

For organizers to be nominated as host of World Cup and/or Grand Prix events in Ski Jumping

TECHNICAL REQUIREMENTS

Overall, the technical requirements must follow the „Standards for the construction of jumping hills“ and the ICR (June 2014).

In addition:

1. Valid hill certificate

- Even if there is a valid hill certificate, requirements set by the Jumping Committee (change of profile measurements, gradient of take-off i.e.) must be adhered to.
- Applications without currently valid certificate must be accompanied by a detailed plan with timelines for the homologation process.
- To be considered for a calendar draft date, the hill must have a valid certificate.

2. Athletes compound

- Within the jumping facility an athlete's compound has to be available for the participating nations and their service personnel.
- For each nation a lockable compartment according to the number of their participants has to be granted.
- Both changing booth and preparation rooms have to be equipped with infrastructure according to modern standards (heating, light, power supply, W-LAN connection as well as air filtration system for the waxing areas).
- Food and beverage service in an athlete's lounge.

3. Warm-up room at starting tower

In the immediate vicinity of the starting area at the top of the in-run a heated room for at least 10 competitors must be available.

4. Starting area

- Where ever starting areas are exposed to external conditions (wind, temperature) a shelter must be installed.
- The starting bars must meet international measures and standard.
- A separate space/area for equipment control between warm-up room and starting area must be prepared.

5. Coaching zone at take-off and landing area

- Special areas/platforms for coaches for at least 20 persons must be available at the take-off area as well as at the landing area during training and competition.
- These working places must be equipped with power supply, TV set, communication system and CIS monitors.
- No obstacles (TV cameras, banners, installations etc.) shall be placed between the coaches areas/platforms.

6. Cool-down and service area

A so-called cool-down area and a service sector for service personnel must be prepared immediately after the exit gate in preparation for the winners ceremonies and interviews.

7. Communication tools

For a Ski Jumping venue an analogue walky-talky system for the Competition Management is more suitable than a digital one.

8. Wind protection

In order to reduce the impact of external conditions on the competition run-down, an adequate wind net system is required when proposed by the Jumping Committee.

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