

costruzione macchine progetti



UNI EN ISO 3834-2 11/2006 C.M.P. L.F. STIRRING LANCE FOR SECOND METALLURGY





C.M.P. L.F. STIRRING LANCE FOR SECOND METALLURGY is designed to:

- perform stirring operations on L.F. as usual **technological task** of secondary metallurgy phase;

- perform stirring operations on L.F. as **emergency task** during secondary metallurgy phase;

C.M.P. L.F. STIRRING LANCE FOR SECOND METALLURGY allows the following advantages:

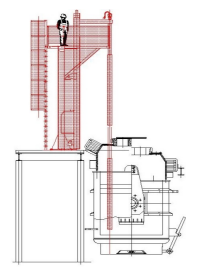
- AVOIDING LADLE PORUS PLUG OBSTRUCTIONS: thanks to systematic stirring operations;

- **AVOIDING PRODUCTION LOSSES**: caused by the non-homogeneity quality of the steel in the ladle; systematic stirring operations allows steady product quality;

- **CUT IN LADLE POURS PLUG MAINTENANCE COSTS:** thanks to precision of cleaning exactly above the porus plug;

- **REDUCTION OF SPECIFIC MANPOWER**: remote controlled operation in a safe position;

C.M.P. L.F. STIRRIRING LANCE FOR SECOND METALLURGY CAN BE EQUIPPED WITH AUTOMATIC TEMPERATURE AND SAMPLE LANCE



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Capitale Sociale € 46.800,00 i.v. Registro Imprese C.C.I.A.A. UD n. 00298400300 Codice Fiscale 00298400300 Partita IVA 00298400300