

FAGOR

CM = 4240
MODELO ESTANDAR/STANDARD MODEL

Nº	Modificado	Prop.	Vº Bº	Fecha
Nº	Designación Li-42	Cont.	Material	Acabado Tratamiento

Plano Nº El 16-08-29
Dibujado Sormen
Sustituye a: Comprobado

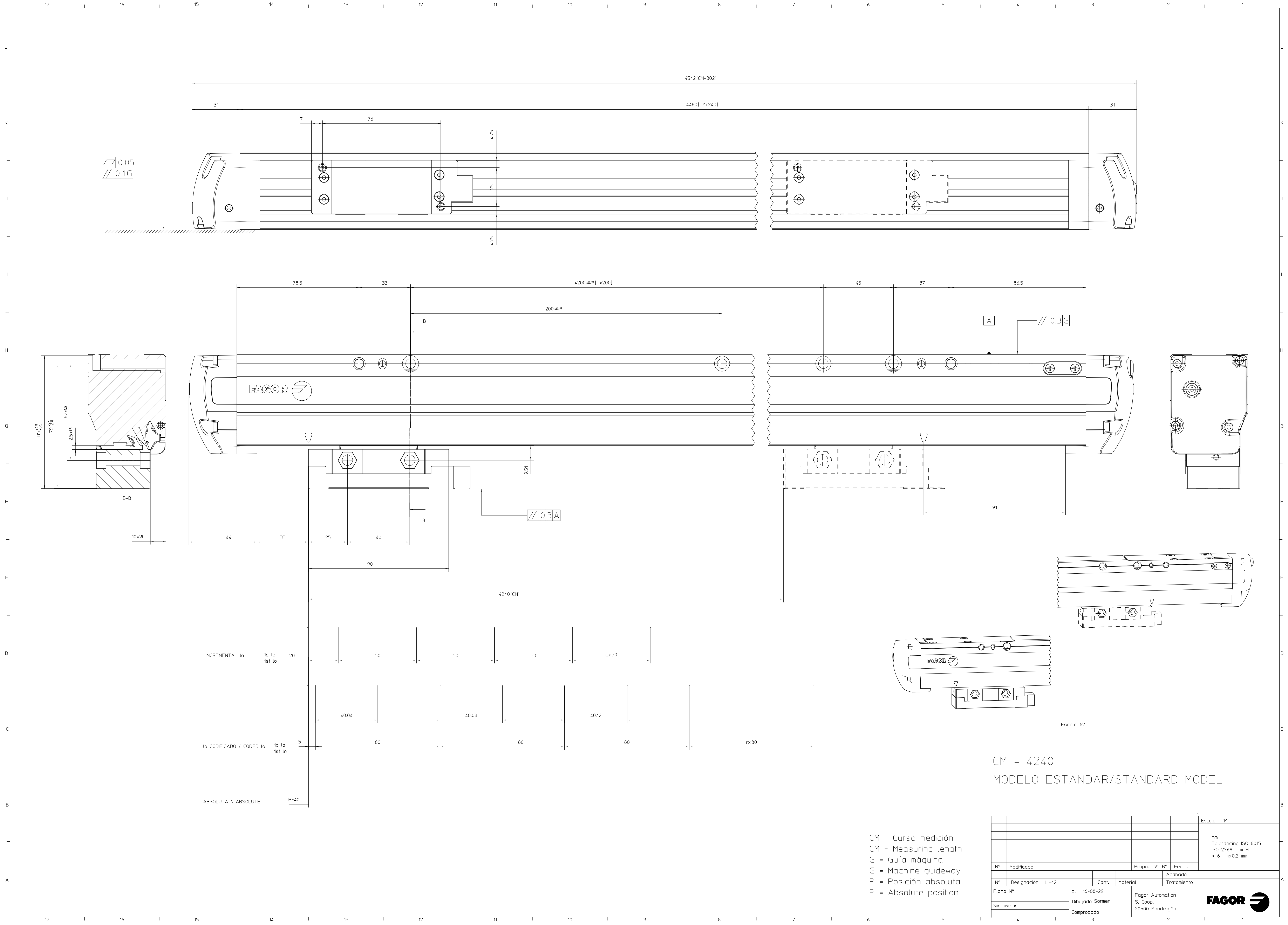
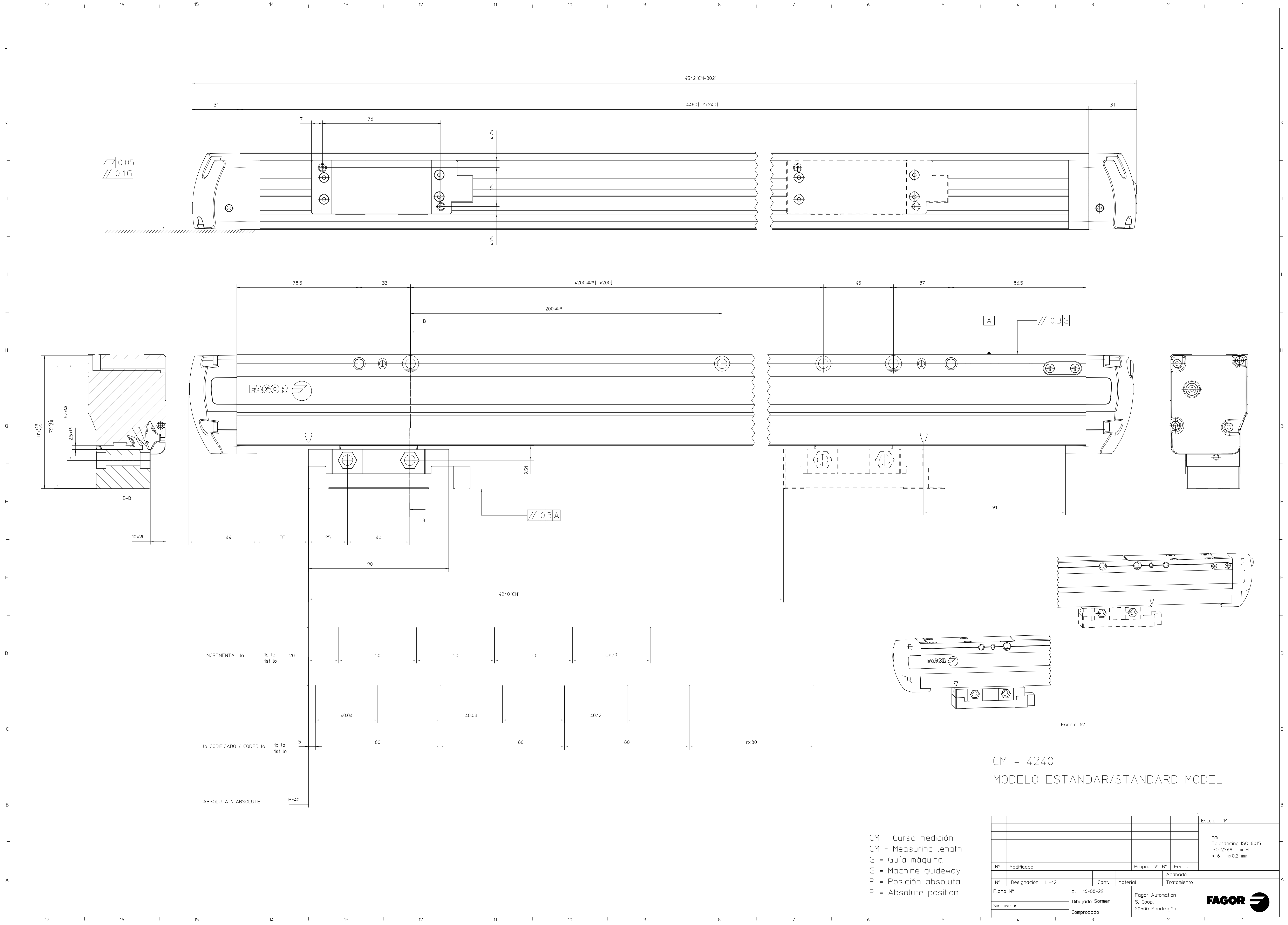
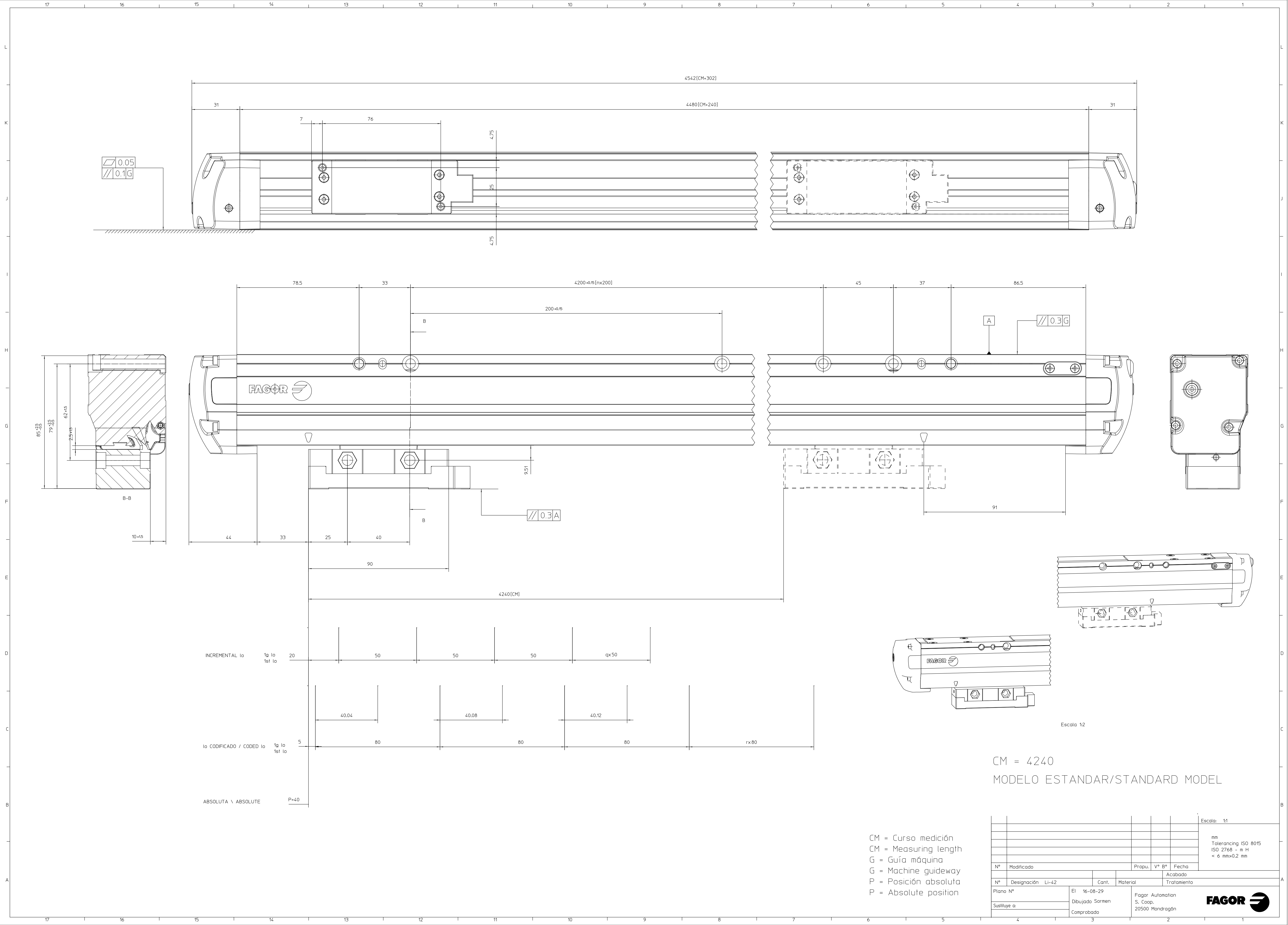
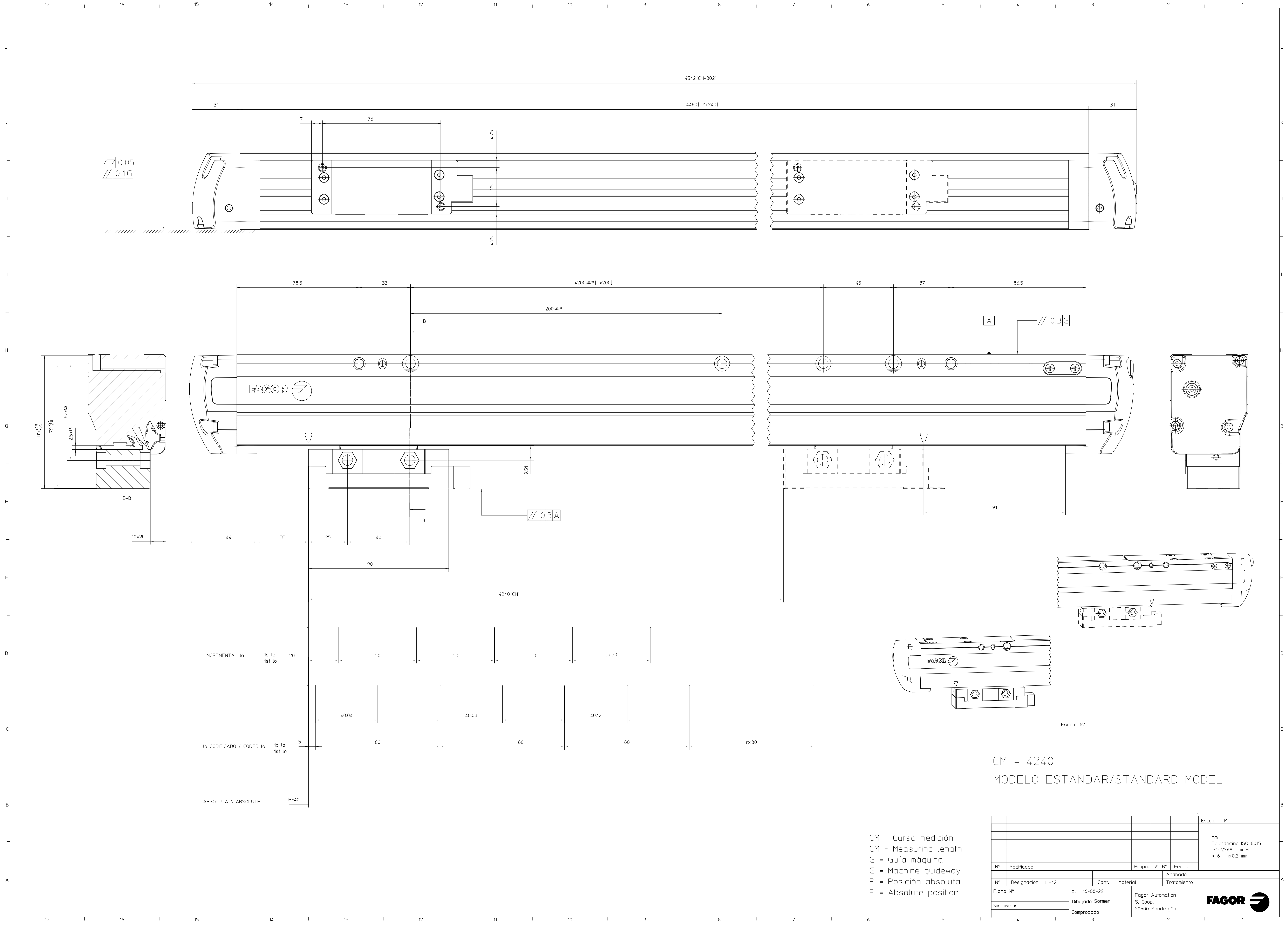
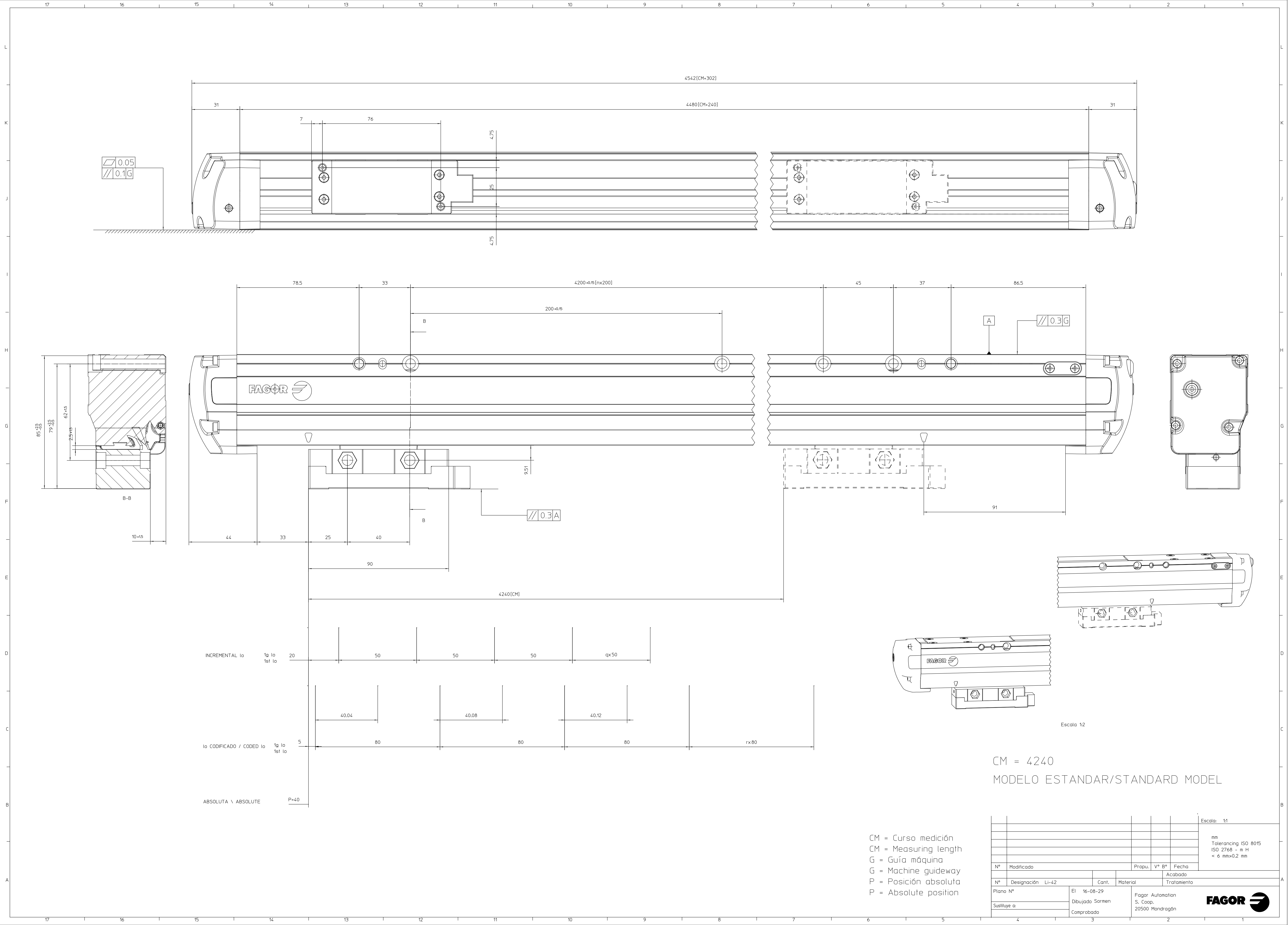
Fagor Automation S. Coop.
20500 Mondragón

Escala: 1:1

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

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CM = Curso medición
CM = Measuring length
G = Guía máquina
G = Machine guideway
P = Posición absoluta
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Technical drawing of a FAGOR CM 4240 measuring machine. The drawing includes a top view showing the machine's profile with dimensions like 4542[CM+302] and 4480[CM+240]. A side view shows the machine's cross-section with dimensions like 65±0.5 and 79±0.5. A detail view shows the machine's end view with dimensions like 44, 33, 25, and 40. A table at the bottom left shows the machine's configuration: INCREMENTAL 1a, 1a 1st 1a, 20, 50, 50, 50, qx50. The table also shows the machine's model: CM = 4240, MODELO ESTANDAR/STANDARD MODEL. The table at the bottom right shows the machine's specifications: Escala: 1:1, mm, Tolerancing ISO 8015, ISO 2768 - m H, < 6 mm±0.2 mm. The table also shows the machine's manufacturer: FAGOR Automation S. Coop., 20500 Mondragón.

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