UDC 004.9

Chigrin A.V., Belogub A.V., Maximova M.A. Some approaches to the visualization of technical decisions during construction and production of a pistons //

Internal combustion engines. – 2008. – № 2. – P.72-76.

The questions of visualization at constructing of pistons

and knots of combustion engines are examined,

basic tendencies of visualization of pistons and processes,

taking place during the work of combustion engines,

main programmatic assets of receipt of static and

dynamic images, further application of the obtained

visual material. It is conducted the analysis of the different

approaches to the visualization processes of different

technical decisions on the different stages of planning

and production of pistons and knots of combustion engines.

Also some technical and programmatic decisions,

allowing substantially to shorten both time of receipt of

visual material and time of planning of good, are described.

Il. 5. Bibliogr. 1 names.