

# EBOS - Ostend - Oostende

---

## Airport details

State	West Flanders
Country	Belgium
Region	EB
Elevation	13ft (4m)
Timezone	GMT +1
Coordinates	51.19889, 2.86230
Type	land
ICAO code	EBOS
IATA code	OST
FAA code	n/a

## Runway info

Runway 08 / 26	
length	3190m (10466ft)
bearing	81° / 261°
width	45m (148ft)
surface	asphalt
displacement threshold	300m (984ft) / 415m (1362ft)

## Communication

Oostende OOSTENDE ATIS	126.125
Oostende OOSTENDE ATIS	126.125
Oostende OOSTENDE ATIS	126.125
Oostende OOSTENDE ATIS	126.125
Oostende OOSTENDE GND	121.975
Oostende OOSTENDE GND	121.975
Oostende OOSTENDE GND	121.975
Oostende OOSTENDE GND	121.975
Oostende OOSTENDE TWR	118.175
Oostende OOSTENDE TWR	118.175
Oostende OOSTENDE TWR	118.175
Oostende OOSTENDE TWR	118.175
Oostende Oostend Approach	120.600
Oostende Oostend Approach	120.600
Oostende Oostend Approach	120.600
Oostende Oostend Approach	120.600
Oostende Departure	133.000
Oostende Departure	133.000
Oostende Departure	133.000
Oostende Departure	133.000

## Approach frequencies

ILS-cat-I	08	111.55	18.00mi
ILS-cat-I	26	109.5	18.00mi
3° GS	08	111.55	18.00mi
3° GS	26	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
DD	OOSTENDE (OOSTENDE-BRUGGE) NDB	1	259.6°	352
OO	OOSTENDE (OOSTENDE-BRUGGE) NDB	1.7	82.7°	375
ONO	OOSTENDE NDB	5.7	81.8°	399
KOK	KOKSY VORTAC	10.1	243.6°	114.50
COA	COSTA VOR/DME	20.5	73.1°	110.05
MAK	MACKEL NDB	27.7	110.2°	360
MRV	MERVILLE NDB	32.2	196.4°	404
MK	CALAIS-DUNKERQUE NDB	32.8	255.9°	418
MVC	MERVILLE NDB	39	203.6°	327
LEQ	LILLE LESQUIN VOR/DME	39.2	160.3°	109
LL	LILLE NDB	39.3	150.3°	332
BNE	BOULOGNE SUR MER VOR	49.9	238.9°	113.80
CIV	CHIEVRES VORTAC	52.5	122.7°	113.20
VS	VALENCIENNES NDB	54.1	149.8°	317
CMB	CAMBRAI EPINOY VOR/DME	59.3	163.4°	112.60

## Departure and arrival routes

Transition altitude 4500ft

SID end points	distance	outbound direction
RW08		
COA5S	20.5	73°
NIK3S	49.7	91°
MAK5S	27.7	110°
FERD3S	33.9	110°
KONA3S	32.7	265°
SASK5S	24.9	314°
RW26		
COA6M	20.5	73°
NIK3M	49.7	91°
MAK3M	27.7	110°
FERD3M	33.9	110°
KONA3M	32.7	265°
SASK5M	24.9	314°

STAR starting points	distance	inbound direction
ALL		

COA5A	20.5	253°
DENU5A	30.0	267°
FERD5A	33.9	290°

## 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>
COA5A	ONO	FIX	right	256 (76)°	> 3000ft	1.0min timed	185
DENU5A	ONO	FIX	right	256 (76)°	> 3000ft	1.0min timed	185
FERD5A	ONO	FIX	right	256 (76)°	> 3000ft	1.0min timed	185
KOK5A	ONO	FIX	right	256 (76)°	> 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