

Bolt INDUCTION APPLICATION CHECKLIST



Drilled bolts Yes No

Number of bolts to heat with one machine 1 2

Electrical supply

Available power in plant > 25 kW Yes No (Power generator required)

Voltage 380 V _____ V

Frequency 50 Hz 60 Hz _____ Hz

Electrical socket type (plug) 3Ph+E 3Ph+N+E Other Specify _____

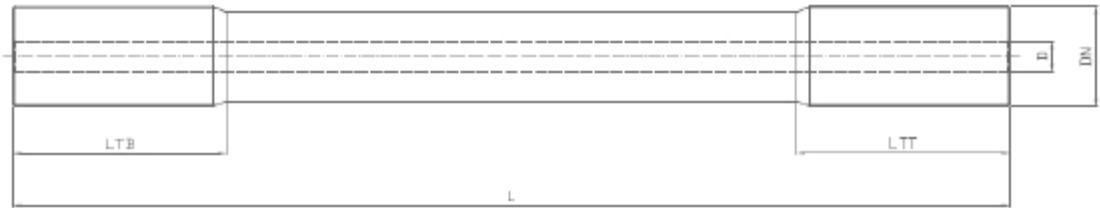
_____ (Please, attach some pictures / Per cortesia, allegare foto)

Distance electrical socket-machine place about _____ mtr

Distance machine place-heating zone about _____ mtr

Bolts drawing

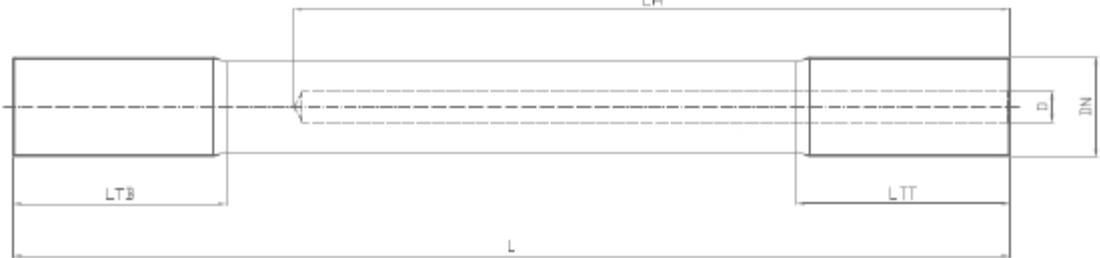
Type A



BOTTOM END *

TOP END *

Type B



Legend / Legenda

- ND Nominal Diameter
- L Total Length
- TTL Threaded Top End Length *
- TBL Threaded Bottom End length *
- HD Hole diameter
- HL Hole Length
- FC Free clearance on the bolt

* TOP END refers to the side of the bolt which is inserted in the inductor. BOTTOM END refers to the other side.

No.	Q.ty	Type A/B	Material	ND	L	TTL	TBL	HD	HL	FC
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

In the table all dimensions in mm if not stated other.
If it's possible, please attach drawings and codes of the bolts.