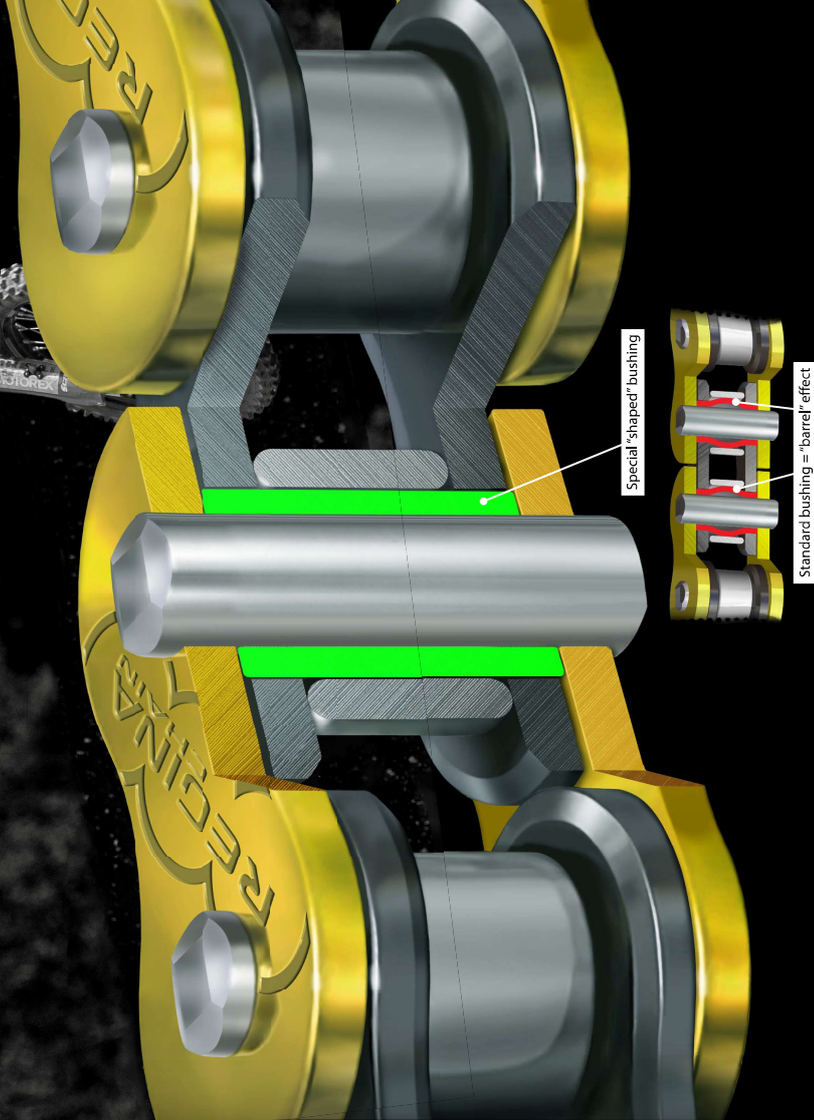


Jorge Prado  
#61  
Red Bull GASGAS  
Factory Racing

Photocredit: Juan Pablo Acevedo

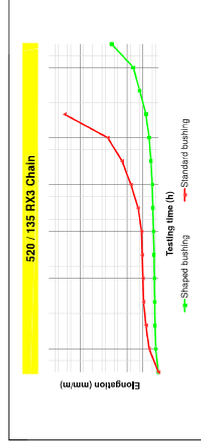
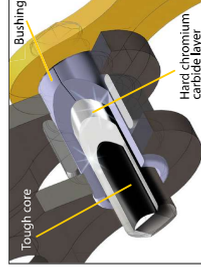


# SHAPED BUSHING

## Pioneer since 1985

**RX3** chain features the special **Shaped Bushing** which eliminates the "barrel" effect that occurs when a standard bushing is assembled. The result is full contact between bushings and pins 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.



**RX3** chain is Original Equipment on:



# PROFESSIONAL

Your chain. Any time.

**Andrea Adamo**  
#80  
Red Bull KTM  
Factory Team

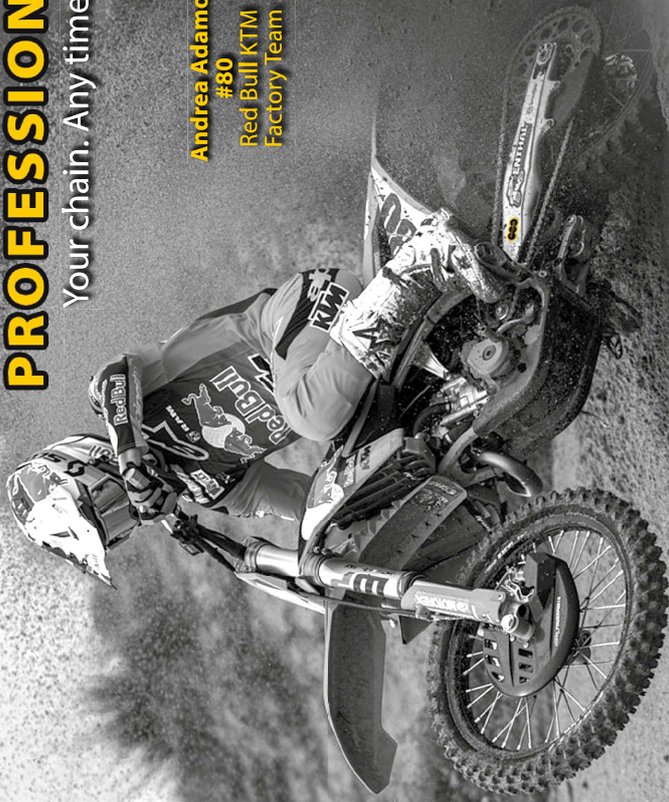


Photo Credit: Juan Pablo Acevedo

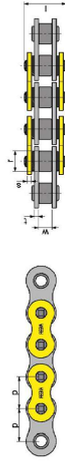
**Josep Garcia**  
#26  
Red Bull KTM  
Factory Team



Photo Credit: Sebas Romero

## 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.

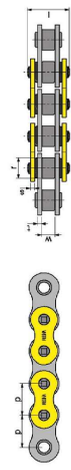


CHAIN	Regina Reference	PITCH	INNER WIDTH	ROLLER D.	PLATE THICKNESS	PIN LENGTH	WEIGHT / 100 LINKS		AVERAGE TENSILE STRENGTH		SHAPED BUSHING
							mm	mm	mm	mm	
520	135 RX3	12,70	6,35	10,16	2,0	18,1	1,56	3,43	34,000	7,643	•
428	126 RX3	12,70	7,75	8,51	1,8	18,8	1,03	2,26	23,000	5,170	•
420	124 RX3	12,70	6,35	7,75	1,6	16,3	0,82	1,81	21,000	4,721	•
520	135 RH2	15,875	6,35	10,23	2,0	18,4	1,54	3,39	33,400	7,508	-
428	126 RH2	12,70	7,75	8,51	1,8	18,9	1,00	2,20	23,000	5,170	-
420	124 RH2	12,70	6,35	7,75	1,6	16,3	0,82	1,81	20,000	4,496	-
415	90 RH2	12,70	4,77	7,75	1,6	14,7	0,76	1,67	19,500	4,384	-

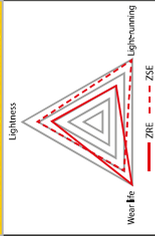
GB = Gold/Bück

## Enduro

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.



### OFFROAD CHAINS COMPARISON



ULTRA PREMIUM 1 2 3 BASIC

CHAIN	Regina Reference	PITCH	INNER WIDTH	ROLLER D.	PLATE THICKNESS	PIN LENGTH	WEIGHT / 100 LINKS		AVERAGE TENSILE STRENGTH		SOLID BUSHING
							mm	mm	mm	mm	
520	135 ZSE	12,70	6,35	10,23	2,0	18,6	1,52	3,36	33,800	7,598	•
428	126 ZSE	12,70	7,75	8,51	1,8	20,7	1,08	2,37	22,000	4,946	•

GB = Gold/Bück