

Marking Methods

Marking rollers

The proven Type 85 and Type 94 marking rollers can be used to mark clay column products.

Characteristics Type 94

- long life
- the marking elements can be individually designed
- non-sticking due to electrical separation
- the marking elements are easily exchangeable
- marking segments made of stainless steel
- bearing roll made of stainless steel
- bearing bracket made of plastic



Characteristics Type 85

The economic simple solution with segments made of brass. Used for individual engravings, such as Arabian letters and individual marks.

Non-sticking voltage transmitter

For each marking roll a non-sticking voltage transmitter is delivered.

This will be connected to 230V/50Hz and transmits a harmless voltage which is in agreement with the regulations on low voltages. The marking roll and power supply unit are connected by a two-core cable. When placing orders the column temperature has to be stated in the order sheet.



Manual stamp

This kind of manual marking is used in the earthenware industry when marking sleeves or sheets. The manual marking method is used also in the fine ceramics and chinaware industries.

