

Our history is our future

Since 1919

100%

Made in Italy

on top bike

The chain of

Champions

manifacturers

Original equipment

Over

370 Times

World

Champion

n 2019, REGINA celebrated its 100th anniversary. The company was founded in 1919, initially manufacturing chains and freewheels for bicycles.

The production of motorcycle chains began in 1939: REGINA was the first chain manufacturer in the world with a serious approach to the motorcycle field. Companies such as Guzzi, Gilera, Piaggio with "Vespa" and Innocenti with "Lambretta", for which REGINA was a determinant partner to develop integral solutions supplying quality parts, came out with an intuitive move to offer new affordable models, anticipating the scooter era. In the 80's, Italy was a leader in motorcycle manufacturing and REGINA was part of this success: an Italian company proudly representing the Italian ability of providing technology for the world.

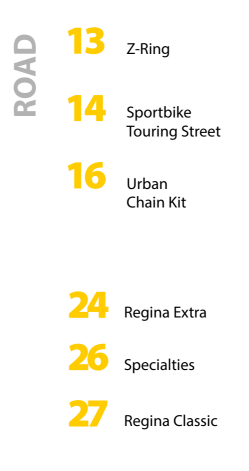
REGINA's key to success is rooted in close cooperation with the most prominent motorcycle manufacturers. Understanding the needs of OEMs and meeting their requirements by combining innovation with an outstanding and consistently high quality level that has allowed REGINA to be a market leader, enabling it to serve leading motorcycle manufacturers such as Aprilia, BMW, Ducati, GasGas, Honda, Husqvarna, KTM, Yamaha, just to name a few. Hundreds of Italian and foreign champions such as Ruffo, Ubbiali, Nieto, Hailwood, Agostini, Capirossi, Stoner, Roberts, Bayliss, Biaggi, Rossi, Everts, Cairoli, Herlings, Prado, just to mention some, appreciated the high quality of the REGINA products, as well as the "REGINA Race Service Team" which is today, and has been ever since, present on all European and US race tracks and circuits, providing significant assistance to the achievement of world records and titles. Over the period of 100 years, many championships in each discipline and category have been won, both in the road and off-road segments, with over 360 World *Championship titles so far.*

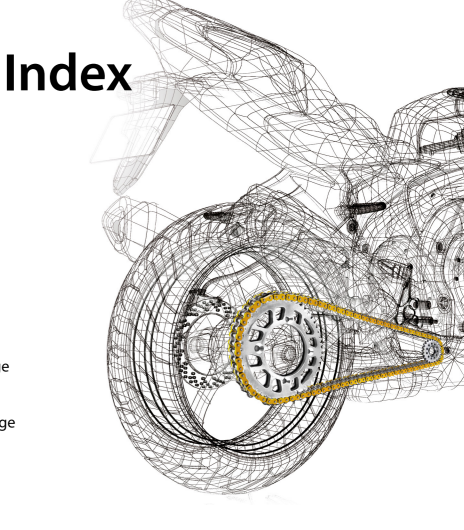
In addition, being a preferred partner in racing allowed REGINA to use races as the test ground to develop the ultimate product characteristics and technology in manufacturing. Exclusive technical solutions such as the Z-Ring, the Chromized Pin, the Shaped Bushing, the taC coating technology applied on maintenance-free HPE chains, are just some of the latest milestones in REGINA's portfolio. The application of these technologies to mass production and the premium quality level made the real difference between REGINA and other players, making REGINA the undisputed world leader in research, development and production of chains for every type of application.

REGINA CHAIN. Performance in motion.

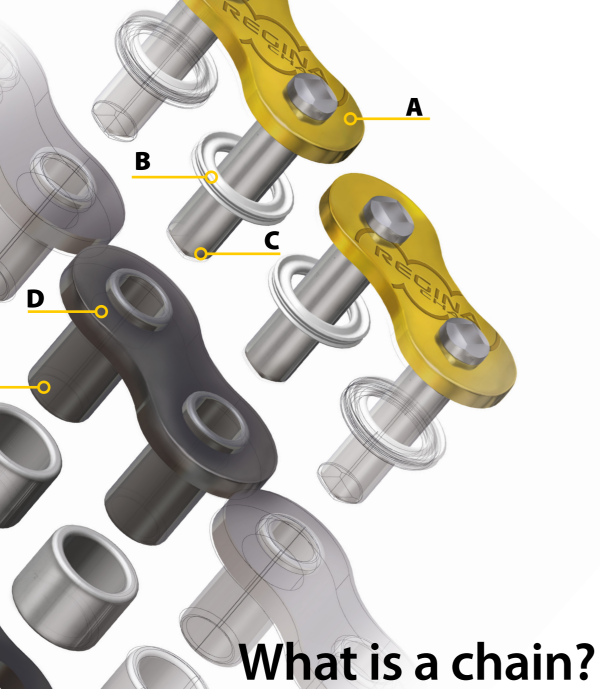


PROFESSIONAL





AD	19	Shaped Bushing
FF-RO	20	Cross Supermotard Enduro
0	22	Adventure Black Dual
	28	Timing
	29	Tools
	30	Application list, Fitting & Maintenance Merchandising



In motorcycle field the chain drive offers high reliability, versatility and an excellent efficiency rating (more than 97%). A drive chain, engaging on front and rear sprockets, transfers the power from the engine to the rear wheel.

By following a few simple indications, it is possible to utilize its full efficiency and at the same time eliminate any obstacles to obtain a safe and long life. In fact, poor assembly and inadequate maintenance could compromise both performance and safety. It is necessary therefore to follow all the information about the selection, assembly and maintenance of the chain. In these pages Regina wants to give suggestions for proper installation, use and maintenance of the drive chain and all components.

A Pin link plate **B** Z-RING seal **D** Roller link plate **C** Pin E Bushing F Roller

THE FIRST MAINTENANCE FREE CHAIN



BENEFITS

- ✓ NORMAL LUBRICATION NOT REQUIRED
- MORE POWER TO THE WHEEL
- ✓ MONEY SAVINGS ON LUBE, FUEL CONSUMPTION AND BIKE CLEANERS
- ENVIRONMENTALLY FRIENDLY



VNO TIME WASTED CLEANING THE LUBE SPATTER FROM YOUR BIKE



PERFORMA NCE ENDURA THE FIRST MAINTE NANCE FREE CHAIN

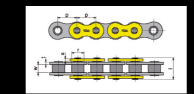
The Tetrahedral Amorphous Carbon (ta-C) coating, currently considered as the most advanced among DLC (Diamond Like Carbon) coatings, applied on the surfaces of the bushings and the rollers of the HPE Chain, combining high hardness with a low coefficient of friction

- eliminates the need of periodic re-lubrication, while ensuring at least the same mileage obtained with a normal chain regularly lubricated every 500 km • reduces energy dissipation and increases efficiency in the chain drive
- eliminates lubricant spatter during operation, minimizing environmental impact.

ta-C: THE CARBON COATING CLOSEST TO DIAMOND

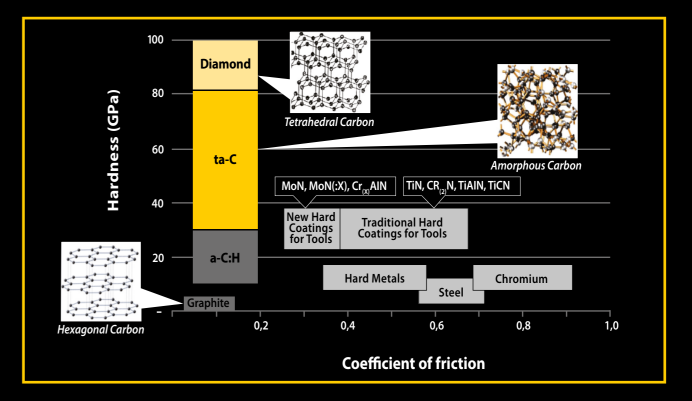
Pure Carbon is present in nature only in two crystalline physical states: Diamond (atoms in Tetrahedral bonding arrangement) and graphite (atoms in Hexagonal Planar bonding arrangement). ta-C is a synthetic state of pure Amorphous Carbon in which up to 80% of the atoms are bonded to each other with a Tetrahedral arrangement, in the same way of pure Diamond. For this reason, among all so called "DLC" (Diamond Like Carbon) coatings, the physical properties of ta-C (such as hardness & coefficient of friction) are the closest to pure Diamond, which is the hardest material on Earth.





Product range

		р		W	/	r	S	t	I								
CHAII	V	PITC	н	INNER	WIDTH	ROLLER D.	PLATE T	HICKNESS	PIN LENGTH	WE	IGHT	AVERAGE STREI		SOLID BUSHING			
International Reference	Regina Reference	mm	in.	mm	in.	mm	mm	mm	mm	kg/100 links	libs/100 links	N	Lbs		Seal	Color	Connecting link type
525	137 HPE	15,875	5/8	7,95	5/16	10,23	2,2	2,4	23,0	2,05	4,51	41.000	9,217	•	ZR	G/G	19
520	135 HPE	15,875	5/8	6,35	1/4	10,23	2,2	2,2	21,1	1,90	4,20	37.500	8,430		ZR	G/G	19



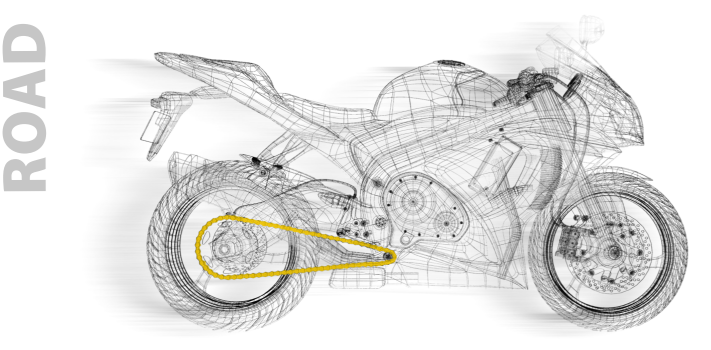


REGINA SEARCH ENGINE

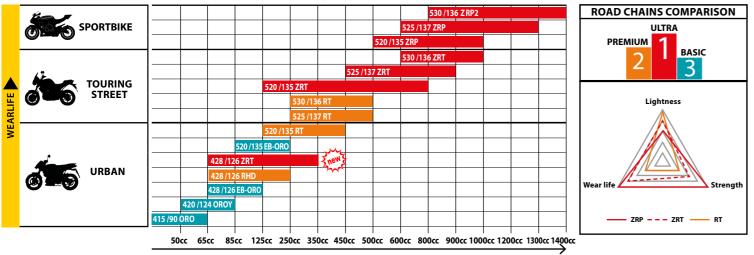


REGINA MAINTENANCE SECTION

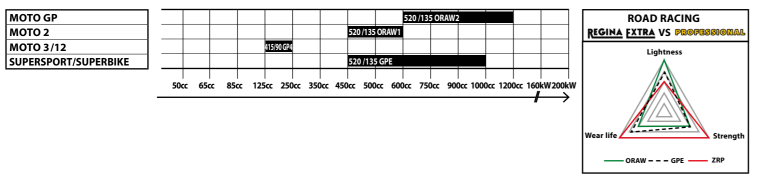
Product Range

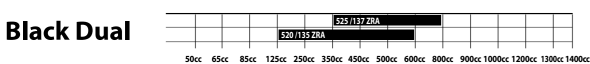


PROFESSIONAL Your chain. Any time.

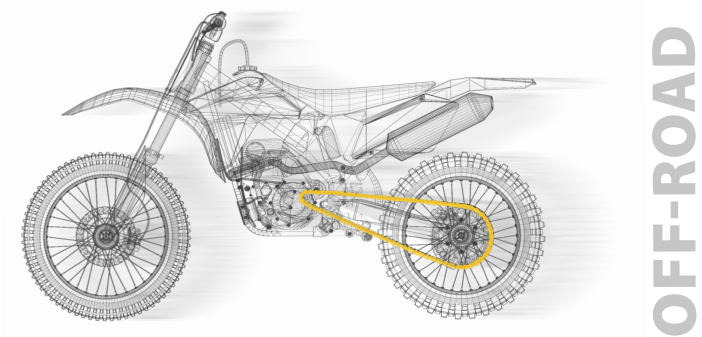


REGINA EXTRA The Chain of Champions.

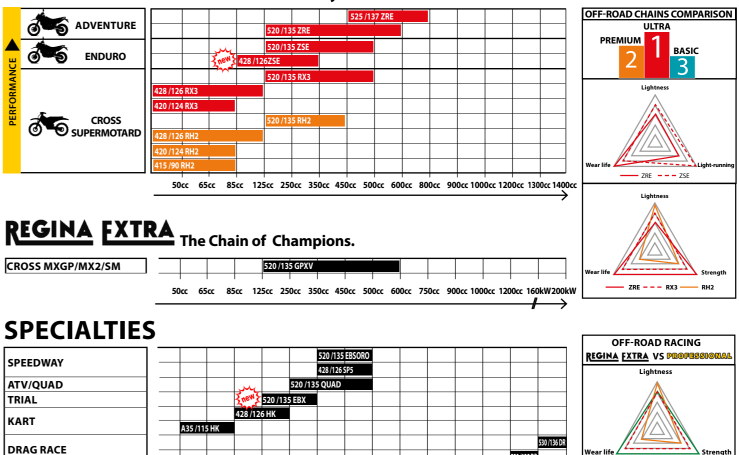


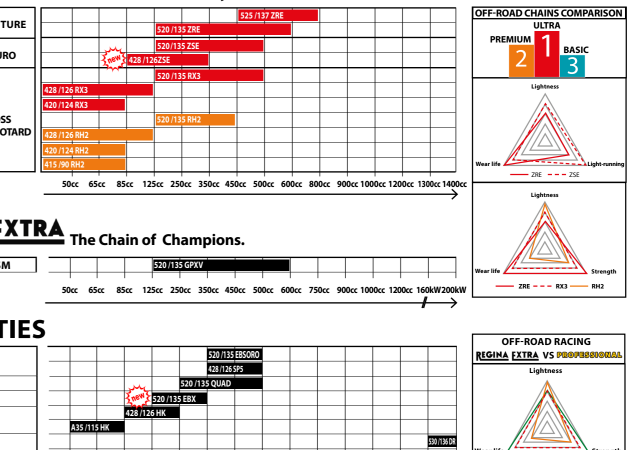


Charts are only to be used as a general guide. For actual chain fitment, please refer to the Fitment List.

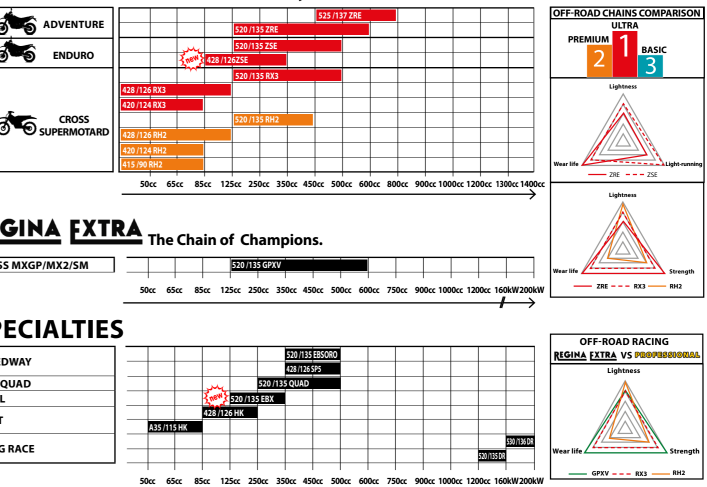


PROFESSIONAL Your chain. Any time.

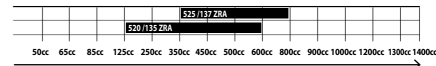




SPECIALTIES



Black Dual



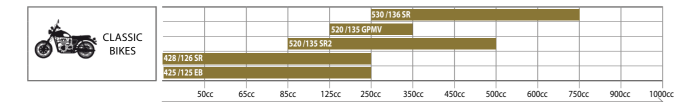
Charts are only to be used as a general guide. For actual chain fitment, please refer to the Fitment List.



9



Once upon a time.



This chart is only to be used as a general guide. For actual chain fitment, please refer to the Fitment List.



A wide range of bush / roller chains and inverted tooth chains for engine timing drives, available in various versions for motorcycle and automotive applications.



A wide range of tools, including spare parts, to install and maintain your chains. All tools, designed and manufactured by Regina, were conceived to maximize the effectiveness and the safety of all operations.

RIVET LINK TYPE 19

This is the rivet link traditionally proposed by Regina to close chains, used also in some motorcycle competition. It resists the mechanical stresses in the same way as the other links of the chain. Special tools are required to correctly install this link (see page 29).

RIVET LINK TYPE 44

The rivet link type 44, which guarantees the same resistance as the link type 19, has special pins with holes that facilitate the pin head chamfering. A special tool is required to correctly install this link (see page 29).

PRESS FIT LINK TYPE 42

This connecting link is easy to install, requires a hammer for press fitting its external plate onto the pins, applying a second hammer on the back side, in contact with the pins' head (alternatively use a pliers with a straight plate on the back side in contact with the pins' head). It is designed mainly for installation on cross, enduro and supermotard bikes. It should not be used on motorcycles with more than 500 cc engine displacement.

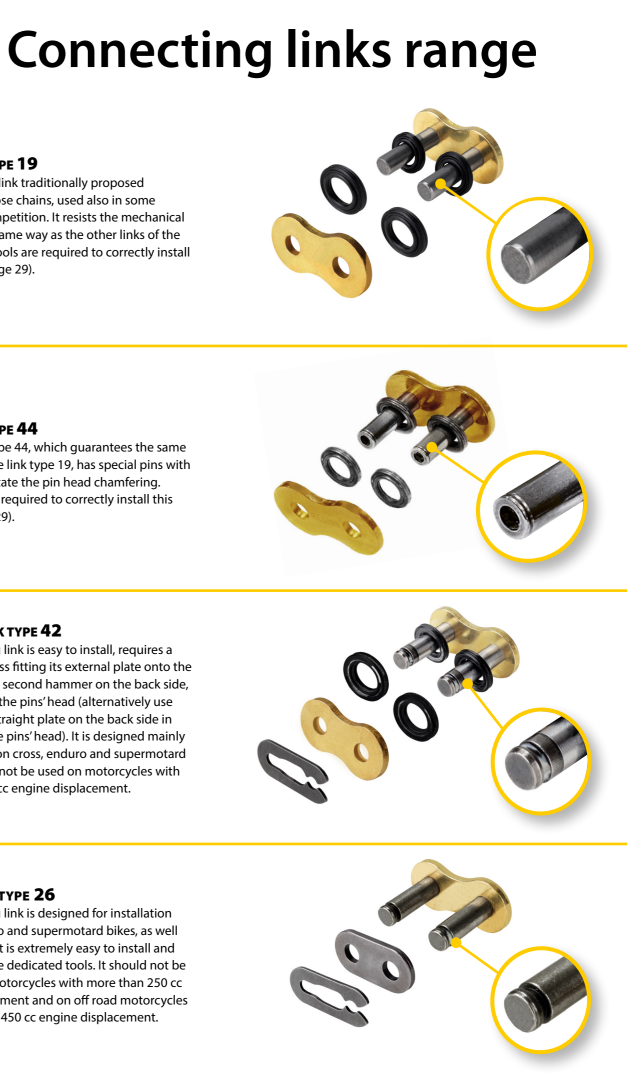


SLIP FIT LINK TYPE 26

This connecting link is designed for installation on cross, enduro and supermotard bikes, as well as on mopeds. It is extremely easy to install and does not require dedicated tools. It should not be used on road motorcycles with more than 250 cc engine displacement and on off road motorcycles with more than 450 cc engine displacement.



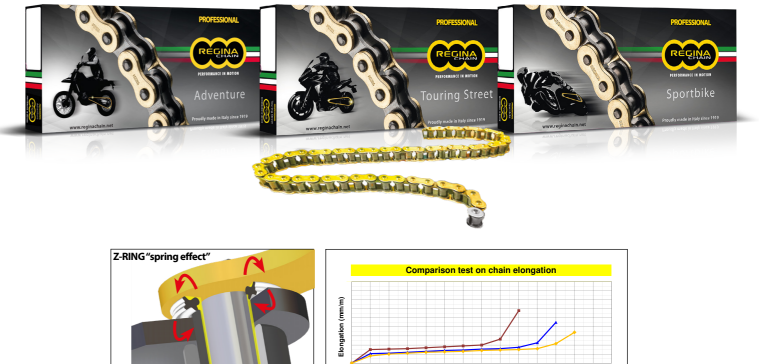


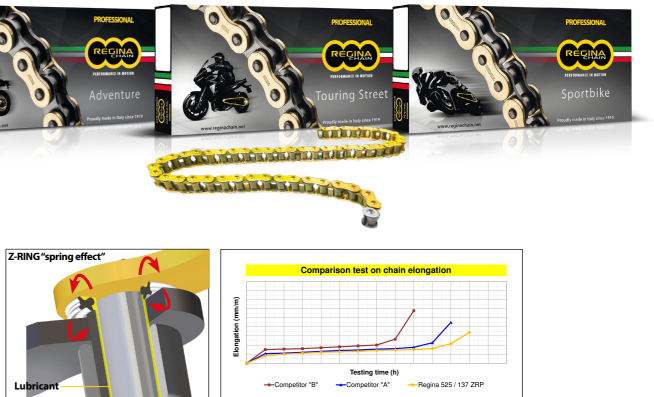




Z-RING Patented since 2003

The new generation Z-Ring seal, patented since 2003, featuring a special-designed conical shape on their inner side, represent the evolution of previous X-Ring and Z-Ring designs. The Z-Ring flexes when assembled, creating a spring effect that guarantees the seal will not decrease over time. The special Z-Ring section provides enhanced chain flexibility. The conical section enhances the assembling on the bushing. The lubricant trapped between the plates and the lobes of the Z-Ring keeps the ring lubricated and increases its life.





ZRP, ZRT and ZRE are Original Equipments on:









Sportbike

Specifically designed for application on high powered bikes, these chains are able to offer exceptional performance thanks to the patented Z-Ring.

Assembled with high alloy steel pins and plates, solid bushings and rollers, shot-peened plates, pins and rollers and prestressed for performance enhancement, assuring excellent resistance to mechanical stresses of the latest superbikes.



	BASIC														
	² ⁻ 3	р	W	r	S	t	I								
CHAI	N	PITCH	INNER WIDTH	ROLLER D.	PLATE TH	HICKNESS	PIN LENGTH	WEIG	HT	AVERAGE STREI		SOLID BUSHING			
International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Color	Connecting link
530	136 ZRP2	15,875	9,53	10,23	2,4	2,6	25,4	2,27	5.00	43.000	9,666	•	ZR	G/B	19+44
525	137 ZRP	15,875	7,95	10,23	2,2	2,4	23,0	2,05	4.51	41.000	9,217		ZR	G/B	19+44
520	135 ZRP	15,875	6,35	10,23	2,2	2,2	21,1	1,76	3.88	36.000	8,093		ZR	G/B	19+44

G/B = Gold/Black





CHAIN

Regina

Reference

136 ZRT

137 ZRT

135 ZRT

136 RT

International

Reference

530

525

s

mm

w INNER

mm

mm

10,23

РІТСН

mm

15,875 9,53

15,875 7,95

15,875 6,35

15,875 9,53

15.875 7.95

t

mm

mm

25,4

21,3

19.5

ROLLER D. PLATE THICKNESS PIN LENGTH

2,0 2,0 2,0 2,0

PROFESSIONAL Your chain. Any time.



Intended for touring use, these chains ensure high mileage with reduced elongation thanks to the Z-Ring seal.

Assembled with solid bushings and rollers, shot-peened plates, pins and rollers to increase the fatigue resistance. Submitted to performance-enhancing pre-stretching, they are available in several performance levels to ensure the right type of chain for every application.



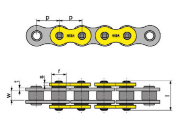
WE	EIGHT	AVERAGE STREI	TENSILE NGTH	SOLID BUSHING			
kg/100 links	Lbs/100 links	Ν	Lbs		Seal	Color	Connecting link
2,22	4.90	40.800	9,172	•	ZR	G/B	19+44
1,86	4.09	35.800	8,048		ZR	G/B	19+44
1,62	3.57	34.800	7,823	•	ZR	G/B	19+44
1,76	3.88	34.500	7,756	•		G/B	19+26
1,63	3.60	34.000	7,643		-	G/B	19+26

G/B = Gold/Black

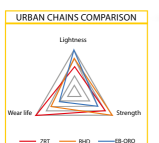


Urban

Quality chains: performance, durability and style designed for urban vehicles. Special extended bushings, developed to increase the press-fit into the inner link plates of the chain, ensure a high resistance to chain kinking. All chains are prestretched to increase fatigue and made in gold color to increase wear resistance.



PREMIUM





						,	1									
		2 . 3	р	w	r	s	t	I					_			
	CHA	IN	PITCH	INNER WIDTH	ROLLER D.	PLATE TH	ICKNESS	PIN LENGTH	W	EIGHT		E TENSILE NGTH	SOLID BUSHING			
Internat Refere		Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Color	Connecting link
520	0	135 RT	15,875	6,35	10,23	2,0	2,0	18,4	1,57	3.46	33.200	7,463	•	-	G/B	26
JUL 520	0	135 EB-OR	0 15,875	6,35	10,16	1,8	1,8	17,3	1,37	3.01	28.500	6,407			G/B	26
new 428	8	126 ZRT	12,70	7,75	8,51	1,8	1,8	20,7	1,08	2,37	22.300	5,013	•	ZS	G/B	42
428	8	126 RHD	12,70	7,75	8,51	1,8	2,0	18,9	1,05	2.32	23.500	5,283	-	-	G/B	26
428	8	126 EB-ORC	12,70	7,75	8,51	1,4	1,6	17,0	0,91	2.01	21.000	4,721			G/B	26
420	0	124 OROY	12,70	6,35	7,75	1,6	1,8	16,1	0,72	1.59	17.500	3,934			G/B	26
415	5	90 ORO	12,70	4,77	7,75	1,6	1,8	14,5	0,67	1.48	17.000	3,822			G/B	26
G/B = Gold	l/Black															

Chain Kit

Available for most of the popular motorcycles, Regina Chain Kits are the best choice to perfectly replace the secondary drive train of your bike. Each kit is provided with heat treated front sprocket, induction hardened rear sprocket and the right Regina chain for each motorcycle.





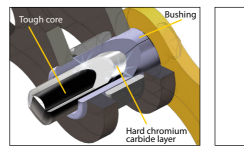
SHAPED BUSHING Pioneer since 1985

RX3 chain features the special Shaped Bushing which eliminates the "barrel" effect that occurs when

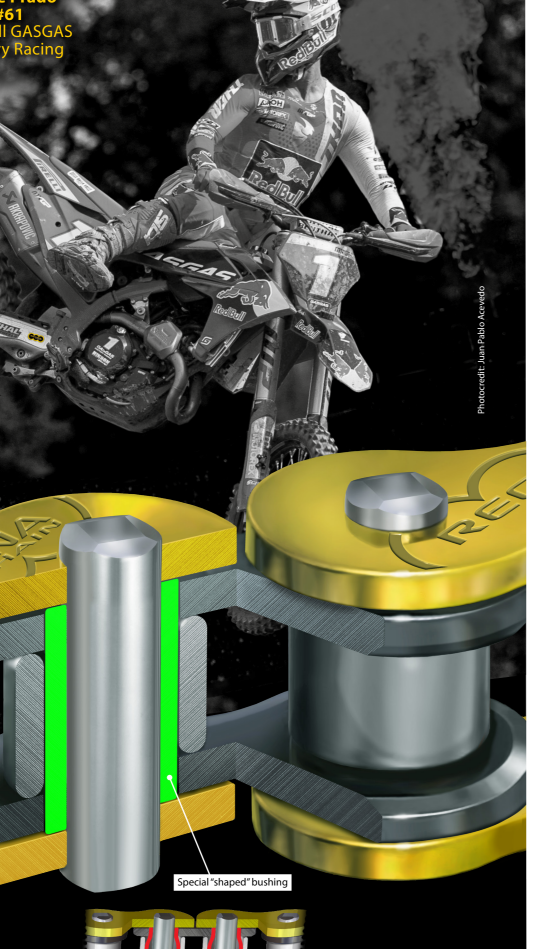
along the entire length, with a subsequent reduction in specific contact pressure and, hence, lower wear.

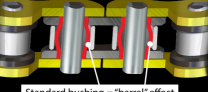
RX3 chain features also Chromized Pins: exceptional pins surface hardness to maximize wear resistance and enhanced pin core strength to guarantee outstanding shock resistance.





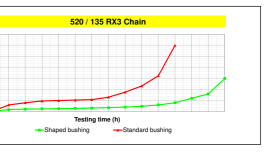






Standard bushing = "barrel" effect

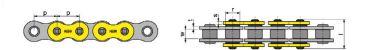
- a standard bushing is assembled. The result is full contact between bushings and pins





Cross Supermotard

Designed to ensure high resistance to elongation and to the severe impulsive stresses caused by Off-Road riding. Extended bushings and solid rollers, alloy carbon steel pins, shot-peened plates to offer increased tensile strength and fatigue resistance are some of the most important features. RX chains feature shaped bushings and special "X" chromized alloy carbon steel pins, together with special bevel plates to provide reliable engagement in the most severe Off -Road applications.





PREMI															
4	2 1 BASIC 3	р	W	r	S	t	I								
СНА	IN	PITCH	INNER WIDTH	ROLLER D.	PLATE TI	HICKNESS	PIN LENGTH	WEI	GHT	AVERAGE STREI		SHAPED BUSHING			
International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Color	Connecting link
520	135 RX3	15,875	6,35	10,16	2,0	2,0	18,1	1,56	3.43	34.000	7,643	\bullet		G/B	26
428	126 RX3	12,70	7,75	8,51	1,8	1,8	18,8	1,03	2.26	23.000	5,170	•		G/B	26
420	124 RX3	12,70	6,35	7,75	1,6	1,6	16,3	0,82	1.81	21.000	4,721	•		G/B	26
520	135 RH2	15,875	6,35	10,23	2,0	2,0	18,4	1,54	3.39	33.400	7,508	-	-	G/B	26
428	126 RH2	12,70	7,75	8,51	1,8	2,0	18,9	1,00	2.20	23.000	5,170		-	G/B	26
420	124 RH2	12,70	6,35	7,75	1,6	1,6	16,3	0,82	1.81	20.000	4,496	-	-	G/B	26
$\frac{415}{C/B = Cold/Black}$	90 RH2	12,70	4,77	7,75	1,6	1,6	14,7	0,76	1.67	19.500	4,384	-	-	G/B	26

	PREMI													ZRE -	– – ZSE	
		2 3	р	W	r	S	t	I								
	CHA	IN	РІТСН	INNER WIDTH	ROLLER D.	PLATE TH	IICKNESS	PIN LENGTH	WE	IGHT	AVERAGE STREI		SOLID BUSHING			
	International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	Ν	Lbs		Seal	Color	Connecting link
ne	520 N 428	135 ZSE 126 ZSE		6,35 7,75	10,23 8,51	2,0 1,8	2,0 1,8	18,6 20,7	1,52 1,08	3.36 2.37	33.800 22.000	7,598 4,946	•	ZR ZS	G/B G/B	19+42+44 42

G/B = Gold/Black

20



The new ZSE chains are the result of an intense development process made side by side with the best Enduro Racing Teams, with the aim to deliver the most efficient power transmission from engine to wheel, limiting friction while preserving durability. The result is the best light-running chain available on the market today. The new narrow Z-Ring, together with high carbon alloy steel shot-peened plates, offers a reliability proven by the fact that many OEMs chose to fit ZSE chain as original equipment on their Enduro bike range. These features, added to light weight and narrow width, make ZSE the best choice in terms of performance for Enduro competitions.





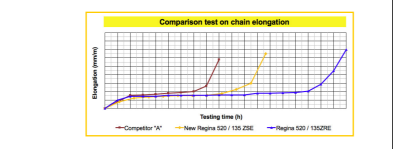
G/B = Gold/Black





Adventure

Designed and developed to withstand the severe stresses caused by Off-Road riding, ZRE chains are intended for long distance Adventure use, thanks to the special Z-Ring which allows extended lubrication intervals while delivering incredible durability levels. ZRE chains are assembled with high carbon alloy steel, solid bushings and rollers, shot-peened plates, pins and rollers to reach high fatigue limits. ZRE is the chain you can trust, the best choice for Adventure riding.



	Ρ	VV	1	5	<u> </u>	· · ·								
IN	PITCH	INNER WIDTH	ROLLER D.	PLATE TH	IICKNESS	PIN LENGTH	WE	IGHT			SOLID BUSHING			
Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Color	Connecting link
137 ZRE	15,875	7,95	10,23	2,2	2,2	23,0	1,95	4.30	36.000	8,093	•	ZR	G/B	19+44
135 ZRE	15,875	6,35	10,23	2,0	2,0	20,5	1,68	3.71	35.000	7,868	•	ZR	G/B	19+42+44
	Regina Reference 137 ZRE	Regina Reference mm 137 ZRE 15,875	IN PITCH INNER WIDTH Regina Reference mm mm 137 ZRE 15,875 7,95	IN PITCH INNER Regina Reference mm mm mm 137 ZRE 15,875 7,95 10,23	INPITCHINNER WIDTHROLLER D.PLATE THRegina Referencemmmmmmmm137 ZRE15,8757,9510,232,2	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSRegina Referencemmmmmmmm137 ZRE15,8757,9510,232,22,2	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSPIN LENGTHRegina Referencemmmmmmmmmm137 ZRE15,8757,9510,232,22,223,0	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSPIN LENGTHWEIRegina Referencemmmmmmmmmmkg/100 links137 ZRE15,8757,9510,232,22,223,01,95	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSPIN LENGTHWEIGHTRegina Referencemmmmmmmmmmkg/100 linksLbs/100 links137 ZRE15,8757,9510,232,22,223,01,954.30	IN PITCH INNER WIDTH ROLLER D. PLATE THICKNESS PIN LENGTH WEIGHT AVERAGE STREN Regina Reference mm mm mm mm mm kg/100 links Lbs/100 links N 137 ZRE 15,875 7,95 10,23 2,2 2,2 23,0 1,95 4.30 36.000	IN PITCH INNER WIDTH ROLLER D. PLATE THICKNESS PIN LENGTH WEIGHT AVERAGE TENSILE STRENTH Regina Reference mm mm mm mm mm kg/100 links Lbs/100 links N Lbs 137 ZRE 15,875 7,95 10,23 2,2 2,2 23,0 1,95 4.30 36.000 8,093	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSPIN LENGTHWEIGHTAVERAGE TENSILE STRENGTHSOLID BUSHINGRegina Referencemmmmmmmmmmkg/100 linksLbs/100 linksNLbsLbs137 ZRE15,8757,9510,232,22,223,01,954.3036.0008,093●	INPITCHINNER WIDTHROLLER D.PLATE THICKNESSPIN LENGTHWEIGHTAVERAGE TENSILE STRENTHSOLID BUSHINGRegina Referencemmmmmmmmmmkg/100 linksLbs/100 linksNLbsSeal137 ZRE15,8757,9510,232,22,223,01,954.3036.0008,093CZR	IN PITCH INNER WIDTH ROLLER D. PLATE THICKNESS PIN LENGTH WEIGHT AVERAGE TENSILE STRENCTH SOLID BUSHING Regina Reference mm mm mm mm kg/100 links Lbs/100 links N Lbs SoliD BUSHING 137 ZRE 15,875 7,95 10,23 2,2 2,2 23,0 1,95 4.30 36.000 8,093 O ZR G/B

G/B = Gold/Black



Black Dual

REUI

BLACK DUAL chains have a natural steel color and are available in 520 and 525 dimensions only. Manufactured with high carbon alloy steel components, solid bushings and rollers, shot-peened plate pins and rollers to reach high fatigue resistance. Laser marking on outer plates to iden dimension, model and origin. Submitted to performance enhancing pre-stretching, also thanks to the Z-Ring seal BLACK DUAL chains ensure high mileage, reduced elongation and extended lubrication intervals.



		р	W	r	s	t	I						1		11 12
CHAII	v	РІТСН	INNER WIDTH	ROLLER D.	PLATE TH	ICKNESS	PIN LENGTH	WE	IGHT	-	E TENSILE NGTH	SOLID BUSHING	N.		
International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Colo	r Connecting link
525	137ZRA	15,875	7,95	10,23	2,2	2,2	23,0	1,79	3.95	34.800	7,823		ZR	B/B	19+44
520	135ZRA	15,875	6,35	10,23	2,0	2,0	20,5	1,59	3.50	33.800	7,598		ZR	B/B	19+42+44
													11	B	/B= Black/ Black

25			
ates,	C-4-4		
dentify	ð		
eals,	6		
		520	
IGTH WEIGHT	AVERAGE TENSILE	SOLID	

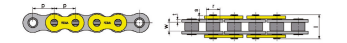
REGINA FXTRA

The Chain of Champions.

Designed expressly for racing use, REGINA EXTRA series chains are the sum of Regina's experience collected in motorcycle competition. Available in several different models for every high performance application.

OFF ROAD RACING







			р	W	r	s	t	I								
	CHAIN		PITCH	INNER WIDTH	ROLLER D.	PLATE TH	IICKNESS	PIN LENGTH	WEI	GHT		etensile Ngth	SHAPED BUSHING			
Application	International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs		Seal	Color	Connecting link
CROSS MXGP/ MX2/SM	520	135 GPXV	15,875	6,35	10,16	2,0	2,0	18,1	1,56	3.43	35.000	7,868	•	-	G/B	19+26

G/B = Gold/Black





Application

MOTO GP

MOTO2

RACING 125 CC MOTO3

SUPERBIKE SUPERSPORT



CHAIN PROVIDER

Official supplier of all World Championship MotoE teams



enel 兴 way

lica

t

mm

2,2

2,0

1,6

2,2

s

mm

2,0

2,0

1,6

2,0

PLATE

THICKNESS

DELLORTO

#RacingTogether

n

PITCH

mm

15,875 6,35

15,875 6,35

12,70 4,77

15,875 6,35

CHAIN

International Regina Reference Reference

135 ORAW2

135 ORAW1

90 GP4

135 GPE

520

520

415

520

۱۸/

INNER

WIDTH

mm

ROLLER D.

mm

10,23

10,23

7,75

10,23

ROAD RACING



I									
LENGTH	WEI	GHT	AVERAGE STREN			SHAPED BUSHING			
mm	kg/100 links	Lbs/100 links	Ν	Lbs			Seal	Color	Connecting link
19,2	1,65	3.64	36.000	8,093	•	-	OR	B/B	19
18,6	1,59	3.50	35.500	7,980	•	-	OR	B/B	19
14,7	0,76	1.67	21.000	4,721	-	•	-	G/B	19+26
20,7	1,70	3.74	36.000	8,093	•	-	ZR	G/B	19+44

G/B = Gold/Black B/B = Black/Black





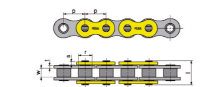


Fully in line with the history and tradition of Regina, we offer a range of original style natural coloured chains to suit Classic Motorcycles. The strength and integrity of this range is a continuation of our dedication to quality and durability.

		р		,	W	r	S	t	I							
CHA	IN	PITC	:H	INNER	WIDTH	ROLLER D.	PLATE TH	HICKNESS	PIN LENGTH	WEI	GHT	AVERAGE STREI				
International Reference	Regina Reference	mm	in.	mm	in.	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs	Seal	Colors	Connecting link
530	136 SR	15,875	5/8	9,53	3/8	10,16	1,5	1,6	19,0	1,40	3.08	24.500	5,508		B/B	26
520	135 GPMV	15,875	5/8	6,35	1/4	10,16	2,0	2,0	18,4	1,37	3.01	28.000	6,294		B/B	19+26
520	135 SR2	15,875	5/8	6,35	1/4	10,16	1,6	1,6	16,6	1,27	2.80	24.000	5,395		B/B	26
428	126 SR	12,70	1/2	7,75	5/16	8,51	1,4	1,6	16,4	0,90	1.98	19.500	4,384		B/B	26
425	125 EB	12,70	1/2	5,21	13/64	8,51	1,4	1,6	14,5	0,81	1.79	19.000	4,271	-	B/B	26

SPECIALTIES





			р	W	r	S	t	I									
	CHAIN		PITCH	INNER WIDTH	ROLLER D.	PLATE TH	IICKNESS	PIN LENGTH	WEI	GHT	· · ·	e tensile Ngth	SOLID BUSHING	SHAPED BUSHING			
Application	International Reference	Regina Reference	mm	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	N	Lbs			Seal	Color	Connecting link
	520	135 EBSORO	15,875	6,35	10,16	1,8	1,8	17,3	1,41	3.11	29.000	6,519	-	-	-	G/B	26
SPEEDWAY	428	126 SP5	12,70	7,75	8,51	1,8	2,0	18,9	1,05	2.32	22.500	5,058	-	•	-	G/B	(19)*
ATV / QUAD	520	135 QUAD	15,875	6,35	10,23	2,2	2,2	21,1	1,76	3.88	36.500	8,205	•	-	ZR	G/B	42
TRIAL 3 ne	N 520	135 EBX	15,875	6,35	10,16	1,6	1,6	16,6	1,27	2.80	27.000	6,070	-	-	-	G/B	26
× 107	428	126 HK	12,70	7,75	8,51	1,8	2,0	18,9	1,05	2.32	24.000	5,395	-	•	-	G/B	26
KART	A35	115 HK	9,525	4,77	5,08	1,5	1,6	13,9	0,40	0.88	12.500	2,810	-	-	-	G/B	19
DRAG RACE	530	136 DR	15,875	9,53	10,23	2,6	2,4	23,0	2,17	4.79	47.000	10,566	•	-	-	G/B	19+42
DRAG RACE	520	135 DR	15,875	6,53	10,23	2,2	2,2	18,8	1,67	3.67	38.000	8,542	•	-	-	G/B	19+42

*Endless connecting link if required

G/B = Gold/Black

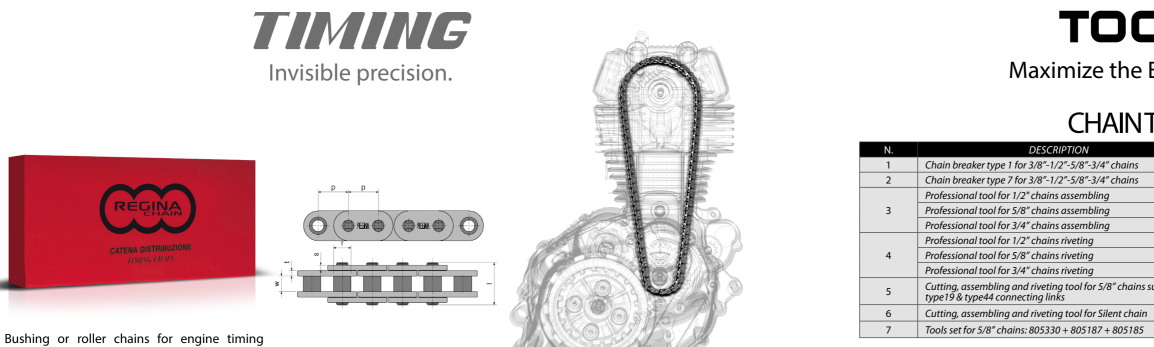


Offset links are available for this range, in line with original chain fitment requirements.

Regina Classic chain range is compliant with ISO 10190 2008.

B/B = Black/Black





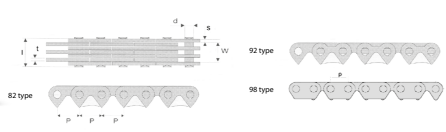
drives (cam drive, oil pump, water pump). Available in different types to fit motorcycle and automotive applications.

	۲ ۲)	r	S	t	I					
CHAIN	PIT	СН	ROLLER D.	PLATE TH	HICKNESS	PIN LENGTH	WEIGI	нт	AVERAGE TEI STRENGT		
Regina Reference	mm	in.	mm	mm	mm	mm	kg/100 links	Lbs/100 links	Ν	Lbs	Colors
C121 HCS	9,525	3/8	6,36	1,3	1,5	13,9	0,45	0.99	13.000	2,922	B/B
C221 CSSR	9,525	3/8	6,35	1,0	1,3	23,1	0,72	1.60	17.500	3,934	B/B
C226 T3	12,70	1/2	8,52	1,4	1,6	30,9	1,92	4.24	40.000	8,992	B/B
CA35-3S2N	9,525	3/8	5,08	1,3	1,3	32,7	1,10	2.41	35.000	7,868	B/B

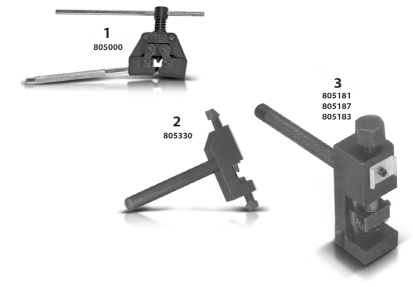
B/B = Black/Black



A range of patented inverted tooth chains for engine timing drives (cam drive, oil pump, water pump). Several types of chains, improved by the special "M" anti-wear pin treatment, are available to meet any requirement.



	1	р		d	t	S						
CHAIN	PI	ТСН	N° PLATE	PIN D.	PLATE T	HICKNESS	PIN LENGTH	WE	WEIGHT AVERAGE TENSILE STRENGTH			
Regina Reference	mm	in.	mm	mm	mm	mm	mm	kg/100 links	Lbs/100 links	Ν	Lbs	Colors
82RH2005M	6,35	1/4	2X3	2,7	1,0	0,7	6,1	0,11	0.24	4.800	1,079	В
82RH2010M	6,35	1/4	3X4	2,7	1,0	0,7	8,3	0,16	0.35	6.900	1,551	В
82RH2015M	6,35	1/4	3X5	2,7	1,0	1,0	10,9	0,22	0.48	9.300	2,091	В
92RH2005M	6,35	1/4	2X3	2,4	1,0	0,7	6,1	0,11	0.24	5.100	1,146	В
92RH2010M	6,35	1/4	3X4	2,4	1,0	0,7	8,3	0,15	0.34	7.650	1,720	В
92RH2015M	6,35	1/4	4X5	2,4	1,0	0,7	10,3	0,20	0.44	10.200	2,293	В
The rivet links ha	ve flat :	shape (as 98 type).									B = Blac



SPARE PARTS FOR TOOLS

Suitable for:	DESCRIPTION	REGINA P/N
805000	Pusher for chain breaker type 1	805001
805330	Pusher 5/8" and 3/4" for chain breaker type 7 - 8	805173
805330	Pusher 3/8" - 1/2" for chain breaker type 7	805174
	Link plate carrier set for assembling tools 5/8" chain	805206
805187	Press fit link plate carrier set for assembling tools 5/8" chains	805205
	Holding blades for link plate carrier assembling tools (n.2 pieces)	805175B
805187 - 805185	Centering pin for 5/8" assembling and riveting tools	805176
805199	Link plate carrier for rivet link Type 44	805199/12
805184	Punch for 1/2" riveting tools	805178A
805185	Punch for 5/8" riveting tools	805178
805186	Punch for 3/4" riveting tools	805178B







Maximize the Effectiveness.

CHAINTOOLS

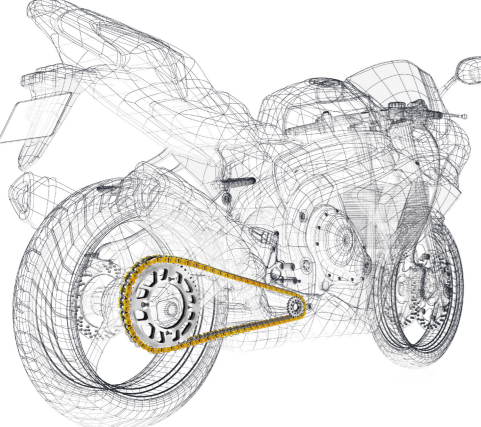
	REGINA P/N
	805000
	805330
	805181
	805187
	805183
	805184
	805185
	805186
uitable for	805199
	805191
	606015



Application list

Scan the QR-Code here on the side to get addressed to our Search Engine. Select the brand of your motorcycle, the displacement and the year of application. As an output you will get information such as the length of chain and the sprockets' ratios in original equipment configuration, besides the suggested REGINA chain for your bike.

If available for your motorcycle, you will also find the indication of the Regina Chain Kit to perfectly replace the secondary drive train of your bike. Each kit is provided with heat treated front sprocket, induction hardened rear sprocket and the right Regina chain for each motorcycle.







Banner TNT 50 m x 0,80 m 8ZP005



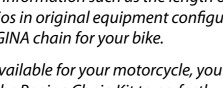
Window stickers 40 cm x 24 cm 8ZC260 Pack 25 PCS

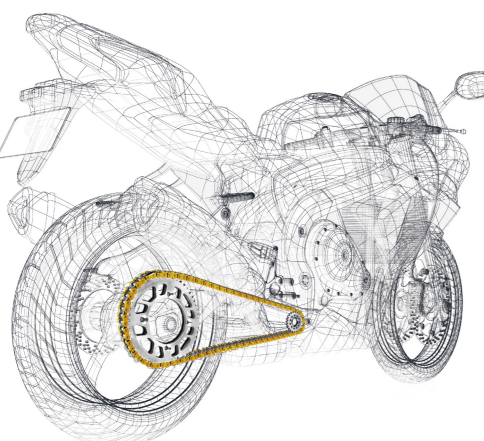




Stickers S 11 cm x 4,7 cm 8ZC258 Pack 200 PCS







Fitting & Maintenance

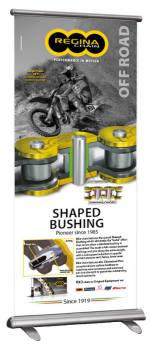
A correct maintenance allows your chain to last longer and to obtain the best performance out of it. Scan the QR-Code here on the side to take a look to simple instructions to get the best out of your REGINA CHAIN. You will find indications about how to clean your chain, how to lube it, how to inspect it, how to tension it and how to replace it and dispose it once it is worn out.







Merchandising



Koll up display OFF-ROAD SHAPED BUSHING 2 m x 80 cm I: 8ZP003 E: 8ZP006 DE: 8ZP007 ES: 8ZP008 FR: 8ZP009



Roll up display ROAD Z-RING 2 m x 80 cm I: 8ZP004 E: 8ZP010 DE: 8ZP011 ES: 8ZP012 FR: 8ZP013





Stickers L 40 cm x 18 cm 8ZC259 Pack 25 PCS

Gloves

8ZA097 Pack 20 Pair

8ZA098 Pack 20 Pair

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P.C13A24E Edition 2024

RIDE REGINA, BE ONE OF US.



REGINA CATENE CALIBRATE SPA: Via Monza 90 -23870 Cernusco Lombardone (LC) Italy Tel. +39 039 99801 - Fax +39 039 9905229 - sales@reginachain.net

www.racing.reginachain.net

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