

The drawing shows a machine guideway assembly with the following details:

- Top View:** Shows the overall layout with dimensions CM+46, CM, and 46. It includes a surface texture symbol $Ra\ 3.2$ and a tolerance box $\begin{matrix} \square & 0.1 \\ \parallel & 0.1G \end{matrix}$.
- Front View:** Shows the profile of the guideway with dimensions 15.05, 0.35±0.1, 0.2/50, 3.5±0.5, 30, 0.1/1000, 1, 70, 250, 8, CM+30, and 46. It also includes a tolerance box $\begin{matrix} \square & 0.2G \end{matrix}$.
- Side View:** Shows the side profile with dimensions 8, 23.5±0.1, 50, nx50, and 10/Reference marks. A note indicates "Code start value: 100mm".
- Detail Views:** Two detail views of the end of the guideway. The first detail shows dimensions 4.7, 9, M3 L<5, 3, 40±0.1, 3, and 4. The second detail shows dimensions 12, 19, and 4.6.
- Assembly Notes:** CM = Curso medición (Measuring length), CM = Measuring length, G = Guía máquina (Machine guideway), G = Machine guideway.
- Table:** A table with 5 columns: N°, Designación, EXG_EXGA-540, Cant., Material, and Acabado. The table contains 5 rows of data.
- Scale:** Escala: Resto Tolerancias s/norma ISO 2768-mK. The table includes a scale factor of 1 and a material of Fagor Automation S. Coop. 20500 Mondragón.

$$CM = 540$$

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