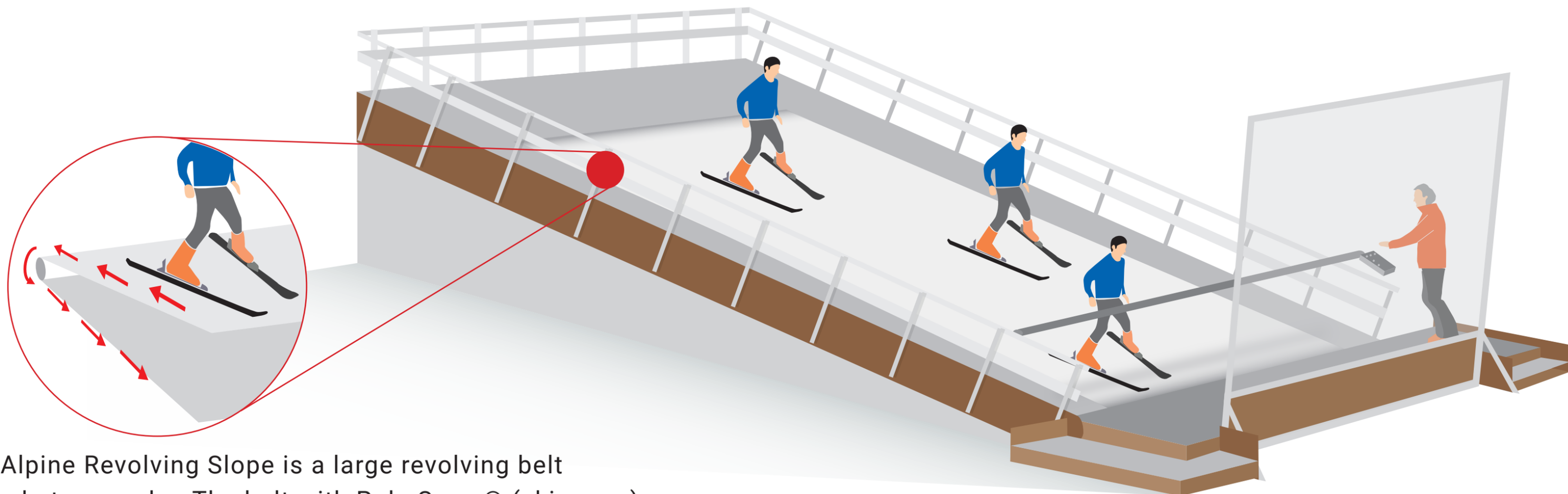
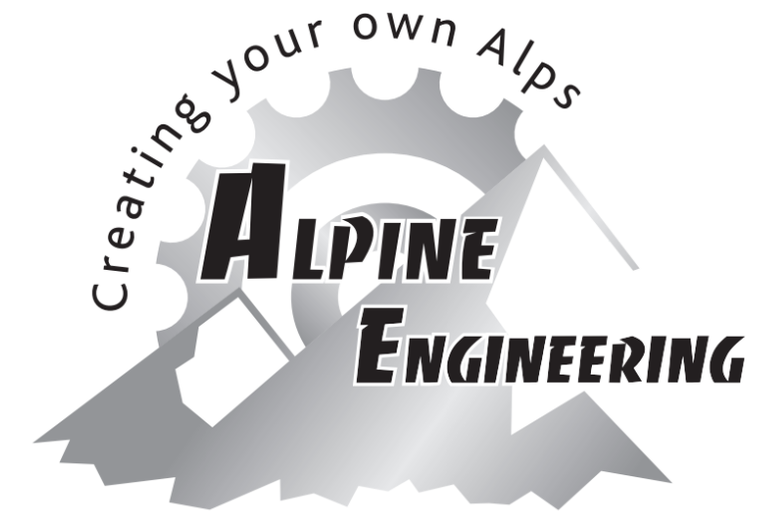


# Alpine Revolving Slope

Not everyone has direct access to mountains. This makes learning to ski difficult. Or not? By installing our revolving slopes, skiing without mountains and snow is within reach. Alpine Engineering is bringing the mountains to you. How does this system work?

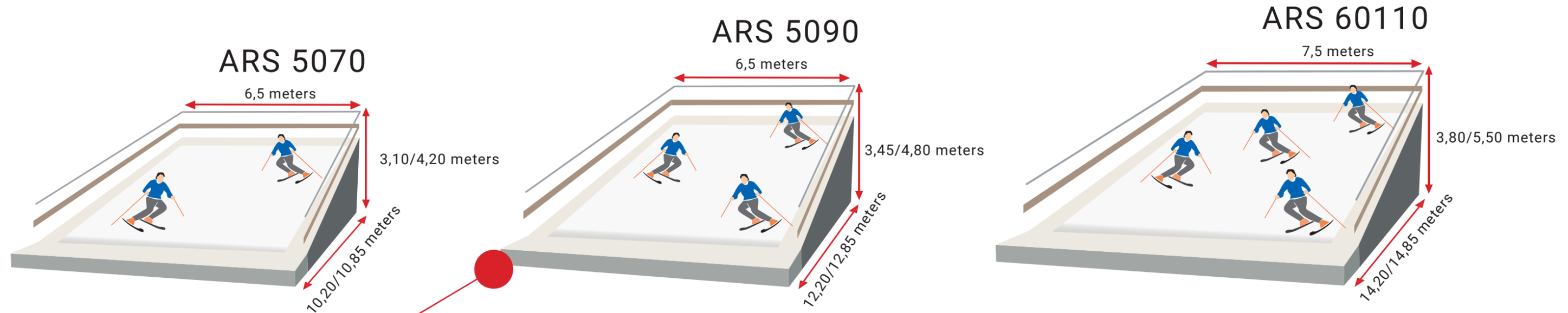


- The Alpine Revolving Slope is a large revolving belt placed at an angle. The belt with Pole-Snow® (ski grass) moves up, which stimulates the sliding speed on the slope.

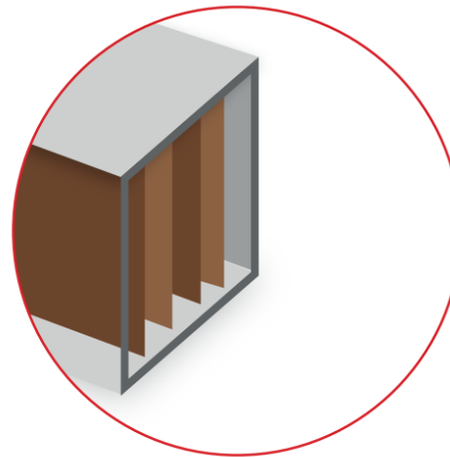
# 1

## Dimensions

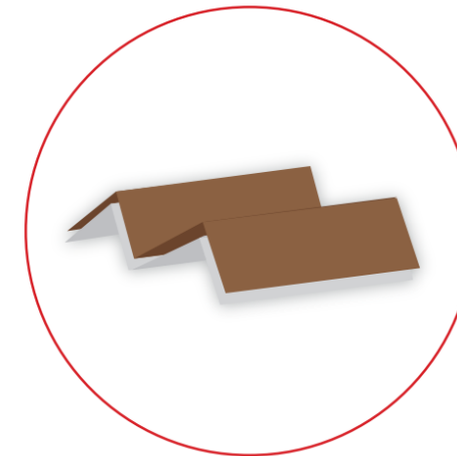
There are three different sizes, making it possible to put an Alpine Revolving Slope in almost any space.



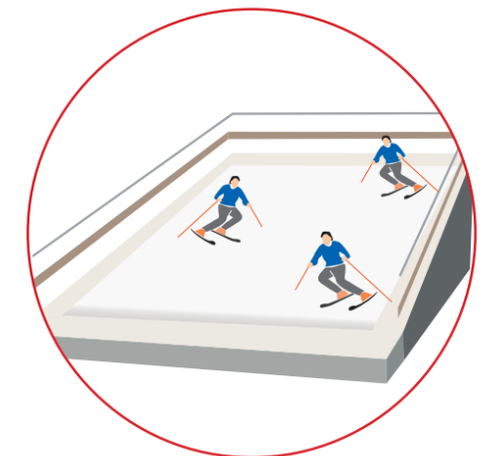
Also available as a moveable slope, which can be installed in 1 day!



This slope fits in a 40 ft. High Cube container



Unfold



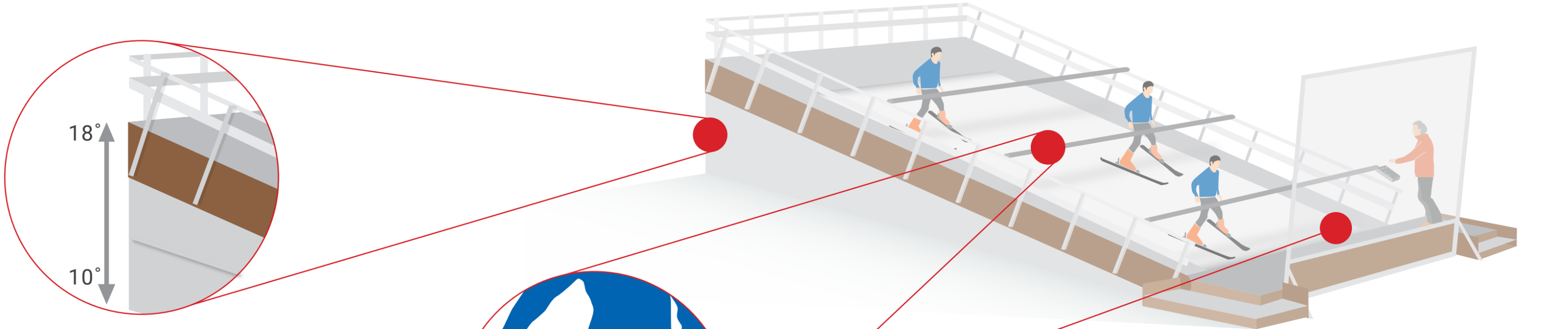
Ready for use

## 2 Features



## 2 Features

The Alpine Revolving Slope has a few handy features, that make the ski experience complete.



18°

10°

- The ARS comes standard with a fixed angle of 14 degrees. Optionally, the ARS can be ordered with an adjustable angle.



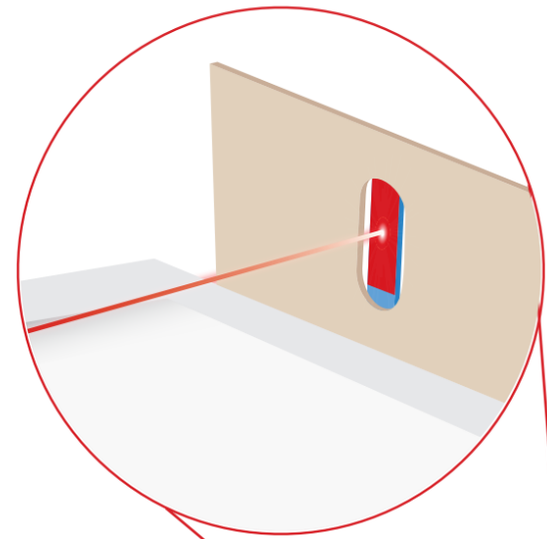
- The ARS comes standard with a front beam which can be adjusted in height. Optional, extra adjustable beams can be placed across the slope.

- The mirror frame offers the perfect learning experience. The look-through mirrors allow users to see their movements, while the audience can watch from behind the mirror.

# 3 Safety Features

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

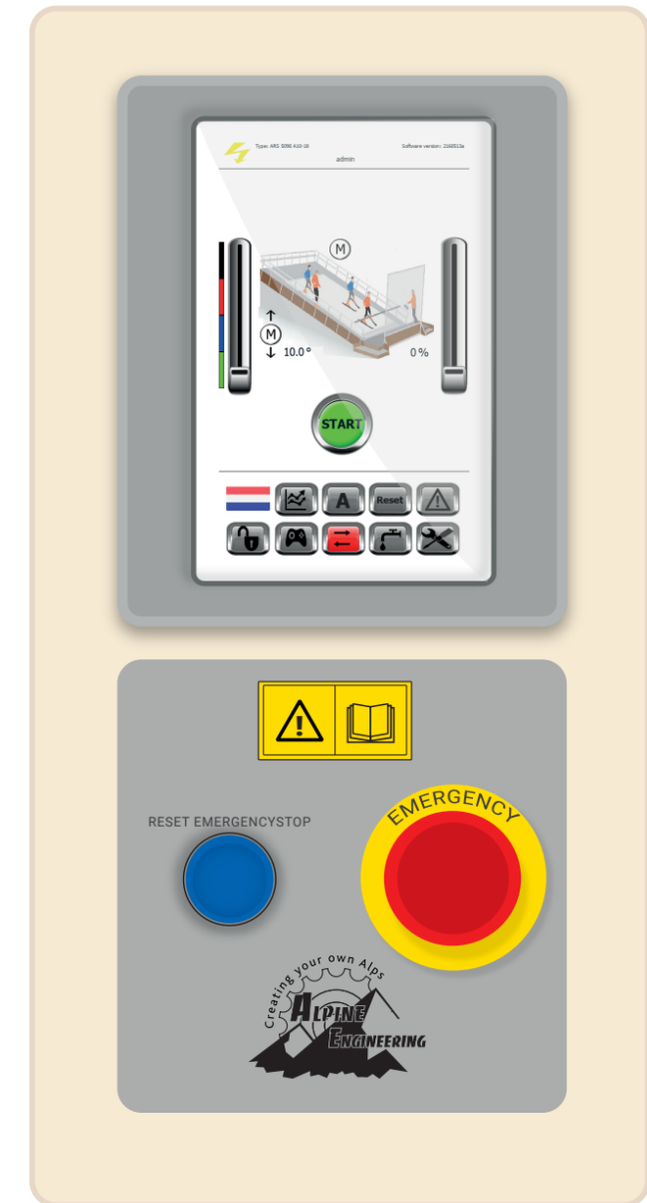
- At the top of the slope is a detection sensor. When the sensor detects movement, the belt will automatically stop.



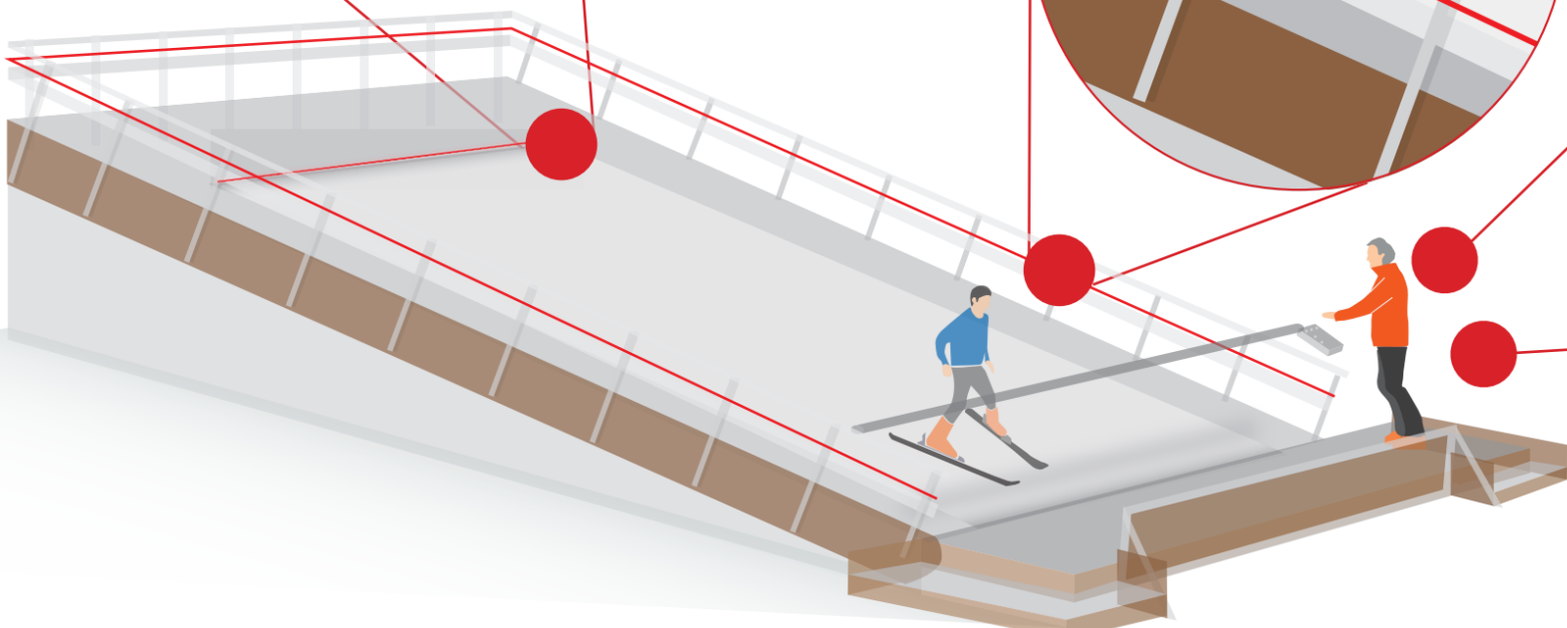
- The pull cord around the slope gives extra safety. Touching the cord will make the belt stop.



Hand-held remote, including quick stop button.



- Control box with touch screen and emergency stop



# 4 Snowboarding

# 4

## The snowboarding experience

The upward moving ski grass stimulates the slope that slides underneath you. By giving counter pressure, you can make turns from left to right.

A ramp can be put on the belt, to make freestyle tricks possible.



The lessons are for every level; from beginners to advanced snowboarders



Sliding



Frontside turn



Backside turn



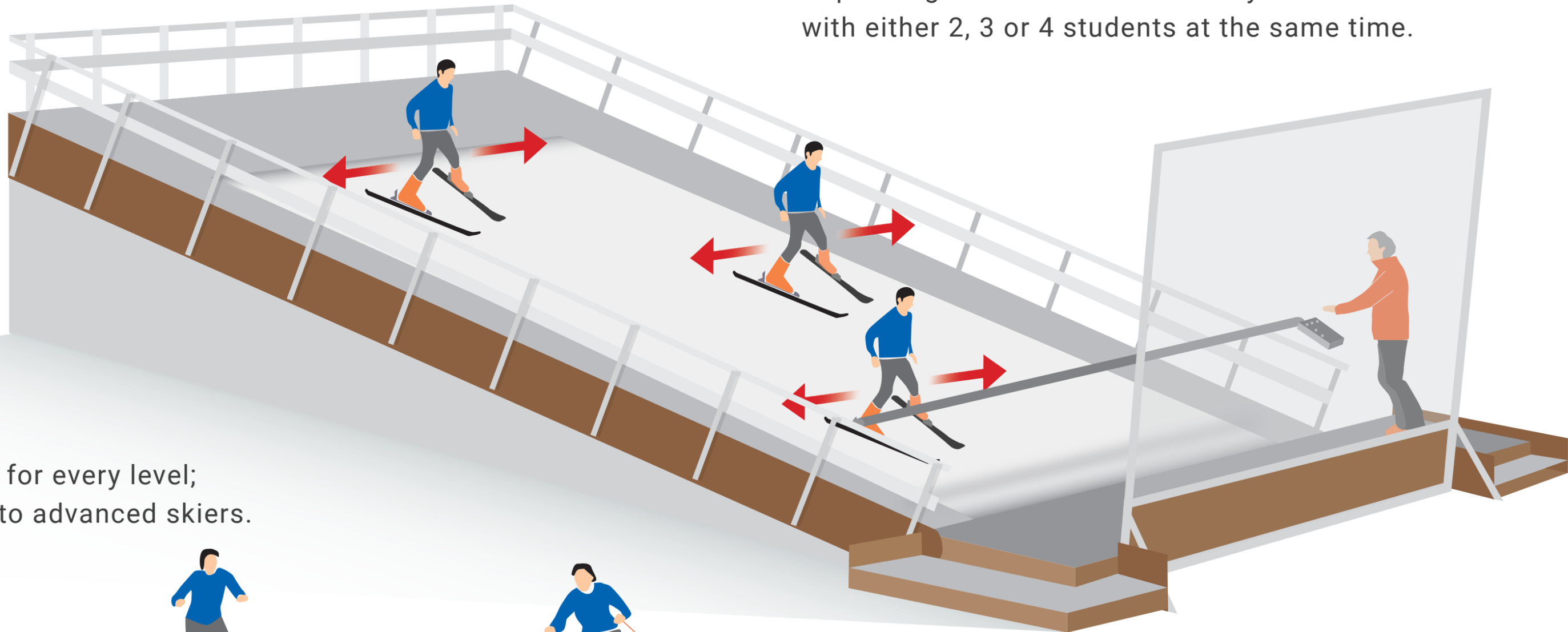
The ultimate goal: carving

## 5 Skiing

# 5 The skiing experience

The upward moving ski grass stimulates the slope that slides underneath you. By giving counter pressure, you can make turns from left to right.

- Depending on the size of the ARS you can train with either 2, 3 or 4 students at the same time.



- The lessons are for every level; from beginners to advanced skiers.



In snow plough



Include inside ski



The ultimate goal: carving

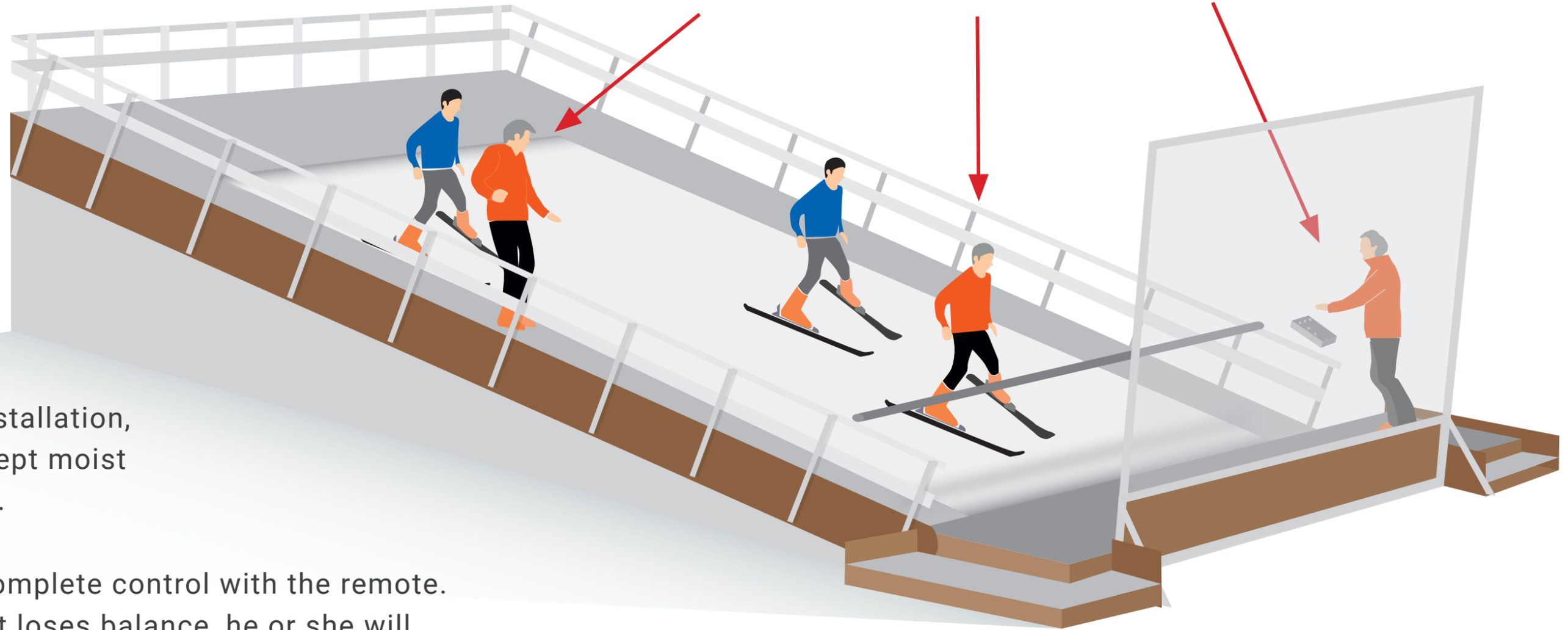
## 6 Tools

# 6

## The instructor and useful tools

One of the biggest advantages of the revolving slope is that the instructor can coach the student from many different places.

Different places where the instructor can be:



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



The teacher has complete control with the remote. In case the student loses balance, he or she will press the quick stop button.



The speed is being controlled by buttons on the remote and the control panel.

