



Lufthansa Technik Budapest

Lufthansa Technik Budapest, based at Budapest Ferihegy International Airport, was founded in the year 2000 by Lufthansa Technik (85 percent) and Malév Hungarian Airlines, with the latter's original 15-percent share owned today by the Budapest Airport Plc. The company is specialized in base maintenance services for Airbus and Boeing narrowbody aircraft.

Service spectrum

Based on the vast experience of Shannon Aerospace Lufthansa Technik Budapest was developed as a state-of-the-art base maintenance facility. Using Lean principles Lufthansa Technik Budapest is able to provide very competitive price-performance ratios. Lufthansa Technik's Hungarian subsidiary has become a number one center for overhauling of narrowbody jetliners in the Central European region. Lufthansa Technik Budapest holds EASA Part-145 approval for line and base maintenance services. Up to four aircraft can be maintained simultaneously in the hangar. Two aircraft can be painted simultaneously without having to be moved out of the maintenance hangar, thus reducing costs and turnaround time even further. Numerous workshops, including shops for non-destructive testing, cabin interiors and flight controls, are located on the company's premises. Lufthansa Technik Budapest has already gained an excellent reputation for its services.

In focus: Boeing 737 and Airbus A320 family

Lufthansa Technik Budapest is specialized in base maintenance services for the Boeing 737 Classic and NG as well as the Airbus A320 family – including D-, IL- and C-checks, with full strip and paint capability. The company is also able to perform heavy structural repairs and modifications. The highly experienced workforce comprising more than 250 engineers and mechanics maintain approximately 50 aircraft of its very satisfied international customer base per year. The employees are provided with regular training, during which a special emphasis has been put on the overhaul of Airbus aircraft – currently no other Hungarian company carries out overhaul and maintenance work for these aircraft types.

Outlook

Besides its already extensive base maintenance service range, the company is continuously expanding its line maintenance portfolio. In addition, Lufthansa Technik Budapest is always shortening the turnaround times required and is thus continuously improving its performance to achieve best-in-class services.



Key facts

Founded	2000
Personnel	350
Capacity	11,600 m ²



Aircraft Services

Line Maintenance

- A319, A320, A321
- 737 CL, NG

C-checks

- A319, A320, A321
- 737 CL, NG

IL-/D-checks

- A319, A320, A321
- 737 CL, NG

Component Services

- A319, A320, A321
- 737 CL, NG

Portfolio

- CFM56-5A, -5B thrust reverser
- Flight controls
- Interior components
- Doors and hatches

Additional Services

- Major structural repairs
- Corrosion prevention and control programs (CPCP)
- Aging aircraft programs
- Non-destructive testing (NDT)
- Boeing 737 BS 178 modification
- EGPWS, TCAS, ACARS installation
- Boeing 737 Enhanced Surveillance Mode "S" transponder
- Interior refurbishment/reconfiguration
- Aircraft painting
- Field team assistance
- Engine borescoping
- Aircraft lease-return assistance

Contact

Lufthansa Technik Budapest
Ferihegy Airport
1675 Budapest
P.O. Box 13
Hungary

Phone +36-1-296-3000
Fax +36-1-296-3099
sales@lhtb.hu
www.lht-budapest.com