

LOKN Noetsch

Carinthia / Austria

Version 1.0

by kalle





Austrian X-Plane Design Group

Content:

1. The Original	3
2. The Scenery	3
3. Functions (summary)	4
4. Installation	4
5. Recommended settings	Fehler! Textmarke nicht definiert.
6. Necessary Software	4
7. Comments for the X-Plane 9 version	4
8. Used libraries.....	5
9. Recommended Addons	5
10. Credits	5
11. Betatest-Team	5
12. License	6

Austrian X-Plane Design Group

1. The Original



Tower frequency:	122.400
Runway-direction:	09/27
Runway:	700 x 25m Gras
MSL:	549m

Welcome to the beautiful Gailtal. Located on the footstep of the Dobratsch mountain, Noetsch is supporting the necessary upwind for gliders, on the south side of the mountain Dobratsch. They are making records with heights over more than 15000 feet.

The airfield Noetsch is liked very much by parachute jumpers and glider pilots. His position close to the City of Villach and near the entry of the so called Gailtal is used for many famous airshows.

(Source Homepage Airport: <http://www.lokn.at>)

2. The Scenery

The scenery is based on open for public information and maps. The objects were completely rebuilt.

The package includes night textures and realistic lighting (X-Plane 10 only).

Charts

are included in this package.



Austrian X-Plane Design Group

3. Functions (summary)

- Photorealistic scenery
- Parkpositions, taxiways, runways, etc. conform to the charts
- Different buildings in the vicinity of the airport
- Night textures and realistic lightning *)
- ATC taxilines for AI traffic *)

*) X-Plane 10 only!

4. Installation

Simply unpack the folder and copy the content into your 'custom scenery' folder of X-Plane. Restart X-Plane and enjoy.

5. Recommended settings

To visualize all light effects, HDR should be activated. The higher the settings for "texture resolution" and "airport detail" the better the quality of the scenery but the more affect on the FPS ratio. **"runways follow terrain contours" has to be OFF!**

6. Necessary Software

X-Plane® Version 10.30+ or 9.7

7. Comments for X-Plane 9 version

Unfortunately some functions of the scenery must be disabled for X-Plane 9 and therefore it will not look like on the pictures which where taken with X-Plane 10.25.



Austrian X-Plane Design Group

8. Used libraries

none

9. Recommended Addons

Although the scenery will work without any addons, we recommend to use the following ones for the whole experience (pictures taken with addons installed):

OSM Europe osm+autogen by PilotBalu.

Download: http://simheaven.com/?page_id=23

to have streets and buildings from OSM and autogen where is no coverage of such data.

Europe Library from LyAvain.

Download: http://simheaven.com/?page_id=14

to see European instead of US buildings.

10. Credits

LAMINAR RESEARCH®	for X-Plane®
Ben Supnik	for WED (Version 1.2.1r3 used)
marginal	for Sketchup-Plugin
uwespeed	cars
leovox01	Maintenance Equipment

11. Betatester-Team

DanielMan, greuff, PAA196, PetJedi, grissley, oe3gsu
And all members of the AXDG team.



Austrian X-Plane Design Group

12. License

This scenery is freeware and stays in the possession of the developers. Upon installation of the freeware the user accepts the terms of use. It is not allowed to upload the scenery or parts of it to other websites without the explicit permission in writing of the developers. Furthermore it is forbidden to use the scenery or parts of it on a commercial basis without the explicit permission in writing of the developers. Changes and modifications for the private use are allowed. But it is not allowed to share such changed or modified versions without the explicit written permission from the developers.

Apart from that the respective terms of copyright law are applicable.

The developers are not responsible for any malfunctions or possible failures of hard- or software in connection with this scenery. Under <http://forum.aerosoft.com/index.php?forum/621-freeware/> the developers are available for questions or remarks regarding this scenery but cannot give the guarantee that this scenery will work on all computer systems.

Have fun with arrivals and departures in Noetsch

Kalle

