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Nekrasov V.G. Power unit of subcompact class car // Internal combustion engines. – 2005. – 2. – P. 58-62. The elements of the engine of the new generation such as mechanism of the transformation of the moving the piston engine in the manner of crankshaft mechanism with slide – blocks of longitudinal and transverse displacement, as well as steam utilize unit, combined with accumulator of the kinetic energy - an super fly-wheel, allowing accumulated energy and enlarge dynamic car under small power of its engine is considered. Possible scheme of the accomodation for a condenser steam is shown for car of the compact class. II. 3. Bibliogr. 4 names.