



# SPRING CHART - C SERIES

## DAMPER STROKE-BASED SPRING CODE SYSTEM

EXT SuperLight V2 Springs are carefully calculated to the minimum length for the stroke required.

This means that your spring will cover totally the shock stroke, but it will also have a lighter weight.

Ext Springs are developed for a long time use, thanks to improved mechanical characteristics and Hard Epoxy Coating.

We used our knowledge from many years of experience in motorsports to design springs made with a special compound that coupled with specific production processes offer the maximum strength and the lowest weight.

We offer a rate increase by 25lbs to fine tune your mtb.

EXT SuperLight V2 Springs do not need any preload (**maximum 2mm preload**) to offer you the best feeling of coil shock.

SHOCK STROKE	SPRING RATE	SPRING CODE
≤65	325	C65-38,5-325
	350	C65-38,5-350
	375	C65-38,5-375
	400	C65-38,5-400
	425	C65-38,5-425
	450	C65-38,5-450
	475	C65-38,5-475
	500	C65-38,5-500
	525	C65-38,5-525
	550	C65-38,5-550
	575	C65-38,5-575
	600	C65-38,5-600
	650*	C65-38,5-650
	700*	C65-38,5-700
	750*	C65-38,5-750
	800*	C65-38,5-800

SHOCK STROKE	SPRING RATE	SPRING CODE
≤75	225	C75-38,5-225
	250	C75-38,5-250
	275	C75-38,5-275
	300	C75-38,5-300
	325	C75-38,5-325
	350	C75-38,5-350
	375	C75-38,5-375
	400	C75-38,5-400
	425	C75-38,5-425
	450	C75-38,5-450
	475	C75-38,5-475
	500	C75-38,5-500
	525	C75-38,5-525
	550	C75-38,5-550
	575	C75-38,5-575
	600	C75-38,5-600

### WARNING

\*Springs over 600lbs are not compatible with ARMA V3, STORIA V2, ARMA V2 and previous Storia and Arma models.

\*Springs over 600lbs must be assembled with a reinforced abutment (Product Code: AB0288).

\*e-STORIA doesn't need the reinforced abutment with spring rates over 600lbs

Contact EXT Staff to get more info.

EXT DO NOT ASSUME ANY RESPONSIBILITY FOR DAMAGE ON DAMPER COMPONENTS,  
BIKE COMPONENTS OR PERSONAL INJURIES.

FOR SPRINGS ASSEMBLED WITHOUT FOLLOWING EXT INDICATIONS

