

Date: 26/11/20

Letter of Conformity

Sterling Ultimax & Ultimax Pro Tapes

ACCURACY

Sterling Ultimax and Ultimax Pro tapes are manufactured in conformity with the essential requirements of the "Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments" as well as the special requirements under Annex MI-008 material measures for Class II accuracy.

ALUMINIUM DECLARATION: the below listed products contain **no aluminium**

Product Codes	Descriptions
TMX2013	Sterling Ultimax Tape Measure: 2m Metric
TMXE5019	Sterling Ultimax Tape Measure Easyread: 5m Metric
TMX8025	Sterling Ultimax Tape Measure: 8m x 25mm Metric
TMXE8025	Sterling Ultimax Tape Measure Easyread: 8m x 25mm Metric
TMX8025I	Sterling Ultimax Tape Measure 8m/26ft x 25mm Met/Imp
TMFX8027	Sterling Ultimax Pro Tape Measure: 8m Metric
TMFXE8027	Sterling Ultimax Pro Tape Measure Easyread: 8m Metric
TMX1025	Sterling Ultimax Tape Measure: 10m Metric
TMFXE1027	Sterling Ultimax Pro Tape Measure Easyread: 10m Metric

Accuracy Tolerance

Size	II	
	Tolerance (mm)	Tolerance with hook (mm)
2m	± 0.7	± 0.9
5m	± 1.3	± 1.5
8m	± 1.9	± 2.1
10m	± 2.3	± 2.5



Date: 26/11/20

Letter of Conformity

Sterling V-Force/V-Fluro Tape Measures

ACCURACY

Sterling V-Force/V-Fluro tape measures are manufactured in conformity with the essential requirements of the “Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments” as well as the following special requirements under Annex MI-008 for class II accuracy.

Annex II, Module D - Conformity to type based on quality assurance of the production process.

Annex II, Module D1 - Quality assurance of the production process.

Annex X - Material measures (MI-008)

ALUMINIUM DECLARATION: the below listed products contain **no aluminium**

Product Codes	Descriptions
V8025F	8m x 25mm V-Force Fluro Measuring Tape
V8025	8m x 25mm V-Force Metric Measuring Tape
V8025FP	8m x 25mm V-Force Fluro Measuring Tape - Pink
V8025I	8m/27ft x 25mm V-Force Metric/Imperial Measuring Tape

Accuracy Tolerance

Size	II	
	Tolerance (mm)	Tolerance with hook (mm)
2m	± 0.7	± 0.9
5m	± 1.3	± 1.5
8m	± 1.9	± 2.1
10m	± 2.3	± 2.5



Date: 26/11/20

Letter of Conformity
Sterling E Tape Measures

ACCURACY

Sterling E tape measures are manufactured in conformity with the essential requirements of the "Measuring Instruments Directive 2014/32/EU of the European Parliament and of the Council on Measuring Instruments" as well as the following special requirements under Annex MI-008 for class II accuracy.

Annex II, Module D - Conformity to type based on quality assurance of the production process.
 Annex II, Module D1 - Quality assurance of the production process.
 Annex X - Material measures (MI-008)

ALUMINIUM DECLARATION: the below listed products contain **no aluminium**

Product Codes	Descriptions
389	3m x 16mm Metric Carded
589	5m x 19mm Metric Carded
589I	5m(16") x 19mm Metric/Imperial Carded
889	8m x 25mm Metric Carded
889I	8m(26") x 25mm Metric/Imperial Carded
1089	10m x 25mm Metric Carded

Accuracy Tolerance

Size	II	
	Tolerance (mm)	Tolerance with hook (mm)
2m	± 0.7	± 0.9
5m	± 1.3	± 1.5
8m	± 1.9	± 2.1
10m	± 2.3	± 2.5

