



TECH DATA

TRASMISSIONI ELETTRONICHE	196
TRASMISSIONI MECCANICHE	202
RUOTE	216

SPECIFICHE TECNICHE RUOTE

PESO NOMINALE (G)*
 MATERIALE CERCHIO
 SEZIONE CERCHIO
 ALT./LARG. MM (NOMINALE)
 ULTRA-FIT™
 FORATURA ASIMMETRICA
 RICHIEDE RIM TAPE
 FINITURA CERCHIO
 NUMERO RAGGI

ROAD

RUOTE IN CARBONIO

BORA™ ULTRA™ 80 ant. tub.	715	carb	80/20				carb	16
BORA™ ULTRA™ 80 post. tub.	825	carb	80/20				carb	18/G3™
BORA™ ULTRA™ 80 post. tub. (HG)	864	carb	80/20				carb	18/G3™
BORA™ ULTRA™ Two ant. tub.	565	carb	50/20				carb	18
BORA™ ULTRA™ Two post. tub.	745	carb	50/20				carb	21/G3™
BORA™ ULTRA™ Two post. tub. (HG)	784	carb	50/20				carb	21/G3™
BORA™ One ant. tub.	590	carb	50/20				carb	18
BORA™ One post. tub.	760	carb	50/20				carb	21/G3™
BORA™ One post. tub. (HG)	799	carb	50/20				carb	21/G3™
HYPERON™ ULTRA™ Two ant. cop.	580	carb	19/20			•	carb	22
HYPERON™ ULTRA™ Two post. cop.	765	carb	21/20			•	carb	24
HYPERON™ ULTRA™ Two post. cop. (HG)	804	carb	21/20			•	carb	24
HYPERON™ ULTRA™ Two ant. tub.	536	carb	19/20				carb	22
HYPERON™ ULTRA™ Two post. tub.	695	carb	21/20			•	carb	24
HYPERON™ ULTRA™ Two post. tub. (HG)	734	carb	21/20			•	carb	24
HYPERON™ One ant. cop.	615	carb	21/20,5				carb	22
HYPERON™ One post. cop.	765	carb	23/20,5			•	carb	24
HYPERON™ One post. cop. (HG)	804	carb	23/20,5			•	carb	24

BILANCIAMENTO DINAMICO	MATERIALE RAGGI	TIPO RAGGI	RAGGI DIFFERENZIATI DX/SX	GEOMETRIA ULTRALINEAR™/DRSC™	MATERIALE DADI/NIPPLI	BATTUTA MOZZO (MM)	MATERIALE CORPO MOZZO	SISTEMA CONO/CALOTTA	CUSCINETTI	FINITURA MOZZO	SISTEMA ANTI-ROTAZIONE RAGGI	COMPATIBILITÀ
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RDB	SS	AE DB		UL	alu	100	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	100	carb	•	C	carb		9/10/11
RDB	SS	AE DB		UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	100	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	alu	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	alu	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB	•	UL	alu	100	carb	•	C	carb		9/10/11
RDB	SS	AE DB	•	UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB	•	UL	alu	130	carb	•	C	blk/carb		9/10/11
RDB	SS	AE DB		UL	alu	100	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	alu	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	alu	130	alu	•	S	black	•	9/10/11

LEGENDA

DB = Sfinati
 AE = Aero
 UAE = Ultra Aero
 SS = Inox

BR = Ottone
 S = acciaio
 U = USB™
 C = CULT™

SDB= Spoke Dynamic Balance
 RDB= Rim Dynamic Balance

* Peso medio - non comprende il bloccaggio e il rim-tape.

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 NUMERO RAGGI

ROAD

RUOTE IN ALLUMINIO - CARBONIO

BULLET™ ULTRA™ ant. cop.	727	alu/carb	50/20,5				carb	18
BULLET™ ULTRA™ post. cop.	863	alu/carb	50/20,5				carb	21/G3™
BULLET™ ULTRA™ post. cop. (HG)	902	alu/carb	50/20,5				carb	21/G3™
BULLET™ ULTRA™ 80mm ant. cop.	815	alu/carb	80/20,5				carb	16
BULLET™ ULTRA™ 80mm post. cop.	955	alu/carb	80/20,5				carb	18/G3™
BULLET™ ULTRA™ 80mm post. cop. (HG)	994	alu/carb	80/20,5				carb	18/G3™
BULLET™ ULTRA™ 105mm ant. cop.	910	alu/carb	105/20,5				carb	16
BULLET™ ULTRA™ 105mm post. cop.	1050	alu/carb	105/20,5				carb	18/G3™
BULLET™ ULTRA™ 105mm post. cop. (HG)	1089	alu/carb	105/20,5				carb	18/G3™
BULLET™ ant. cop.	785	alu/carb	50/20,5				carb	18
BULLET™ post. cop.	970	alu/carb	50/20,5				carb	21/G3™
BULLET™ post. cop. (HG)	1009	alu/carb	50/20,5				carb	21/G3™
BULLET™ 80mm ant. cop.	865	alu/carb	80/20,5				carb	16
BULLET™ 80mm post. cop.	1065	alu/carb	80/20,5				carb	18/G3™
BULLET™ 80mm post. cop. (HG)	1104	alu/carb	80/20,5				carb	18/G3™

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RDB	SS	AE DB	DRSC™	alu	100	alu	•	S/U/C	black	•		
RDB	SS	AE DB	DRSC™	alu	130	alu	•	S/U/C	black	•		9/10/11
RDB	SS	AE DB	DRSC™	alu	130	alu	•	S/U/C	black	•		9/10/11
RDB	SS	AE DB	DRSC™	alu	100	alu	•	S/U/C	black	•		9/10/11
RDB	SS	AE DB	DRSC™	alu	130	alu	•	S/U/C	black	•		9/10/11
RDB	SS	AE DB	DRSC™	alu	130	alu	•	S/U/C	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	100	alu		S/U	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	130	alu		S/U	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	130	alu		S/U	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	100	alu		S/U	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	130	alu		S/U	black	•		9/10/11
RDB	SS	AE DB	DRSC™	BR	130	alu		S/U	black	•		9/10/11

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 FINITURA CERCHIO
 NUMERO RAGGI

ROAD

RUOTE IN ALLUMINIO

SHAMAL™ ULTRA™ ant. cop.	605	alu	24/20,5				black	16
SHAMAL™ ULTRA™ post. cop.	820	alu	30/20,5		•		black	21/MG3™
SHAMAL™ ULTRA™ post. cop. (HG)	859	alu	30/20,5		•		black	21/MG3™
SHAMAL™ ULTRA™ ant. tub.	612	alu	24,5/20				black	16
SHAMAL™ ULTRA™ post. tub.	813	alu	28,5/20		•		black	21/MG3™
SHAMAL™ ULTRA™ post. tub. (HG)	852	alu	28,5/20		•		black	21/MG3™
SHAMAL™ ULTRA™ 2-Way Fit™ ant.	615	alu	24/20,5	•			black	16
SHAMAL™ ULTRA™ 2-Way Fit™ post.	825	alu	28/20,5	•	•		black	21/MG3™
SHAMAL™ ULTRA™ 2-Way Fit™ post. (HG)	864	alu	28/20,5	•	•		black	21/MG3™
EURUS™ ant. cop.	634	alu	24/20,5				black	16
EURUS™ post. cop.	848	alu	30/20,5		•		black	21/G3™
EURUS™ post. cop. (HG)	887	alu	30/20,5		•		black	21/G3™
EURUS™ 2-Way Fit™ ant.	643	alu	24/20,5	•			black	16
EURUS™ 2-Way Fit™ post.	857	alu	28/20,5	•	•		black	21/MG3™
EURUS™ 2-Way Fit™ post. (HG)	896	alu	28/20,5	•	•		black	21/MG3™
ZONDA™ ant. cop.	670	alu	24/20,5				black	16
ZONDA™ post. cop.	880	alu	30/20,5		•		black	21/G3™
ZONDA™ post. cop. (HG)	924	alu	30/20,5		•		black	21/G3™
ZONDA™ 2-Way Fit™ ant.	680	alu	24/20,5	•			black	16
ZONDA™ 2-Way Fit™ post.	890	alu	30/20,5	•	•		black	21/G3™
ZONDA™ 2-Way Fit™ post. (HG)	939	alu	30/20,5	•	•		black	21/G3™
SCIROCCO™ H35mm ant. cop.	788	alu	35/20				black	16
SCIROCCO™ H35mm post. cop.	937	alu	35/20				black	21/MG3™
SCIROCCO™ H35mm post. cop. (HG)	1004	alu	35/20				black	21/MG3™
VENTO™ REACTION™ ant. cop.	825	alu	24/20,5			•	black	24/G3™
VENTO™ REACTION™ post. cop.	1002	alu	24/20,5			•	black	27/G3™
VENTO™ REACTION™ post. cop. (HG)	1041	alu	24/20,5			•	black	27/G3™
KHAMSIN™ ant. cop.	828	alu	24/20,5			•	black	20
KHAMSIN™ post. cop.	1045	alu	24/20,5			•	black	27/G3™
KHAMSIN™ post. cop. (HG)	1084	alu	24/20,5			•	black	27/G3™
NEUTRON™ ULTRA™ ant. cop.	630	alu	18/20,5			•	black	22
NEUTRON™ ULTRA™ post. cop.	840	alu	18/20,5		•	•	black	24
NEUTRON™ ULTRA™ post. cop. (HG)	879	alu	18/20,5		•	•	black	24

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RDB	alu	AE DB		UL	alu	100	alu/carb	•	U	blk/carb		
RDB	alu	AE DB		UL	alu	130	alu/carb	•	U	blk/carb		9/10/11
RDB	alu	AE DB		UL	alu	130	alu/carb	•	U	blk/carb		9/10/11
RDB	alu	AE DB		UL	alu	100	alu/carb	•	U	blk/carb		
RDB	alu	AE DB		UL	alu	130	alu/carb	•	U	blk/carb		9/10/11
RDB	alu	AE DB		UL	alu	130	alu/carb	•	U	blk/carb		9/10/11
RDB	alu	AE DB		UL	alu	100	alu	•	S	slv/blk		
RDB	alu	AE DB		UL	alu	130	alu	•	S	slv/blk		9/10/11
RDB	alu	AE DB		UL	alu	130	alu	•	S	slv/blk		9/10/11
RDB	alu	AE DB		UL	alu	100	alu	•	S	black		
RDB	alu	AE DB		UL	alu	130	alu	•	S	black		9/10/11
RDB	alu	AE DB		UL	alu	130	alu	•	S	black		9/10/11
RDB	SS	AE DB		UL	BR	100	alu	•	S	black	•	
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	BR	100	alu	•	S	black	•	
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	BR	100	alu	•	S	black	•	
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
RDB	SS	AE DB		UL	BR	130	alu	•	S	black	•	9/10/11
SDB	SS	DB			BR	100	alu		S	black		
SDB	SS	DB			BR	130	alu		S	black		9/10/11
SDB	SS	DB			BR	130	alu		S	black		9/10/11
	SS				BR	100	alu		S	black		
	SS				BR	130	alu		S	black		9/10/11
	SS				BR	130	alu		S	black		9/10/11
	SS	AE DB	•	UL	alu	100	alu/carb	•	S	blk/carb		
	SS	AE DB	•	UL	alu	130	alu/carb	•	S	blk/carb		9/10/11
	SS	AE DB	•	UL	alu	130	alu/carb	•	S	blk/carb		9/10/11

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