

EBDT - Schaffen - Diest - Schaffen

Airport details

State	Flemish Brabant
Country	Belgium
Region	EB
Elevation	101ft (31m)
Timezone	GMT +1
Coordinates	51.00417, 5.06583
Type	land
ICAO code	EBDT
IATA code	n/a
FAA code	n/a

Runway info

Runway 06 / 24	
length	761m (2497ft)
bearing	68° / 248°
width	45m (148ft)
surface	grass
displacement threshold	160m (525ft) / 0m (0ft)
Runway 06L / 24R	
length	1096m (3596ft)
bearing	68° / 248°
width	5m (16ft)
surface	dirt

Communication

Diest - Schaffen ATC Freq	118.930
Diest - Schaffen ATC Freq	118.930
Diest - Schaffen ATC Freq	118.930
Diest - Schaffen ATC Freq	118.930

Nearby beacons

code	identifier	dist	bearing	frequency
FLO	FLORA VOR/DME	8	151.6°	112.05
BUN	BRUNO VOR/DME	10.8	297.1°	110.60
OB	BRUSSELS NDB	17.7	259.4°	293
BBL	KLEINE BROGEL TACAN	17.9	67.6°	109.60
OP	BRUSSELS NATIONAL NDB	18.3	262.1°	402
BBE	BEAUVECHAIN TACAN	18.6	230.2°	116
HTB	BEAUVECHAIN NDB	18.7	230.2°	381

BUB	BRUSSELS VOR/DME	20.8	259°	114.60
ONW	ANTWERP NDB	21.2	288°	355
HUL	HULDENBERG VOR/DME	22.1	239°	117.55
ANT	ANTWERP (DEURNE) VOR/DME	25	287.4°	113.50
OZ	BRUSSELS NATIONAL NDB	25	253.4°	314
ONL	LIEGE NDB	25.8	122°	290
LGE	LIEGE VOR/DME	26	130.8°	115.45
EHV	EINDHOVEN TACAN	29	34.8°	117.20
NW	MAASTRICHT NDB	30.7	88.9°	373
MAS	MAASTRICHT VOR/DME	33.8	92°	108.60
GZR	GILZE-RIJEN TACAN	34.1	346.7°	116.40
NIK	NICKY VOR/DME	34.6	280.3°	117.40
LNO	OLNO VOR/DME	35	122.9°	112.80
AFI	AFFLIGEM VOR/DME	35.5	264°	114.90
SPI	SPRIMONT VOR/DME	36.2	131.2°	113.10
ONC	CHARLEROI NDB	36.4	224.7°	323
GIX	GEILENKIRCHEN TACAN	37.1	92.3°	108.10
WDT	WOENSDRECHT TACAN	38	301.5°	115
GSY	GOSLY (CHARLEROI) VOR/DME	40.6	228.6°	115.70
SLV	SPA NDB	45.1	121.8°	386
VKL	VOLKEL TACAN	45.9	44.5°	108.30
BFS	FLORENNES TACAN	48.4	208.4°	111.50
RTM	ROTTERDAM VOR/DME	62.1	328.8°	110.40

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