

QUESTIONNAIRE

Customer details - Name and address:

Date: _____

Telephone: _____

Web: _____

Contact Person: _____

Email: _____

To assist us in quoting for ENKOTEC machinery and appropriate tools adapted to your specific production requirements, please complete the below questionnaire and send a few nail samples or nail drawings.

Working hours/day: _____ Working days/week: _____

Details for each nail to be produced:

	Wire diameter in mm	Nail length in mm	Required production per month in kg	Nail-counter packaging (yes/no)	Thread rolling (screw or annular profile)
<i>Example</i>	Ø2,8	60 mm	500	No	Screw profile
1					
2					
3					
4					
5					

*) Please mark with an **X** the version required.

- | | | | | |
|---------------------------------|--|----------------------------------|--|--|
| Nail head: | Nail-head surface: | Nail shank: | Nail point: | |
| Round <input type="checkbox"/> | Smooth profiled <input type="checkbox"/> | Round <input type="checkbox"/> | Diamond point <input type="checkbox"/> | |
| Offset <input type="checkbox"/> | Chequered 45° <input type="checkbox"/> | Square <input type="checkbox"/> | Chisel point <input type="checkbox"/> | |
| Marked <input type="checkbox"/> | 60° <input type="checkbox"/> | Twisted <input type="checkbox"/> | Clinch point <input type="checkbox"/> | |
| Other <input type="checkbox"/> | 90° <input type="checkbox"/> | Other <input type="checkbox"/> | Shear point <input type="checkbox"/> | |

Electrical system for ENKOTEC machinery:

Nominal Voltage: _____ Phases: _____ Hz: _____

Wire characteristics:

Carbon content: _____ SAE
Tensile strength: _____ N/mm²

Details for payoff

Coil diameter inside, min.: _____ mm
Coil diameter outside, max.: _____ mm
Weight of coil, max.: _____ kg
Height of coil, max.: _____ mm
Coil fixation required: Yes No

In-line solution required: Yes No

Comments: _____

