

## **MAGNESIUM COMPONENTS**

CS-CU-SUP80MG  CS-HUB-FRT2570MG  CS-HUB-FRT2590MG	MAGNESIUM BEARING BUSH SUPH PROVIDED WITH FI MAGNESIUM FRONT HUB & SPINDLE PROVIDED WITH BEA	XING SCREW KIT	23,000
	MAGNESIUM FRONT HUB ( SPINDLE	025XL70MM with bearings	23,000
	SPINDLE	1	
CS-HUB-FRT2590MG		Ø25 mm	
CS-HUB-FRT2590MG	PROVIDED WITH BEA		
CS-HUB-FRT2590MG		RINGS AND STUDS	20,900
	MAGNESIUM FRONT HUB	025XL90MM with bearings	
	SPINDLE	Ø25 mm	
	PROVIDED WITH BEARINGS AND STUDS		20,900
OO LIUD EDTICTORIO		THUS GAOVE TOUR	
CS-HUB-FRT4270MG	MAGNESIUM FRONT	1	
_	DISC SUPPORT	Ø42 mm	21,700
_	PROVIDED WITH BEA	KINGS AND STUDS	21,733
CS-HUB-FRT4290MG	MAGNESIUM FRONT	HUB Ø42XL90MM	
	DISC SUPPORT	Ø42 mm	
	PROVIDED WITH BEA	RINGS AND STUDS	20,900
CS-HUB-RR4075MG	MAGNESIUM REAR HUB Ø40XL75MM		
	PROVIDED WITH BEARINGS AND STUDS		
_			20,900
CS-HUB-RR4095MG	MAGNESIUM REAR HUB Ø40XL95MM		
	PROVIDED WITH FIXING S	SCREW KIT AND STUDS	20,900
CS-HUB-RR5085MG	MAGNESIUM REAR HUB Ø50XL85MM		
	PROVIDED WITH FIXING S	SCREW KIT AND STUDS	20,900
CS-HUB-RR5095MG	MAGNESIUM REAR HUB Ø50XL95MM		
	PROVIDED WITH FIXING S	SCREW KIT AND STUDS	20,900



CS-CHN-SUP50MG	MAGNESIUM SPROCKET SUPPORT FOR Ø50MM		
	SPROCKET SUPPORT PROVIDED WITH TIGHTENING SCREW		



20,900

## CARBON FIBER ACCESSORIES \*

STS-CRBMINI	IPK "CARBON PERFORMANCE" SEAT SIZE MINI (750 gr)			
STS-CRB1	IPK "CARBON PERFORMANCE" SEAT SIZE 1 (860 gr)			
STS-CRB1P	IPK "CARBON PERFORMANCE" SEAT SIZE 1+ (860 gr)			
	MATERIALS	CARBON FIBER, KEVLAR AND EPOXY RESIN		
	THICKNESS	2 mm		



105,000 105,000 105,000

FLP-CRBMINI	IPK "CARBON PERFORMANCE" SEAT SIZE MINI (285 gr)		
FLP-CRBRCN	IPK "CARBON PERFORMANCE" SEAT SIZE 1 (382 gr)		
	MATERIALS	CARBON FIBER, CARBON SANDWICH AND EPOXY RESIN	
	THICKNESS	3 mm	



69,300 73,500

35,600

KIT-BDW-CRBNMHLD	"CARBON PERFORMANCE" NASSAU PANNEL SUPPORTS KIT (75 gr)		
	MATERIALS	CARBON FIBER, CARBON SANDWICH AND EPOXY RESIN	
	THICKNESS	3 mm	



\* ACCERTARSI CHE I COMPONENTI IN CARBONIO SIANO AMMESSI DA REGOLAMENTO DELLE GARE / CAMPIONATI A CUI SI PARTECIPA MAKE SURE THAT THE CARBON PARTS ARE ALLOWED IN THE REGULATION OF THE RACES / CHAMPIONSHIPS WHERE YOU TAKE PART