

- 1973 – The foundry is established as part of the Scientific-Production association Technology of Metals for production of aluminum alloys castings using the machine casting method and incorporating the gas counter pressure patent method of academician Angel Balevski.
- 1979 – The plant is allocated to a new site fully equipped with communications and developed infrastructure. During this time there have been produced castings without machining for almost every machine-building enterprises in Bulgaria.
- 1986 – A casting technology from high-strength alloys is applied for production of heavily loaded parts for tank rollers (T-72 model). The same year it is developed and put in operation a line for production of tank rollers, which is unique in Europe. The parts are produced by counter pressure casting method. A technology for complete machining is implemented in the company which enables the production of parts ready for build in.

- 1997 – Alucom AD is privatized and become a member company of Metal Technology Group Acad. A. Balevski Holding AD – Sofia. The foundry is modernized and its production capabilities are expanded due to investments in machines and infrastructure.
- 2003 – in order to respond to the market needs and to the customers requirements a powder painting installation is put in operation.
- 2005 – 2011 – The machine park is expanded by buying of new HAAS machining centers with CNC control.  
A two-pallet horizontal CNC turning machine EC 500, with max. spindle RPM 10 000 is bought recently, which greatly reduces the machining time of the parts.

- ALUCOM AD is ISO certified as follows:
  - September 2002 – ISO 9001:2008
  - August 2004 – ISO/ TS 16949:2009
  - April 2008 – ISO 14001:2004
- At the beginning of 2016 the machining shop is allocated in the main foundry building along with the casting workshop and the finishing workshop.
- June 2016 r. - a new installation MEA L1102 with frontal loading for washing of parts is put in operation.