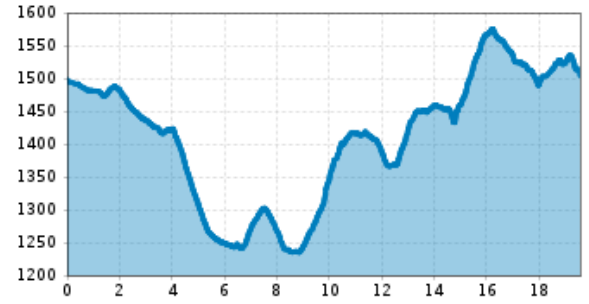


# Trail Talrundweg Kals am Großglockner

Enjoyable hikes for the whole family in Kals am Großglockner



## Altitude profile



## The most important at a glance

distance  
19.5 km

altitude meters uphill  
623 m

altitude meters downhill  
620 m

total walking time  
7 h

highest point  
1582 m

difficulty  
easy

state:  
Teilw. Geöffnet

### fitness:

\* \* \* \* \*

### technique:

\* \* \* \* \*

### public transport:

by public bus 952 to the individual bus stops of the entrances

### parking:

at the designated parking lots at the entrances to the valley circular trail

### starting point:

various

### destination point:

various

### best season:

MAY, JUN, JUL, AUG, SEP, OCT

### route typ:

circuit family tour

### cachet:

Österreichische Wander Medalie

## arrival

### Parking spot

Car park Großdorf

Car park Kals centre

Car park Lesach centre

Car park Arnig

Car park Glor

Car park Tember

## Gpx file

[download>](#)

## Interactive map

[open>](#)

## Description

**Please note: summer hiking trails – in winter, please follow our marked winter hiking trails!**

The entry points for walking on the 19.5 km valley circuit trail in Kals have been provided with lovely information boards and hiking maps. These are located at the Knopfbrücke near Arnig, in Lesach near the bridge, at the end of the valley in the parish of Taurer, before the head of the valley in Dorfertal, in Großdorf/Tembler and in Kals/Glor. The pure walking time for the entire circuit takes some six to seven hours, but can be subdivided into individual stages, with points where you can enter and exit as you wish. There are rest areas at several viewing points which have rustic 'Glocknersessel' chairs and information boards. Numerous fountains provide crystal-clear drinking water to the entire circular valley trail in Kals, which is not difficult and has been carefully maintained. Moderate altitude differences provide a reasonable and recommended undertaking for all age groups. Car parking is available at all access points.