

SLAB MARKER DEFINITION QUESTIONNAIRE

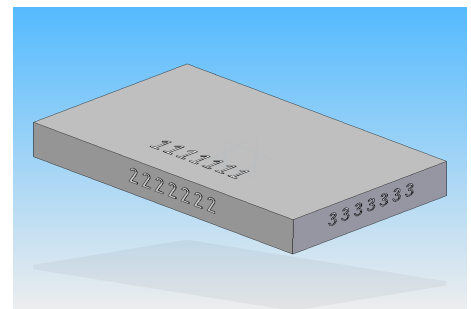
<i>Company:</i>		<i>Site:</i>
<i>Name:</i>		<i>Dept:</i>
<i>Phone:</i>	<i>Fax</i>	<i>Mail:</i>

Slab temperature at marking stand: min max (°C)
Slab length: min max (mm)
Slab section H= min max x W= min max (mm)
Casting speed: max (m/min)
Number of strands: n.
Type of steel:
Type of cutting: Oxi flame torch Other (specify)

Marking technology: **Punch** **Paint** **Wire spray** **Powder spray**

Marking Position:

	<i>n. of lines</i>	<i>n. of characters each line</i>
<input type="checkbox"/> (1) top lengthwise
<input type="checkbox"/> (1) (2) side surface lengthwise
<input type="checkbox"/> (1) front surface



Required characters dimension: Height Width Pitch (mm)
Available time for marking cycle: (s)
Speed of material (for "on fly marking") (m/min)
Type of marker : Traditional Robot
Host connection: Profibus Ethernet Other (specify)
HMI requested : No Yes (detail)
Available feeders: Compr. Air (bar) Electric Supply: (Volt), (Hz)

Other information: (special rules or requirements)

