Supplying next-generation motor cores with high levels of productivity.

Motor cores/stator cores

Press

The parts that form the cores of motors, including motor cores and stator cores, are formed using multiple layers of thin plates with thicknesses of approximately 0.5 mm respectively and by employing production technology in which flatness and parallelism are emphasized. We employ an automated comprehensive production process that starts with press machining and includes shaft press-fitting, polishing and cleaning, and which realizes high levels of productivity.



Product features

- Superior flatness and parallelism
- High levels of productivity using automated comprehensive production lines

Product applications

Core parts for various motors



