



2026



LINK TO PERFECTION

For any system.
For any bike.
For any purpose.

P6 | e-Bike Solutions

P24 | Bike Solutions

P42 | Tools



COMPATIBLE

KMC designs chains for the systems of all major manufacturers. We do not think in terms of use categories, but develop products that perfectly match the characteristics of the leading system manufacturers. An X12, for example, is an universal chain that performs just as well on an MTB as it does on a road bike.



EASY TO USE

Almost all boxed KMC chains include a MissingLink connector. The assembly is very simple and a secure lock always guaranteed. With a standard chain de-riveter, each chain can be shortened to the correct length. For closing and opening the MissingLink connector we recommend our special tools.



DURABLE

The many field tests we have conducted, clearly show that KMC chains last longer than comparable chains from other brands. We support this statement with our unique satisfaction guarantee "Durability Warranty", proving the trust we put in our products.

KMC GO WAX out of the bottle is perfect for the refresh of waxed chains or the switch from oil based to waxed lubrication.

We offer our biodegradable and solvent-free wax in three bottle sizes - 80 ml and 150 ml for on the go, 500 ml for the workshop.



A Cleaner Drivetrain Starts Here.

KMC chains now feature an innovative dry wax formula! With factory-treated KMC WAXED CHAINS, switching is now easy: unpack, assemble, ride!

KMC GO WAX minimises friction and noticeably optimises shifting efficiency. At the same time, our wax extends the service life of the drivetrain: it forms a water-repellent microfilm that permanently prevents dirt from sticking and minimises wear.

CLEANER PERFORMANCE: Our waxed chains attract less dirt, minimizing the common causes of wear and ensuring smoother operation.

DURABILITY: Once applied, the wax dries to form a protective barrier that outlasts oil-based products.

MAINTENANCE MADE SIMPLE: With minimal dirt accumulation, your drivetrain requires less frequent care. Refreshing the wax is straightforward – simply use a dry brush or cloth. No degreasing necessary, on a simple touch up with KMC's Go wax.

ECO-FRIENDLY: KMC GO WAX is biodegradable and free from PFAS and harsh solvents, making it a responsible choice for both your bike and the environment.

NEW!



FULL INFO



X /XSL FLAT



DLC 12/11 WAXED

NEW!



X12L



X 12/11 WAXED



XSL 11 WAXED



XEL 11 WAXED



TT12/11

A man in a blue polo shirt and khaki pants is riding a black bicycle on a paved path. The background shows a modern building with a large overhang and some trees, all slightly blurred to suggest motion.

**KMC
DRIVE TRAIN
EXPERT**



E-BIKE SOLUTIONS

KMC IS THE FIRST AND LEADING CHAIN SUPPLIER OFFERING SPECIFIC CHAINS FOR E-BIKES WITH MID MOTORS. E-BIKE DRIVE TRAINS ARE SUBJECT TO MORE FREQUENT SHIFTING AND TO EXTREME LOADS. BECAUSE OF THIS E-BIKE CHAINS AND SPROCKETS NEED TO BE REINFORCED TO PROVIDE ENHANCED SAFETY - SOMETHING CLASSIC CHAINS CANNOT PROVIDE. THE KMC E-SERIES PROVIDES AN UNSURPASSED LIFESPAN FOR DERAILLEUR OR GEAR HUBS. CUTTING-EDGE TECHNOLOGY THAT WILL KEEP YOU HAPPY ON YOUR BIKE!



e12

*The gold standard.
Not only for e-bikes.*



eGlide



The **eGlide** is a premium e-bike chain compatible with SHIMANO LINKGLIDE technology, which sets a new standard for smooth and reliable shifting. We developed a chain that fully supports these characteristics while meeting the high demands for use on modern e-bikes. The patented Shield-Tech riveting and large-dimension, reinforced rivets provide superior strength that can withstand high lateral shear forces. The eGlide fits 9-, 10- and 11-speed LG (CUES) .

- › SHIMANO LINKGLIDE compatible
- › Highest torsion resistance
- › High tensile strength
- › Effective anti-rust EPT
- › Shield Tech Riveting
- › Durability ●●●●●





10,000km+

eCargo1

eCargo1 – the heavy-duty chain for the highest demands. With a ten-sile strength of 13,500 N, the **eCargo1** is 150 % of the required standard. Thus, the chain defies the enormous forces that act on the drive train of a cargo bike due to high engine torques and heavy loads. Combined with the constructively matched KMC sprockets and chain-rings, this is the perfect solution for tough everyday use – even on non-motorised cargo bikes.



*Compatible with all internal gear hubs
or single speed system with chain-
rings and sprockets 1/2" x 1/8" (3 mm)*

eCargo1 chains are available on demand - simply ask your dealer to supply you with the required length.



DERAILLEUR e-Series



COMPATIBLE WITH
BOSCH
e-BIKE SYSTEMS

Our analysis of power transmission on e-bikes with mid-motors showed that conventional chains are not up to these extreme forces. The critical part is the pin which connects all the parts of a chain. It is exposed to the most extreme forces during shifting. Our revolutionary riveting technology *ShieldTech* sets a new standard in e-bike chains for derailleur systems.

- > For e-bikes with mid-motors
- > Highest reliability
- > High torsional rigidity
- > Maximum durability
- > Includes a MissingLink connector
- > Durability ●●●●●

Redesigned for Shimano standard derailleur systems in order to further optimise shifting performance.

UPDATE
e12*

FINISH

GOLD
• Ti-N Gold



BLACK TECH
• Black



SILVER
• Silver Nickel plated



EPT
• Anti-rust coating



Also usable for classic bicycles with derailleur.

*Except SRAM systems with flattop chains

INTERNAL GEAR HUBS

e-Series

- For e-bikes with mid-motors
- Highest reliability
- Maximum durability
- Maximum efficiency which saves battery
- Includes a MissingLink connector



COMPATIBLE WITH
 **BOSCH**
e-BIKE SYSTEMS

FINISH

EPT
• Anti-rust coating



e1 EPT
narrow 1/2x3/32"

Durability ●●●●●

3,500km+

This performance is achieved with the e1 EPT chain in combination with a narrow KMC sprocket and chainring.

EPT
• Anti-rust coating



e101 EPT
wide 1/2x1/8"

Durability ●●●●●

10,000km+

EPT
• Anti-rust coating



eCargo1
wide 1/2x1/8"

Durability ●●●●●

10,000km+

This performance is achieved with the e101 EPT or eCargo1 chain in combination with a 3 mm wide KMC sprocket and chainring.

Also usable for classic single speed or gear hub bikes.

Chainrings

Bosch BDU38/34

narrow-wide

- > Perfectly matched to KMC chains
- > Maximum efficiency which saves battery
- > Maximum durability
- > Easy upgrade

NEW!



Narrow-wide tooth profile - optimized efficiency and chain retention thanks to perfect fit of chain and chainring.



COMPATIBLE WITH



NUMBER OF TEETH

BOSCH
BDU38/34

Direct Mount
Steel, black

narrow-wide*
11/128"

Chainline

34

55 mm

38

47.5 mm

38

50 mm

Not compatible with 12-/13-speed flattop chains



Our chainrings
at a glance

Chainrings

Shimano Steps EP

narrow-wide

- > Perfectly matched to KMC chains
- > Maximum efficiency which saves battery
- > Maximum durability
- > Easy upgrade

NEW!



NUMBER OF TEETH

SHIMANO STEPS EP
BDU38/34

Direct Mount
Steel, black

narrow-wide*
11/128"

Chainline

34

55 mm

38

47,5 mm

38

50 mm

3,500km+

Not compatible with 12-/13-speed flattop chains

Chainrings

Bosch

- > Perfectly matched to KMC chains
- > Maximum efficiency which saves battery
- > Maximum durability
- > Easy upgrade



COMPATIBLE WITH



NUMBER OF TEETH

NEW!

NEW!

BOSCH GEN 4	Direct Mount Steel, black	Super Narrow* 11/128"	Chainline						
			38	38	38	40	42	42	
			47.5 mm	50 mm	52 mm	52 mm	47.5 mm	52 mm	
BOSCH GEN 3	Direct Mount Steel, black	Super Narrow 11/128"	Chainline						
			38	44					
			47.5 and 50 mm	47.5 and 50 mm					
BOSCH GEN 2	Steel, Black	Super Narrow, 11/128"	15	18	19	20	21		
			Wide, 1/8"		18	19	20	21	



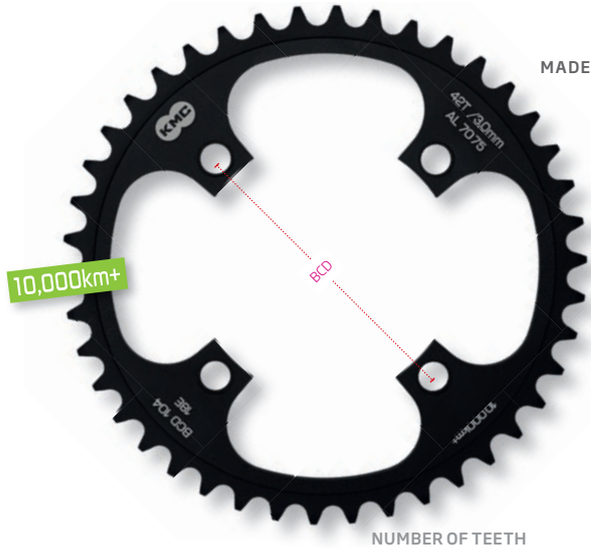
Our chainrings
at a glance

Narrow: **3,500km+**

Wide: **10,000km+**



* Not compatible with 12-/13-speed flattop chains and Shimano 12-speed chains



MADE IN EU

For all cranks and spiders with BCD 104 mm

NUMBER OF TEETH

BCD 104 MM
Alu 7075, CNC milled

Wide
1 1/8"

38

42



BCD 104 MM
Alu 7075, CNC milled

Narrow-wide
1 1/128"

38

BCD 104 MM
Steel

Narrow-wide
1 1/128"

34

38

NEW!

Narrow-wide tooth profile - optimized efficiency and chain retention thanks to perfect fit of chain and chainring.



Not compatible with 12-/13-speed flattop chains

Chainguards

- For KMC chainrings
- Easy mounting



For KMC chainring
Bosch Gen 3, 38 teeth

WITHOUT IMAGE

For KMC chainrings spacerless
Bosch Gen 4, 38/40 teeth

NEW! For KMC narrow-wide chainrings
Bosch BDU38/34 and Shimano, 38/40 teeth



ClipOn

For KMC chainrings
Bosch Gen 3/4, 42 teeth



ClipOn

Crankarms

- AL 7075



Crank mount standard:

BNI

ISIS

Crank length:

170 mm

170 mm / 175 mm



Sprockets

- > Perfectly matched to KMC chains
- > CrMo steel
- > Maximum efficiency which saves battery
- > Maximum durability
- > Easy upgrade



SHIMANO	CrMo, Black	Narrow, 3/32"	NUMBER OF TEETH									
			16	17	18	19	20	21	22	27	30	
		Wide, 1/8"	16	17	18	19	20	21	22	27	30	

ENVILO	CrMo, Black	Narrow, 3/32"	NUMBER OF TEETH							
			16	17	18	19	20	21	22	
		Wide*, 1/8"	17	18	19	20	21	22		

*Compatible with e101 EPT only

Narrow: 3,500km+

Wide: 10,000km+



ROHLOFF	AL7075, CNC milled	Wide, 1/8"	NUMBER OF TEETH							
			15	16	17	18	19	20	21	
			15	16	17	18	19	20	21	

MADE IN EU



KMC Chains for E-Bikes

- Specially developed for the high demands of e-bikes
- Listed conventional series: approved for use on e-bikes

DERAILLEUR

MODEL	FULFILS ALL STANDARDS	SAFETY RESERVE	DURABILITY
e-Series 	✓	●●●●●	●●●●●
DLC12/DLC12 WAXED 	✓	●●●●●	●●●●●
eGlide 	✓	●●●●●	●●●●●
XSL & XEL-Series XSL & XEL WAXED 	✓	●●●	●●●●
X-Series/X-Series WAXED 	✓	●●●	●●●
DLC10 & 11/ DLC11 WAXED 	✓	●●●	●●●●●

HUB GEAR WIDE

MODEL	FULFILS ALL STANDARDS	SAFETY RESERVE	DURABILITY
e101 EPT 	✓	●●●●	●●●●●
eCargo1 	✓	●●●●●	●●●●●
Z1eHX 	✓	●●●	●●●

HUB GEAR NARROW

e1 EPT 	✓	●●●●●	●●●●
Z1eHX 	✓	●●●	●●●

Dear Cyclists,

The drive train is one of the bicycle components that undergoes significant stress. To maximize the durability of the drive train components in our **10,000+** and **3,500+** solutions, we highly recommend regular maintenance practices, including cleaning, lubrication, and periodic checks of chain tension, as well as monitoring the wear on chains and sprockets. Your trusted dealer will gladly perform these essential checks and, if needed, provide necessary servicing



LINK TO PERFECTION

SERVICE BOOKLET

10,000km+

3,500km+



Lasts. And lasts. And lasts.

The 10,000km+ drive train is the solution for all e-bike riders. The combination of our wide chain e101 EPT or eCargo1 and our 3 mm wide sprockets and chainrings enable us to guarantee mileages of at least 10,000 kilometres.

For narrow drive trains (3/32"), we offer the e1 EPT and our narrow sprockets and chainrings guaranteeing mileages of at least 3,500 kilometres.

KMC Chain e101 EPT
or eCargo1



KMC Chainring Wide



KMC Sprocket Wide



10,000km+

MILEAGES (KM)

Chain e101 EPT or eCargo1 / KMC sprocket and chainring wide: 10,000 KM +

Chain e1 EPT / KMC sprocket and chainring narrow: 3,500 KM +

Standard





#RUNWAY2LA2028



NUKEPROOF
MTB RACING TEAM

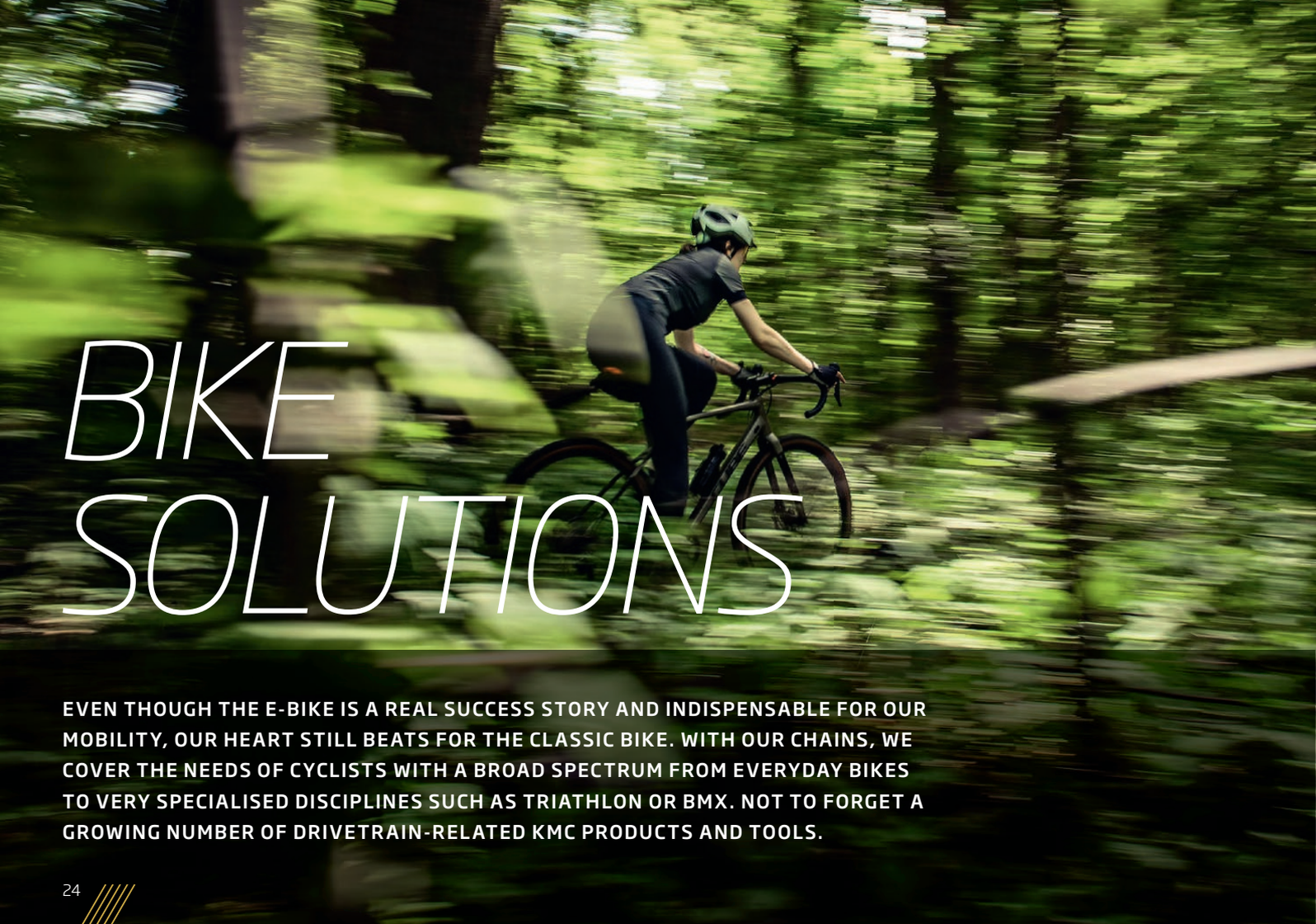
In 2026, the new KMC NUKEPROOF TEAM will continue its 'Mission, Part 5'. This four-year plan, with its sights set on the 2028 Olympic Games in Los Angeles, brings mountain biking back to its roots in California. After Atlanta in 1996, where mountain biking became an Olympic discipline and team manager Bart Brentjens won the first Olympic gold medal, the 2028 Games in LA will be held in the USA for the first time since then.





FOLLOW THE TEAM ON





BIKE SOLUTIONS

EVEN THOUGH THE E-BIKE IS A REAL SUCCESS STORY AND INDISPENSABLE FOR OUR MOBILITY, OUR HEART STILL BEATS FOR THE CLASSIC BIKE. WITH OUR CHAINS, WE COVER THE NEEDS OF CYCLISTS WITH A BROAD SPECTRUM FROM EVERYDAY BIKES TO VERY SPECIALISED DISCIPLINES SUCH AS TRIATHLON OR BMX. NOT TO FORGET A GROWING NUMBER OF DRIVETRAIN-RELATED KMC PRODUCTS AND TOOLS.





Beauty is a beast.

X12 Thanks to the KMC titanium nitride coating, the X12 for 12-speed systems not only boasts an exceptional appearance but also ensures maximum durability. The specialized treatment of the pins, coupled with precisely chamfered inner and outer plates, guarantees extremely accurate and swift shifting.



DLC11

DLC technology: extremely durable, extremely precise. More about this on the following pages.



DERAILLEUR

FLATTOP CHAINS

- > Compatible with SRAM 12/13-speed systems
T-Type (Transmission) and AXS groups
- > Includes a MissingLink
- > Durability ●●●●●●●●



X FLAT

DURABILITY



Ti-N Gold



Silver
(Nickel plated)



Aurora Blue



AVAILABLE APRIL 2026

EPT



Silver/Black
(Nickel plated)



NEW!

KMC ***RINGS***

MTB CHAINRING



RACE FACE

**1/2" x 11/128"
narrow-wide**



KMC ***RINGS***

MTB CHAINRING



BCD 104

**1/2" x 11/128"
narrow-wide**



MTB CHAINRINGS

KMC introduces a new chainring series for MTB as a new member of the KMC RINGS family, designed to meet the needs of performance-oriented cyclists. Precision-milled from high-strength AL7075-T6 aluminium, these chainrings offer maximum efficiency and secure chain retention thanks to their narrow-wide tooth profile.

- > 11/128" Narrow-wide tooth profile
- > High-tensile AL7075 T6

Recommended KMC chains:
 X/XSL/XEL-series, DLC-series,
 e9-e12, FLAT-series

Compatible with all chains
 size 1/2" x 11/128", except SRAM T-TYPE



RACE FACE CINCH
 black



BCD 104,
 Aurora PVD

INTERFACE

COLORS

NUMBER OF TEETH

RACE FACE CINCH BOOST
 Chainline 52 mm

Black
 Aurora PVD

32

34

36

BCD 104
 4-arm cranks/spider

Black
 Aurora PVD

32

34

36

38

NEW!

FSA BCD 110 asymmetric



KMC introduces a new chainring series for time trial and triathlon - tested and approved by Pro Teams. Precision CNC-machined from high-strength AL7075-T6 aluminum, these chainrings deliver maximum stability, efficiency, and aerodynamics. The narrow-wide tooth profile ensures secure chain retention and reduces friction - essential for race performance.





TT CHAINRINGS

Narrow-wide 11/128"
AL7075 T6, CNC milled, black anodised

INTERFACE

NUMBER OF TEETH

FSA BCD 110 asymmetric
for KCM X FLAT & SRAM Flattop

58

BUNDLE

CHAINRING: TT FSA BCD 110, 58T +
CHAIN: X FLAT, aurora blue



TT 12



Speed up!

The TT series combines the key design features of our premium series. What sets the TT chains apart from the other series is the absolute care taken during production. Only unused tools are used in all production steps. In combination with the consistent selection of components with the lowest manufacturing tolerances, this results in an end product of the highest precision and maximum strength. Enlarged rollers improve the fit of chain and chainring - the sum of our efforts has resulted in a high-end chain with the best shifting characteristics and unrivalled power transmission. The KMC chain for situations where every watt counts.



TT12*

- Compatible with all 12-speed systems
- Durability



Neo Chrome

TT11

- Compatible with all 11-speed systems
- Durability



Neo Chrome

*Except SRAM systems with flattop chains

DLC-technology: extremely durable, extremely precise.

Unsurpassed durability due to precisely hardened and carefully polished pins and inner plates. Our DLC chains are coated with diamond-like coating ensuring very long lasting optical black beauty. Even more so the coating makes the surface of the chain very smooth giving it excellent shifting performances.

Extremely light:

2.05 grams per link (DLC 11)

Slotted plate design
(not DLC12)



Extremely hardened pins, ensuring an unsurpassed durability (DLC12 without hollow pins)

KMC Double X Bridge: Precisely chamfered inner and outer plates for perfect shifting performance

Powerful protection

based on advanced coatings

1. Heat treatment
2. Surface treatment
3. Nickel coating
4. DLC coating



DERAILLEUR

DLC-Series



- > DLC12 for 12-speed systems*
- > Compatible with all 10- and 11-speed systems
- > DLC - Diamond like coating
- > Hollow pin, slotted inner and outer plate design (not DLC12)
- > Includes a MissingLink connector
- > Durability ●●●●●



Shown: DLC10 / DLC11

- Weight per 110 links
DLC12: 243 g
DLC11: 225 g
DLC10: 235 g



DLC12 - e-bike approved

		DLC12 WAXED*	DLC11 WAXED	DLC10
	Black	●	●	●
	Black/Blue	●	●	●
	Black/Celeste	●	●	
	Black/Orange	●	●	
	Black/Pink	●	●	
	Black/Red	●	●	●
	Black/Green	●	●	●
	Black/Yellow	●	●	

*Except SRAM systems with flattop chains

DERAILLEUR

Regarding the specific characteristics of Shimano, SRAM and Campagnolo systems we developed a series meeting the highest demands. Precisely engineered, our dynamically chamfered plate angle provides a perfect shifting performance and a smooth transmission on each set-up.

X-Series SL

- > Compatible with all 9- 10- and 11-speed systems
- > Super light; hollow pin, slotted inner and outer plate design
- > Includes a MissingLink Connector
- > Durability ●●●●●



X11SL
WAXED

FINISH

X11SL

X10SL

X9SL

- Weight per 110 links:
X11SL: 225 g
X10SL: 244 g
X9SL: 259 g



Ti-N Gold/ Black



Ti-N Gold



Silver
Nickel plated



X-Series EL

- > Compatible with all 10- and 11-speed systems
- > Extra light slotted inner and outer plate design
- > Includes a MissingLink Connector
- > Durability ●●●●●



Team Vorarlberg (Austria)
UCI Continental Team



FINISH

X11EL

X11EL
WAXED

X10EL

- Weight per 110 links:
X11EL: 234 g
X10EL: 250 g



Ti-N Gold



Black Tech



Silver
Nickel plated



DERAILLEUR

X-Series

- > Compatible with many major systems
- > Perfect shifting thanks to Double X-Bridge
- > Durability ●●●●●

With the introduction of our FLAT series for SRAM, we have also begun to revise the 12-speed chains of the X-Series. The models marked as "update" have been redesigned for shifting systems with Shimano standard to further optimise shifting performance.

			X12*	X12 WAXED*	X11	X11 WAXED	X10	X9	X8
		Ti-N Gold/Black	●	●					
		Ti-N Gold	UPDATE	●				●	
		BlackTech		UPDATE					
		Silver Nickel plated	●	UPDATE				●	●
		EPT Anti-Rust	UPDATE		●		●	●	
		Silver/Black	●		●		●		
		Silver/Grey						●	●
		Grey			●		●	●	
		Aurora Green	●	●					
		Aurora Blue	●	●	●	●			

*Except SRAM systems with flattop chains

X12L WAXED

Light version with hollow pins



NEW!

Ti-N Gold



Silver
(Nickel plated)



Aurora Green



Aurora Blue



**SHIMANO
LINKGLIDE
COMPATIBLE**

xGlide

- Compatible with 9-/10-/11-speed CUES
- Perfect shifting thanks to Double X-Bridge
- Includes a MissingLink Connector
- Durability ●●●●●



EPT Anti-Rust



Grey



REACT



REACT HG Cassettes

- › Compatible with Shimano HG type freewheels
- › Perfectly matched to KMC chains
- › Carefully crafted shift ramps for a smooth and steady chain control
- › High tensile steel



E-BIKE READY



HG 11-SPEED	11-42T 11-13-15-17-19-21-24-28-32-36-42T	11-50T 11-13-15-18-21-24-28-32-36-42-50T
-------------	--	--

HG 10-SPEED	11-36T 11-13-15-17-19-21-24-28-32-36T	11-42T 11-13-15-18-21-24-28-32-36-42T
-------------	---	---

HG 9-SPEED	11-32T 11-13-15-17-19-21-24-28-32Z	11-36T 11-13-15-18-21-24-28-32-36T
------------	--	--

HG 8-SPEED	11-36T 11-13-15-18-21-24-28-32Z
------------	---

Spare part set for REACT	10-speed (1 Lockring, 1 sprocket 11T and 13T) available for cassettes 11-36T and 11-42T
	11-speed (1 Lockring, 1 sprocket 11T and 13T) available for cassettes 11-42T and 11-50T

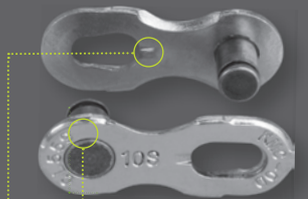


MissingLinks

- Secure locking system
- Easy maintenance
- Easy opening and closing
- Optimal handling with the KMC tools
- Available for all chains in matching coatings

To reuse or not to reuse?

For usage please mind if you have a Non-Reusable or a Reusable MissingLink Connector.
A Non-Reusable has to be replaced once opened a Reusable MissingLink can be opened and closed as many times as you want, but has to be disposed when the chain is worn.



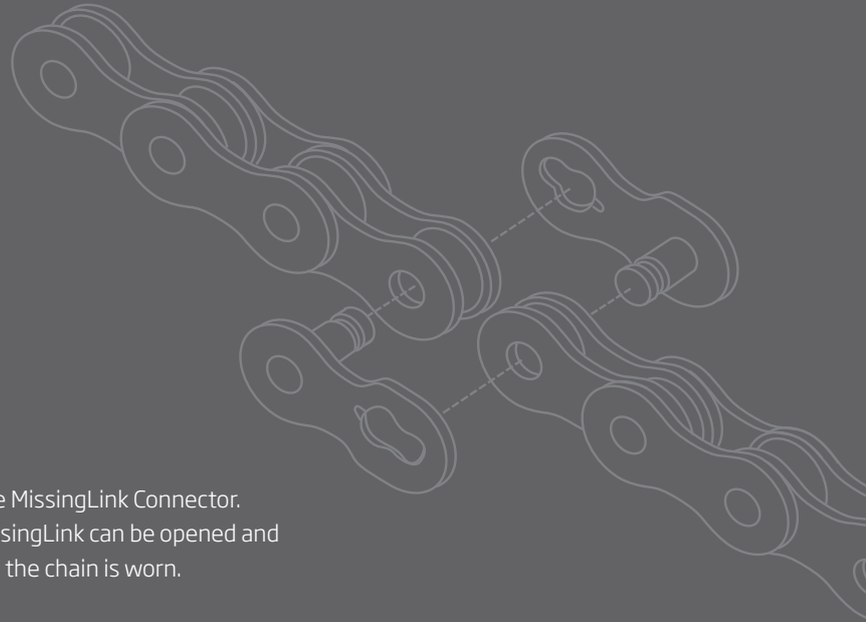
Notch without 'R' =
Non Reusable



'R' without notch =
Reusable

ADVICE

Please carefully monitor the wear of the MissingLink and replace if in doubt.



K-Series

- Single speed and internal gear hub
- Super light
- Hollow pin, slotted inner and outer plate design
- Includes a MissingLink connector



K1SL

NARROW 1/2" x 3/32"

WIDE 1/2" x 1/8"

Ti-N Gold



Silver
Nickel plated



e-Series

- Single Speed and internal gear hub
- Extremely robust
- Includes a MissingLink connector
- Durability ●●●●●●●●



e1

NARROW 1/2" x 3/32"

WIDE 1/2" x 1/8"



X-Series

- Developed for pro track use
- Bushed chain technology for maximum efficiency
- Includes a MissingLink connector
- Durability ●●●●●●●●



X101

NARROW 1/2" x 3/32"

WIDE 1/2" x 1/8"

Brass plated



Silver
Nickel plated



Special tools



LEFT: **MissingLink Connector**
Specially shaped pliers to connect the MissingLink Connector.

RIGHT: **MissingLink Opener**
Specially shaped pliers to open the MissingLink Connector.



Chain Tool Pro De-Riveter
Extra strong tool to shorten all 1-13-speed chains.
Including 1 replacement pin.

Mini Chain Tool
Super light aluminium and compact mini chain de-riveter, 25g only.





Digital Chain Checker

The perfect tool to indicate the exact chain wear.

NEW!
ALSO FOR
FLATTOP



Easy Chain Checker

Quick and easy tool to check the chain wear. Compatible with standard and flattop chains.

Chain Checker 10,000km+

Quick and easy tool to check the chain wear.

2 in 1 MissingLink tyre lever

MissingLink opener and tyre lever in one tool.



Chain Aid - Assembly aid

Simplifies the mounting of MissingLinks. Additional functions: storage for MissingLinks, tire levers and valve tools.



KMC-product features



UNIQUE GUARANTEE The life of a KMC chain with this quality warranty is guaranteed to last longer than other brands. This durability treatment includes all DLC, e-bike, XSL, XEL and X101 chains. If you are not satisfied with the durability of your chain, please fill out the form here: www.kmcchain.eu/service/warranty.



KMC GO WAX Our long lasting dry lube reducing friction and improving shifting while prolonging the life of the drive-train. KMC GO WAX is biodegradable, PFSA- and solvent-free.

10,000km+

10.000 KM+ For e-bikes with internal gear hubs and strong mid motors we perfectly matched all drive train components. KMC's e101 EPT chain in combination with KMC's 3 mm wide chainring/sprockets ensure a mileage over 10,000 km - guaranteed!

3,500km+

3.500 KM+ KMC's e1 EPT chain in combination with KMC's narrow chainring and sprockets for e-bikes with internal gear hubs ensure a mileage over 3,500 km - guaranteed!



E-BIKE Our e-bike chains are specially designed for use in combination with strong mid motors. Optimized pin power and unsurpassed durability are the key features of our e-bike chains.



DLC Unsurpassed durability for all DLC chains due to Diamond-like Coating and precisely hardened and carefully polished pins and inner plates. More details on page 28.



EPT EcoProTeQ treatment doubles the rust resistance compared to the RB treatment. Other benefits of the smooth coating are less noise, optimum performance and great look.



TI-N KMC's special Titanium Nitride coating not only looks fantastic, it has an ultra-smooth surface and is extremely durable.



SUPER LIGHT Slotted inner- and outer plates and hollow pins are our way to reduce the weight of the chain to the maximum.



X-BRIDGE Specially designed outer plate to enable fast, smooth and precise shifts.



/// *Powered by KMC*

*Top left: Fred Astruy (France)
Slopestyle/Freeride Professional*

*Top right: Gosse van der Meer (Netherlands)
Cyclocross*

*Bottom left: Vojtěch Bláha (Czech Republic)
Enduro*



WE SUPPORT
 **JUSTDIGGIT**

Cooling down the planet together

- More than 478,000 hectares of land restored
- 23.2 million trees regenerated
- 660,000+ semi-circular waterbunds dug
- 20 grass seed banks

DIG IN!
www.justdigg.it



KMC CHAIN EUROPE NV
Businesspark Friesland West 57
8447SL Heerenveen, The Netherlands
kmcchain.eu/contact



LINK TO PERFECTION