



**Name of the company:** Panevezio Aurida, UAB  
**Address:** Pramonės g. 8, LT-35100 Panevėžys, Lithuania  
**WEB site:** www.aurida.lt

**Contact person:** Mantas Klupsas  
**Position:** Deputy CEO  
**Phone:** +370 45 502002  
**E-mail:** mantas@aurida.lt

**Year of foundation:** 1995  
**Number of employees:** 130  
**Turnover in 2021 EUR:** 8 mln. EUR  
**Main markets:** European Countries

**Business profile:** Production of Air Brake Compressors, aluminum die casting, metal machining and thermal heating processes, Cold stamping, Lease of real estate, Warehousing

**Core product/services range:**  
Air Brake Compressors, more than 65 different models and modifications

**Capabilities:**  
100,000 - 150,000 pcs different type of compressors, 1,000 t / year melting and die-casting of aluminium, SNOL-98/1200 (3 items), cementation shaft furnaces, SNOL-600/900 2 items (A2), CNC turning, CNC milling, Coordinate turning, Flat grinding, Turning, Parts washing.

**Certificates:** ISO 9001; ISO14001; TS16949

**References:** Mercedes Benz, Man, Daf, Renault, Iveco, John Deere, Class, Valtra, Zetor, New Holland

## OFFER

Panevėžio Aurida has been operating for decades. The compressor manufacturer has long experience and is well-known and recognised around the world. Currently, the company produces more than 65 main models of automotive compressors and a number of modifications with cubic capacity from 73 cm<sup>3</sup> to 600 cm<sup>3</sup>. Production of compressors for truck (bus, tractor) brake assemblies is the main area of the company's business; however, the company provides other services as well:

- Aluminium pressure die-casting using Swiss Bühler equipment,
- Mechanical metal processing,
- Thermal metal processing,
- Lease of real estate.

We would like to find new partners, new distributors & dealers in European markets to supply our products to their markets (service centres, resellers of spare parts). We would also like to offer our services, including aluminium die-casting, thermal and metal machining processing.

