



WEINMANN Catalogue

>>>> MY2024 - MY2025















ABOUT WEINMANN HISTORY

WEINMANN

- *Weinmann was founded as Weinmann Aktiengesellschaft (i.e. Inc.) by Otto Weinmann in Schaffhausen, Switzerland in 1933. Core products at that time included Side-pull brakes, rims, alloy wing nuts, and center pull brakes. The old Weinmann was most well-known for its top-quality side-pull brakes model, *Carrera*. Over the years, Weinmann had become a trusted and reputable large-volume supplier of brakes and rims in Europe by the 1960s, featuring its lightweight and reliable products.
- In 1944, the Swiss factory experienced severe bomb damage during World War II. Despite the setback, Weinmann soon recovered and resumed production in a new factory in the following year.
- *Since the end of World War II, production further expanded into Belgium (1946), Germany (1950), and Olney, Illinois, USA (1975).
- *Weinmann ceased the European operations in 1991, and the North American operations in 2002, to reflect changing market and production conditions. During this period, the Weinmann brand was revitalized with its first Asian production commenced in 1996 in two strategic locations, Shenzhen and Kunshan, China, under the then Belgium parent company, Alesa Group. Alesa Group and Weinmann China were subsequently acquired by Rigida Group of the Netherlands (now rebranded as Ryde B.V.) in 1997, making Weinmann a subsidiary of Ryde B.V. to date.
- *In 2009, to address increasing market demands, the Shenzhen operation was relocated to a new purpose-built facility in Huizhou, China with a bigger capacity for growth. In 2018, the management further consolidated resources within China, and made a strategic decision to cease the Kunshan operation.

Innovation and Technology

- *The new Weinmann places a strategic focus on the development and production of aluminum alloy rims and limited wheels and puts a great emphasis on product innovation. Over the years, Weinmann products have been well received in various addressable markets, highlighting double-walled rims with a pinned/sleeved joint (1997), DHL80 and DHL100 of the FAT Rim Series (2011), Lightweight Rim Series (2012), Tubeless Ready Series (2015), E-Bike Rim Series (2015), QX Welding Rim Series (2017), the 12" double-walled series for push bikes (2018) and the AL6069 E-MTB Rim Series (2021).
- *Weinmann continuously incorporates state-of-the-art technology to enhance rider's experience and to meet market demands. This features the MTB Offset technology and AL6069 technology, which Weinmann applies to many of its proud product offerings. Furthermore, Weinmann continues to renew its manufacturing facilities to optimize production processes and enhance product variety. A good example is that in 2016 Weinmann imported new machinery which equipped Weinmann with the unique twin-angle technology for e-bikes with big hubs.
- 'The year 2023 marks Weinmann's 90th anniversary. Over the years, we pride ourselves in our reliability, extensive range of products, superior quality and design, and continuing innovation. Weinmann has always been and will continue to be, your trustworthy business partner into your successful and rewarding future.

















European Tire and Rim Technical Organization (ETRTO)

WEINMANN

*All Weinmann rims are ETRTO compliant. ETRTO is an international standard that ensures perfect compatibility between rim and tire if both use the same ETRTO reference. For example, ETRTO "622" is equivalent to 29er and 700c in the US and Canadian markets and 28" in European countries.

Single Eyelets (S/E)

*We use corrosion-resistant stainless steel single eyelets which are strong around nipple holes, thereby improving the strength of the nipple/rim seat and reducing wearing out of the nipples and rim.

Double Eyelets (D/E)

•We use corrosion-resistant stainless steel double eyelets. Similar to S/Es, it improves the strength of the nipple/rim seat and reduces wearing out of the nipples and rim. Together with the internal capsule, it reinforces the strength around nipple holes by connecting and distributing the spoke tension evenly on two rim walls. Double eyelets prevent nipples from accidentally falling into the rim chamber, making wheel building easier compared to single eyelets.

Internal Dimpling (I/D)

- Internal dimpling is one of Weinmann's technical strengths. It is a V-shaped deep drilling into a reinforced nipple bed at a 90-degree angle, adding more contact surface between the nipple bed and the nipple and thereby prolonging the nipple's useful life.
- *Spoke holes on our products are drilled in two angles, radial and axial. For wheels with big hubs or small rims, such as e-bikes, internal gear bikes, and cargo bikes, specifics for spokes and nipple lines are precisely calculated and adjusted to create an even spoke tension, making the wheel more durable.

Offset

*Many of Weinmann's premium rims have an asymmetrical shape where the spoke holes are not centered but placed out of the middle of the rim. This creates a more equal spoke tension between left and right, resulting in a stronger and more durable wheel. Offset rims are advantageous, especially with disc wheels and cassette hubs. A symmetrical version of the same model is also available where offset rims are not required.

















Flat Hole

WEINMANN A

Nipple holes come in various diameters. Here at Weinmann, we have 12G (5.0mm), 13G (4.7mm), and 14G (4.5mm) on offer. These holes are often directionally drilled and can enhance the spoke nipple line to a great extent.

Sleeve

*Weinmann's high-end rims are sleeved and glued at the joint using our special technique to ensure a strong and safe rim. A major advantage of sleeved rims is that they are lighter than pinned rims, as pin tunnels and the additional weight in the latter are not required and therefore eliminated in the former.

Safety Line

*Many Weinmann products are featured with a safety line, which becomes visible when the rim is worn down and needs to be replaced. This gives the rider a good indication of when rim replacement is required for a safe riding experience. Safety line is offered on all of Weinmann's pinned rims and is only compatible with V-brake rims as opposed to disc rims.

Wear Indicator Line

*Many of Weinmann's products are featured with a wear indicator line, which is a concentric groove on the rim sidewall at the center of the braking surface. Over time this groove becomes shallower and eventually disappears as the rim is worn down. Similar to a safety line, a wear indicator line works as a reminder, as it disappears, when a rim replacement is required for safety purposes. Wear indicator line is offered on both of our pinned and sleeved joint models and is suitable for V-brake rims as opposed to disc rims.

Wear Indicator Dots

*Wear indicator dots are two symmetric dots near the valve hole and the joint, in the center of the braking surface. Working similarly to a wear indicator line, as the brake pad wears the rim down, the dots disappear when a rim replacement is required for the rider's safety. Wear indicator dots are mainly recommended for our high-end sleeved or welded joint rims with V-brakes.

Thread Rolled Pinned Joint

•A thread-rolled pinned joint allows the rim to be more tensile-resistant and stable. Despite the additional weight, the two channels effectively reinforce the strength of the rim. Our thread-rolled pinned joint rims come with a safety line or a wear indicator line.















Tubeless Ready (T/L)

WEINMANN

•Most of Weinmann's premium rims are tubeless ready, meaning that an inner tube inside the tire is not necessary when a wheel is fitted with a Weinmann Tubeless Ready rim.

Pre-Anodize

•Pre-anodized rims have the benefits of being lightweight and scratch or impact resistant compared to powder-coated rims. Anodization is completed before the rim is manufactured. During this process, the surface of the rim is hardened at the same time. Pre-anodized rims come in two colors: black or silver.

Post Colors Anodize

*Unlike pre-anodized rims, post-color anodized rims are anodized after the rim is manufactured. Along with the Peen Blasting process, the rim surface is hardened, treated and given an elegant appearance. Another bonus point is that all spoke holes are covered in a corrosion-resistant layer. This fine treatment works particularly well on aluminum alloy rims with high copper content, and is offered on request on Weinmann's select premium products.

Peen Blast

*This mechanical treatment equalizes and strengthens the rim surface, giving the rim a fine and scratch-resistant finish. Together with the post colors anodization process, The Peen Blasting process creates a micro grain textured finish and exquisite appearance.

Hi-Polish

*Hi-polish is a mechanical process with high-speed abrasive polishing that makes the rim more oxidation resistant, resulting in a bright surface similar to a chrome-plated one. This treatment is often a pre-step of the post-color anodization process. Hi-polish treatment is offered on select Weinmann products.

PRODUCT CONCEPT

- *Weinmann is committed to building durable, strong, and modern rims that complement the wheel's performance in style. We proudly design and develop all products in-house. Every new design originates from insights of professional riders and into the market. We are driven to give your customers the best riding experience.
- *Through decades of experience and diligence, Weinmann continues to be one of the world's leading manufacturers of aluminum alloy rims. We offer an extensive range of quality products that meet the demands and standards of all markets, be it kid's bikes, commute e-bikes, standard MTB, e-MTB, cargo bikes, road bikes, BMX, FAT bikes, and more.





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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x45.0 584x45.0 559x45.0	594.75 556.35 556.35	Sleeve	36 \ 32	724g 681g 648g	BK/A / SB.BLK	S/E







Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x34.6 584x34.6 559x34.6	590.95 552.55 527.45	Sleeve	36 \ 32 \ 28	735g 692g 659g	BK/A / SB.BLK	



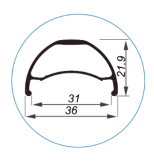
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x35.0 584x35.0	594.81 556.41	Sleeve	36 \ 32	646g 608g	BK/A	S/E
26"	559x35.0	531.31	3.3376	33 (32	579g	SB.BLK	J, L



U36 TL



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish
29" 27.5" 26"	622X31.0 584X31.0 559X31.0	595.11 556.71 531.61	Sleeve	36 \ 32	582g 548g 522g	BK/A / SB.BLK





U36 05 TL

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> E-MTB/DISC <



U32 TL

Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5 26"	622X27.4 " 584X27.4 559X27.4	600.23 561.83 536.73	Sleeve	32 \ 28	507g 477g 454g	BK/A / SB.BLK	S/E

U32 05 TL

	<u> </u>						
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622X27.4 584X27.4	596.33 557.93	Sleeve	32 \ 28	550g 517g	BK/A / SB.BLK	S/E







Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29" 27.5"	622X27.4 584X27.4	600.23 561.83	WELD	32 \ 28	507g 477g	BK/A / SB.BLK	



U32



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish		
29" 27.5" 26"	622X26.4 584X26.4 559X26.4	600.55 562.15 537.05	Sleeve	36 \ 32	511g 480g 458g	BK/A	S/E	
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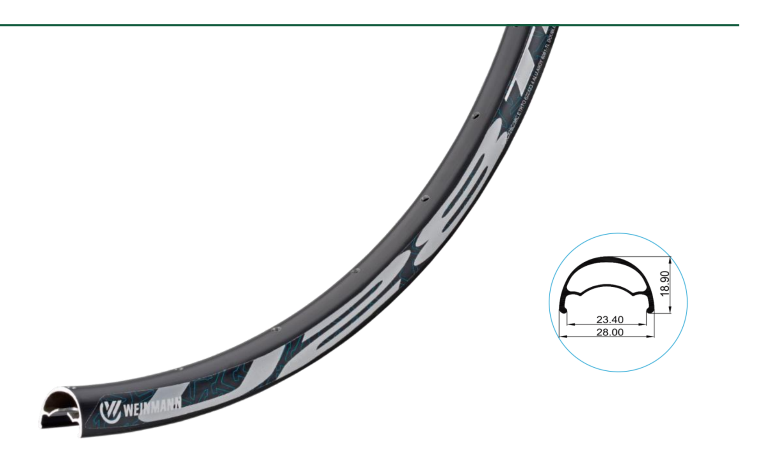








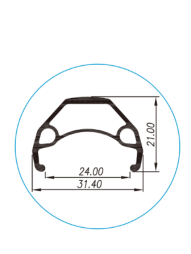
Size	ETRTO	ERD	Joint Type		Weight	Finish	Optional
29" 27.5" 26"	622x23.4 584x23.4 559x23.4	600.11 561.71 536.61	Sleeve	32 \ 28	646g 608g 579g	BK/A / SB.BLK	S/E







Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x24.0 584x24.0	596.55 558.15	PIN	36 \ 32 \ 28	635g 597g	BK/A	S/E
26"	559x24.0	533.05	1114	30 (32 (20	569g	DIGA	J/ L



























Size	ETRTO	ERD	Joint Type		Weight	Finish	Optional
29"	622x22.4	602.15			565g		
27.5"	584x22.4	563.75	PIN	36 \ 32 \ 28	531g	BK/A	S/E
26"	559x22.4	538.65			506g		





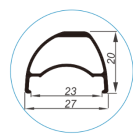


Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X23.0	597.25			412g		AL6069
27.5"	584X23.0	558.85	Sleeve	32 \ 28	388g	SB.BLK	TUBELESS
26"	559X23.0	533.75			369g		READY

U27 05 TL



,			Finish	Weight	Spoke Holes	Joint Type	ERD	ETRTO	Size
		AL6069 TUBELESS READY OFF SET	SB.BLK	451g 424g 404g	32 \ 28	Sleeve	596.55 558.15 533.05	622X23.0 584X23.0 559X23.0	29" 27.5" 26"
						'	'	1	
	WIELLIAM								



































XM26 PLUS







Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29" 27.5"	622X21.0 584X21.0	593.05 554.65	Sleeve	32 \ 28	433g 408g	SB.BLK	AL6069 TUBELESS READY

XC2124D TL



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29" 27.5"	622X21.0 584X21.0	596.65 551.25	Sleeve	32 \ 28	449g 422g	SB.BLK	AL6069 TUBELESS READY







IMPULSE TL



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X20.9	584.55			464g	BK/A	TUBELESS
27.5"	584X20.9	546.15	Sleeve	32 \ 28	437g	HI-POLISH	READY
26"	559X20.9	521.05			416g	SILVER	
						W WEINI	IANN
4.5						. –	A /-



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X20.5	603.37			532g		
27.5"	584X20.5	564.97	PIN	36 \ 32 \ 28	501g	BK/A	S/E
26"	584X20.5	539.87			477g		





XM25



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X20.5	600.95			521g		
27.5"	584X20.5	562.55	PIN	36 \ 32 \ 28	490g	BK/A	S/E
26"	584X20.5	537.45			466g		





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x20.3 584x20.3	601.85 563.45	PIN	36 \ 32 \ 28	528g 497g	BK/A	S/E
26"	559x20.3	538.35	1111	30 (32 (28	473g	БКУА	3/L













Size	ETRTO	ERD	Joint Type		Weight	Finish	Optional
29" 27.5" 26"	622x20.0 584x20.0 559x20.0	600.75 562.35 537.25	Sleeve	32 \ 28 \ 24	428g 402g 383g	SB.BLK	AL6069 DISC









TAURUS2000



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X19.0	600.90			550g		
27.5"	584X19.0	561.80	PIN	36 \ 32 \ 28	517g	BK/A	S/E
26"	559X19.0	537.60			492g		
							8



















Size	ETRTO	ERD	Joint Type		Weight	Finish	Optional
29" 27.5"	622x19.0 584x19.0	605.55 567.15	PIN	36\32\28	509g 479g	BK/A	S/E
26"	559x19.0	542.05	PIN	30 \ 32 \ 28	457g	BNA	3/6









XCI823DTL







PROVENCE









Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29" 27.5"	622X19.0 584X19.0	590.60 552.15	PIN	36 \ 32 \ 28	625g 588g	BK/A /	CNC GSW
26"	584X19.0	528.50			560g	S/A	S/E

X-MI



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	
29"	622X20.5	600.95			521g		
27.5"	584X20.5	562.55	PIN	36 \ 32 \ 28	490g	BK/A	S/E
26"	584X20.5	537.45			466g		





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	600.15 561.75 536.65	PIN	36 \ 32 \ 28	480g 451g 430g	BK/A / S/A	CNC GSW





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	588.55 550.15 525.05	PIN	36 \ 32 \ 28	584g 550g 523g	BK/A / S/A	CNC



X-STARI9

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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	595.30 557.85 533.30	PIN	36 \ 32 \ 28	544g 511g 487g	BK/A / S/A	CNC GSW
							WEINMANN.

ZACI9



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	604.20 565.43 540.70	PIN	36 \ 32 \ 28	507g 477g 454g	BK/A / S/A	CNC GSW S/E	
						\$		19.00 23.60

Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	596.40 558.03 534.10	PIN	36 \ 32 \ 28	553g 521g 496g	BK/A / S/A	CNC GSW S/E





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.5 584x19.5 559x19.5	601.50 563.25 538.70	PIN	36 \ 32 \ 28	515g 485g 462g	BK/A / S/A	CNC GSW S/E



ZAC2500



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.6 584x19.6 559x19.6	605.20 567.35 542.80	PIN	36 \ 32 \ 28	540g 508g 484g	BK/A / S/A	CNC

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DA 19



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x19.7 584x19.7	587.40 548.95	PIN	36 \ 32 \ 28	582g 548g	BK/A	CNC GSW
26"	559x19.7	524.90	40 DESSE	ANALY MICHELL ACTUATION	534g	S/A	GSW

X-STAR20 www.weinmanntek.com



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x20.0 584x20.0 559x20.0	596.55 558.15 533.05	PIN	36 \ 32 \ 28	544g 511g 487g	BK/A / S/A	S/E





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EIRIO	EKD	Joint Type	Spoke Holes	vveignt	FINISH	Optional	
622x21.0 584x21.0 559x21.0	602.70 564.00 539.30	PIN	36 \ 32 \ 28	559g 526g 501g	BK/A / S/A	CNC GSW S/E	

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ZAC280



ze	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
5"	622x21.8 584x21.8 559x21.8	598.75 535.25 483.75	PIN	36 \ 32 \ 28	615g 551g 500g	BK/A / S/A	CNC S/E	

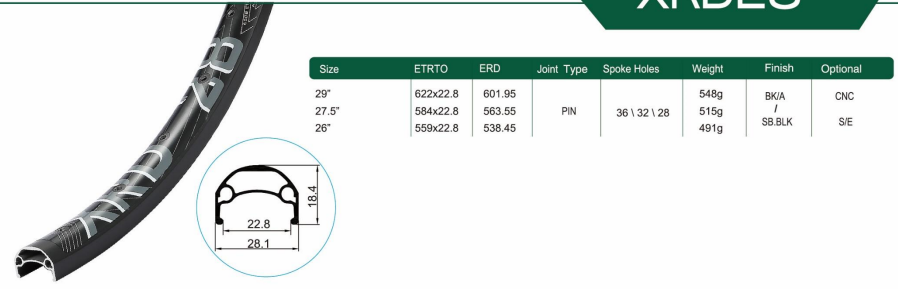
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x21.8 584x21.8 559x21.8	601.55 563.15 538.05	SLEEVE	36 \ 32 \ 28	505g 475g 452g	BK/A / S/A	CNC S/E





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XRD28



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DM30





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x25.0 584x25.0 559x25.0	596.15 558.05 533.00	PIN	48 \ 36 32 \ 28	702g 661g 629g	BK/A	CNC GSW S/E





MOMENTUM 35D www.weinmanntek.com



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x19.7 584x19.7	568.49 530.09	SLEEVE	32 \ 28 \ 24	615g 579g	SB.BLK BLK	





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X-PLORER



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29° 27.5"	622x19.0 584x19.0	588.64 550.27	PIN	36 \ 32 \ 28	588g 553g	BK/A / S/A	CNC GSW

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XP2000



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29° 27.5"	622x19.0 584x19.0	578.95 540.55	PIN	36 \ 32 \ 28	613g 577g	BK/A / S/A	CNC GSW



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x19.0 584x19.0 559x19.0	561.45 523.05 497.95	Sleeve	32 \ 28 \ 24	639g 601g 572g	BK/A / SB.BLK	TUBELESS READY



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x18.6 584x18.6	561.25 522.85	WELD	32 \ 28 \ 24	654g 615g	SB.BLK	TUBELESS READY





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
29" 27.5"	622x18.5 584x18.5	590.55 552.15	SLEEVE	36 \ 32 \ 28	461g 433g	BK/A / S/A	CNC	
								CINNANN Sporters
							W	WEINT 18,5

XP ELITE

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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
29" 26*1.1/8"	622x18.0 571x18.0	579.35 528.05	SLEEVE	32 \ 28 24 \ 20	565g 523g	BK/A	CNC	
							Quitality	₩ 18 23.1
- 41 -				> 0	ROSS / C	COUNTRY	/<	

Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29"	622x18.0	583.25	Sleeve	28\24	459g	SB.BLK	AL6069 TUBELESS READY



XC180



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x18.0 584x18.0	602.45 564.05	Sleeve	32 \ 28 \ 24	439g 413g	BK/A	S/E



> CROSS / COUNTRY<

IMPULSE

Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x18.0 584x18.0	579.35 540.95	Sleeve	32 \ 28 \ 24	563g 530g	BK/A	DISC



DNZ 18

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EAGLE 17 www.weinmanntek.com



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
29" 27.5"	622x17.0 584x17.0	594.75 556.35	PIN	32 \ 28	515g 484g	BK/A	DISC S/E	MANI
								WEIN
						A S		17.0 23.7
45 -				> C	ROSS / C	() OUNTRY	<	20



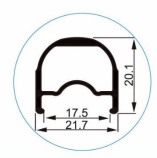
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x17.0 584x17.0	594.95 556.55	Sleeve	32 \ 28	433g 408g	BK/A	DISC



QX1720 TL www.weinmanntek.com



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x17.5 584x17.5	596.05 557.65	WELD	32 \ 28	437g 411g	SB.BLK	AL6069 DISC



QX I 720 OS TL www.weinmanntek.com



								٤	
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional		
29" 27.5"	622x17.5 584x17.5	596.05 557.65	WELD	32 \ 28	437g 411g	SB.BLK	AL6069 DISC	di	17.5
								Melale	21.7
						_			
				2					



www.weinmanntek.com TRACE 1723 TL



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5"	622x17.2 584x17.2	583.45 545.05	Sleeve	28 \ 24 \ 20	408g 384g	SB.BLK	AL6069 TUBELESS READY

www.weinmanntek.com_TRACE1723 OS TL



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29"	622x17.2	583.45	Sleeve	28 \ 24	416g	SB.BLK	AL6069 OFF SET

QX I 727 TL www.weinmanntek.com



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29"	622x17.0	583.45	WELD	28 \ 24 \ 20	455g	SB.BLK	AL6069 TUBELESS READY CNC





SPI7

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SEC 16

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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x15.3 584x15.3 559x15.3	576.15 537.75 512.65	Sleeve	32 \ 28 24 \ 20	548g 515g 491g	BK/A	CNC



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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 20*1.3/8" 20"	622x13.9 451x13.9 406x13.9	594.00 425.85 380.40	PIN	36 \ 32 28 \ 24	724g 681g 648g	BK/A / S/A	CNC GSW



ERD

593.40

491.10

478.35

421.50

Joint Type

PIN

Spoke Holes

36 \ 32 \ 28

24\20

ETRTO

622x13.6

590x13.6

584x13.6

559x13.6

TR18

Finish

BK/A

SIA

HI-POLISH

Optional

CNC

GSW

Weight

522g

446g

425g

376g



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WIN I 8



SINGLE WALL





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TMI9



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 26" 24"	622x19.3 559x19.3 507x19.3	607.05 542.95 492.25	PIN	36 \ 32 \ 28	519g 416g 357g	BK/A / S/A	GSW

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4019



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27x1.1/4" 29" 22"	630x19.0 622x19.0 457x19.0	617.00 608.20 444.80	PIN	36 \ 32 \ 28	522g 517g 379g	BK/A / S/A	GSW

4019C

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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 26*1.3/8"	630x19.0 622x19.0	609.00 576.90	PIN	36 \ 32 \ 28	497g 473g	BK/A	GSW
20*1.3/8"	457x19.0	437.50			358g	S/A	
							dh ati
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Size ETR	RTO ERI	D Joint Type	Spoke Holes	Weight	Finish	Optional	5 Jest se
	State IV	07.91		513g	BK/A		
1.30000		69.20 PIN	36 \ 32 \ 28	482g	S/A	GSW	
26" 559	x19.0 54	45.30		439g	Ont		"ANN STO
						No.	Multiple Ethors OF 9 19.00 23.60



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27x1.1/4" 29" 26"	630x19.0 622x19.0 559x19.0	616.76 609.76 547.86	PIN	36 \ 32 \ 28	532g 500g 471g	BK/A / S/A	GSW



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CN520



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 26" 16"	622x19.6 559x19.6 305x19.6	605.50 544.20 290.40	PIN	36 \ 32 \ 28	515g 432g 234g	BK/A / S/A	GSW

AS26FL

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		N. 11816.		18	1 1986-100-100		
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29"	622x20.5	609.20		00100100	557g	BK/A	
24"	507x20.5	494.30	PIN	36 \ 32 \ 28 24 \ 20	392g	1	GSW
12"	203x20.5	189.57		24 (20	149g	S/A	GSW
							A W

HL32

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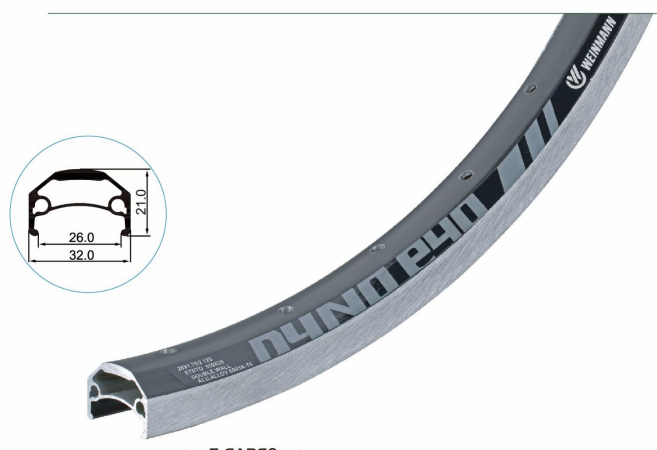
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional	
9"	622x26.0	601.70			662g	BK/A	CNC	
6" 8"	559x26.0 355x26.0	539.00 335.00	PIN	48 \ 36 \ 32	593g 378g	S/A	GSW	
	j	1	1		1	1		AR CO.
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							150	
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								26.00



DYNO E40 www.weinmanntek.com



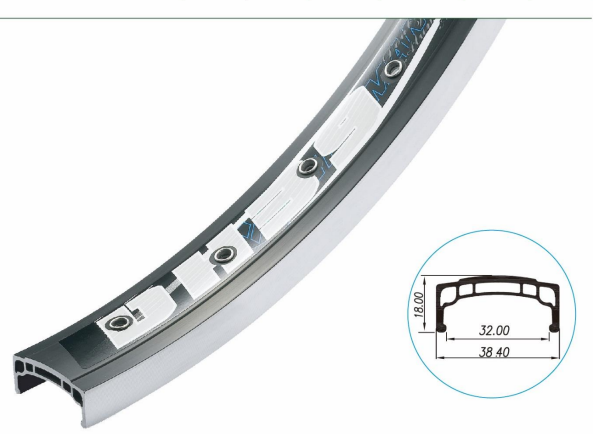
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x26.0 584x26.0 559x26.0	597.13 558.73 533.63	PIN	40 \ 36 \ 32	849g 799g 761g	BK/A S/A SB.BLK	CNC GSW TWIN ANGLE HOLE







Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 26" 20"	622x32.0 559x32.0 406x32.0	605.40 542.40 390.90	PIN	40 \ 36 \ 32	919g 823g 599g	BK/A / S/A	CNC GSW S/E





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x35.0 584x35.0 559x35.0	604.40 565.70 540.00	PIN	40 \ 36 \ 32	900g 846g 806g	BK/A / S/A	CNC GSW S/E





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x54.0 584x54.0 559x54.0	598.87 560.47 535.37	PIN	64 \ 32 72 \ 36	1008g\874g 948g\814g 903g\769g	BK/A / S/A	*AFTER CUTOUT

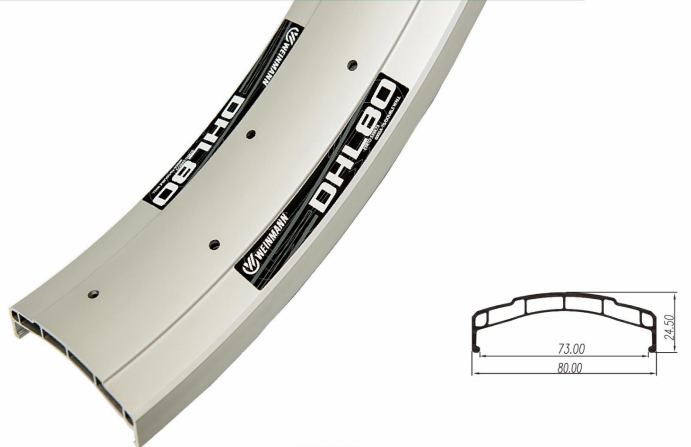


Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
29" 27.5" 26"	622x57.0 584x57.0 559x57.0	600.51 562.11 536.56	PIN	64 \ 32 72 \ 36	1200g 1128g 1075g	BK/A / S/A	ситоит





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27.5" 26" 20"	584x73.0 559x73.0 406x73.0	557.51 531.96 378.96	PIN	64 \ 32 72 \ 36	1367g 1302g 946g	BK/A / S/A	ситоит



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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
26" 24"	559x74.0 507x74.0	537.40 489.50	PIN	64 \ 32 72 \ 36	1078g 979g	BK/A / S/A	ситоит



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Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27.5" 26" 20"	584x93.0 559x93.0 406x93.0	566.55 540.00 386.00	PIN	64 \ 32 72 \ 36	1580g 1505g 1094g	BK/A / S/A	ситоит





Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27.5" 26" 20"	584x93.4 559x93.4 406x93.4	566.45 539.70 385.70	PIN	64 \ 32 72 \ 36	1494g 1423g 1034g	BK/A / S/A	CUTOUT



Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
27.5" 26"	584x93.4 559x93.4	566.55 540.00	PIN	64 \ 32	1334g 1271g	BK/A	CUTOUT
24"	507x93.4	488.50		72 \ 36	1153g	S/A	





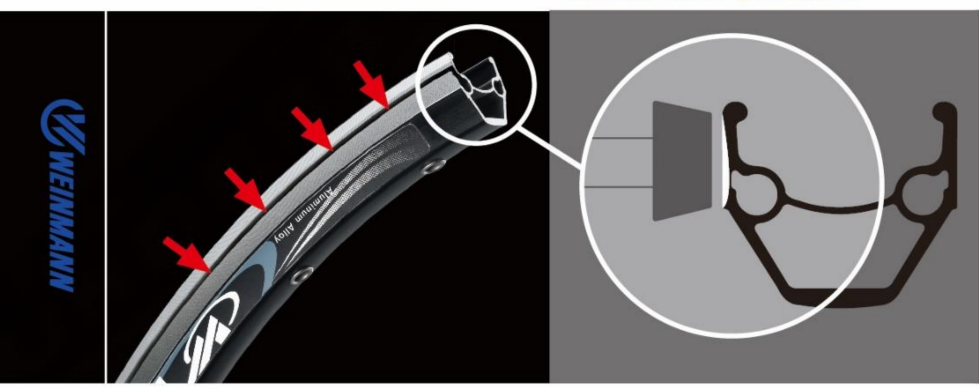
Size	ETRTO	ERD	Joint Type	Spoke Holes	Weight	Finish	Optional
26"	559x94.0	543.53	PIN	64 \ 32 72 \ 36	1203g	BK/A / S/A	ситоит





SAFETY LINE®

The famous wear recognition on rims



THE DANGER

the sidewalls of a rim are constantly exposed to aggressive braking.this can lead to wear.Resulting in an eventual - 73 - collapse of the rim itself.

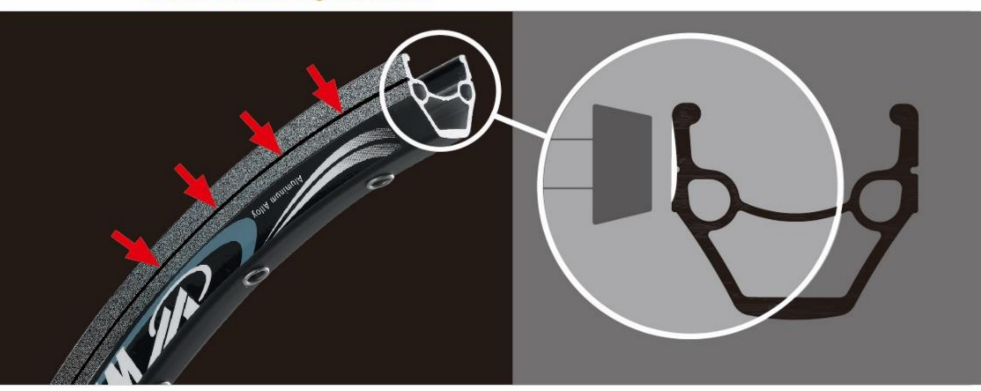
THE CAUTION

As soon as aconcentric groove (SAFETY LINE) appears on the sidewalls, the rim has to be replaced immediately



Wear Indicator

The famous wear recognition on rims



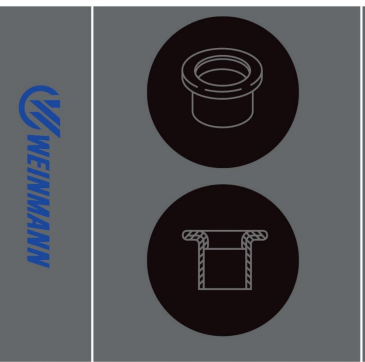
THE DANGER

the sidewalls of a rim are constantly exposed to aggressive braking.this can lead to wear. Resulting in an eventual collapse of the rim itself.

THE CAUTION

As soon as the concentric groove (WEAR INDICATOR) is worn off and disappears on the sidewall, the rim has tto be replaced immediately

Advantage of special Eyelets on Weinmann Rims





- > More space for spoke/Nipple line
- > avoiding braking spokes
- > excellent solution for heavy duty wheels
- > improves crossing of spokes for wheels with big hubs

STAR ASSEMBLING TECHNOLOGY (SAT)



Star Assembling Technology allows a betterspokes pull distribution on both clothes, especially on the rear wheel. The grouping of 2 opposed traction spokes on a reduced space enables to balance the strains practised on the rim and to obtain a better parallelism of the wheel. Outside its design, the SAT system brings to the wheel an exceptional stablity when the effort is performed and reduces a lot of risk to break the spokes.



WEINMANN® WARRANTY POLICY

1. Limited Warranty

Weinmann provides this warranty to consumers who purchased Weinmann® (rims and limited wheels) products from Weinmann® Factory Direct, a Weinmann® licensed dealer, or a Weinmann® licensed distributor. Weinmann® warrants all new (rims and limited wheels) products to be free from manufacturing or material defects within one year from the date of purchase by the consumer from Weinmann® Factory Direct, a Weinmann® licensed dealer or a Weinmann® licensed distributor ("Warranty Period"). This warranty applies only against defects discovered within the Warranty Period and extends only to the original purchaser of the products. Weinmann® products meet their description and specifications; it is your responsibility to ensure that the products you purchase are designed for your intended use. Printed proof or receipt of purchase must be presented for any warranty claim. Handwritten receipts will not be accepted. This warranty is valid and enforceable only in the country where the product was purchased, provided that Weinmann® has intended that the product be offered for sale in that country. This warranty is also enforceable in any country where Weinmann® has a Weinmann® authorised dealer or distributor.

2. Conditions and Restrictions

This Limited Warranty does not cover:

- Damages caused by transportation, handling, or storage of the products;
- Damages caused by the mounting and assembly of parts that are not appropriate for the products;
- Defects or damages caused by improper use or poor maintenance;
- Damages due to any modification of the products;
- Any impact caused by sharp items, due to torsion, compression, a fall, abnormal impact, or other actions not under Weinmann®'s control;
- Damages due to any wrong intended use, for example, road bike wheels on a MTB;
- Products purchased on online platforms such as, but not limited to, eBay, Amazon, Taobao, or Alibaba;
- Products manufactured at least 3 years prior to the date of purchase;
- Damages which we suspect to have been caused intentionally;
- V-shaped rim products on which the safety line is exposed;
- Products on which the wear indicator line/dot has disappeared;
- Damages due to the use of wrong braking pads;
- Damages caused by impact from any car accident.
- 3. Warranty Period: One Year
- 4. Weinmann® rims and wheels products can be used on bicycles and e-bikes only.