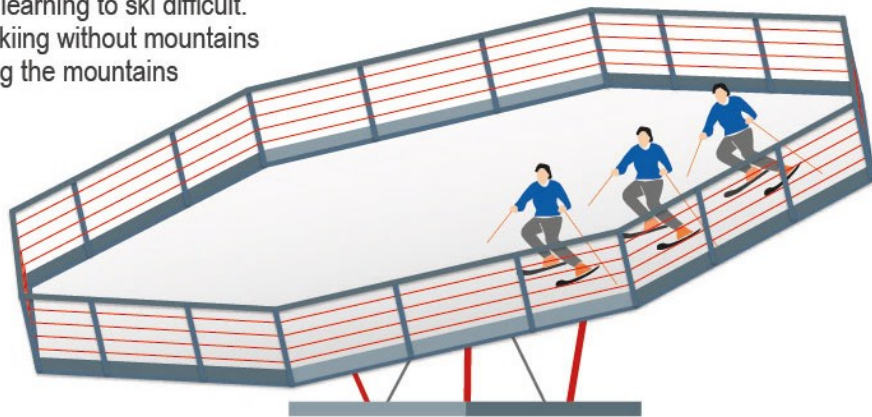


Alpine Disc Slope



Not everyone has direct access to mountains. This makes learning to ski difficult. Or not? By installing our revolutionary Alpine Disc Slope, skiing without mountains and snow is now within reach. Alpine Engineering is moving the mountains to you. So how does this system work?

- The round going tilting movement of the ADS causes a wave movement which advances the user (downhill) or actually pushes back the user (uphill). The ADS itself does not turn around, but it will allow the user to glide endlessly towards the lowest point (downhill), or climb endlessly towards the highest point (uphill).

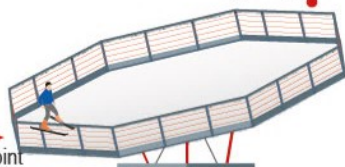


1

Skier at the bottom of the ADS

Highest point

Starting point

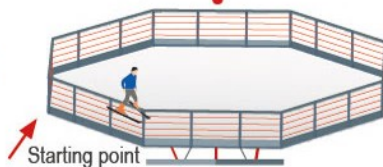


2

ADS is tilting, highest point moves to starting point

Highest point

Starting point

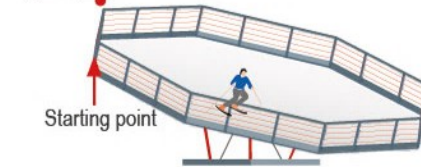


3

Wave movement has started, skier can descend endlessly

Highest point

Starting point



1

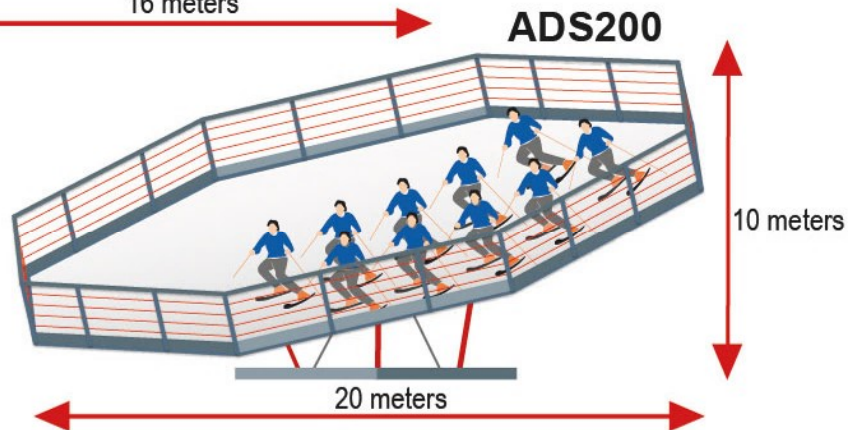
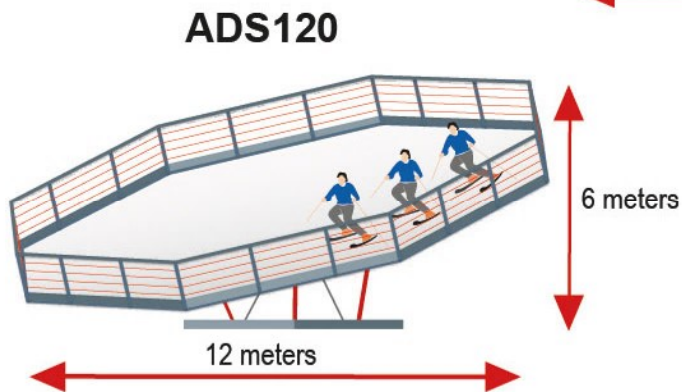
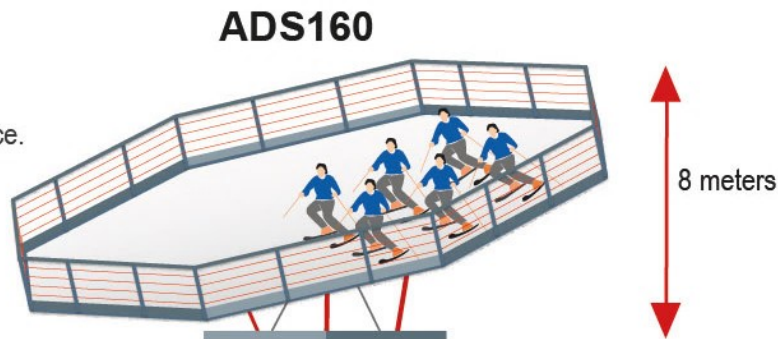
Dimensions



1

Dimensions

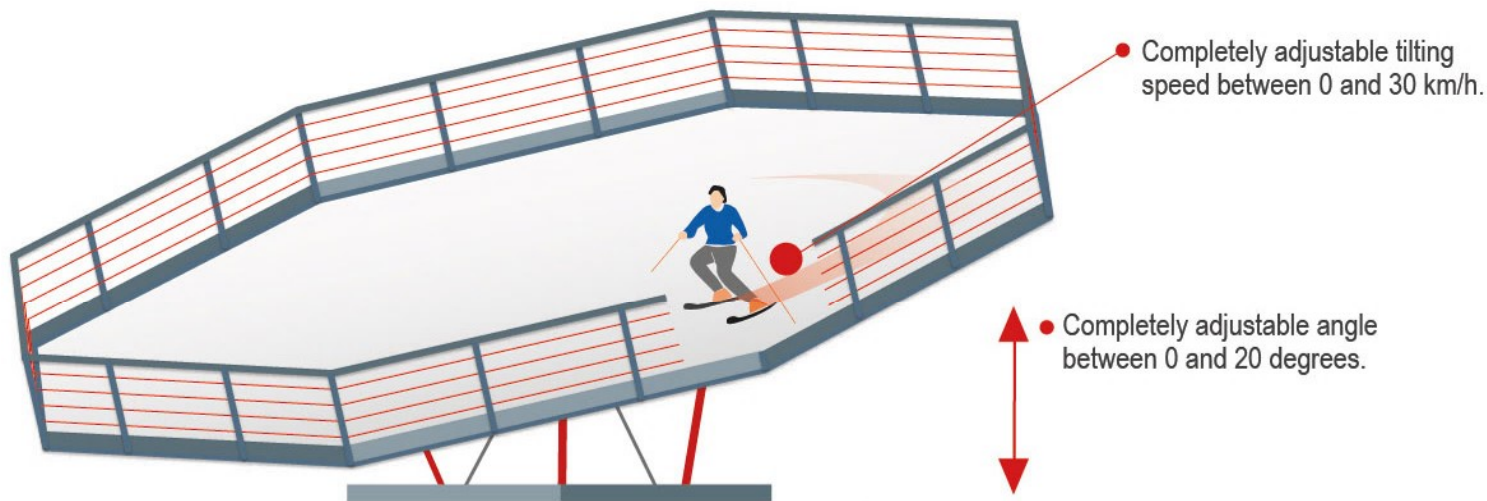
There are three different sizes, making it possible to put an ADS in almost any space.

**2**

Features

2 Features

The Alpine Disc Slope has two features, which allow a completely adjustable wave movement. This makes the ADS suitable for users of all levels. The forward movement gives the user a realistic experience of his or her sport.



3 Safety Features →

3 Safety Features

Safety is extremely important. That is why the ADS has high tech safety features.



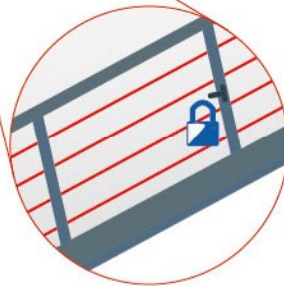
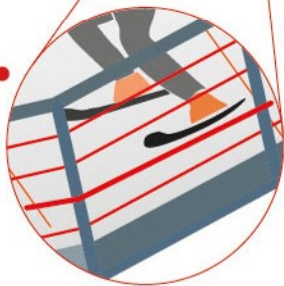
- **Hand-held remote**

Contains all the control buttons necessary to safely operate the ADS. Including a quick stop button, in case the user loses balance, and tends to fall.

- **Entrance Gate**

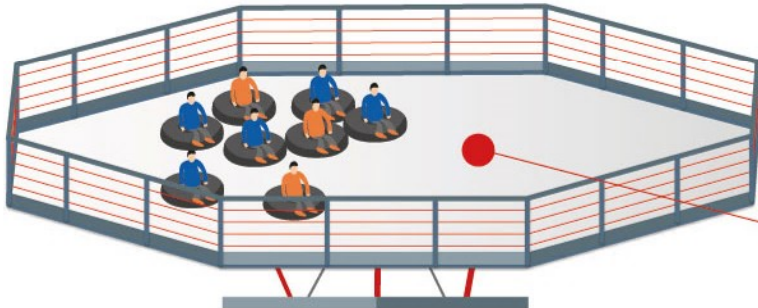
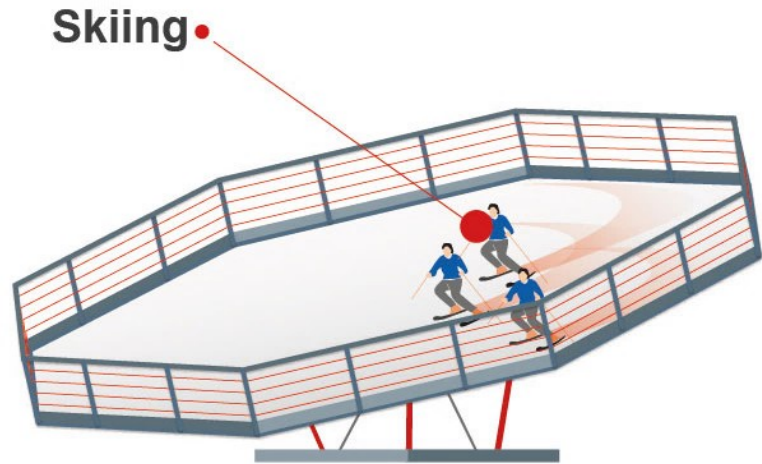
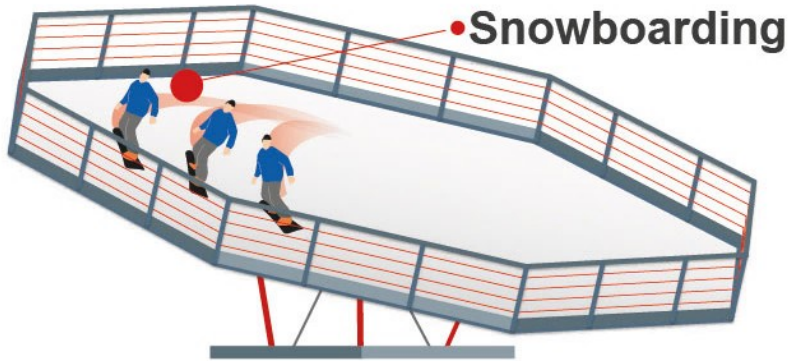
When opening the entrance gate, the ADS will immediately stop. The ADS will only start when the entrance is closed.

The pull cord around the slope gives extra safety. Touching the cord will make the ADS stop.



4 Downhill Sports

4 Downhill Sports



- On the ADS, the user can improve his or her skills perfectly. Besides, it is entertaining to be able to practice your favorite sport this way, or to just have fun tubing!

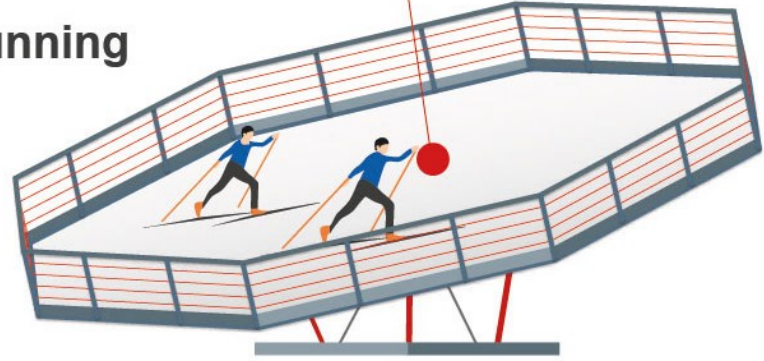
5 Uphill Sports

5 Uphill Sports

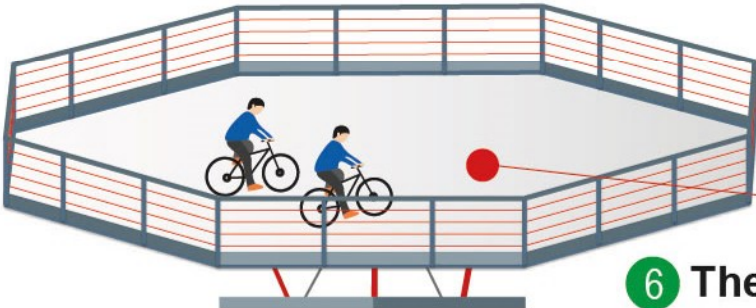
Cross Country Skiing



• Trail running



• The ADS is also beneficial to train up hill sports. Beginners can train their skills, and the fanatic trains his or her endurance and strength.



• Mountain biking

6 The instructor and help attributes



6 The instructor and help attributes

The instructor can coach the student from many different places.

- From the balcony by the entrance gate



- In the middle of the ADS

- While participating



The instructor has **complete control with the remote**. In case the student loses balance, the instructor will press the quick stop button.



With a **sprinkler installation**, the belt can be kept moist for optimal gliding.

7 Freestyle →

7 Freestyle

Always dreamed of freestyling on skis or a snowboard? The Alpine Disc Slope makes it possible to learn the latest tricks. Within no time, the ADS can transform into the ultimate fun park.



1 Start

By placing a ramp, box or rail on the ADS, it will be possible to train new tricks, over and over again.



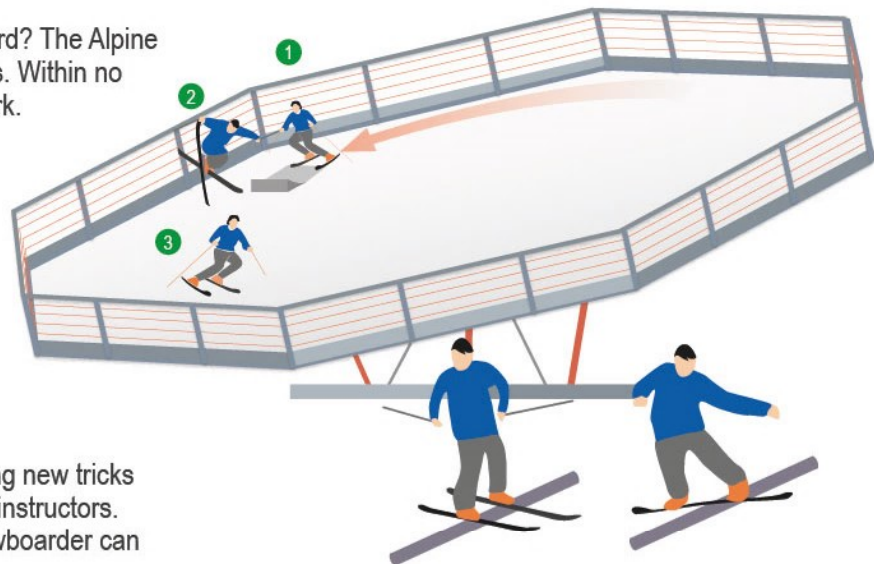
2 Trick

Challenge yourself by learning new tricks with the help of professional instructors. The skier as well as the snowboarder can freestyle on the ADS.



3 Landing

Are you having a hard time with a smooth landing? This will not be a problem on the ADS.



4 Diversity

On the ADS it is possible to mimic an all-round fun park. This will allow the user to train the freestyle techniques.

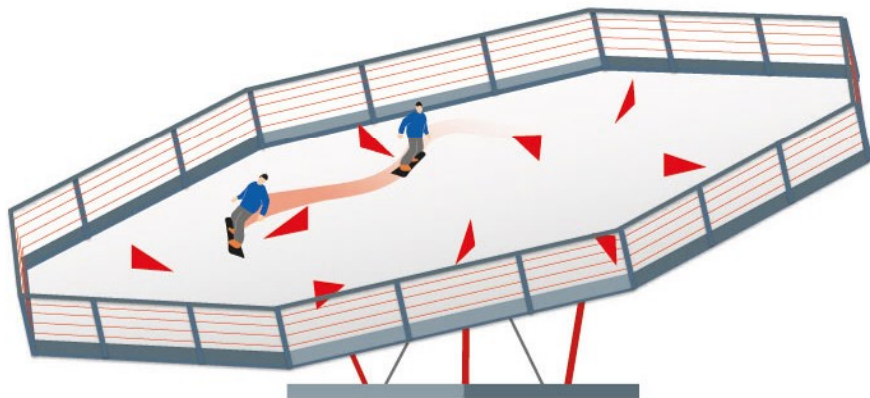
8 Racing

8

Racing

Racing requires a precise technique. The ADS allows you to mimic a race track. Now you can train continuously and gain and maintain precision in your technique.

- The rotation and tilting of the ADS allows you to accurately mimic a downhill course. This is possible for ski racing, as well as snowboard racing.



- Both the speed and the steepness of the disc can be adjusted, which allows beginners as well as expert users to practice their racing skills.

