

BEAM / BAR MARKER DEFINITION QUESTIONNAIRE

Company:		Site:
Name:		Dept:
Phone:	Fax	Mail:

Beam temperature at marking stand: min max (°C)

Beam length: min max (mm)

Beam Type: Square Round C shaped
 IPE HE other

Beam section H= min max x W= min max (mm)

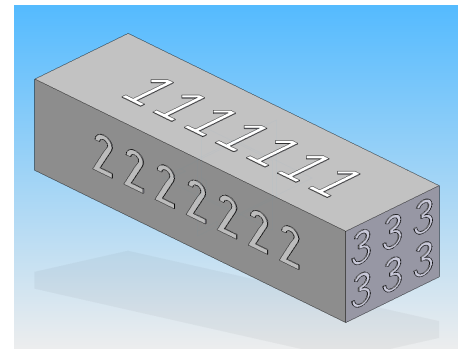
Marking technology: **Punch** **Ink/Paint**

Marking Position: n. of lines n. of characters each line

(1) top along beam axis

(2) side surface along beam axis

(3) front surface



Required characters dimension: Height Width Pitch (mm)

Available time for marking cycle: (s)

Speed of material (paint "on fly marking") (m/min)

Repetitive Marking: No Yes (distance mm)

Automatic reading system required: Yes No

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)

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