Questionnaire Boiler Charging — Pellets



Company:	
Contact person:	
Street:	
ZIP / City:	
Phone:	Mobile:
E-Mail:	

□ End Customer □ Reseller □ Heating Installer □ Other:_____

Please provide us with the following documents for a quotation: Pictures of the site, dimensioned sketches, drawings, existing dwg files.

Commission:
Boiler manufacturer:
Boiler power (kW):

Desired conveying capacity:

l/a/b	

 \Box Design by Steiner Company

Information about the conveying material:

□ Pellets according to Ö-Norm/DIN/EN, Pellet DN 6mm

□ Pellets deviate from the norm:____mm

Other _____ mm

Information about the conveying material:

□ Sound insulation material

(Reduces the transmission of structure-borne sound, wind, etc. Recommended for conveying systems in the vicinity of residential areas)

☐ Mounting System (for securing the conveying system, either from the floor or suspended from the ceiling)

Steiner GmbH & Co KG

Rudolf-Diesel-Straße 23 D-84375 Kirchdorf am Inn Phone: +49 (0) 8571/98349-0 eMail: info@steiner-spiralen.de

www.steiner-spiralen.de

Please draw a sketch on the back of this questionnaire.

Your sketch

The following points must be evident in the sketch:

- The horizontal distance from the material intake point to the material discharge point
- The vertical distance from the material intake point to the material discharge point
- The length of the spiral conveying system
- The pitch at which the conveying system is to be installed

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