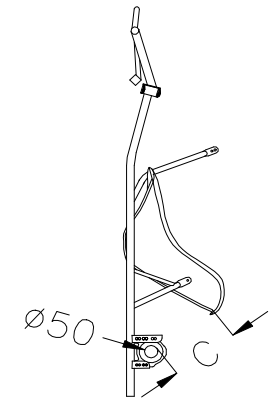
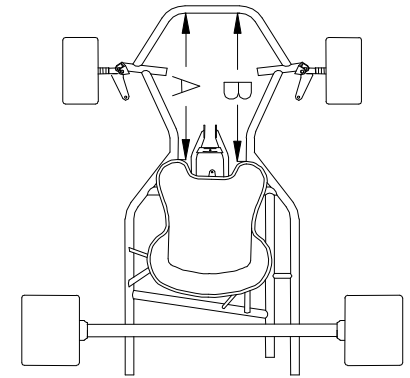


<b>VENOX</b>		<b>DRY CONDITIONS LOT OF GRIP</b>	<b>A</b>	<b>DRY CONDITIONS LITTLE GRIP</b>	<b>WET CONDITIONS</b>
AXLE	Junior	φ50x2		φ50x2	φ50x2
	ICA				
	FA				
FRONT SET UP	Junior	STANDARD		STANDARD	INCREASE CASTER WITH THE EXCENTRIC WASHER
	ICA				
	FA				
FRONT WIDTH	Junior	1160mm		1160mm	1200mm
	ICA				
	FA				
REAR WIDTH	Junior	1360		1360	1340
	ICA	1400		1400	1340
	FA	1400		1400	1340
FRONT HEIGHT	Junior	IN THE MIDDLE		IN THE MIDDLE	IN THE MIDDLE
	ICA				
	FA				
REAR HEIGHT	Junior	HIGH		HIGH	HIGH
	ICA				
	FA				
REAR BAR	Junior	HORIZONTAL		VERTICAL	HORIZONTAL
	ICA				
	FA				
WHEELS	Junior	Front 130mm(Mg) Rear 212mm(Mg)		Front 130mm(Mg) Rear 212mm(Mg)	Front 120mm(Mg) Rear 180mm(Mg)
	ICA				
	FA				
REAR HUBS	Junior	Front70mm(Mg)+Spacer 25mm; Rear 90mm(Mg)		Front70mm(Mg)+Spacer 25mm; Rear 90mm(Mg)	Front90mm(Mg)+Spacer 35mm; Rear 90mm(Mg)
	ICA				
	FA				
SEAT POSITION	Junior	A=605mm; B=610mm; C=235mm		A=605mm; B=610mm; C=235mm	A=605mm; B=610mm; C=245mm
	ICA				
	FA				
ADDITIONAL SEAT SUPPORT	Junior	2 RIGHT; 2 LEFT		1 LEFT SIDE; 2 RIGHT SIDE	2 RIGHT; 2 LEFT
	ICA				
	FA				
FRONT TYRES PRESSURE (bar)	Junior	0,60		0,60	1,00
	ICA				
	FA				
REAR TYRES PRESSURE (bar)	Junior	0,58		0,58	1,00
	ICA				
	FA				



IN ORDER TO SET UP THE  
 SEAT IN A RIGHT WAY WE  
 SUGGEST YOU TO USE THE  
 SET OF TOOLS FOR SEAT  
 CLAMP Cod.0261.00