



The Brescia Airport dates back to 1909 and the landing strip was used in the First World War. The potential catchment area for merchandise sectors develops over 65% of total national production, generating annual import/export air traffic flows of over 500.000 tons a year. The strategic location is also ideal as an intercontinental hub.



RINO Series



Entrance

Vehicle baggage deposit

TAIS Series

RISK PROFILE

- Danger due to lack of electrical safety (use of unsuitable cables and sockets);
- Exposure to atmospheric agents;
- Exposure to hazardous chemical agents by contact (oily substances, naphtha);
- Micro-climatic difficulty (heat + humidity);
- Presence of inflammable substances (petrol in tanks, engine oil).

THE SOLUTIONS



- “Flame Proof” THERMOSETTING enclosure with GWT 960°C, self-extinguishing V0 and impact resistance >> IK10;



- Dual insulation sockets, with IP65 protection rating;



- Material resistant to climatic changes to guarantee a high dimensional stability;
- Stainless steel lighting fixture without welded parts to ensure rustproof quality.

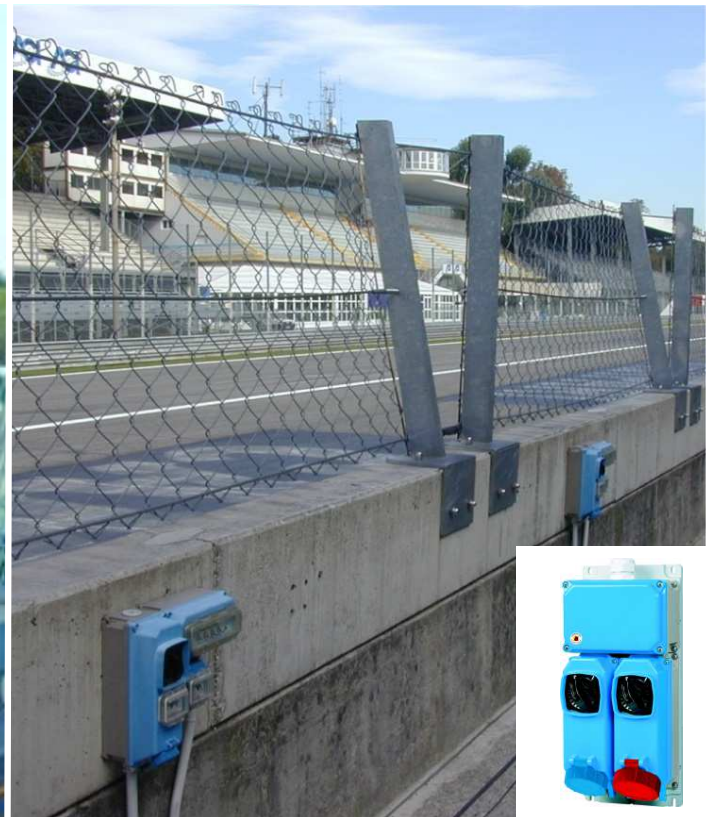




The Monza Race Track is the largest Italian motorsport complex and is one of the most complete and famous in the world. It currently has three tracks: the Gran Prix track, 5.793m; the Junior track, with lighting for night time races, 2.405m; the speed track with overhead bends for record attempts and technical testing, 4.250m.



ALARM Series



Track

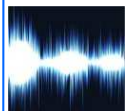


TAIS Series

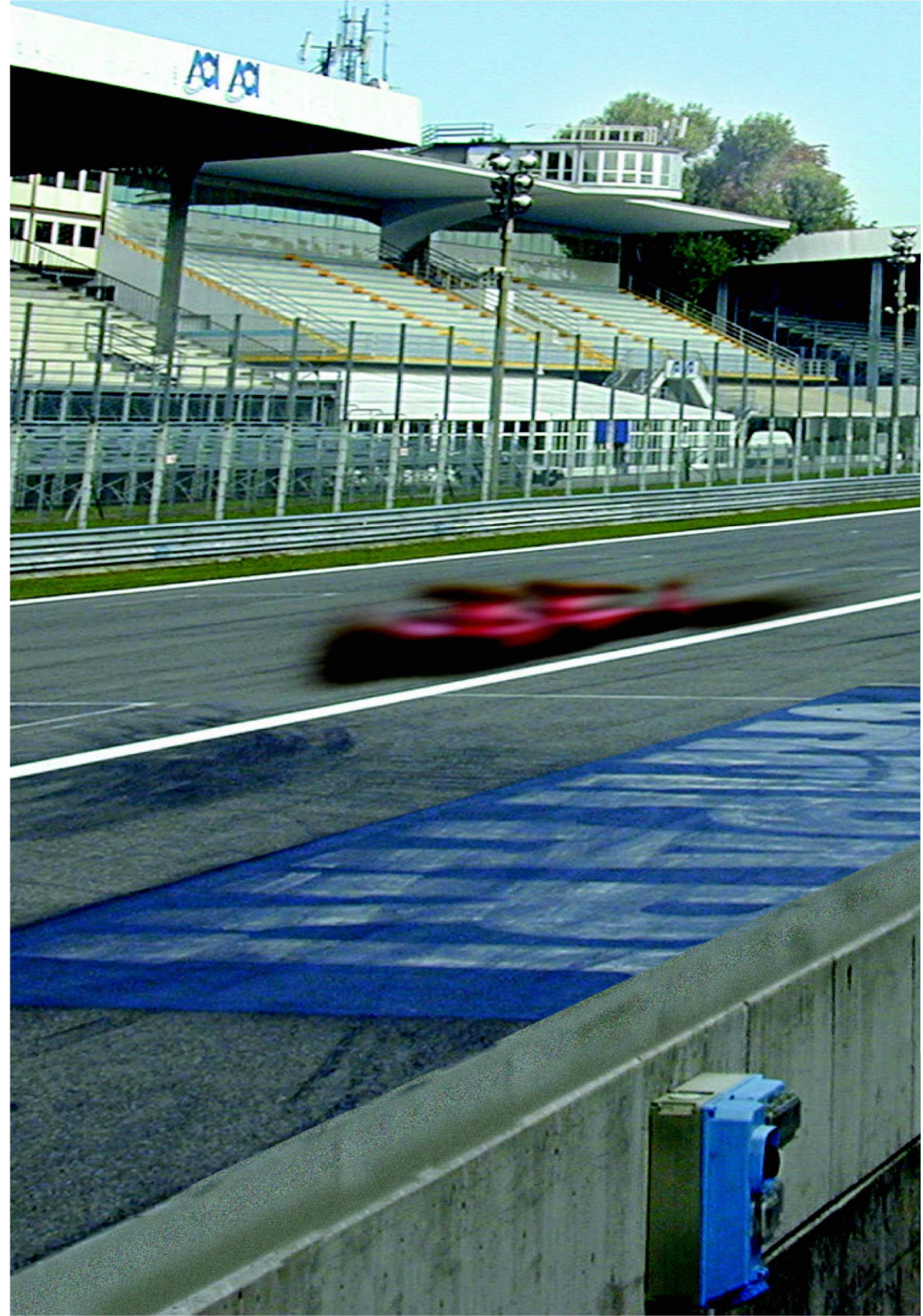
RISK PROFILE

- Temperature variations with risks of condensation;
- Presence of fuel and engine oil;
- High risk due to weather conditions;
- Impact risk due to transit of vehicles;
- High levels of vibration generated by load handling and transit of vehicles.

THE SOLUTIONS



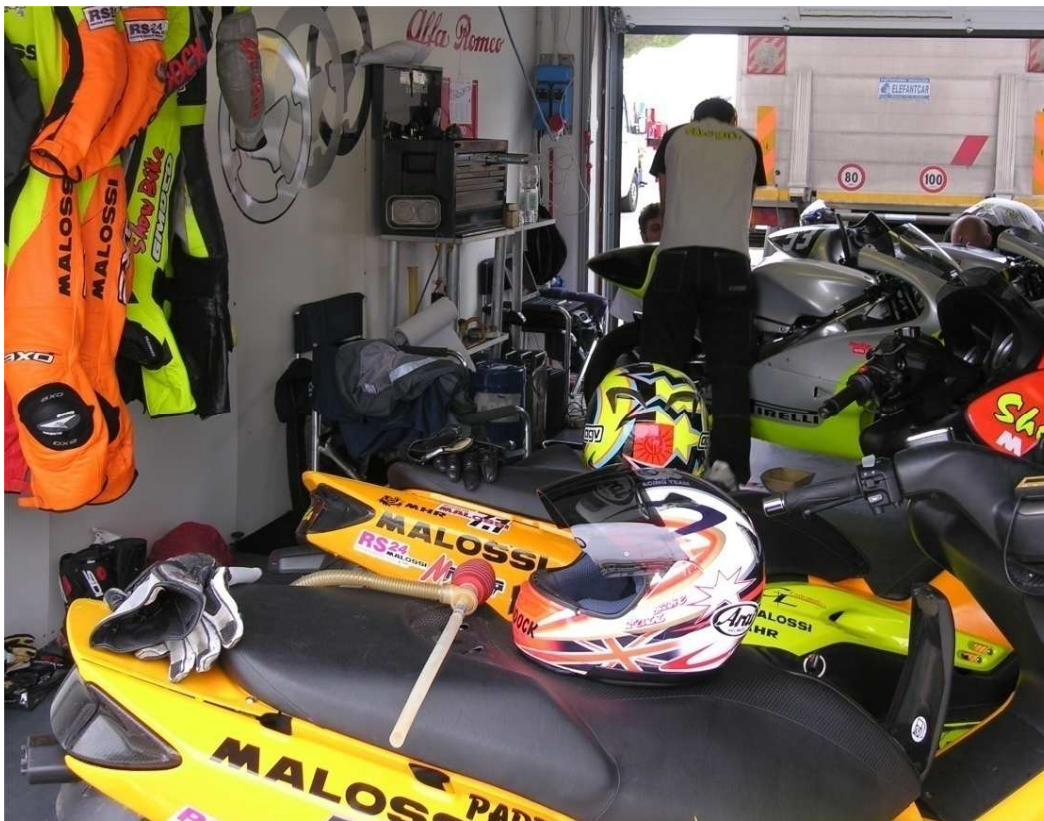
- Completely sturdy and resistant to changes in temperature;
- Excellent level of hydrocarbon resistance;
- Interlocked sockets fitted with AC3 AC23A isolator switch at plate data amperage (16A,32A etc.), starting and stopping of cage motors;
- High level of mechanical impact resistance;
- Siren in IP66 metal enclosure with extended operation.





The "Riccardo Paletti" Race Track, generally known as 'Varano' is located in the Cisa Pass area near Parma, its location makes it one of the most popular tracks for the enthusiasts in Northern Italy, as it is so easy to reach.

The track is very technical and guided, but also ideal for both newcomers and experts, who always enjoy one of the most famous bends on the circuit, the "Horse Shoe".



Box



TAIS Series

RISK PROFILE

- Temperature variations with risks of condensation;
- Use of sockets by untrained operators;
- Danger due to lack of electrical safety (use of unsuitable cables and sockets);
- Location with the highest fire risk;
- High vibration levels.

THE SOLUTIONS



- TAIS Series in "Flame Proof" THERMOSETTING enclosure with GWT 960°C, self-extinguishing V0 and impact resistance >> IK10;



- Interlocked sockets fitted with AC3 AC23A isolator switch at plate data amperage (16A,32A etc.), starting and stopping of cage motors;



- Completely sturdy material during changes in temperature;

- High level of impact resistance.

