



Summer Toboggan Run

Summer Toboggan RunsReferencesGalleryVideo

A WIEGAND Summer Toboggan Run is a valuable addition to the tourist attractions in your area, either on its own or together with other leisure installations. Ideal locations include established local and distant visitor destinations, leisure parks and ski areas. But any site close to a busy main highway can be viable.

The ride is unique in attracting all age groups. Families, seniors with their grandchildren, and teenagers - everyone has fun tobogganing! Birthday parties, school outings, and corporate bonding help to keep the run busy throughout the year.



The exciting combination of skill and fun makes our TOBOGGAN RUNS so popular.

The decisive advantages for the investor:

Tobogganing is a hands-on activity. Alone or with a companion, the riders decide the speed and quality of the ride and therefore return again and again, unaffected by short-lived fads.

A Wiegand Summer Toboggan Run is a sports installation consisting of a stainless steel flume set into the ground in which the toboggan runs. With deep drawn curved sections, bends and straight lengths, the track is designed to fit the site. Our existing toboggan runs range between 250 m and 3 200 m in length.

Features of Wiegand Toboggan Runs:

- · thrilling ride experience with a high standard of safety
- · excellent price / income ratio: rapid repayment
- · free of corrosion, low maintenance, low wear
- · high throughput, up to 500 pph [two-seaters]
- · sliding or roller toboggans and Twinbobs
- · wet weather operation with special brake shoes
- · track can be heated for frost-prone locations
- adjustable maximum velocity up to 40 km/h with centrifugal brakes
- · planning on site by experienced specialists
- · production in-house
- · our technicians supervise assembly
- · installation requires no foundations
- · attractive track layout to suit the site
- · installation even on ski pistes [level with the ground]
- · smooth surfaces, little risk of injury
- the WIEGAND brake/transport belt and a selective brake minimise rear end collisions at the end of the track
- · inconspicuous in the landscape can be supplied in colours
- custom design of special requirements such as roofing, bridges, video monitoring, floodlighting, transport systems [see Uplift], cash systems
- built corresponding to the <u>standards for the construction and operation of Summer Toboggan</u> <u>Runs</u>
- TueV approved
- · international patents

Manufacturer of

- Summer Toboggan Runs
- · Alpine-Coaster
- <u>Uplift Systems</u>
- Wie-Flyer

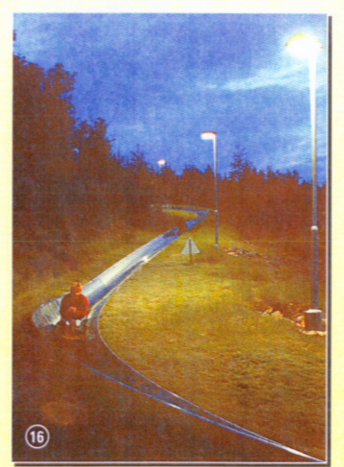
19





Great security with our selective braking device:

only excessively rapid sleds are braked



Floodlights for events and winter season

The Advantages

- Thrilling ride experience with a high standard of safety
- Excellent price/income ratio: rapid return on investment
- Operational in the rain thanks to wet weather brake shoes
- Free of corrosion, with low maintenance, low wear
- Minimal amount of spare parts required
- Capacity of 500 persons per hour on double-seater toboggan sleds
- Choice of sliding or roller toboggans or Twinbobs
- Special equipment for Twinbobs (back rest, rain cover, headlights, brake lights)
- Short brake distance (6 10 m) at finish
- Heated track for use in winter
- Smooth surfaces minimize risk of injury
- The Wiegand brake/transport belt and hi-tech selective braking system minimise rear end collisions
- Tried and tested solutions for your special requirements: roofing, floodlights, uphill transport, cash systems, video control etc.
- Maximum velocity adjustable with centrifugal brakes up to 40 km/h
- Planning on site by experienced specialists
- Own production
- Supervision of assembly on site by our hands-on technicians
- Assembly without foundations
- Attractive track layout to suit the site
- Can be installed on ski slopes (level with the surface)
- International patents held + TUV approved