

**SLAB MARKER DEFINITION QUESTIONNAIRE**

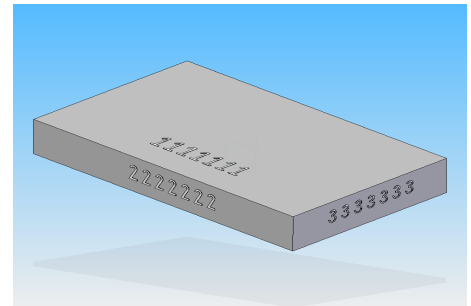
Company:		Site:
Name:		Dept:
Phone:	Fax	Mail:

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: n. of lines n. of characters each line

(1) top lengthwise .....  
 (1) (2) side surface lengthwise .....  
 (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)  
 .....  
 .....  
 .....