

Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

INDUSTRY 4.0 PACKAGE

PC-LINK WEB [®] - COIL



LICENCE/MACHINE



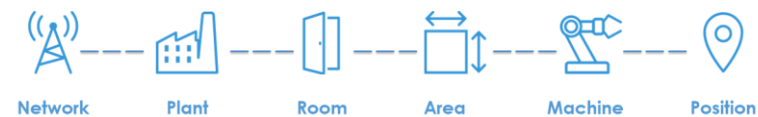
AMDIN WEB COIL



MATRIX TOUCH COIL



PC-LINK WEB COIL



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

PC-LINK WEB - COIL

EASY TO INSTALL. EASIER TO USE.

PC-LINK WEB - COIL

ALLOWS TO MONITOR, COLLECT DATA AND CONTROL THE WHOLE PRODUCTION OF THE COIL WINDING MACHINES PARK, WHICH CAN BE NOT NECESSARILY HOMOGENEOUS.

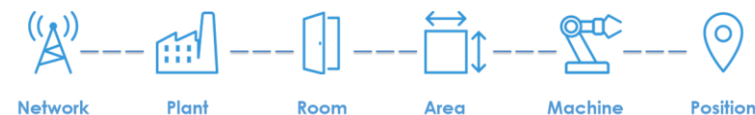
PC-LINK WEB - COIL

IT IS A UNIQUE INDUSTRY 4.0 REMOTE PROGRAMMING, MONITORING AND EVALUATION TOOL. THIS SMART WIRE FEEDING SOFTWARE HAS BEEN CREATED TO EASE THE PROGRAMMING OF BTSR PRODUCTS BY MEANS OF A VERY INTUITIVE INTERFACE, THUS ALLOWING ON SITE MONITORING, QUALITY CHECK, PRODUCTION MONITORING AND FORECAST ANALYSIS.

PC-LINK WEB - COIL

ALL TRACED DATA CAN BE STORED EITHER ON A LOCAL (STAND-ALONE PC, THROUGH ACCESS DATABASE) OR ON YOUR COMPANY DISTRIBUTED (SQL SERVER - SAP ETC) DATABASE

IT IS ALSO FULLY COMPATIBLE WITH IOS AND ANDROID DEVICES AS IT'S BASED ON WEB TECHNOLOGY



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

PC-LINK WEB [®] - COIL

EASY TO INSTALL. EASIER TO USE.

1

DOWNLOAD PC-LINK WEB [®] - COIL SOFTWARE PACKAGE



2

FOLLOW PC-LINK WEB [®] - COIL INSTALLATION GUIDE



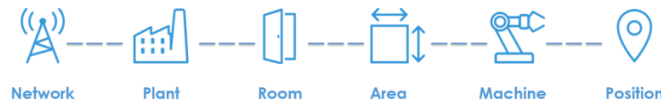
3

RUN PC-LINK WEB [®] - COIL SOFTWARE



4

START PC-LINK WEB [®] - COIL



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

▼ FACTORY

▼ ITALY

▼ RELAY

LINE1

LINE2

► IGNITION

► GERMANY

► USA

FROM MACRO

TO MICRO

Contact us

Tel: +44 (0) 1684 273164

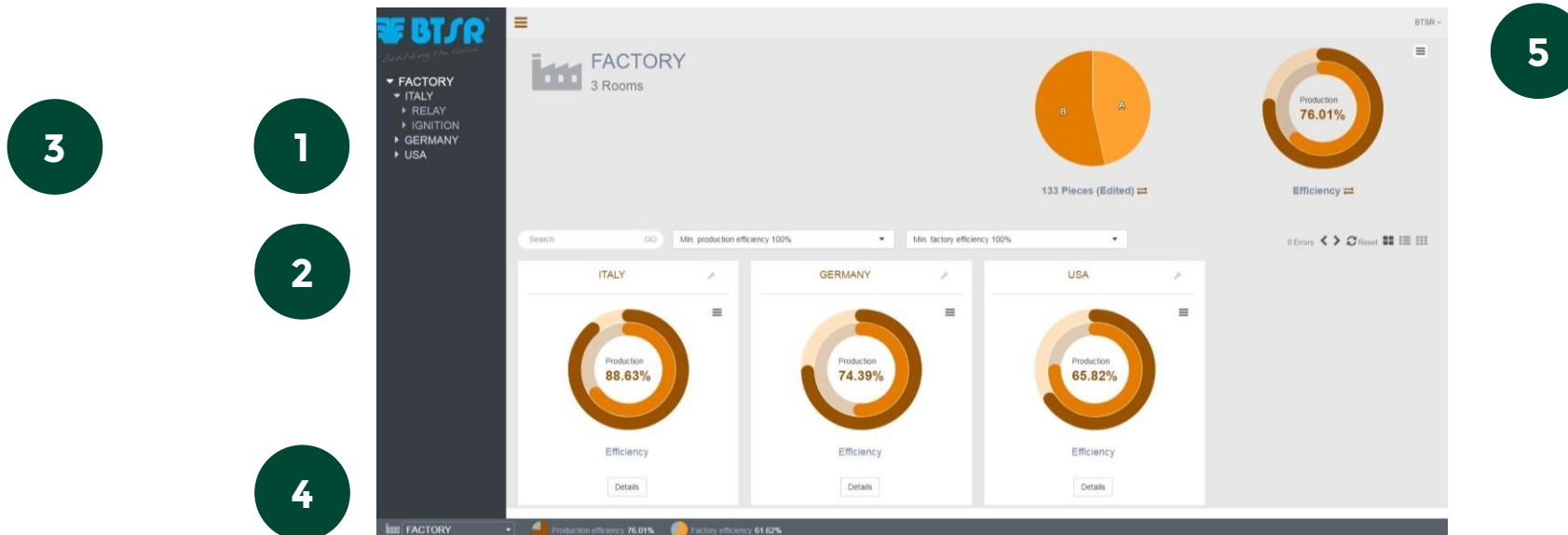
Email: enquiry@ingridwest.co.uk

PC-LINK WEB [®] - COIL

MACRO: FACTORY DATA.

As MACRO FEATURES, PC-LINK WEB [®] - COIL displays:

1. **MACRO OVERVIEW**, PC-LINK WEB[®]-COIL shows the layout of your company with an intuitive menu.
2. **EASY NAVIGATION**, through each production area to every single machine
3. **INTUITIVE GRAPS**, PC-LINK WEB[®] - COIL shows both the efficiency/inefficiency and type of pieces produced at your factory as of every single production room.
4. **REAL TIME MONITORING**, a Quick Menu help having an instant of the production efficiency as well.
5. **GO INTO DETAILS**, at every time an Advance Menu is available to better manage your production (creating, editing and managing both BTR products, groups and style on each machine, working shifts, general settings, users privileges...)



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

PC-LINK WEB [®] - COIL

MACRO: MACHINE DATA.

As MACRO OVERVIEW, PC-LINK WEB[®]-COIL allows to go deeper to each machine (1) having a complete analysis both of the stopping state and running state of the machine itself. PC-LINK WEB COIL, displays both the efficiency/inefficiency and the type of pieces produced by the machine with the same graphics shown on the top level of your factory. A history of the machines performance through the working shifts (3) is also available with a trend and bar charts.



Contact us

 **Tel:** +44 (0) 1684 273164







 **Email:** enquiry@ingridwest.co.uk

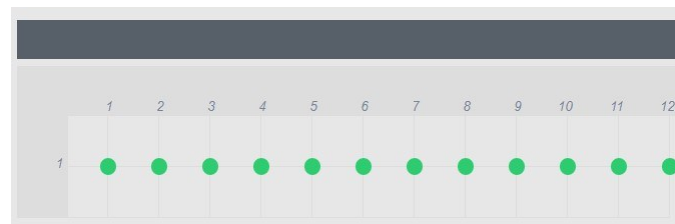
PC-LINK WEB [®] - COIL

MICRO: MACHINE DATA.

As MICRO OVERVIEW, PC-LINK WEB[®]-COIL allows also to have complete overview of each position analysing every single BTSR device installed on the machine. The resulting table (4) focuses on functional parameters such to calculate the real length of wire absorbed by the machine (BTSR LWA) with its correlated weight thus to have the possibility to monetise the wire you're utilising comparing it to the one you're wasting. PC-LINK WEB COIL, comes as standard with another simple graph (5) of the textile machine with all the BTSR products installed in order to better interact with the machine.

4

Side	Matrix	Row	Column	Type	Errors	MeterLFACycle	MeterLFATotal		
<div>Side</div> <div>Production efficiency 96,9%</div> <div>Factory efficiency 65,65%</div>	1	1	1		0	606,10270	17355101,10000		
			2		0	676,02310	18600748,23940		
			3		0	676,02310	17355101,10000		
			4		0	676,02310	17355101,10000		
			5		0	676,02310	18600748,23940		
			6		0	606,10270	17355101,10000		
			7		0	606,10270	18600748,23940		
			8		0	606,10270	18600748,23940		
			9		0	606,10270	18600748,23940		
			10		0	676,02310	18600748,23940		



5

Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

PC-LINK WEB [®] - COIL

QUALITY: MACHINE DATA.

As **QUALITY OVERVIEW**, PC-LINK WEB[®]-COIL allows also to have complete overview of each LWA position analysing every single BTSR device installed on the machine. The resulting table shows the real length of wire absorbed by each coil produced (BTSR LWA) thus guaranteeing a very stable coil quality production.



Contact us

Tel: +44 (0) 1684 273164

Email: enquiry@ingridwest.co.uk

PC-LINK WEB [®] - COIL

ADVANCED FEATURES

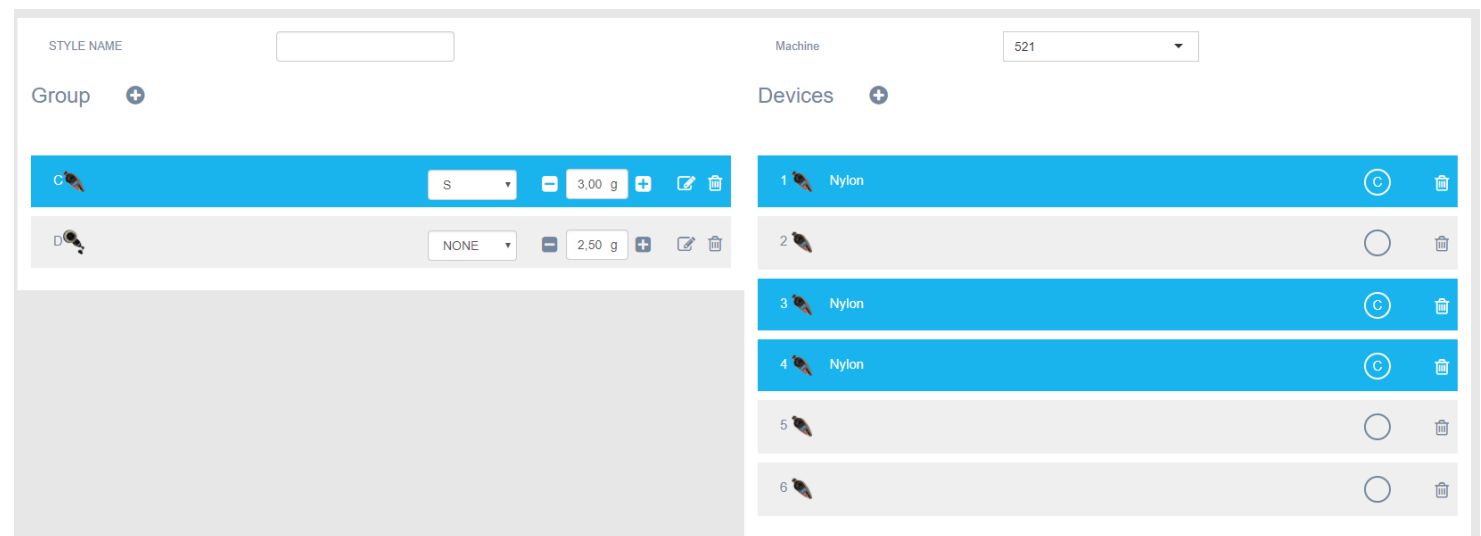
Through the ADVANCED MENU, PC-LINK WEB[®]-COIL allows different type of operations according to the user role.

From Global Settings (colours, interface, languages...) to Users roles Management Settings (add users, define roles...).

From Style Management (create and configure working styles for each machine) to Factory Management Settings (organise your daily/weekly/monthly/yearly factory working shifts setting up each machine)

There are many features to be configured in order to start monitoring, collecting and controlling your production quality.

Style Management



Create a style group adding BTSR devices and setting working parameters

Contact us

 **Tel:** +44 (0) 1684 273164

 **Email:** enquiry@ingridwest.co.uk

PC-LINK WEB  - COIL

CONTROL YOUR FACTORY.

EVERYWHERE.

EVERYTIME.

