

ERD Effective Rim Diameter

Os valores apresentados são relativos ao ERD obtido usando cabeças standard 14x2 / The values above were measured using standard nipples 14x2

Modelo / Model	Medida do aro / Rim size	ETRTO	ERD	ERD 1	ERD 2
AEROSLEEVE (BLASTER)	26x1,75	559x15C	526	---	---
	28x1 5/8	622x15C	592	---	---
AIRLINE 1x19	20x1,75	406x19C	377	---	---
	22x1,75	457x19C	429	---	---
	24x1,75	507x19C	479	---	---
	26x1,75	559x19C	531	---	---
	26x1 1/2	584x19C	556	---	---
	26x1 3/8	590x19C	562	---	---
	28x1 5/8	622x19C	594	---	---
	24x1 3/8	540x19C	502	503	---
AIRLINE 3x19	26x1,75	559x19C	521	523	---
	28x1 5/8	622x19C	585	586	---
	28x1 5/8	622x15C	585	---	---
AIRLINE CORSA	28x1 5/8	622x19C	585	---	---
AIRLINE EVO	28x1 5/8	622x13C	590	---	---
AIRLINE PLUS	26x1,75	559x19C	523	524	---
	28x1 5/8	622x19C	587	588	---
BLACKROCK 21	26x1,75	559x21C	546	547	---
	26x1 1/2	584x21C	571	572	---
	28x1 5/8	622x21C	610	611	---
BLACKROCK 23	26x1,75	559x23C	546	548	---
	26x1 1/2	584x23C	572	573	---
	28x1 5/8	622x23C	610	611	---
BLACKROCK 25	26x1,75	559x25C	---	543	---
	26x1 1/2	584x25C	---	568	---
	28x1 5/8	622x25C	---	607	---
CONNECT	26x1,75	559x19C	540	542	---
	28x1 5/8	622x19C	604	605	---
CYCLONE	26x1,75	559x21TC	---	523	---
	26x1 1/2	584x21TC	---	549	---
	28x1 5/8	622x21TC	---	586	---
DECA (SKORPION)	26x1,75	559x19C	540	541	541
	26x1 1/2	584x19C	567	568	568
	28x1 5/8	622x19C	603	605	605
EXCALIBUR DB	26x1,75	559x17C	546	547	---
	28x1 5/8	622x17C	609	610	---

ERD Effective Rim Diameter

Os valores apresentados são relativos ao ERD obtido usando cabeças standard 14x2 / The values above were measured using standard nipples 14x2

Modelo / Model	Medida do aro / Rim size	ETRTO	ERD	ERD 1	ERD 2
EXCALIBUR DH	24x1,75	507x25C	490	491	---
	26x1,75	559x25C	---	543	---
	26x1 1/2	584x25C	---	568	---
EXCALIBUR XC	26x1,75	559x19C	542	544	544
	26x1 1/2	584x19C	567	569	569
	28x1 5/8	622x19C	606	607	608
FREE STYLE 23	20x1,75	406x23C	389	390	---
	24x1,75	540x23C	491	492	---
	26x1,75	559x23C	541	542	---
	28x1 5/8	622x23C	604	606	---
	28x1 1/2	635x23C	616	617	---
FREEWAY	24x1,75	507x19C	484	---	---
	26x1,75	559x19C	536	---	---
	28x1 5/8	622x19C	599	---	---
FW DISC	26x1,75	559x19C	540	---	---
	26x1 1/2	584x19C	568	---	---
	28x1 5/8	622x19C	604	---	---
PARALLEX LS PARALLEX PARALLEX 2013	20x1,75	406x21C	397	---	---
	24x1,75	507x21C	499	---	---
	26x1,75	559x21C	551	---	---
	28x1 5/8	622x21C	614	---	---
RYOT	26x1,75	559x27TC	542	542	---
	26x1 1/2	584x27TC	567	567	---
	28x1 5/8	622x27TC	605	604	---
SCOUT II	12x1,75	203x21C	196	---	---
	12x1 3/8	251x21C	241	---	---
	14x1 3/8	288x21C	281	---	---
	16x1,75	305x21C	298	---	---
	18x1,75	355x21C	348	---	---
	20x1,75	406x21C	399	---	---
	22x1,75	457x21C	450	---	---
	24x1,75	507x21C	500	---	---
	24x1 3/8	540x21C	533	---	---
	26x1,75	559x21C	552	---	---
26x1 3/8	590x21C	583	---	---	

ERD Effective Rim Diameter

Os valores apresentados são relativos ao ERD obtido usando cabeças standard 14x2 / The values above were measured using standard nipples 14x2

Modelo / Model	Medida do aro / Rim size	ETRTO	ERD	ERD 1	ERD 2
SCOUT III	16x1,75	305x21C	299	---	---
	20x1,75	406x21C	400	---	---
	24x1,75	507x21C	502	---	---
	26x1,75	559x21C	553	---	---
STYLUS	28x1 5/8	622x13C	601	---	---
TRYP 25	20x1,75	406x21TC	---	391	392
	24x1,75	507x21TC	---	493	494
	26x1,75	559x35TC	---	547	547
	26x1 1/2	584x25TC	---	572	572
	28x1 5/8	622x25TC	---	610	611
TRYP 25 EVO	20x1,75	406x21TC	---	390	391
	24x1,75	507x25TC	---	491	492
	26x1,75	559x25TC	---	544	545
	26x1 1/2	584x25TC	---	569	570
	28x1 5/8	622x25TC	---	606	607
TRYP 30	24x1,75	507x30TC	---	491	492
	26x1,75	559x30TC	---	543	543
	26x1 1/2	584x30TC	---	568	568
	28x1 5/8	622x30TC	---	606	607
TRYP 30 EVO	24x1,75	507x30TC	---	487	488
	26x1,75	559x30TC	---	540	541
	26x1 1/2	584x30TC	---	565	566
	28x1 5/8	622x30TC	---	602	603
TRYP 35	26x1,75	559x35TC	---	543	543
	26x1 1/2	584x35TC	---	568	568
	28x1 5/8	622x35TC	---	606	607
VIPER 19	26x1,75	559x19C	542	543	543
	27x1 1/2	584x19C	567	568	568
	28x1 5/8	622x19C	605	606	607
VIPER 21	24x1,75	507x21C	491	492	492
	26x1,75	559x21C	542	543	544
	27x1 1/2	584x21C	567	569	569
	28x1 5/8	622x21C	606	607	607
VISION 4	26x1,75	559x21C	544	545	545
	26x1 1/2	584x21C	569	570	571
	26x1 3/8	590x21C	575	576	577
	28x1 5/8	622x21C	607	609	609

ERD: sem ilhoses / no eyelets; ERD 1: com ilhoses simples / with single eyelets; ERD 2: com ilhoses duplos / with double eyelets

ERD Effective Rim Diameter

Os valores apresentados são relativos ao ERD obtido usando cabeças standard 14x2 / The values above were measured using standard nipples 14x2

Modelo / Model	Medida do aro / Rim size	ETRTO	ERD	ERD 1	ERD 2
VISION 25	26x1,75	559x25C	540	542	542
	26x1 1/2	584x25C	570	571	571
	28x1 5/8	622x25C	604	605	606
VISION G	22x1,75	457x19C	442	443	444
	24x1,75	507x19C	492	494	494
	24x1 3/8	540x19C	525	526	526
	26x1,75	559x19C	544	545	546
	26x1 3/8	590x19C	575	577	577
	28x1 5/8	622x19C	608	609	609
VR 17	26x1,75	559X17C	538	539	540
	28x1 5/8	622x17C	601	603	603
VR 19	26x1,75	559X19C	536	537	538
	27x1 1/2	584x19C	561	562	562
	28x1 5/8	622x19C	599	601	601
WEB 19	26x1,75	559x19C	538	540	---
	28x1 5/8	622x19C	602	603	---
WEB 19 (E550)	26x1,75	559x19C	538	540	---
	28x1 5/8	622x19C	602	603	---
WEB 21	26x1,75	559x21C	539	540	---
	28x1 5/8	622x21C	602	603	---
WEB DISC	24x1,75	406x19C	385	387	---
	24x1,75	507x19C	487	488	---
	26x1,75	559x19C	538	540	---
	26x1 1/2	584x19C	563	565	---
	28x1 5/8	622x19C	602	603	---
WEB XL	26x1,75	559x19C	538	540	---
	28x1 5/8	622x19C	602	603	---
WEGAL DUE	26x1,75	559x13C	536	538	538
	28x1 5/8	622x13C	600	601	601
WESTWOOD	24x1,75	507x24SS	498	---	---
	26x1,75	559x24SS	550	---	---
	26x1 1/2	584x24SS	575	---	---
	28x1 5/8	622x24SS	613	---	---
	28x1 1/2	635x24SS	626	---	---