The diagram illustrates the process that is used to manufacture bricks for the building industry. Summarize the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words.

Essay:

The provided schema gives a detailed account of the manufacturing process of bricks, which comprises nine distinctive procedures. The illustration also explicates the methodical sequence followed in the processing of raw clay till the final packaging of the produced bricks.

Commencing with the excavation of clay, the process initiates with a digger retrieving clay from the ground. A metal grid subsequently removes any unwanted elements such as stones, ensuring only the pure clay is used. Once purified, the clay is spread on a roller before proceeding to one of the two molding alternatives. One involves dampening the sand to be then molded, whereas the second uses a wire cutter machine to shape the bricks.

Following shape determination, bricks undergo a drying phase in an oven for 24 to 48 hours. Subsequently, the dried bricks are baked in a kiln, initially at moderate temperatures ranging from 200 to 980, escalating to a high-temperature range between 870 to 1300. After baking, the bricks are transferred into a cooling chamber for 2 to 3 days. The manufacturing process culminates with the packaging of the bricks ready for delivery to clients and dealers.

To sum, the brick manufacturing process is a systematic sequence of diverse procedures from clay extraction to brick cooling, culminating in the bricks' packaging and distribution.

Word count: 262

Essay translated in Korean:

가

Good expressions:

- 1. detailed account:
- 2. methodical sequence:
- 3. undergo a drying phase:
- 4. commencing with: ~
- 5. transferred into a cooling chamber:
- 6. culminates with the packaging:
- 7. systematic sequence of diverse proced (negited by ScoreFactory.io
- 8. escalates to a high-temperature range:

9가

,