

SPC is a web-based software designed for statistical control of measurement tests

Scalability
Data history
Configuration flexibility

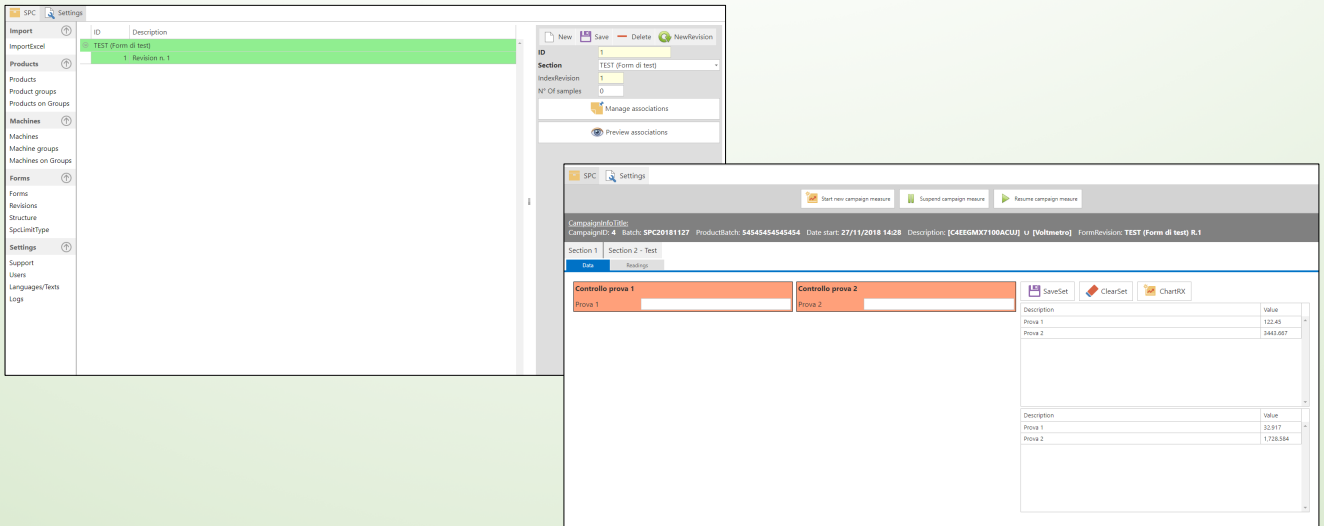
Data acquisition takes place through the construction of measurement cards grouping the data input elements

The screenshot displays the SPC software interface. On the left, there is a configuration panel with a sidebar menu containing options like 'Import', 'Products', 'Machines', and 'Settings'. The main area shows a configuration form for a 'TEST (Form di test) R.1' with fields for 'Section 1 (Section 1)', 'Section 2 (Controllo prova 2)', and 'Control 2 (Control 2)'. On the right, a data table is visible, showing columns for 'ID', 'TEST1', 'Val TEST1', 'TEST2', and 'Val TEST2'. The table contains several rows of data, including values like 1, 2, 3, 4, 5, 12, 13, 14, 15, 15.5, and 140.687.

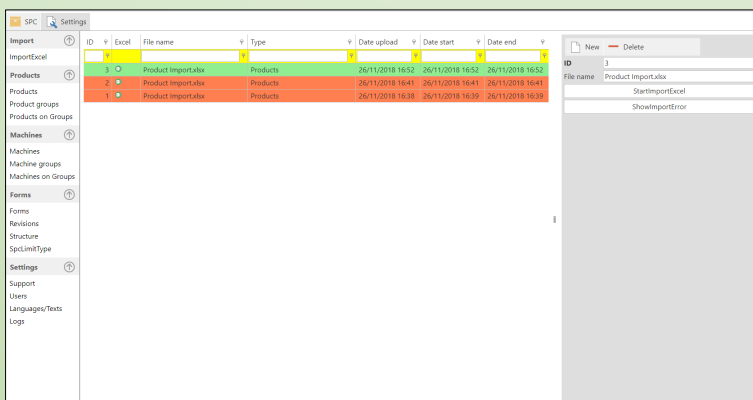
ID	TEST1	Val TEST1	TEST2	Val TEST2
1	12			
2	3			
3	12			
4	12			
5	12			
				15.5
				140.687

With SPC it is possible to carry out measurement campaigns on a single product or groups of products associated with a single asset / machine or groups of assets / machines

Statistical checks can be performed on the measurements made



For each product-asset/machine combination it is possible to create data collection version sheets



Each sheets contains configurable acquisition fields

You can view static control graphs in histograms and x-r paper by exporting measurement recordsets

NEOCODEX SRL

P.IVA: 03811510365

📍 Leg.: Stradello Fiume, 23, 41123 – Modena

📍 Op.: Via Rua del Muro, 62, 41121 – Modena

☎ : +39 059 3969449

✉ : info@neocodex.it

🌐 : www.neocodex.it