

# LIPK - Forlì (fc) - Forli

---

## Airport details

State	Emilia-Romagna
Country	Italy
Region	LI
Elevation	97ft (30m)
Timezone	GMT +1
Coordinates	44.19372, 12.07841
Type	land
ICAO code	LIPK
IATA code	FRL
FAA code	n/a

## Runway info

Runway 12 / 30	
length	2559m (8396ft)
bearing	110° / 290°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 147m (482ft)
blast zone	0m (0ft) / 8m (26ft)

## Communication

Forli Forlì TWR	119.750
Forli Forlì TWR	119.750
Forli Forlì TWR	119.750
Forli Forlì TWR	119.750
Forli Romagna Radar	118.150
Forli Bologna APP	133.750
Forli Bologna APP	118.150
Forli Romagna Radar	118.150
Forli Bologna APP	133.750
Forli Bologna APP	118.150
Forli Bologna APP	118.150
Forli Romagna Radar	118.150
Forli Bologna APP	133.750
Forli Bologna APP	118.150
Forli Bologna APP	133.750
Forli Romagna Radar	118.150
Forli Forlì TWR	119.750
Forli Forlì TWR	119.750
Forli Forlì TWR	119.750
Forli Forlì TWR	119.750

## Approach frequencies

ILS-cat-I	12	109.7	18.00mi
3.3° GS	12	109.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
FOL	FORLI VOR/DME	0.4	270.1°	115.75
CEV	CERVIA TACAN	12	87.3°	113.60
RIM	RIMINI NDB	19.6	105°	335
RIM	RIMINI VORTAC	25.5	108.3°	116.20
RMN	(RIMINI) DME	25.6	108°	108.80
BOA	BOLOGNA VOR/DME	39.6	293.5°	117.10
PRT	PERETOLA (FLORENCE) VOR/DME	44.3	246.3°	112.50
CHI	CHIOGGIA NDB	53.4	13°	408

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

	distance	outbound direction
--	----------	--------------------

RW12

AMLO6Q	35.4	80°
ASDO6Q	28.2	142°
LUMA7Q	42.2	323°
GIPU6Q	24.1	344°

RW30

AMLO6R	35.4	80°
ASDO6R	28.2	142°
LUMA7R	42.2	323°

### STAR starting points

	distance	inbound direction
--	----------	-------------------

ALL

LUMA3Q, LUMA3R	42.2	143°
GIPU2Q, GIPU2R	24.1	164°
ASDO2Q, ASDO2R	28.2	322°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASDO2Q	FOL	NDB	left	279 (99)°	> 3000ft	1.0min timed	185
ASDO2R	RIMED	VHF	right	299 (119)°	> 3000ft	DME 4.5mi	220
BOA2Q	FOL	NDB	left	279 (99)°	> 3000ft	1.0min timed	185
GIPU2Q	FOL	NDB	left	279 (99)°	> 3000ft	1.0min timed	185
LUMA3Q	FOL	NDB	left	279 (99)°	> 3000ft	1.0min timed	185

\*) magnetic outbound (inbound) holding course

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only