

- 1977 – The factory was established as a Scientific-production unit in Vratsa, under a direct subordination to the State Committee for Science and Technical Progress. The main scope of activity was performing of applied science research which was base for developing and experimenting of technical development focused on implementation in the different branches of the industry of advanced technologies for production under centrifugal casting method and its new technological applications for the different industries, which at that time had an important role for the development of the economy.
- 1979 – A decision is made for Centromet to create new production applications for projects in different areas, using the centrifugal casting method thus having a great impact on the national economy.

With the execution of this enactment were created:

- Machine-building Company Gavril Genov in Vratsa – production of details for the needs of Metalhim
- Veslets Company in Vratsa – production of cylindrical bushings for engines type „Perkins”
- Machine-building Company Georgi Dimitrov in Eliseina – production of non-ferrous centrifugal castings

Centromet Company in Vratsa individuates as a national development centre for equipment, new applications, recruitment and education, producing for different industries.

- 1984 – Centromet Company goes under the jurisdiction of Ministry of machine building. With the immense support of the science advisors, specialists, executives, four new factories are created for the use of centrifugal casting:
 - Vratsa Co – pipes production centre for the needs of the chemical industry in Bulgaria and the former soviet republics, afterwards part of Химремонтстрой
 - Balchik Co – cylindrical rorer shell production centre for washing pumps for geological studies
 - Buser Co in Sofia – special cast iron segment rings production centre
 - Lenin Co in Pernik (Stomana Company now) – rolling rolls production centre for the Bulgarian metallurgy

The following years Centromet AD puts effort in developing new technologies and their implementation in the previous quoted productions, modernization and expansion of the production diversity.

- 1989 – Due to the political situation in 1989 г. Центромет is reorganized and begins producing unique details mainly for the European market:
 - Chemical industry
 - Furnace rolls
 - Cylindrical bushings for diesel ship engines
 - Bimetal ware

The factory's production is unique and specific to the client demands. The details are supervised by LR or TUV.

- 1999 – The company becomes part of Metal Technology Group Angel Balevski Holding AD
- Centromet AD is certified as follows:
 - September 2001 . – ISO 9001:2008
 - November 2010 – ISO 14001:2004
 - November 2010 – BS OHSAS 18001:2007
 - March 2014 – TÜV certificate - QM System acc. to EN 746-5, article 4,2 AD 2000 - MerkblattW0

PRODUCT CERTIFICATES for:

- Grey and ductile cast iron (2001)
- Carbon, stainless and austenitic steels (2001)

- 2007-2009 – Two new machines type Mazak are bought and the complete manufacturing of cylindrical bushings WASA 46 is approved
- 2009-2014 – Two new installations are constructed approved for vertical centrifugal casting of bushings WASA 46 and large double layered rolls with diameter up to 1200 mm.
- autumn of 2014 – a new three year project begins for the assimilation of bimetal details with high Cr content