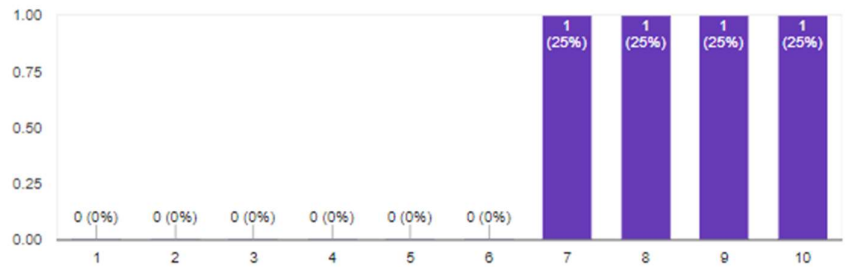


Feedback analytics of steel column design web calculator

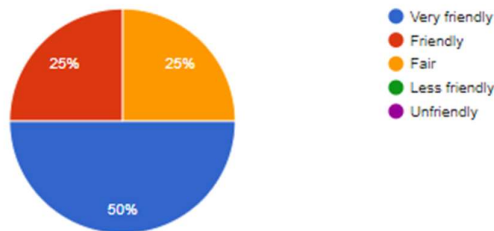
1. How likely is it that you would recommend this calculator to a friend or colleague?

4 responses



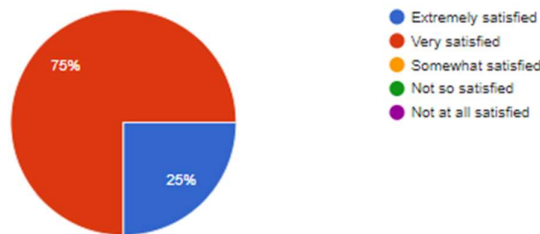
2. How user-friendly is the steel column design web calculator?

4 responses



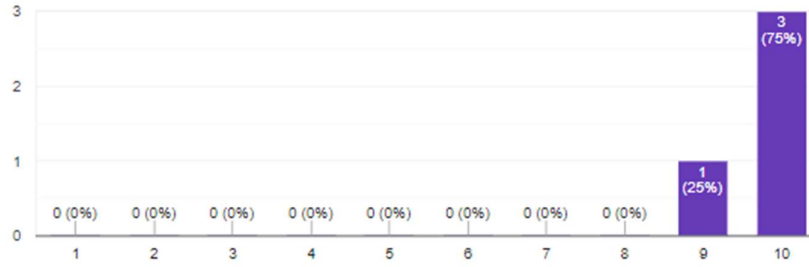
3. How satisfied are you with the reliability of this calculator?

4 responses



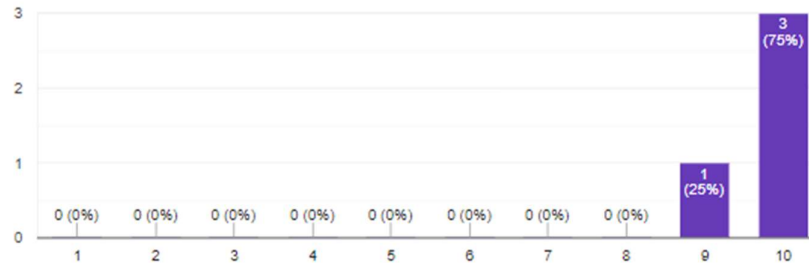
#### 4. Clarity of the input.

4 responses



#### 5. Clarity of the output.

4 responses



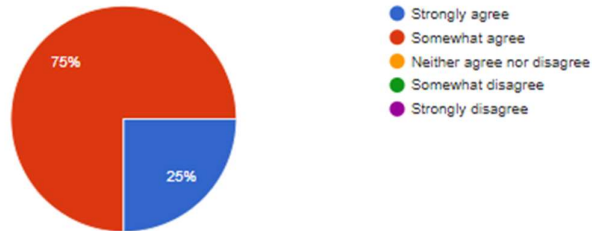
#### 6. Which code do you prefer for designing a steel column design?

4 responses



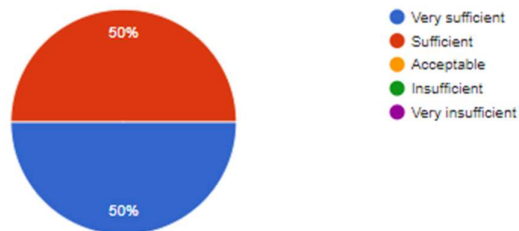
7. If Eurocode 3 is used for the design of the steel column, to what extent do you agree on the design procedure found of the description of the calculator?

4 responses



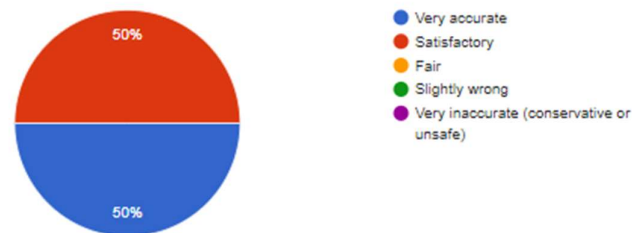
8. How sufficient is the input to design a steel column for axial compression load?

4 responses



9. How accurate is the analysis and design results output?

4 responses



## 10. Do you have any thoughts on how to improve this calculator?

1 response

Include flexure design in the calculator

## 11. Comments and/or questions

2 responses

Its extremely appreciated that on the analysis it states each things clearly

Add flexure design as well

The compression resistant design is good