



GO INTERNATIONAL

Official Trade Mission to Italy

18 - 21 May 2026



PROGRAMME

Recommended flights

Monday, 18 May 2026

Easyjet/EJU5438
09h20 LUX Luxembourg
10h35 LIN Milan-Linate

Thursday, 21 May 2026

Luxair/LG6998
21h20 MXP Milan-Malpensa
22h45 LUX Luxembourg

Important notice

- Each participant is personally responsible for her/his flight reservations. Due to the unpredictability of air travel, we highly recommend making a reservation that can be changed/refunded.
- Bus transfers are organised according to the proposed flights. Participants arriving individually will need to arrange their own transport to join the delegation.

Recommended hotels

Vittoria Hotel, Brescia City Center

Address: Via X Giornate, 20, I-25121 Brescia, info@hotelvittoria.com, Tel: +39 0307687200
Room price per night (taxes included): approx. EUR 150.00

Hotel Victoria Torino

Address: Via Nino Costa 4, I-10123 Torino, info@hotelvittoria-torino.com, Tel: +39 0115611909

Version of: 05.03.2026

Room price per night (taxes included): approx. EUR 160.00

or Hotel Sitea Torino

Address: Via Carlo Albert 35, I-10123 Torino, info@grandhotelsitea.it, Tel: +39 0115170171

Room price per night (tax included): approx. EUR 180.00

Monday, 18 May 2026

Luxembourg - Brescia

09h20	Departure from Luxembourg to Milan	Luxembourg
10h35	Arrival at Milan-Linate airport	Milan
11h00 -12h30	Transfer by bus to <u>Vittoria Hotel, Brescia City Center and check-in</u>	Via X Giornate, 20 25121 Brescia (BS) info@hotelvittoria.com Tel: +390307687200
14h00	Light lunch offered by the Chamber of Commerce of Brescia	Congress Center of the Chamber of Commerce of Brescia
15h00 -18h00	Business Forum Brescia/Lombardy-Luxembourg and B2B meetings	Via Einaudi 23, Brescia (walking distance from hotel is 11 min)
19h00	Guided Tour (optional) of the <u>Museo di Santa Giulia</u>	Museo di Santa Giulia
19h30 -21h30	Official Networking Reception in the Museo di Santa Giulia	Via dei Musei 81/b (walking distance from hotel is 12 min)

Tuesday, 19 May 2026

Brescia - Turin

08h45	Check-out and transfer by bus to CSMT	
09h00	<i>Automotive Sector and Digital Technologies Sector</i>	
	<u>CSMT – Competence Center for Manufacturing and Research Technologies</u>	Via Branze, 38 25123 Brescia
	<i>CSMT is an innovation hub focused on supporting research, technology transfer, and industrial innovation in the manufacturing sector. The center collaborates with companies, universities, and research institutions to develop advanced manufacturing solutions, including automation, digitalization, materials engineering, and Industry 4.0 technologies.</i>	
10h30	Transfer by bus to Streparava	
11h00	<i>Automotive Sector</i>	

Version of: 05.03.2026

Streparava

The company specialises in the production of forged and precision-machined steel components primarily for the automotive industry. It is known for its expertise in hot forging, advanced metallurgy, and high-precision machining, supporting both traditional internal combustion vehicle platforms and newer electrified powertrain systems.

Via Via Zocco 13
I-25030 Adro

12h30 *Light lunch and transfer by bus to Turin*

16h30 *Check-in at Hotel Victoria Torino*

Via Nino Costa 4
I-10123 Torino
info@hotelvictoria-torino.com
Tel: +390115611909

or at Hotel Sitea Torino (walking distance 3 min)

Via Carlo Alberto 35
I-10123 Torino
info@grandhotelsitea.it
Tel: +390115170171

Free evening

Wednesday, 20 May 2026

Turin

09h15	<i>Departure by bus to Business Forum</i>	<i>Torino</i>
09h30	<i>Business Forum Turin/Piedmont-Luxembourg and B2B meetings</i>	
12h45	<i>Networking lunch</i>	
14h15	<i>Visit – Track 1: Space and Defence Sector</i>	
	<i>Transfer by bus and visit of <u>Thales Alenia Space Italia</u> Focus: Satellites, space habits, and Lunar Gateway program and <u>ALTEC</u> (Mars Rover Test Center)</i>	<i>Str. Antica di Collegno,253 Corso Castelfidardo 22, I-10146 Torino</i>
14h15	<i>Visit - Track 2: Automotive and Digital Technologies Sector</i>	
	<i>Visit of <u>OGR (Officine Grandi Riparazioni) Tech</u> <i>OGR Tech, is a hub devoted to innovation, business acceleration and scientific, technological and industrial research, with the aim of catalysing half a billion euros of investments and accelerate 1,000 new startups over the next twenty years.</i></i>	<i>OGR Tech – Innovation Hub & Accelerator Corso Castelfidardo 22, I-10128 Torino</i>

Version of: 05.03.2026

	Visit of Centro Ricerche Fiat (CRF) <i>The Centro Ricerche Fiat (CRF) is the advanced research and development hub of the former Fiat Group, created in 1978 in Turin. It focuses on automotive innovation, engineering technologies, sustainable mobility, advanced materials, digital engineering, and manufacturing processes. Today, as part of Stellantis, CRF supports the group's global R&D activities and collaborates with universities, research institutes, and industrial partners across Europe.</i>	Strada Torino, 50 I-10043 Orbassano
19h15	Transfer by bus to Official Networking Reception	Torino
19h30 -21h30	Official Networking Reception	

Thursday, 21 May 2026
Turin - Luxembourg

09h00	Check-out of the hotel and transfer by bus to company visit	
	<i>Visit – Track 1: Space and Defence Sector</i>	
09h30	Visit of Argotec Spacepark <i>The center focuses on small satellite manufacturing, space systems engineering, and mission operations. Argotec Space is also known for developing technologies used in international programs, including collaborations with space agencies and companies involved in deep-space exploration. The facility combines research laboratories, clean rooms, and innovation spaces, making it a key hub for aerospace innovation and satellite development in Europe.</i>	Via Luigi Burgo, 8 San Mauro T.se, Torino
09h30	<i>Visit – Track 2: Automotive</i> Visit of Stellantis – Complexe Mirafiori <i>Mirafiori is the group's flagship industrial site in Turin and today hosts production activities (including electric models), engineering functions, and parts of the innovation ecosystem linked to the automotive sector.</i>	Corso Agnelli, 200 10135 Torino
11h30	Transfer by bus to Politecnico di Torino – Main Campus	Corso Duca degli Abruzzi 24, 10129 Torino
12h00	Business Lunch	Politecnico di Torino Rooftop Canteen
13h00	Space/Defence: Visit of the Department of Mechanical and Aerospace Engineering (DIMEAS) and laboratories (CubeSats, platform simulation and tests, Systems and Technologies for	

Version of: 05.03.2026

Aerospace Research Lab STARlab, Robotics lab, mechatronics lab: Shaker tests up to 1000 N)

Automotive: Visit of laboratories dedicated to batteries, power electronics, and energy conversion systems. Politecnico operates advanced experimental platforms for dynamic modeling and physical testing, as well as wind tunnel facilities used for aerodynamic optimization. In the area of autonomous vehicles, several laboratories focus on perception of technologies, sensors, embedded artificial intelligence, and control systems.

Digital Technologies: Visit of laboratories dedicated to cybersecurity, secure digital infrastructures, blockchain technologies, and resilient communication systems. Politecnico is also a key player in Industry 4.0 transformation, offering research and testing platforms for digital twins, IoT-enabled manufacturing, robotics, and advanced automation.

16h00 *Bus transfer to Milan Malpensa*

21h20 Departure to Luxembourg

Airport of Milan-Malpensa

22h45 Arrival in Luxembourg

Luxembourg

Version of: 05.03.2026