

# LOWL - Linz - Linz Hoersching

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## Airport details

State	Upper Austria
Country	Austria
Region	LO
Elevation	978ft (298m)
Timezone	GMT +1
Coordinates	48.23094, 14.19756
Type	land
ICAO code	LOWL
IATA code	LNZ
FAA code	n/a

## Runway info

Runway 07 / 25	
length	301m (988ft)
bearing	88° / 268°
width	46m (151ft)
surface	hard surface
Runway 8L / 26	
length	2044m (6706ft)
bearing	92° / 272°
width	50m (164ft)
surface	grass
displacement threshold	0m (0ft) / 154m (505ft)
blast zone	0m (0ft) / 28m (92ft)
Runway 08 / 26	
length	2992m (9816ft)
bearing	88° / 268°
width	60m (198ft)
surface	asphalt
displacement threshold	250m (820ft) / 154m (505ft)
blast zone	31m (102ft) / 28m (92ft)

## Communication

Linz Hoersching ATIS	128.125
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Linz Hoersching TWR	118.800
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Linz Hoersching RADAR	129.625
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## Approach frequencies

ILS-cat-III	26	109.3	18.00mi
ILS-cat-I	08	110.55	18.00mi
3° GS	26	109.3	18.00mi
3° GS	08	110.55	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
LNZ	LINZ VOR/DME	3.7	269.2°	116.60
LNZ	LINZ NDB	4.9	87.1°	327
FRE	DME	12.3	341.3°	113.50

## Departure and arrival routes

Transition altitude 4000ft

### SID end points

RW08

	distance	outbound direction
PERO1E	11.3	88°
LIMR1E	21.6	142°
LIDS1E	12.0	268°
PETE1E	11.1	353°

RW26

	distance	inbound direction
PERO1W	11.3	88°
LIMR1W	21.6	142°
LIDS1W	12.0	268°
PETE1W	11.1	353°

### STAR starting points

ALL

	distance	inbound direction
NUBR1K	31.1	28°
NEMA1K	33.7	66°
SBG1K	54.0	80°
AKIM1K	37.0	102°
DEXI1K	37.3	137°
ADLE1K	20.6	197°
STO2K	73.5	264°
SITN1K	27.6	286°
LIMR1K	21.6	322°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ADLE1K	PETEN	VHF	right	353 (173)°	> 6000ft	1.0min timed	ICAO rules
AKIM1K	PETEN	VHF	right	353 (173)°	> 6000ft	1.0min timed	ICAO rules
DEXI1K	PETEN	VHF	right	353 (173)°	> 6000ft	1.0min timed	ICAO rules
LIMR1K	ARASA	VHF	right	173 (353)°	> 8000ft	1.0min timed	ICAO rules
LNZ1K	PETEN	VHF	right	353 (173)°	> 6000ft	1.0min timed	ICAO rules
NEMA1K	ARASA	VHF	right	173 (353)°	> 8000ft	1.0min timed	ICAO rules
NUBR1K	ARASA	VHF	right	173 (353)°	> 8000ft	1.0min timed	ICAO rules
SBG1K	ARASA	VHF	right	173 (353)°	> 8000ft	1.0min timed	ICAO rules
SITN1K	ARASA	VHF	right	173 (353)°	> 8000ft	1.0min timed	ICAO rules
STO2K	PETEN	VHF	right	353 (173)°	> 6000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only