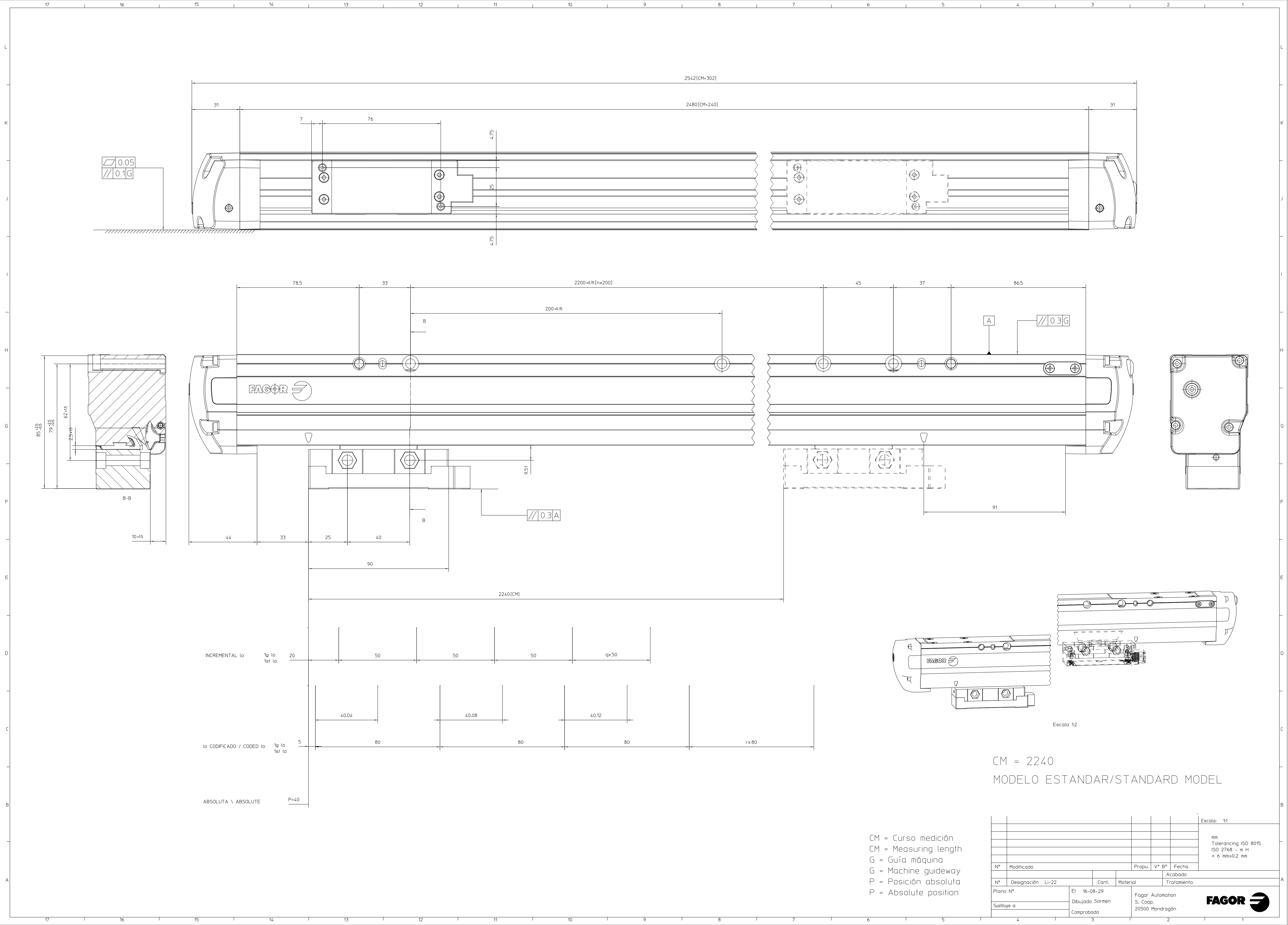
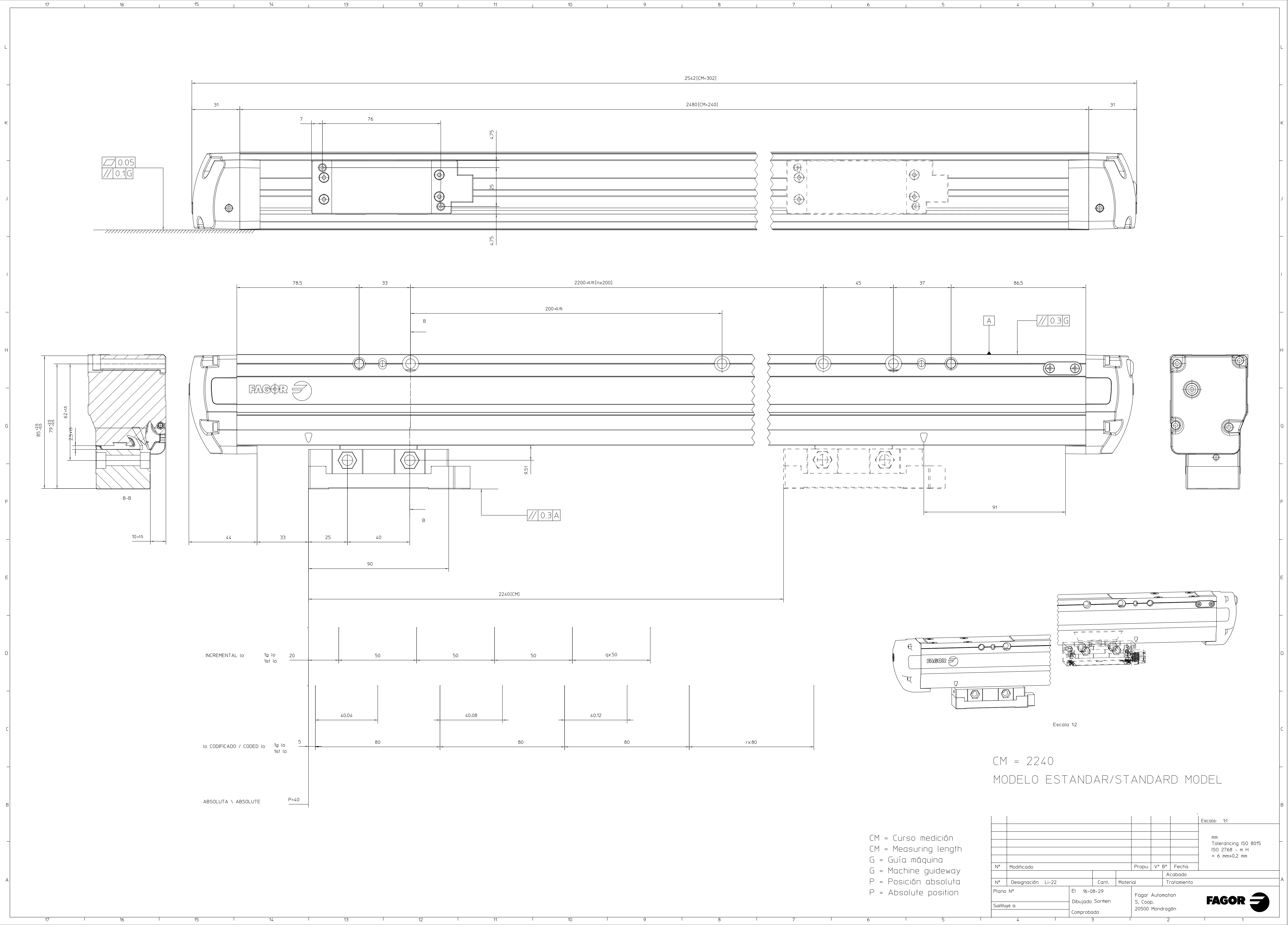
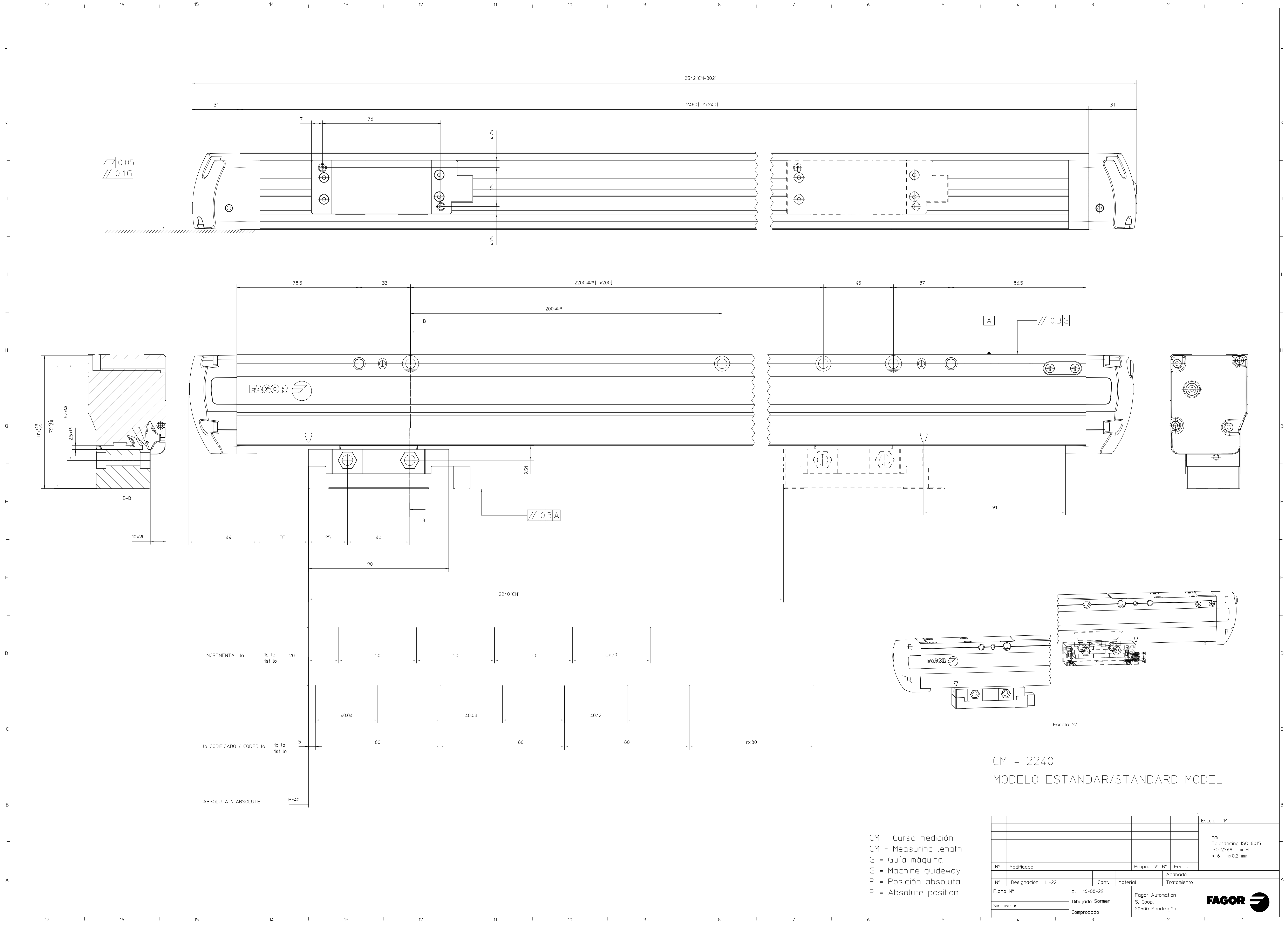
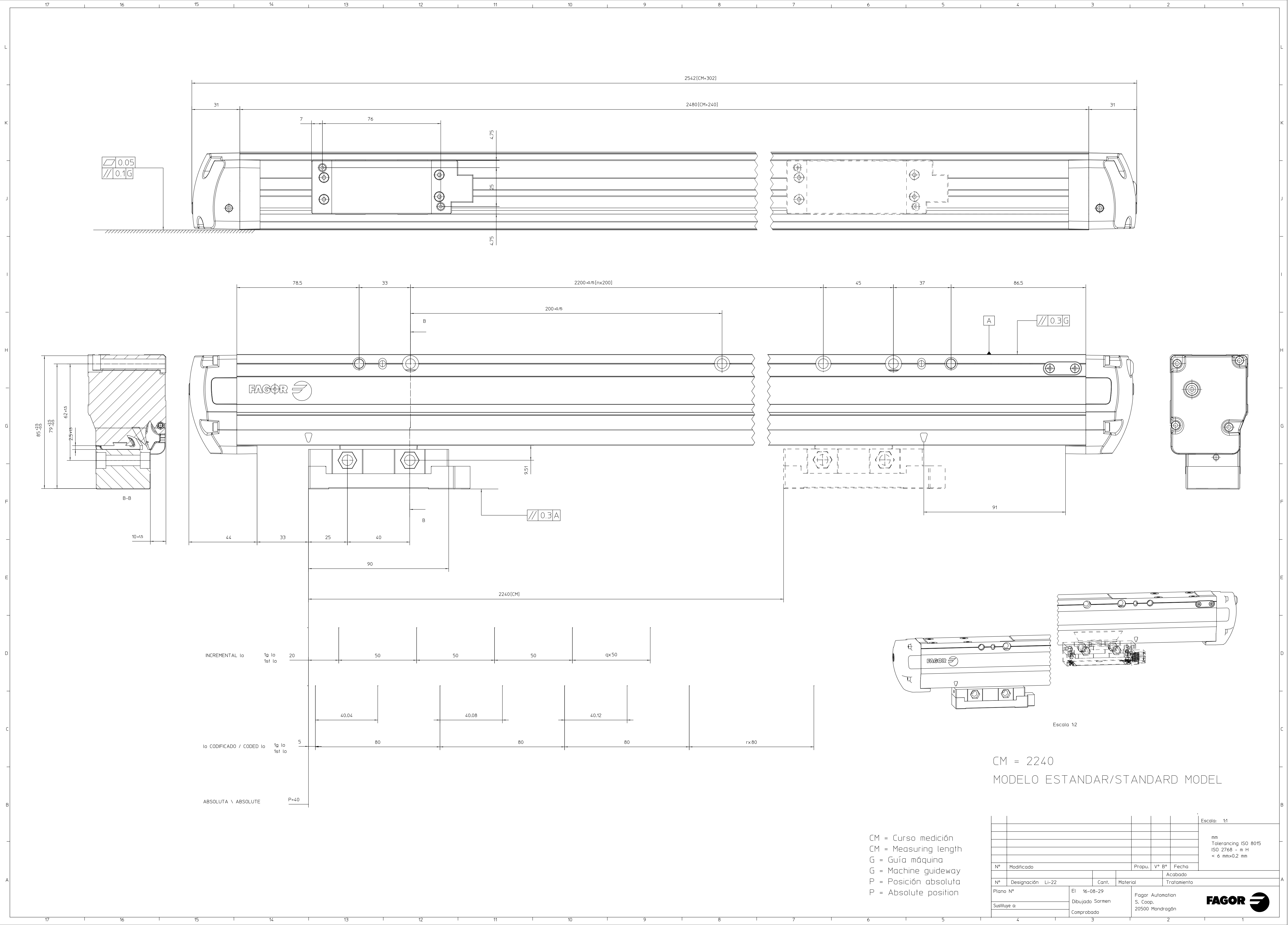
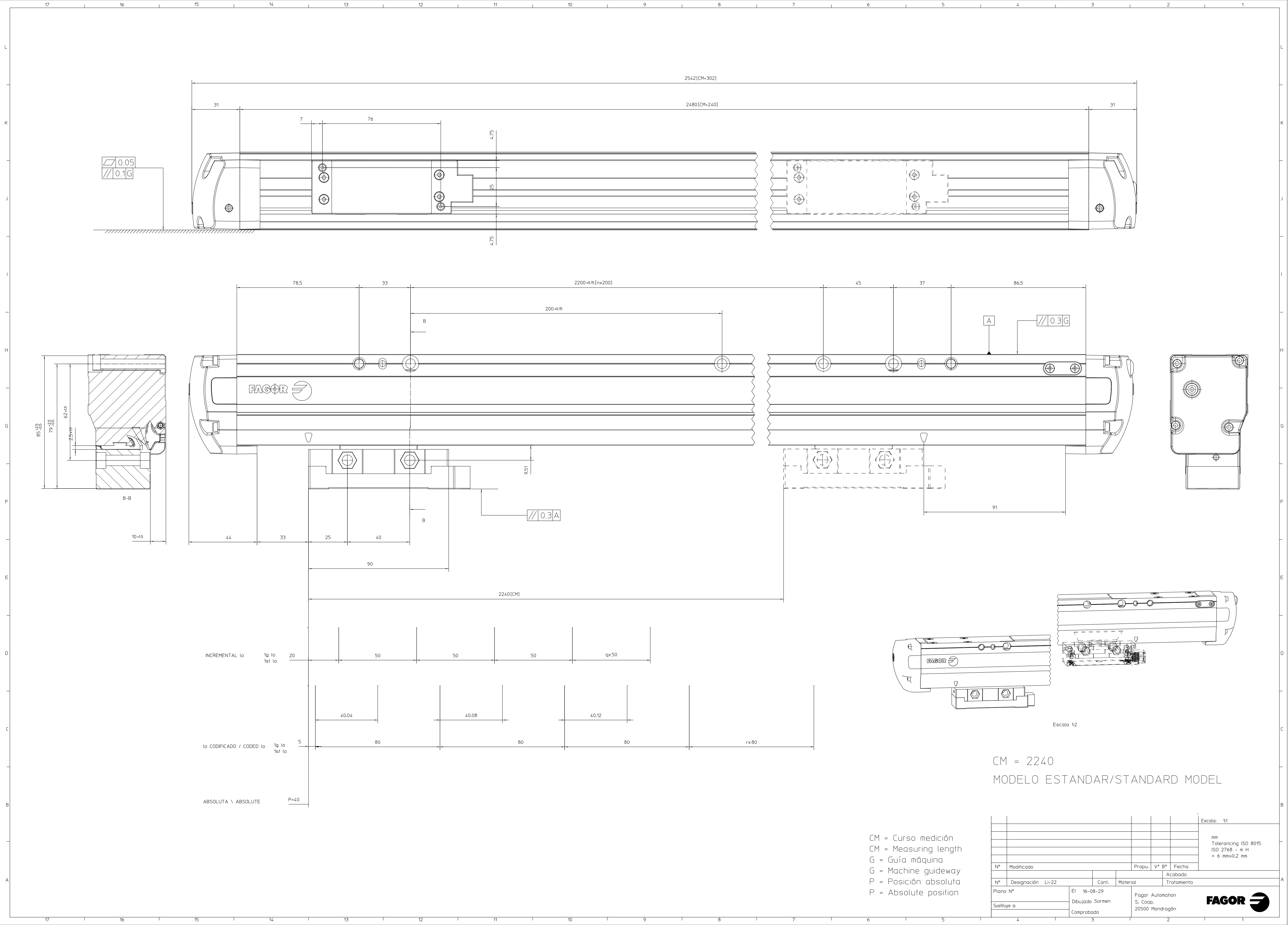


[illegible]

Technical drawing of a FAGOR machine guideway assembly, showing various views and dimensions.

**Top View:**

- Overall length: 2542 [CM+302]
- Main body length: 2480 [CM+240]
- End flange width: 31
- Internal dimensions: 7, 76, 4.75, 25, 4.75
- Surface finish: 0.05, 0.1 G

**Front View:**

- Overall height: 65-76.5 / 79-93.5
- Section B-B: 10x15
- Dimensions: 62±1.5, 2.5±1.5

**Side View:**

- Overall width: 2200 ±0.15 [rx200]
- Internal dimensions: 78.5, 33, 200 ±0.15, 45, 37, 86.5
- Surface finish: 0.3 G
- Label A points to a specific feature.

**Bottom View:**

- Overall width: 2240 [CM]
- Internal dimensions: 44, 33, 25, 40, 90, 9.51
- Surface finish: 0.3 A

**Isometric View:**

- Shows the assembly from an isometric perspective.

**Table of Dimensions:**

Incremental lo	1q lo 1st lo	20	50	50	50	qx50
lo CODIFICADO / CODED lo	1q lo 1st lo	5	40.04	40.08	40.12	rx80

**Absolute Position:**

- P=40

**Scale:** Escala 1:2

**Model:** CM = 2240  
MODELO ESTANDAR/STANDARD MODEL

**Legend:**

- CM = Curso medición
- CM = Measuring length
- G = Guía máquina
- G = Machine guideway
- P = Posición absoluta
- P = Absolute position

**Table:**

Nº	Modificado	Propu.	Vº Bº	Fecha
Nº	Designación	Li-22	Cont.	Material
Plano Nº	El 16-08-29	Dibujado Sormen	Fagor Automation S. Coop.	20500 Mondragón
Sustituye a:	Comprobado			

**Escudo:** Escudo 1:1

**Tolerancing:** mm Tolerancing ISO 8015 ISO 2768 - m H < 6 mm±0.2 mm

**FAGOR Logo:**

[illegible]

Technical drawing of a FAGOR 2240 machine guideway. The drawing includes a top view, a side view, a cross-section B-B, and a detail view of the guideway. Dimensions are given in mm and cm. The top view shows a total length of 2542 cm (CM+302) and a width of 2480 cm (CM+240). The side view shows a total length of 2240 cm (CM) and a width of 2200 mm (nx200). The cross-section B-B shows a width of 65 mm and a height of 79 mm. The detail view shows a width of 91 mm and a height of 9.51 mm. The drawing also includes a table of dimensions and a title block.

INCREMENTAL lo	1a lo	20	50	50	50	qx50
lo CODIFICADO / CODED lo	1a lo	5	80	80	80	rx80

CM = 2240  
MODELO ESTANDAR/STANDARD MODEL

CM = Curso medición  
CM = Measuring length  
G = Guía máquina  
G = Machine guideway  
P = Posición absoluta  
P = Absolute position

Nº	Modificado	Propu.	Vº Bº	Fecha
Nº	Designación	Li-22	Cont.	Material
Plano Nº	El 16-08-29	Dibujado Sormen	Fagor Automation S. Coop.	20500 Mondragón
Sustituye a:	Comprobado			

Escala: 1:1

mm  
Tolerancing ISO 8015  
ISO 2768 - m H  
< 6 mm±0.2 mm

FAGOR

Technical drawing of a FAGOR 2240 machine guideway. The drawing includes a top view, a side view, a cross-section B-B, and a detail view of the guideway. Dimensions are given in mm and cm. The top view shows a total length of 2542 cm (CM+302) and a width of 2480 cm (CM+240). The side view shows a total length of 2240 cm (CM) and a width of 2200 mm (nx200). The cross-section B-B shows a width of 65 mm and a height of 79 mm. The detail view shows a width of 91 mm and a height of 9.51 mm. The drawing also includes a table of dimensions and a title block.

INCREMENTAL lo	1a lo	20	50	50	50	qx50
lo CODIFICADO / CODED lo	1a lo	5	80	80	80	rx80

ABSOLUTA \ ABSOLUTE P=40

CM = 2240  
MODELO ESTANDAR/STANDARD MODEL

CM = Curso medición  
CM = Measuring length  
G = Guía máquina  
G = Machine guideway  
P = Posición absoluta  
P = Absolute position

Nº	Modificado	Propu.	Vº Bº	Fecha
Nº	Designación	Li-22	Cont.	Material
Plano Nº	El 16-08-29	Dibujado Sormen	Fagor Automation S. Coop.	20500 Mondragón
Sustituye a:	Comprobado			

Escala: 1:1

mm  
Tolerancing ISO 8015  
ISO 2768 - m H  
< 6 mm±0.2 mm

FAGOR