

Choose the right controller

Rough weather

All Leica Geosystems CS controllers are waterproof and dust-tight. If you primarily work in heavy rain, extreme cold or maximum dust, you might appreciate having buttons rather than a touch screen.



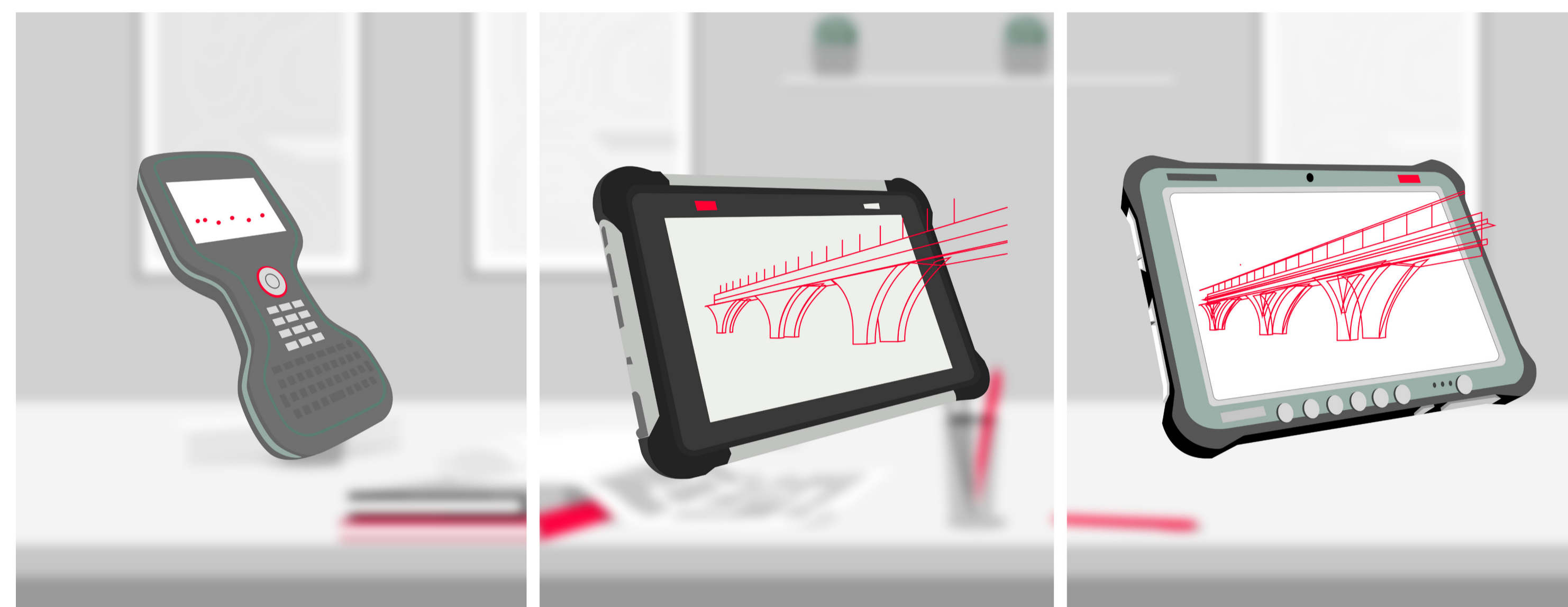
CS35

CS30

CS20

Complex drawings

All CS controllers can equally show drawings. However, when you are interacting with complex drawings you need to be sure you see the big picture and can quickly choose the correct elements from the plan.



CS20

CS30

CS35

Versatility

Is it better suited for you to have a data collector that is a tool only for measurement tasks or do you use business apps such as spreadsheets, email or other software on your controller?



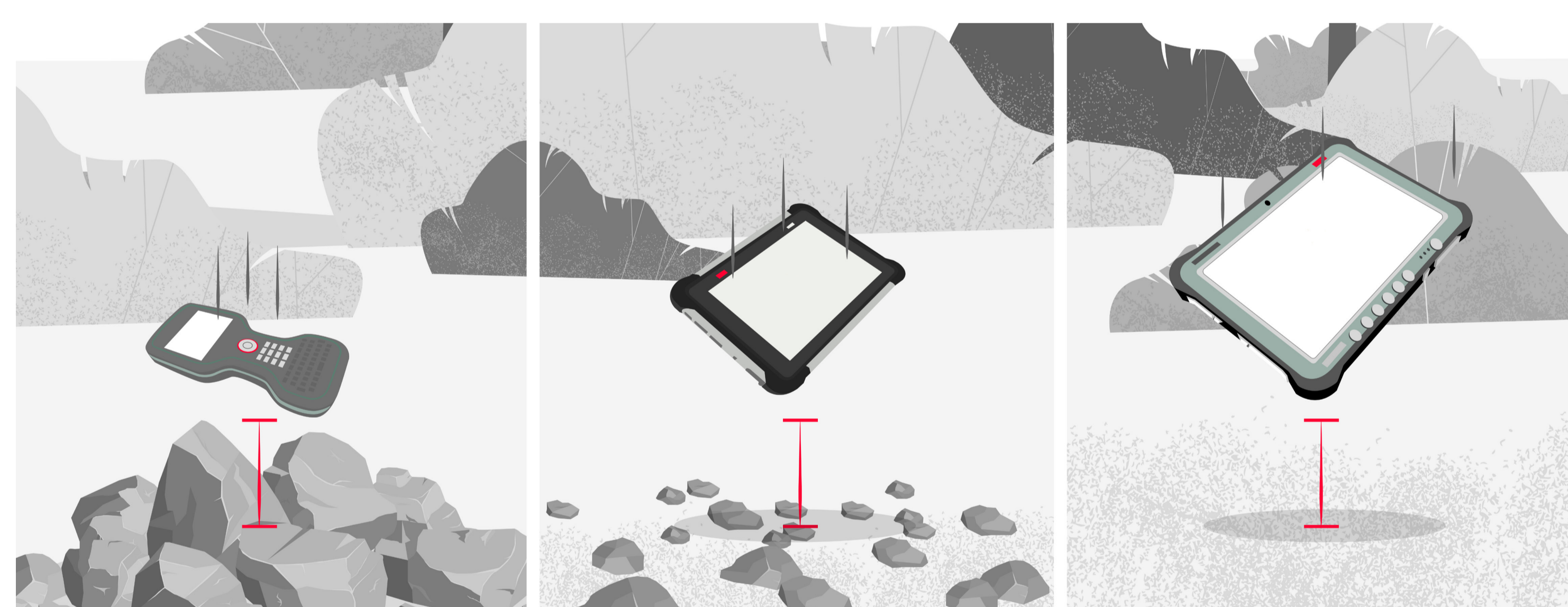
CS20

CS30

CS35

Durability

Every single surveying controller has been designed to endure impacts. However, the larger the screen, the more vulnerable it might be when dropped to an uneven rocky surface.



CS20

CS30

CS35

Ergonomy

The importance of easy handling and comfort grow the longer you need to carry on measuring. Using a tablet with a large screen might be more tiring than using lighter and more ergonomic options.



CS35

CS30

CS20

Processing speed

To use imaging sensors efficiently, you need processing power in the controller. If you process images on your controller, choose a solution with enough capacity to handle the tasks quickly.



CS35

CS30

CS20