

Improve the **yield**

Manage **quality controls**

Optimize your **mouldsets**

Plant **Pilot**

Trace your **pallets**

Glass **container** manufacturing

**Tubes and drawn glass**

**Tableware**

*Decoration lines*

## Topics

### SIL Training: our catalogue for 2015 is now available!

This year Vertech' offers new, even more in depth tailor-made training opportunities that adapt perfectly to your needs.

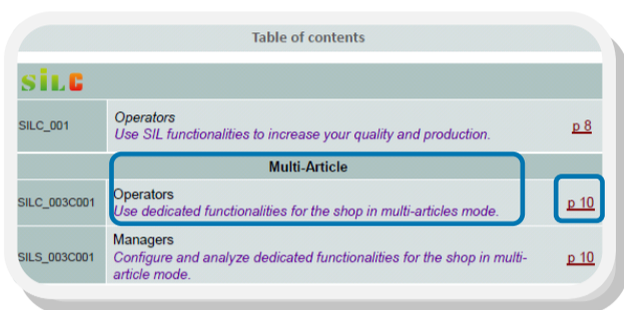
We have restructured primary modules for basic SIL functionalities and secondary modules for detailed main functionalities. Additionally, you will be able to create your own training sessions depending on your specific requirements.

New training modules are added yearly as they become available. We will be happy to assist you in creating your tailor-made training program.

For example:

To search for a SILC training dedicated to **Operators** on complete features of **Multi-Article Production**:

Go to table of contents and choose the corresponding training block.



**Multi-articles for the Operators**  
SILC\_003C001

Number of attendees: **8**  
Maximum per session: **8**

You will learn to	Make specific actions: New job order, weight control, set outs, systematic rejects, palletizer assignment, messages and notepad	
Dedicated to	SILC Operators	
Content	Global concept Starting a new production Assigning a palletizer after a production change Sending a message or creating a note linked to an article	Setouts Losses and outputs per article Rejecting / keeping a mould at the cold end
Prerequisite	SILC_001 SILC Operators	
Exercises	Exercises on the floor	

The link automatically sends you to the training program page for more detailed information.

[Download our SIL training catalogue](#)

## SILQual focus on 3 new functionalities

### Compare productions using Multi Production report:

Through the menu **Printing/Reports/Quality**, you can compare the results of each set-out for a given article for any production. Select an article, a period, and click on OK. You can also precise a type of control.

SILQual Historical container results				
Reference:	D1120009211BR3			Demo Quality dept.
Container:	092 ml Hot Sauce Good			
Ring:	415M Special GF			
	From	01/01/2009	to	01/01/2010
Job Number	000125 22	000603 22	000317 22	00011922
Shop #	12	12	12	12
Date beginning:	08/25/2009	06/03/2009	09/17/2009	01/19/2009
Date end:	09/12/2009	06/10/2009	03/29/2009	01/27/2009
Controls Results				
Weight HE (g)				
Average	119.83	118.74	118.05	116.77
Maxi	127.00	125.00	120.40	120.50
Mini	105.11	100.50	115.00	114.80

### Better management of manual controls:

Control measurements are sometimes done manually even though a device is available in the plant.

In order to clearly identify the controls done manually and the conditions of their performance, they are now marked with two different icons:

Sample control has been done manually and **no device is associated to this control.**

At least one sample control was done manually **even though there is a device associated to this control.**

### Sampling date versus control date:

Controls are sometimes made long after containers have been collected from a line. For clearer differentiation, SILQual now manages two different dates: **sampling date** and **control date**.

If the difference between the two dates is greater than 2 hours an icon is displayed as below.

Consult our [SIL 2015](#) catalogue for other improvements