



DLR Milan Information for guest and airline applicants

Axia Srl - Aviation Space Center

Via Cilea, 106

20151 Milan

Italy

+39 02 38 100 185

$\land XI \land$ How to reach the facility

Aviation Space Center is based at Axia Srl as a satellite testing facility of DLR.

- From Milan MXP: take the Malpensa Express to Milano Cadorna Train Station. From there, take the Underground Line 1 (Red Line) to Rho FieraMilano (be careful not to take the one to Bisceglie). Get down at San Leonardo.
- From Milan LIN: take the Underground Line 4 (Blue Line) to the City Centre. Get down in San Babila, then take the Underground Line 1 (Red Line) to Rho FieraMilano (be careful not to take the one to Bisceglie). Get down at San Leonardo.
- From Milan BGY: take the Shuttle Bus to Milano Centrale Train Station. From there, take the Underground Line 2 (Green Line) to Assago or Piazza Abbiategrasso. Get down at Cadorna FN Triennale, then take the Underground Line 1 (Red Line) to Rho FieraMilano (be careful not to take the one to Bisceglie). Get down at San Leonardo.
- From Metro Station San Leonardo: see the next slide

$\land XI \land$ How to reach the facility

From Metro Station San Leonardo:

- When you exit the Station, go left and take via Gaetano Fichera
- At the end of the street, go left and take via Francesco Cilea
- After 200m you will reach no. 106

From Metro Station Molino Dorino:

You can take bus no. 69 for four stops, get down ad Via Cilea 106

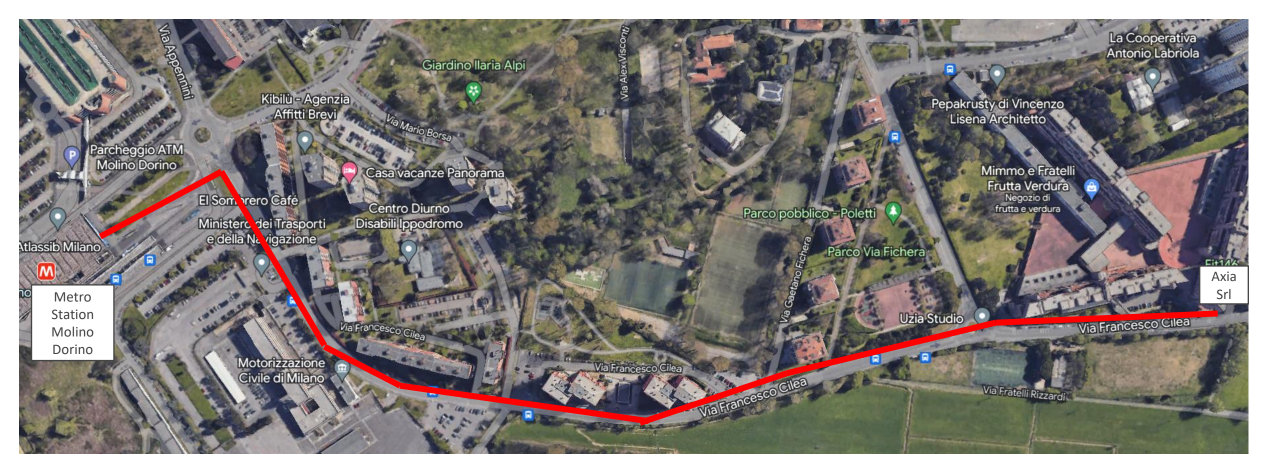
or

You can walk 16 minutes down via Cilea

AXIA How to reach the facility from San Leonardo Metro Station



AXIA How to reach the facility from Molino Dorino Metro Station



$\land XI \land$ Where to sleep

The nearest Hotel is UNAHOTELS Expo Fiera Milano (<u>https://www.gruppouna.it/en/unahotels/unahotels-expo-fiera-milano</u>), they offer a free transit service from the Hotel to Molino Dorino Station.

Any other accommodation on the Metro Line 1 (red Line) would be perfect.



For any necessity, please contact Giulia (+39 02 38 100 185 / gm@axiahrm.it)