

### The description of Premec's tips

670SS/07CC/CS2-ES615 code: 5992 that means:

<b>670</b>	<b>SS</b>	<b>07</b>	<b>CC</b>	<b>CS2</b>
Model (shape)	tip body material	ball diameter	ball material	spring type (if any)

<b>ES615</b>	<b>Code 5992</b>
set up of the tip	number of the product

**ESxxx** is the execution / set up of the tip.

It practically represents following parameters:

- Lay-down value under ISO 554(23/50) laboratory conditions
- Lay-down tolerance limits
- ISO Standard to be applied for the test (ISO 12757 or ISO 14145)
- Paper to be used for the test
- Length of the machine writing test
- Reference ink to be used for the quality tests

For example:

- the **ES615** corresponds to a 07CC tips with a nominal initial laydown of 142 mg/100m when tested under ISO 14145-1 test-, ISO 554 23/50 climatic-conditions and Premec reference gel inks
- the **ES613** corresponds to a 08CC tips with a nominal initial laydown of 180 mg/100m when tested under ISO 14145-1 test-, ISO 554 23/50 climatic-conditions and Premec reference gel inks

The Premec's technical staff remains at your disposal in case you need additional information.

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