



Cortina D'Ampezzo Airport (LICO) ★★★★★

City:	Cortina D'Ampezzo
State or Province:	Veneto
Country or Area Code:	Italy
Elevation:	4.242 ft
Magnetic declination:	3,9° East
Sunrise and sunset:	04:15, 17:58 UTC (civil twilight, real date)
Coordinates:	46° 34' 31,27" N 12° 6' 52,76" E

Facilities

ALS, Add-on, Aprons, Fuel, Helipads, ILS, Parking, Taxiways, VASI

Runways

Hard, Lighted

COM Frequencies

Tower: 119,500 MHz

Parking

GA Ramp: 6

Largest Ramp: Medium

Helipads: 1

Runways 16, 34

Size:	4.285 x 59 ft
Surface:	Asphalt
Pattern Altitude:	1.000 ft
Edge Lights:	Medium
Center Lights:	Low
Runway Markings:	Edges, Threshold, Fixed Distance, Dashes, Ident, Edge Pavement, Alternate Threshold

Runway 16

Heading:	161°M
Offset Threshold:	65 ft
Available Distance for Landing:	4.220 ft
Pattern:	Left

Runway 34

Heading:	341°M
Offset Threshold:	328 ft
Available Distance for Landing:	3.957 ft
Pattern:	Right
Right VASI Type:	PAPI2
Right VASI Pitch:	6,0°
ALS Type:	CALVERT
Runway End Lights:	Lights

ILS, GS, DME COR

Frequency:	110,50 MHz
Magnetic declination:	3,9° East
Range:	27 NM
Morse:	- · - · - - - · - ·
Localizer Heading:	341°M
Width:	5,00°
Glideslope:	6,0°

Helipad 01 [Map](#)

Size:	56 x 56 ft
Surface:	Concrete (Transparent)
Type:	Circle
Heading:	341°M
Elevation:	4.239 ft
Coordinates:	46° 34' 26,71" N 12° 6' 55,72" E

Start Positions

[Helipad 01, Runway 16](#)

**Initial point for
ILS interception.**



△ Userpoint

Type:	Waypoint
Ident:	COR IAF
Region:	LI
Name:	COR IAF
Elevation:	10.000 ft
Magnetic declination:	3,9° East
Visible from:	250 NM



Coordinates: 46° 24' 19,78" N 12° 10' 52,39" E



Remarks

VORME Bolzano - OZE
Freq. 117.05
Radial 270°T/266°M
DME 37nm

