



# **Annotation of Ski Areas**

for mayrhofen.at

**Daniel Ackstaller, Jonas Stock**

15.06.2016



STI · INNSBRUCK

# What's the topic?




- Annotation of the two pages
  - <http://www.mayrhofen.at/en/winter/ski-resort>
  - <http://www.mayrhofen.at/topnavi/lifts/>




SKI RESORT PENKEN & AHORN

Menu




**Action Mount Penken**  
The extensive ski area on Mount Penken with the ski resorts of Finkenberg, Radkogel and Eggalm is one of the largest and most diverse ski areas in Austria. The Marabbi Plate with its 78% gradient - Austria's steepest ski slope - is a special challenge for those that dare. Boarders and free skiers meet at Vans Proben Park, where 6 areas offer a wide choice of terrain for every level of ability, pros and rookies alike.



**Leisure Mount Ahorn**  
Perfect for beginners, novices and families. The challenging 5.5 kilometre long groomed downhill valley run to Maggelenen promises unashamed alpine pleasure to sporty skiers and boarders. The White Lounge is yet another highlight - a combination of igloo bar, igloo hotel and chill-out area. Days can be spent relaxing in lounge chairs to great music whilst drinking in stunning views of the Zillertal Mountains. At night, the White Lounge is transformed into one of Zillertal's most exclusive overnight accommodations.


... GO TO PRICE INFORMATION



**Do you already have your Zillertal Ski Pass?**  
506 kilometers of slopes & 181 lifts with just ONE TICKET.  
Buy now and save time later. Skip the lines and head directly to the pistes!  
Get your ticket here for unlimited fun on the slopes!

**PURCHASE SKI PASS**

**SKI AREA**



**Vans Proben Park**  
Whether you're a beginner or a pro, you will find just the right obstacles in our snow park on Action Mountain Penken. The park's very own 4-person Sanyal chairlift ensures that snowboarders and breakers can get in as many runs as possible in the six different areas.  
Particularly beginners and younger freestyle acrobats get their money's worth here because the K&B Park - also equipped with its own lift - offers perfect conditions to hone all of their tricks. Highlights include the huge Rainbow Box, the imposing Whitebox at the foot of the park, and the massive "Honeydew" multi-jib.  
[Click here](#) to read more about Vans Proben Park.  
Tip: Take part in our professional photo shoots every Tuesday and Saturday from 1:00 to 3:00 pm - the photos can be downloaded for free here.

- Add new Properties to schema.org/SkiResort

Property	Expected Type	Description
lifts	SkiLift	The ski lifts that belong to this ski resort.
slopes	SkiSlope	The ski slopes that belong to this ski resort.

- New class `schema.org/SkiLift`

Thing > Organization > LocalBusiness > SportsActivityLocation > SkiLift

Thing > Place > LocalBusiness > SportsActivityLocation > SkiLift

Property	Expected Type	Description
<code>liftType</code>	Text	Ski lift type, e.g. cable car or chairlift
<code>capacity</code>	QuantitativeValue	Number of people, this lift can transport.
<code>elevationBottom</code>	Distance or QuantitativeValue	Elevation of the bottom station of the lift.
<code>elevationTop</code>	Distance or QuantitativeValue	Elevation of the top station of the lift.
<code>liftLength</code>	Distance or QuantitativeValue	Length of the lift.

- New class `schema.org/SkiSlope`  
Thing > Organization > LocalBusiness > SportsActivityLocation > SkiSlope  
Thing > Place > LocalBusiness > SportsActivityLocation > SkiSlope

Property	Expected Type	Description
<code>slopeNumber</code>	Number or Text	Number of the Slope.
<code>difficulty</code>	Text	Difficulty of the slope, e.g. blue, red, black, skiroute or funpark.

# Example – RDF for schema.org proposal



```
<!-- Define Class SkiSlope with the properties slopeNumber and difficulty -->
<div typeof="rdfs:Class" resource="http://schema.org/SkiSlope">
  <span class="h" property="rdfs:label">SkiSlope</span>
  <span property="rdfs:comment">A slope in a ski area</span>
  <span>Subclass of: <a property="rdfs:subClassOf" href="http://schema.org/SportsActivityLocation">SportsActivityLocation</a></span>
</div>

<div typeof="rdf:Property" resource="http://schema.org/slopeNumber">
  <span class="h" property="rdfs:label">slopeNumber</span>
  <span property="rdfs:comment">Number of the slope</span>
  <span>Domain: <a property="http://schema.org/domainIncludes" href="http://schema.org/SkiSlope">SkiSlope</a></span>
  <span>Range: <a property="http://schema.org/rangeIncludes" href="http://schema.org/Number">Number</a></span>
  <span>Range: <a property="http://schema.org/rangeIncludes" href="http://schema.org/Text">Text</a></span>
</div>

<div typeof="rdf:Property" resource="http://schema.org/difficulty">
  <span class="h" property="rdfs:label">difficulty</span>
  <span property="rdfs:comment">Difficulty of the slope, e.g blue, red, black, skiroute or funpark</span>
  <span>Domain: <a property="http://schema.org/domainIncludes" href="http://schema.org/SkiSlope">SkiSlope</a></span>
  <span>Range: <a property="http://schema.org/rangeIncludes" href="http://schema.org/Text">Text</a></span>
</div>
```

# Example – RDF for schema.org proposal



```
<!-- Add lifts and slopes to SkiResort -->
<div typeof="rdf:Property" resource="http://schema.org/lifts">
  <span class="h" property="rdfs:label">lifts</span>
  <span property="rdfs:comment">The ski lifts that belong to this ski resort</span>
  <span>Domain: <a property="http://schema.org/domainIncludes" href="http://schema.org/SkiResort">SkiResort</a></span>
  <span>Range: <a property="http://schema.org/rangeIncludes" href="http://schema.org/SkiLift">SkiLift</a></span>
</div>

<div typeof="rdf:Property" resource="http://schema.org/slopes">
  <span class="h" property="rdfs:label">slopes</span>
  <span property="rdfs:comment">The ski slopes that belong to this ski resort</span>
  <span>Domain: <a property="http://schema.org/domainIncludes" href="http://schema.org/SkiResort">SkiResort</a></span>
  <span>Range: <a property="http://schema.org/rangeIncludes" href="http://schema.org/SkiSlope">SkiSlope</a></span>
</div>
```