

# Module skiing- and tobogganing ramps



#### Snow machines/snow production of real snow



SnowBOX®-snow machines produce finest ice crystals at outside temperatures within a temperature range of between  $-2^{\circ}$  up to  $+35^{\circ}$ C. The snow is equal in every way to the quality of natural snow. Only water and electricity are needed for the production; no chemical additives are required. This snow is perfect for the realisation of winter worlds – also for several weeks.

#### Basic package:

- SnowBOX snow machine with required capacity incl. technical service by the manufacturer within 24h
- Project technician, event assistant for installation and dismantling and in case of a longer time of production an instruction for operation
- · Special material
- Transport of the machines
- · Technical data see SnowBOX-data sheet

#### Ramp constructions





Our product range spans various types of ramps for the particularly required operational purposes. When speeding down to the "valley", snow ramps are huge fun for the young and the young at heart. The ramps cannot only be used for tobogganing, but also for ski- and snowboard-shows and as a ramp for everybody.



Our ramps are designed as 'flying constructions' and can be inspected and approved by the building regulations or the TÜV. Stages and special components guarantee a quality that moves far beyond the possibilities of regular scaffolding and frontage construction.

<u>Further information:</u> www.snowpromotion.de www.snowbox.info

## General description and ramp construction:

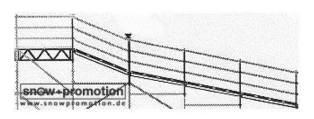
- use does not depend on season or weather (see technical data)
- quality ramp with technical inspection authority log book or single acceptance
- · special components increase optical quality
- protected lateral rise. On demand guard rail at the whole run-out
- collision guard mats according to international standards (can also be used as a advertising space for sponsors with a banner height of 1m)
- lateral protection of the whole action area with OSB or screen printing platters
- ramp surface and run-out are covered with white special-ski mats and/or with grey drainage mats
- all tubing and public ramp types incl. 15 snow tubes
- all prices incl. installation/dismantling, briefing of personnel plus travel expenses, accommodation and catering for the team
- with neutral ramp covering blinds or as individual designed advertising space
- with illumination and acoustic irradiation on demand
- with personnel, skiing or snowboard teachers, demonstration shows on demand
- custom-made construction on demand

# State as: 11/2025 | Rampenmodelle 2017\_E.docx

# Module skiing- and tobogganing ramps



# Mini-Tubing Ramp "TR-S4"



The smallest Tubing-Ramp of our program is ideal for snow tubing and tobogganing for kids. It can also be used as a party gag. Because of the small width of 4m skiing and snowboarding is impossible.

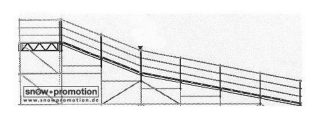
#### Model description:

 $\begin{array}{ll} \mbox{Ramp dimension:} & \mbox{approx. 6m x } 10.5\mbox{m x } 3.5\mbox{m (W/L/H)} \\ \mbox{Piste area:} & \mbox{approx. 4m x } 13\mbox{m (W/L) plus } 10\mbox{m run-out} \\ \end{array}$ 

Snow area: approx. 100m<sup>2</sup> Inclination: 21° and 11°

☑ Snowtubing ☑ Tobogganing ☒ Ski/Snowboard

# Tubing-Ramp "TR-M4"



The M-version of the tubing-ramp is the extended type of our basic model "Mini Tubing-Ramp". It is perfect for snow tubing and tobogganing for everyone. Because of the small width of 4m skiing and snowboarding is impossible.

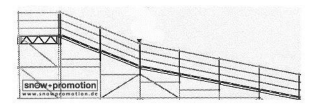
#### Model description:

Ramp dimension: approx. 6m x 15,5m x 5m (W/L/H)
Piste area: approx. 4m x 18m (W/L) plus 15m run-out

Snow area: approx. 140m² Inclination: 21° and 11°

☑ Snowtubing ☑ Tobogganing ☒ Ski/Snowboard

#### Tubing-Ramp "TR-M6"



With the 6m wide slope of the "Tubing-Ramp M6" it is possible to prepare two snow tubing-slopes in parallel. This ramp is ideal for snow tubing and tobogganing for everyone. Skiing and snowboarding is possible with reservations.

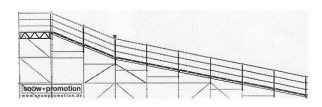
## Model description:

Ramp dimension: approx. 8,5m x 15,5m x 5m (W/L/H)
Piste area: approx. 6m x 18m (W/L) plus 15m run-out

Snow area: approx. 140m<sup>2</sup> Inclination: 21° and 11°

✓ Snowtubing ✓ Tobogganing • Ski/Snowboard

## Tubing-Ramp "TR-L4"



The Tubing-Ramp L with its nearly 40m length and 4m wide slope appears like a rapid bob run. It is perfect for snow tubing for everybody. Tobogganing is only possible with reservations. Because of the small width of 4m skiing and snowboarding is impossible.

#### Model description:

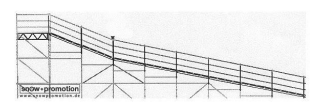
Ramp dimension: approx. 6m x 20,5m x 6m (W/L/H)
Piste area: approx. 4m x 23m (W/L) plus 15m run-out

Snow area: approx. 160m<sup>2</sup> Inclination: 21° and 11°

✓ Snowtubing ■ Tobogganing ✓ Ski/Snowboard

# Module skiing- and tobogganing ramps

# Tubing-Ramp "TR-L6"



The 6m wide slope of the "Tubing Ramp L6" makes two snow tubing-slopes in parallel possible. It is ideal for snow tubing and tobogganing for everyone, and even skiing and snowboarding is possible with reservations.

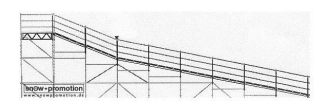
#### Model description:

Ramp dimension: approx. 8,5m x 20,5m x 6m (W/L/H)
Piste area: approx. 6m x 23m (W/L) plus 15m run-out

Snow area: approx. 240m² Inclination: 21° and 11°

lacktriangledown Snowtubing lacktriangledown Tobogganing lacktriangledown Ski/Snowboard

## Tubing-Ramp "TR-L8"



The Tubing-Ramp L with 8m-slope width can be used for all areas of application (snow tubing, tobogganing, skiing, and snowboarding). It is the "little brother" of the FUN-snow ramp and the right choice if area and budget are limited but an all-round ramp is needed.

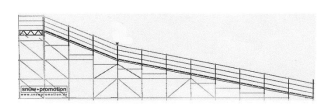
#### Model description:

Ramp dimension: approx. 10,5m x 20,5m x 6m (W/L/H)
Piste area: approx. 8m x 23m (W/L) plus 15m run-out

Snow area: approx. 320m² Inclination: 21° and 11°

☑ Snowtubing ☑ Tobogganing ☑ Ski/Snowboard

# Ski-& Tubing-Ramp FUN "ST-M6"



This version of the Ski-&Tubing-Ramp FUN with a slope width of 6m provides lots of snow tubing and tobogganing fun for the young and the young at heart. The usage of this artificial mountain for skiing or snowboarding is possible with reservations.

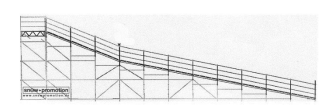
#### Model description:

Ramp dimension: approx. 8,5m x 28m x 8m (W/L/H)
Piste area: approx. 6m x 31m (W/L) plus 20m run-out

Snow area: approx. 320m² Inclination: 21° and 11°

☑ Snowtubing ☑ Tobogganing ■ Ski/Snowboard

#### Ski-& Tubing-Ramp FUN "ST-M8"



The snow ramp FUN is an 8m-width version which is ideal for areas of application as "everybody's slope". The slope is proper for snow tubing and tobogganing, and also for skiing and snowboarding. Because of the inclination change in the upper section of the slope, it is perfectly divided for advancers and beginners. On this artificial mountain children and adults will have "non-braked" fun.

#### Model description:

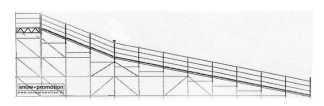
Ramp dimension: approx.  $10,5m \times 28m \times 8m (W/L/H)$ Piste area: approx.  $8m \times 31m (W/L)$  plus 20m run-out

Snow area: approx. 420m² Inclination: 21° and 11°

✓ Snowtubing ✓ Tobogganing ✓ Ski/Snowboard

# Module skiing- and tobogganing ramps

# Ski-& Tubing-Ramp FUN "ST-M10"



This version of the snow ramp FUN with a slope width of 10m is very good for all areas of application as "everybody's slope". Because of the inclination change, snow tubing, tobogganing and especially skiing and snowboarding is a great experience for advancers and beginners. On this artificial mountain children and adults will have "non-braked" fun.

#### Model description:

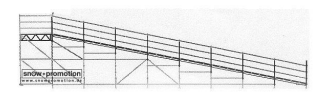
Ramp dimension: approx. 12,5m x 28m x 8m (W/L/H)

Piste area: approx. 10,5m x 31m (W/L) plus 20m run-out

Snow area: approx. 530m² Inclination: 21° and 11°

☑ Snowtubing ☑ Tobogganing ☑ Ski/Snowboard

# Public-Ramp "PR-M8"



The 8m-width version of the Public-Ramp is the ideal standard snow ramp for all kinds of snow sport equipments. The low inclination of max. 11° affords everybody, especially beginners, to use the slope and to test pieces of snow sport equipment. The inclination is at warm temperatures not always sufficient for snow tubing and tobogganing. But it is ideal as a test slope–anywhere and anytime!

#### Model description:

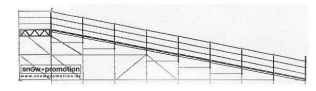
Ramp dimension: approx. 10,5m x 20,5m x 5m (W/L/H)
Piste area: approx. 8m x 23m (W/L) plus 15m run-out

Snow area: approx. 320m²

Inclination: 11°

■ Snowtubing ■ Tobogganing ☑ Ski/Snowboard

## Public-Ramp "PR-M10/12/20"



This Public-Ramp with a width of 10m is constructed as a test slope for pieces of snow sport equipment or as a practice slope for beginners. The low inclination of max. 11° affords everybody, especially beginners, to use the slope and to test pieces of snow sport equipment. The inclination is at warm temperatures not always sufficient for snow tubing and tobogganing. But it is ideal as a test slope—anywhere and anytime!

#### Model description:

Ramp dimension: approx. 12,5m x 20,5m x 5m (W/L/H)
Piste area: approx. 10m x 23m (W/L) plus 15m run-out

Snow area: approx. 400m<sup>2</sup>

Inclination: 11°

This ramp model is also available with a slope width of 12-20 m and in several lengths.

■ Snowtubing ■ Tobogganing ☑ Ski/Snowboard

# Show- & Public-Megaramp "MR-322211-L8/12/20" - several types



The Mega-Ramp is a perfect snow ramp for show and competitions of freestyle and free-ski-riders. This ramp is also ideal as a Public-Ramp. The ramp construction enables high speed for pros. The integration of jumps and obstacles or a quarter-pipe/wall is smoothly possible. But also snow tubing, skiing or, as the case may be, snowboarding for everybody is possible on this ramp.

## Model description:

 Option BigAir BOX:
 25m x 9,5m x 4,2m (H/W/L)

 Width:
 8/12/20m + 2m Aufgang

 Snow area
 approx. 600m² - 1200m²

Snowtubing

Tobogganing 🗹 Ski/Snowboard

✓ PRO-Ramp

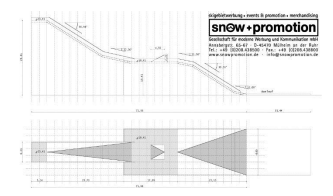








# **BIG AIR Ramp**



The BIG AIR RAMP is a special construction for BIG AIR-competitions with pro snowboarders and pro free skiers.

This construction can be built in different sizes:

 Height:
 23 - 35m 

 Width:
 18 - 25m 

 Length (incl. run-out):
 70 - 120m 

 Snow area:
  $900-1400m^2$ 

Weitere Informationen zur BIG AIR RAMP auf Anfrage.

☒ Snowtubing☒ Tobogganing☒ Ski/Snowboard☒ PRO-Ramp

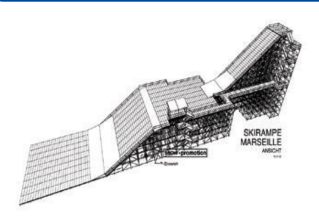




# Reference BIG AIR Ramp NOKIA Totally Board, Marseille 07.09.2009



## Ramp construction



Construction top view of the BIG AIR Ramp, Marseille plan: length 90m, width 20m inrun: 30m with 36°+22°+11°, table: 18m, landing: 24m with 32°+11°

## Ramp installation



Installation of the BIG AIR Ramp Fort St. Jean – J4, Marseille Snow production with nitrogen production and SnowBOX snow machines.

# Preparation of the ramp



Preparation of the snowed landing slope by the s+p team

# View of the start



View of the start platform with view of the inrun to the BIG AIR–Kicker  $\,$ 

# Ramp during the day



Show day, 32.6°C air temperature

# Ramp during the night



Show night, finals with light show

# Further references (extract)

# CentrO Winterwelt, since 2000 during Christmas market, 5 weeks





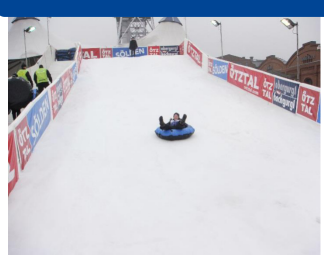
Erfurter Winterwelt, Erfurt, 2010



NISSAN Sports Adventure, Geneva, International Motorshow 2008



**OEW Kattowicz, Poland, 2007** 



ALPAMARE Watersliding Contest, Pfäffikon, 2006+2008



# marketing · events & promotion · consulting Snow+promotion Gesellschaft für moderne Werbung und Kommunikation mbH

# Further references (extract)

EVH "Ein Herz für Halle, Halle/Saale, 2005



**HUMA snow ramp, Neuss, 2005** 



ISPO Winter Camelbak Railsession, Munich, 2005



ISPO Odlo fast forward, Munich 2003



Indoor snow ramp, ISPO Winter, Camelbak Railsession, Munich, 2004



Indoor snow ramp at "Wunschland", Zentralhallen Hamm, 2002



# References blinds and ramp covering (extract)

snew+promotion

Gesellschaft für moderne Werbung und Kommunikation mbH

Ramp covering "SalzburgerLand", CentrO Winterwelt, Oberhausen

Ramp covering "NOKIA/VODAFONE", CentrO Winterwelt, Oberhausen





Blinds "SalzburgerLand", CentrO CentrO Winterwelt, Oberhausen

Ramp covering "NISSAN", International Motorshow Geneva





## Covering outdoor course, International automotive trade frair AMI, Leipzig





# Price list blinds and ramp covering



Further information can also be found online:

www.snowpromotion.de

The complete Events & Entertainment brochure is available for download <a href="here">here</a>.