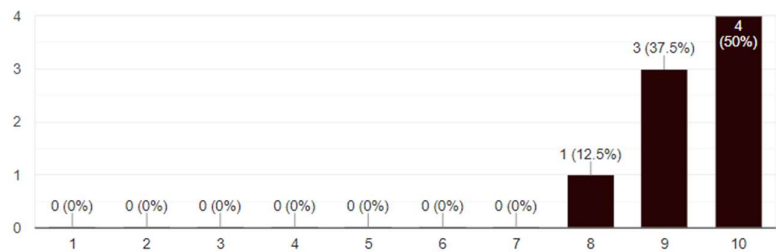


Feedback analytics of reinforced concrete beam calculator

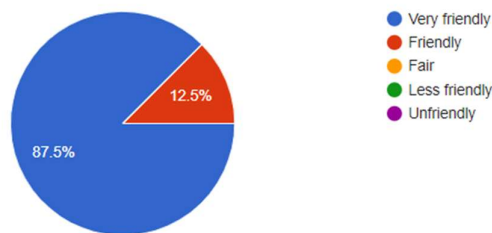
1. How likely is it that you would recommend this calculator to a friend or colleague?

8 responses



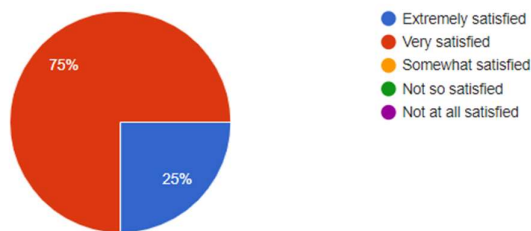
2. How user-friendly is the reinforced concrete beam design web calculator?

8 responses



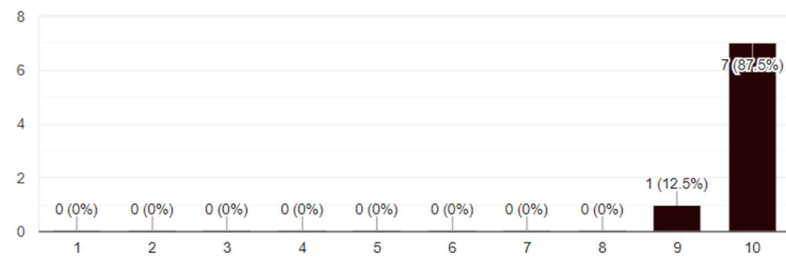
3. How satisfied are you with the reliability of this calculator?

8 responses



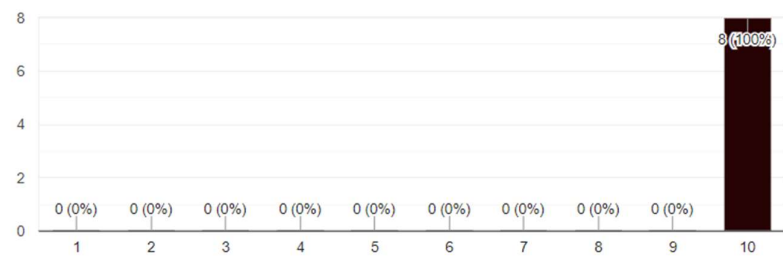
4. Clarity of the input.

8 responses



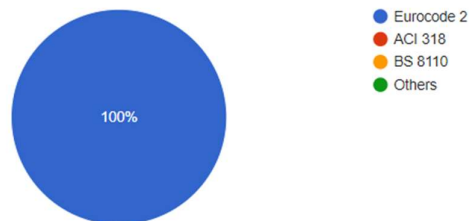
5. Clarity of the output.

8 responses



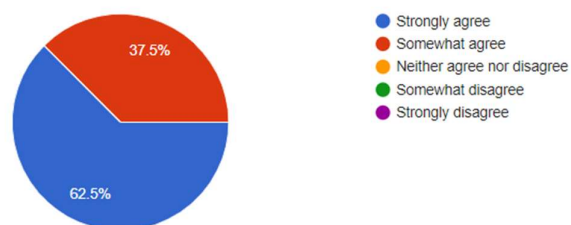
6. Which code do you prefer for designing a reinforced concrete beam?

8 responses



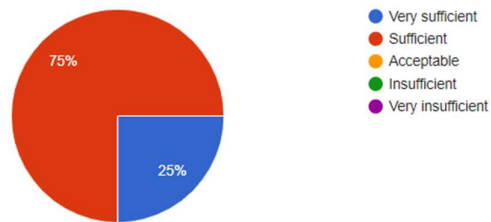
7. If eurocode 2 is used for the design of the reinforced concrete beam, to what extent do you agree on the design procedure found of the description of the calculator?

8 responses



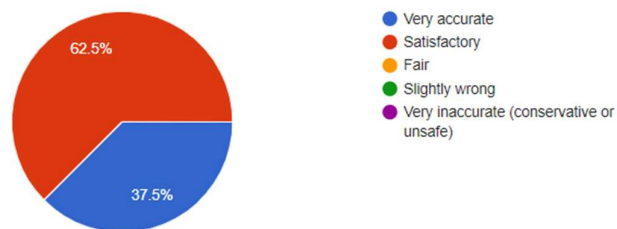
8. How sufficient is the input (Load, safety factor, dimension and material property) to design a reinforced concrete beam?

8 responses



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

8 responses



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

4 responses

Support condition should be taken to consideration

Include some details of the calculations and the reinforcement detailing

While calculating or designing the beam for shear ,its better to separate it within regions,to be economical

Make the web calculators to detect wrong input