



# **Color Options**

EK offers some chains in special powder coated colors

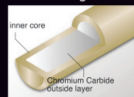


# CRH Pin Treatment

EK's exclusive CRH pin treatment provides an extremely hard outside coating and softer inside to increase strength and reduce chain wear.

The Chromium Carbide pin surface coating also

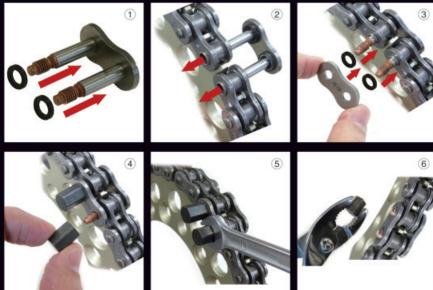
offers superior impact and shock absorption while reducing oxidation caused by natures elements.





# New Screw Type Master Link (SLJ)

EK's new screw type master links do not require any special tools for installation. This unique patented link gives a rivet-like fit, using only a wrench and a pair of pliers.



# **Lightening Holes**

Lightening holes in the side plates reduce the chain's overall weight by 3%, without compromising tensile strength. These holes also extend the service life by dissipating heat and helping reduce dirt and mud build-up.



### **Chain Cutting & Riveting Tool**

EK's chain tool is machined from solid billet hardened steel and designed to last for a lifetime of service. This tool can be used to drive out pins when removing old chains and installing your new chain with the included clamping plates.



#### Icon Instruction

#### **Feature**







**O-Ring** 







SX-Ring\*

Lightening Hole

**CRH** 

\*Narrow QX-Ring

#### Category











Type Of Connecting Link

To find out what type of connecting link comes standard with your chain or what type of links are optional, please refer to the specification chart of each chain.

SPJ

#### Clip-Type (slip fit)

Easy to install. Comes standard with some nonsealed light-duty chains. Can be installed with a standard pair of pliers. Comes standard with motocross chains.

SKJ

#### Clip-Type (semi-press fit)

The SKJ is easy to install and very similar to a standard SPJ link. The SKJ's re-designed link plate requires additional pressure to push onto the connecting pins but offers increased dependability and a tighter fit. Comes standard with off-road and drag racing chains. Can be easily installed with a standard pair of pliers.

MLJ

#### Rivet-Type

The MLJ is our most dependable connecting link,more commonly used on street machines. Requires special riveting tool to install.

SLJ

#### **Screw Type**

The SLJ is easy to install and a very dependable alternative. Patented mechanism allows easy installment with a wrench and a pair of pliers. Available only for selected sealed chains.

### Limited Warranty

EK O-ring and Quadra-X ring chains are warranted against defects in materials and workmanship for 24 months/unlimited mileage (for street use) or 12 months/unlimited mileage (for off-road use). This warranty is not applicable in any of the following cases:

- 1. Any applications other than those recommended by EK Chain and motorcycle owners manual
- 2. Use in competitive events
- 3. Use on motorcycles that have been modified in any way
- 4. Improper installment
- 5. Maintenance neglect including but not limited to lack of or improper lubrication, sprocket misalignment, and improper chain adjustment
- 6. Normal Wear



### **ZVX3** Series



#### The Pinnacle of Chain Technology

- \* Ultra Strong: ZVX3 series chains easily surpasses every other brand with a tensile strength of 11,100 lbs.
- \* New ZX-ring : Adopted new ZX-ring and lasts 15% longer than ZVX series
- \* Minimizing the clearance between the plates : Improved stiffness and weight (4.85/100 lbs)

|         | Р    |        | Roller | Plate Ti | nickness | Ten    | sile | Wear Life   | We     | ight  | Dis    | sp.  | Standard   | Optional   |
|---------|------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain   | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
|         | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 520ZVX3 | 5.38 | 20.80  | 10.20  | 2.2      | 2.4      | 9,400  | 41.8 | 2,000       | 3.97   | 1.80  | 1,200  | NA   | MLJ        | SLJ        |
| 525ZVX3 | 5.38 | 23.10  | 10.20  | 2.4      | 2.6      | 10,300 | 45.8 | 2,000       | 4.52   | 2.05  | 1,300  | NA   | MLJ        | SLJ        |
| 530ZVX3 | 5.38 | 24.70  | 10.20  | 2.4      | 2.6      | 11,100 | 48.9 | 2,000       | 4.85   | 2.20  | 1,400  | NA   | MLJ        | SLJ        |

<sup>\*</sup>Available for standard, gold, chrome, colors (red / blue / green / yellow / purple / orange / pink / white) and metallic colors (red / blue / green / orange / purple).

### **MVXZ** Series



#### Our Supreme Quadra-X Ring Chains, The Ideal OE Replacement

EK's MVXZ Quadra-X Ring chain is the ideal replacement chain for any 600 to 1000cc street bike. Features like lightening holes in the sideplates, large-diameter pins, and friction-reducing Quadra-X Rings help ensure high-performance and from 1.5 to 2 times increased wear life when compared to a standard O-Ring chain.

|         | F    | Pin Pin | Roller | Plate Ti | hickness | Ter    | nsile | Wear Life   | We     | eight | Dis    | sp.  | Standard   | Optional   |
|---------|------|---------|--------|----------|----------|--------|-------|-------------|--------|-------|--------|------|------------|------------|
| Chain   | Dia. | Length  | Dia.   | Inner    | Outer    | Stre   | ngth  | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
|         | (mm) | (mm)    | (mm)   | (mm)     | (mm)     | (lbs.) | (kN)  | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 520MVXZ | 5.38 | 21.50   | 10.20  | 2.2      | 2.2      | 9,000  | 40.0  | 1,500       | 3.99   | 1.81  | 1,000  | 750  | MLJ        | SKJ, SLJ   |
| 525MVXZ | 5.38 | 23.00   | 10.20  | 2.2      | 2.2      | 9,300  | 41.3  | 1,500       | 4.21   | 1.91  | 1,000  | 750  | MLJ        | SLJ        |
| 530MVXZ | 5.38 | 24.60   | 10.30  | 2.2      | 2.2      | 9,300  | 41.3  | 1,500       | 4.46   | 2.02  | 1,000  | 750  | MLJ        | SLJ        |

<sup>\*</sup>Available for standard, gold, chrome, colors (red / blue / green / yellow / purple / orange / pink / white) and metallic colors (red / blue / green / orange / purple).

### SRX2 Series



#### The Ultimate Sport Bike Chain

The SRX2 series chains are an excellent value for any street machine. The SRX2 chains feature lightening holes, reduced friction and Quadra X-Ring design which increases chain life from 1.5 to 2 times longer than a standard O-Ring chain.

|         | F    | in     | Roller | Plate Tr | nickness | Ten    | nsile | Wear Life   | We     | eight | Dis    | sp.  | Standard   | Optional   |
|---------|------|--------|--------|----------|----------|--------|-------|-------------|--------|-------|--------|------|------------|------------|
| Chain   | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth  | Index       | 100    | links | Max    |      | Connecting | Connecting |
|         | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN)  | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 520SRX2 | 5.38 | 19.95  | 10.16  | 2.0      | 2.0      | 8,500  | 37.8  | 1,500       | 3.46   | 1.57  | 750    | 650  | MLJ/SLJ    | SKJ        |
| 525SRX2 | 5.38 | 22.35  | 10.20  | 2.2      | 2.2      | 9,000  | 40.0  | 1,500       | 4.10   | 1.86  | 1,000  | 750  | MLJ/SLJ    | 2          |
| 530SRX2 | 5.38 | 24.00  | 10.20  | 2.2      | 2.2      | 9,000  | 40.0  | 1,500       | 4.32   | 1.96  | 1,000  | 750  | MLJ/SLJ    |            |

<sup>\*</sup> Available for standard, gold.



### **SRO Series**





#### A Quality O-Ring Chain At An Affordable Price

The SRO series chains offer a value-priced O-ring chain that will not compromise on quality or durability. Features include lightening holes\*,high-tech heat-treated steel alloys and all the exact same quality and craftsmanship that EK puts into their entire product line.

| 2000000  | Bases F | in     | Roller | Plate Ti | hickness | Ten    | sile | Wear Life   | We     | eight | Di     | sp.  | Standard   | Optional   |
|----------|---------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain    | Dia.    | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
| 8        | (mm)    | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 420SRO   | 3.96    | 17.30  | 7.77   | 1.5      | 1.5      | 4,300  | 19.1 | 1,000       | 1.71   | 0.78  | 100    | 100  | SKJ        | -          |
| 428SROZ  | 4.50    | 20.80  | 8.51   | 1.8      | 1.8      | 5,300  | 23.5 | 1,000       | 2.27   | 1.03  | 250    | 200  | SKJ        | -          |
| 520SRO6  | 5.38    | 19.95  | 10.16  | 2.0      | 2.0      | 8,500  | 37.8 | 1,000       | 3.46   | 1.57  | 650    | 650  | MLJ        | SKJ        |
| 525SROZ2 | 5.38    | 22.35  | 10.20  | 2.2      | 2.2      | 9,000  | 40.0 | 1,000       | 4.10   | 1.86  | 750    | 650  | MLJ        |            |
| 530SROZ2 | 5.38    | 24.00  | 10.20  | 2.2      | 2.2      | 9,000  | 40.0 | 1,000       | 4.32   | 1.96  | 900    | 750  | MLJ        | -          |
| 630SRO   | 5.95    | 25.15  | 11.91  | 2.4      | 2.4      | 10,120 | 45.0 | 1,000       | 5.90   | 2.68  | 1,000  | NA   | MLJ        | -          |

<sup>\*420</sup>SRO and 428SROZ do not utilize lightening holes \*Gold available : 520SRO5, 525SROZ and 530SROZ

#### **General Purpose Non-Sealed Chain**

### SR Series

Heavy Duty



EK's heavy duty non-sealed chains offer another option for for smaller displacement motorcycle owners. The heavy duty version of our non-sealed chains offer increased wear life compared to the standard non-sealed versions.

|        | F    | Pin Roller Plate Thickne |       |       |       | Ten    | sile | Wear Life   | We     | eight | Di     | sp.  | Standard   | Optional   |
|--------|------|--------------------------|-------|-------|-------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain  | Dia. | Length                   | Dia.  | Inner | Outer | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
|        | (mm) | (mm)                     | (mm)  | (mm)  | (mm)  | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 420SR  | 3.96 | 16.30                    | 7.77  | 1.5   | 1.5   | 4,520  | 20.1 | 120         | 1.65   | 0.75  | 80     | 80   | SPJ        | -          |
| 428SR  | 4.50 | 17.40                    | 8.51  | 1.5   | 1.5   | 4,900  | 21.8 | 120         | 1.98   | 0.90  | 125    | 80   | SPJ        | ( - )      |
| 520SR* | 5.08 | 18.50                    | 10.16 | 2.0   | 2.0   | 8,000  | 35.6 | 200         | 3.23   | 1.47  | 350    | 250  | SPJ        | -          |
| 525SR* | 5.08 | 20.20                    | 10.16 | 2.0   | 2.0   | 8,000  | 35.6 | 200         | 3.41   | 1.55  | 400    | NA   | SPJ        | -          |
| 530SR* | 5.08 | 21.30                    | 10.16 | 2.0   | 2.0   | 8,000  | 35.6 | 200         | 3.71   | 1.69  | 400    | NA   | SPJ        |            |

<sup>\*</sup>Equipped with solid bushing

### H Series

Heavy Duty



| 1500000000 | F    | in     | Roller | Plate Th | hickness | Ten    | sile | Wear Life   | We     | eight | Di     | sp.  | Standard   | Optional   |
|------------|------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain      | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
|            | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 420H       | 3.96 | 16.65  | 7.77   | 2.0      | 2.0      | 4,300  | 19.1 | 120         | 2.01   | 0.91  | 80     | 80   | SPJ        | -          |
| 428H       | 4.47 | 18.15  | 8.51   | 1.8      | 1.8      | 4,900  | 21.8 | 120         | 2.07   | 0.94  | 125    | 80   | SPJ        | -          |
| 520H       | 5.08 | 18.85  | 10.16  | 2.4      | 2.4      | 7,700  | 34.3 | 120         | 3.67   | 1.66  | 350    | 250  | SPJ        | -          |
| 525H       | 5.08 | 20.45  | 10.16  | 2.4      | 2.4      | 7,700  | 34.3 | 120         | 3.83   | 1.74  | 400    | NA   | SPJ        | -          |
| 530H       | 5.08 | 22.05  | 10.16  | 2.4      | 2.4      | 7,700  | 34.3 | 120         | 4.05   | 1.84  | 400    | NA   | SPJ        | -          |

# Standard Series



EK's standard non-sealed chains are manufactured to meet or exceed our strict quality control requirements. Almost any small motorcycle can now benefit from EK's race proven product line. EK's commitment to providing a top quality product at a reasonable price is second to none.

|       |      | in     | Roller | Plate Th | nickness | Ten    | sile | Wear Life   | We     | eight | Di     | sp.     | Standard   | Optional   |
|-------|------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|---------|------------|------------|
| Chain | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's    | Connecting | Connecting |
|       | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt    | Link       | Link       |
| 420   | 3.96 | 14.70  | 7.77   | 1.5      | 1.5      | 4,300  | 19.1 | 100         | 1.59   | 0.72  | 80     | 80      | SPJ        | -          |
| 428   | 4.44 | 16.30  | 8.51   | 1.5      | 1.5      | 4,400  | 19.5 | 100         | 1.79   | 0.81  | 100    | 80      | SPJ        | -          |
| 520   | 5.08 | 17.30  | 10.16  | 2.0      | 2.0      | 7,400  | 32.9 | 100         | 3.25   | 1.46  | 250    | 125     | SPJ        |            |
| 525   | 5.08 | 18.90  | 10.16  | 2.0      | 2.0      | 7,400  | 32.9 | 100         | 3.42   | 1.54  | 350    | NA      | SPJ        |            |
| 530   | 5.08 | 20.50  | 10.16  | 2.0      | 2.0      | 7,400  | 32.9 | 100         | 3.67   | 1.67  | 350    | NA      | SPJ        |            |
| 630   | 5.95 | 22.65  | 11.91  | 2.4      | 2.4      | 11,000 | 48.9 | 100         | 5.62   | 2.55  | 750 p  | re 80's | SPJ        | -          |

### Motocross



All EK motocross chains utilize our CRH pin treatment which provides an extremely hard outside coating and softer inside to increase strength and reduce chain wear.



<sup>\*420</sup>SH & 428SHDR do not utilize lightening holes \*420SH / 428SHDR : Gold also available

### Drag Bikes



#### The Undisputed Leader In Drag Racing Technology

EK has been known as the "legend of drag racing chains." In the drag racing community, EK is the only reliable choice for serious racers who desire to break records in any class. When it comes to drag racing, no other chain manufacturer can match EK's record for dependability, strength and having the fastest chain in the world! From professional top fuel drag racers to local amateurs, everyone agrees EK is the only logical choice.

| 9 0 1   | F    | in     | Roller | Plate Ti | hickness | Ten    | sile  | Wear Life   | We     | ight  | Dis    | sp.  | Standard   | Optional   |
|---------|------|--------|--------|----------|----------|--------|-------|-------------|--------|-------|--------|------|------------|------------|
| Chain   | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth  | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
|         | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN)  | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 530DR2  | 5.38 | 23.00  | 10.20  | 2.4      | 2.4      | 10,500 | 46.7  | 200         | 4.75   | 2.16  | 250HP  | -    | SKJ        | MLJ        |
| 530DRZ2 | 5.64 | 24.80  | 10.20  | 3.2      | 2.6      | 11,500 | 51.1  | 200         | 5.35   | 2.43  | 300HP  | - 1  | SKJ        | MLJ        |
| 630MS   | 5.95 | 25.15  | 11.91  | 3.2      | 3.2      | 11,880 | 52.8  | 130         | 6.78   | 3.08  | 500HP  | 1.0  | SPJ        | -          |
| 630SHB  | 7.50 | 27.70  | 11.91  | 4.0      | 3.2      | 15,800 | 70.2  | 200         | 9.52   | 4.33  | 500HP  |      | SPJ        | -          |
| 630SHBZ | 7.50 | 41.60  | 11.91  | 4.0      | 3.2      | 30,000 | 133.0 | 200         | 19.54  | 8.88  | 750HP  |      | SPJ        |            |

<sup>\*530</sup>DR2 and 530DRZ2 are equipped with CRH pin \*530DR2 / 530DRZ2 / 630MS : Chrome also available

# Road Race / Off Road / Supermoto

### Sealed Chain (QX-Ring)



When second place isn't an option, choose an RXO series chain. The RXO's race proven design is a product of countless hours of testing and actual road races.

| ı |        |      | Pin    | Roller | Plate Ti | hickness    | Ten    | sile | Wear Life   | We     | ight  | Dis    | sp.  | Standard   | Optional   |
|---|--------|------|--------|--------|----------|-------------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| ı | Chain  | Dia. | Length | Dia.   | Inner    | Inner Outer |        | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
| ı |        | (mm) | (mm)   | (mm)   | (mm)     | (mm)        | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| Г | 520RXO | 5.38 | 20.50  | 10.20  | 2.0      | 2.0         | 8,500  | 37.8 | 1,000       | 3.56   | 1.62  | 1,000  | 750  | MLJ        | -          |

<sup>&</sup>quot;Available for gold only

#### Sealed Chain (SX-Ring)



RXO/SM feature an incredibly narrow 18.90mm chain width (the narrowest of any 520 sealed chains) without sacrificing strength or dependability.

|           | 1    | Pin    | Roller | Plate Tr | nickness | Ten    | sile | Wear Life   | We     | eight | Di     | sp.  | Standard   | Optional   |
|-----------|------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain     | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
| 200000    | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 520RXO/SM | 5.24 | 18.90  | 10.16  | 2.0      | 2.0      | 8.630  | 38.4 | 1,000       | 3.40   | 1.54  | 600    | 500  | SKJ        | MLJ        |



Because these chains do not use sealing rings, you will benefit from reduced friction and increased performance making them ideal for sprint racers.

The RX chains are similar to the RXO line without the Quadra-X Ring seals, saving nearly half-a-pound versus their sealed counterparts.

| 100 100 100 | F    | in     | Roller | Plate Ti | hickness | Ten    | sile | Wear Life   | We     | ight  | Dis    | sp.  | Standard   | Optional   |
|-------------|------|--------|--------|----------|----------|--------|------|-------------|--------|-------|--------|------|------------|------------|
| Chain       | Dia. | Length | Dia.   | Inner    | Outer    | Stre   | ngth | Index       | 100    | links | Max    | cc's | Connecting | Connecting |
| 2           | (mm) | (mm)   | (mm)   | (mm)     | (mm)     | (lbs.) | (kN) | Std. As 100 | (lbs.) | (kg)  | Street | Dirt | Link       | Link       |
| 415SHDR     | 3.96 | 13.20  | 7.77   | 1.5      | 1.5      | 4,600  | 20.4 | 200         | 1.51   | 0.68  | 125    | 85   | SPJ        | -          |
| 520RX       | 5.38 | 17.20  | 10.20  | 1.8      | 1.8      | 8,400  | 37.3 | 400         | 3.11   | 1.41  | 600    | 500  | MLJ        | SKJ        |
| 530RX       | 5.38 | 22.00  | 10.20  | 2.2      | 2.2      | 9,400  | 41.8 | 200         | 4.12   | 1.87  | 750    | NA   | MLJ        | SKJ        |

<sup>\*1 520</sup>RX,530RX only \*2 520RX only \*Available for gold only

<sup>&</sup>quot;520MRDL6 / 520MRD6 : Available for standard, gold, colors (red / blue / green / yellow / purple / orange / pink / white) and metallic colors (red / blue / green / orange / purple)

#### General Chain Application

| Series                                  | Chain    | Street       | Dirt | 80cc | 100cc | 125cc | 150cc | 250cc | 350cc | 400cc | 650cc | 750cc | 900cc | 1000cc | 1100cc | 1200cc | 1300cc | 1400cc |
|---|----------|--------------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|
|   | 520ZVX3  | 1,200        | ×    |      | _     |       |       | _     |       | _     | _     | _     | _     |        | _      |        |        |        |
| ZVX3 Series                             | 525ZVX3  | 1,300        | ×    | _    |       |       | _     |       |       | _     | _     | -     |       |        |        | -      |        |        |
| 10.000000000000000000000000000000000000 | 530ZVX3  | 1,400        | ×    |      |       |       |       | _     |       |       |       |       |       |        |        |        | _      |        |
|   | 520MVXZ  | 1,000        | 750  |      | _     | _     | _     | _     | _     | _     | _     | _     | _     |        |        |        |        |        |
| MVXZ Series                             | 525MVXZ  | 1,000        | 750  |      | _     |       | _     |       | _     | _     |       | _     |       |        |        |        |        |        |
|   | 530MVXZ  | 1,000        | 750  | _    | _     |       | _     | _     | _     | _     | _     | -     | _     |        |        |        |        |        |
|   | 520SRX2  | 750          | 650  |      | _     |       |       | _     |       | _     | _     | _     |       |        |        |        |        |        |
| SRX2 Series                             | 525SRX2  | 1,000        | 750  |      | _     |       | _     | _     | _     | _     | _     |       |       |        |        |        |        |        |
|   | 530SRX2  | 1,000        | 750  |      |       |       |       | _     |       | _     | _     |       | _     |        |        |        |        |        |
|   | 420SRO   | 100          | 100  |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 428SROZ  | 250          | 200  |      |       |       | _     |       |       |       |       |       |       |        |        |        |        |        |
|   | 520SR06  | 650          | 650  | _    | _     | _     | _     | _     | _     | _     | _     |       |       |        |        |        |        |        |
| SRO Series                              | 525SROZ2 | 750          | 650  |      |       |       |       |       | _     | _     |       |       |       |        |        |        |        | 142.5  |
|   | 530SROZ2 | 900          | 750  |      | _     | _     | _     | _     | _     | _     | _     | _     | _     |        |        |        |        |        |
|   | 630SRO   | 1,000        | ×    |      |       |       |       |       |       | _     |       |       | _     |        |        |        |        |        |
|   | 420SR    | 80           | 80   | _    |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 428SR    | 125          | 80   |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
| SR Series (Heavy Duty)                  | 520SR    | 350          | 250  |      | _     |       | _     | _     | _     |       |       |       | - 5   |        |        |        |        |        |
|   | 525SR    | 400          | ×    |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 530SR    | 400          | ×    | _    | _     | _     | _     | _     | _     | _     |       |       |       |        |        |        |        |        |
|   | 420H     | 80           | 80   |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 428H     | 125          | 80   | _    |       | _     | - 2   |       |       |       |       |       |       |        |        |        |        |        |
| H Series (Heavy Duty)                   | 520H     | 350          | 250  |      |       |       |       | _     |       |       |       |       |       |        |        |        |        |        |
|   | 525H     | 400          | ×    | _    | _     | _     | _     | _     | _     |       |       |       |       |        |        |        |        |        |
|   | 530H     | 400          | ×    |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 420      | 80           | 80   | _    |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 428      | 100          | 80   |      |       |       |       |       |       |       |       |       |       |        |        |        | 11     |        |
| Character of Contra                     | 520      | 250          | 125  |      |       |       | _     |       |       |       |       |       |       |        |        |        |        |        |
| Standard Series                         | 525      | 350          | ×    |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |
|   | 530      | 350          | ×    |      |       |       | _     | _     |       |       |       |       |       |        |        |        |        |        |
|   | 630      | 750 pre 80's | ×    |      |       |       |       |       |       |       |       |       |       |        |        |        |        |        |

#### Category Application

| Series                 | Street | Off Road | Motocross | Drag Race | Road Race |
|------------------------|--------|----------|-----------|-----------|-----------|
| ZVX3 Series            | •      |          |           |           |           |
| MVXZ Series            | •      | •        |           |           | •         |
| SRX2 Series            | •      | •        |           |           |           |
| SRO Series             | •      |          |           |           |           |
| SR Series (Heavy Duty) | •      |          |           |           |           |
| H Series (Heavy Duty)  | •      |          |           |           |           |
| Standard Series        | •      |          |           | *         | 9 3       |
| 420SH                  |        |          | •         |           | •         |
| 428SHDR                |        |          | •         |           | •         |
| 520MRDL6               |        |          | •         |           |           |
| 520MRD8                |        |          | •         | 1         |           |
| 530DR2                 |        |          |           | •         |           |
| 530DRZ2                |        |          |           | •         |           |
| 630MS                  |        |          |           | •         |           |
| 630SHB                 |        |          |           | •         |           |
| 630SHBZ                |        |          |           | •         | 100       |
| 520RXO                 |        | •        |           |           | •         |
| 520RXO/SM              |        | •        |           |           | •         |
| 415SHDR                |        |          | •         |           | •         |
| 520RX                  |        |          |           |           | •         |
| 530RX                  |        |          |           |           | •         |

- \*630 can be used for Drag Race.
- The above application chart is for reference only. Please check the chain size and length at the time of chain selection.
  Please consult with the dealer or read the manual for the chain maintenance.
  Chain specification may change without pre-notification for the quality improvement.
  All the data on this catalogue is based on our measurement as of 9/01/13.