

### Columns - Parameters of RC Elements

Simple cases  
 Manual combinations

Selected regulation for generation of combinations:

RC regulation

Grouping type

According to story  
 Create stories for elements not assigned to stories

According to geometry  
 Column chain

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Always display this dialog box  
 Automatically run calculations

<input checked="" type="checkbox"/>	No.	Nature	Subnature	Label	Name
<input checked="" type="checkbox"/>	2	dead load	dead	DL2	Dself
<input checked="" type="checkbox"/>	3	dead load	dead	DL3	Dtecho
<input checked="" type="checkbox"/>	5	Live	live	LL2	LL2
<input checked="" type="checkbox"/>	6	Live	live	LL3	Ltecho
<input checked="" type="checkbox"/>	8	seismic	seismic	SPE_X8	Spectr
<input checked="" type="checkbox"/>	9	seismic	seismic	SPE_Y9	Spectr

**Simple cases**

### Reinforced concrete

Value out of limits!

OK

### Loads

No.	Nature	Subnature	Group	N (kgf)	MyA (kgf*m)	MyB (kgf*m)	MyC (kgf*m)	MzA (kgf*m)	MzB (kgf*m)	MzC (kgf*m)	$\beta$	$\gamma$
*												

Add loads from the upper column

Close Help

