

# EDVE - Braunschweig-wolfsburg

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## Airport details

State	Lower Saxony
Country	Germany
Region	ED
Elevation	292ft (89m)
Timezone	GMT +1
Coordinates	52.31652, 10.54628
Type	land
ICAO code	EDVE
IATA code	BWE
FAA code	n/a

## Runway info

Runway 08 / 26	
length	2292m (7520ft)
bearing	87° / 267°
width	45m (148ft)
surface	asphalt
displacement threshold	295m (968ft) / 0m (0ft)

## Communication

Braunschweig-Wolfsburg	134.450
Braunschweig ATIS	
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Braunschweig-Wolfsburg	134.450
Braunschweig ATIS	
Braunschweig-Wolfsburg	120.050
Braunschweig Tower	
Braunschweig-Wolfsburg BREMEN	119.825
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Braunschweig-Wolfsburg BREMEN 119.825  
INFO

## Approach frequencies

ILS-cat-I	26	111.1	18.00mi
3° GS	26	111.1	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
BRU	BRAUNSCHWEIG-WOLFSBURG NDB	2.2	84.5°	427
HLZ	HEHLINGEN VOR/DME	9.5	79.3°	117.30
DLE	LEINE VOR/DME	24.6	264.2°	115.20
SAS	SARSTEDT VOR/DME	24.6	264.3°	114.45
CEL	CELLE NDB	25	297.8°	311
HA	HANNOVER NDB	28.5	281.2°	320
HAD	DME	32.4	280.1°	113.95
HBD	DME	33.5	278.8°	116.90
HW	HANNOVER NDB	37.7	278.6°	358
FSB	FASSBERG NDB	38.2	329.1°	284
CB	COCHSTEDT NDB	43.1	116.7°	344
BKD	BRUENKENDORF VOR/DME	56.4	54.3°	117.70

## Departure and arrival routes

Transition altitude 5000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
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RW08

DIRB7U	32.8	30°
BATE5U	24.5	67°
POVE5U	15.3	124°
NORT6U	38.2	239°
DLE7U	24.6	264°
NIE7U	46.8	285°

RW26

DIRB8T	32.8	30°
BATE6G	24.5	67°
POVE7W	15.3	124°
NORT8T	38.2	239°
DLE7T	24.6	264°
NIE8T	46.8	285°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
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ALL

WERA2V	59.0	44°
NIE1V	46.8	105°

## RW08

WERA2B, WERA2C	59.0	44°
NORT4B	38.2	59°
PIRO2C	50.7	79°
DLE5A	24.6	84°
ROBE2C	47.1	86°
NIE2C, NIE4H	46.8	105°
DENI1C	48.8	174°
ULSE4B	31.8	184°
ABMA2C	68.8	198°
MAG2C	49.8	284°
POVE3B	15.3	304°
LARE2C, LARE5H	31.3	326°

## RW26

UPDA2D	26.2	40°
WERA2X	59.0	44°
NORT6R	38.2	59°
PIRO2D	50.7	79°
DLE4R	24.6	84°
ROBE2D	47.1	86°
NIE2D, NIE5R	46.8	105°
DENI2D	48.8	174°
ULSE4A	31.8	184°
ABMA3D	68.8	198°
MAG2D	49.8	284°
POVE3R	15.3	304°
LARE5R, LARE2D	31.3	326°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BKD6V	ALESI	VHF	left	353 (173)°	4000ft - 14000ft	1.0min timed	230
BKD8B	LENDI	VHF	right	352 (172)°	4000ft - 14000ft	1.0min timed	230
DLE4R	BABKA	VHF	right	173 (353)°	4000ft - 14000ft	1.0min timed	230
DLE5A	ELKER	VHF	left	172 (352)°	4000ft - 14000ft	1.0min timed	230
LARE5H	ELKER	VHF	left	172 (352)°	4000ft - 14000ft	1.0min timed	230
LARE5R	BABKA	VHF	right	173 (353)°	4000ft - 14000ft	1.0min timed	230
NIE1V	HLZ	NDB	right	26 (206)°	> 4000ft	1.0min timed	ICAO rules
NIE4H	LENDI	VHF	right	352 (172)°	4000ft - 14000ft	1.0min timed	230
NIE5R	ALESI	VHF	left	353 (173)°	4000ft - 14000ft	1.0min timed	230

NORT4B	ELKER	VHF	left	172 (352)°	4000ft - 14000ft	1.0min timed	230
NORT6R	BABKA	VHF	right	173 (353)°	4000ft - 14000ft	1.0min timed	230
POVE3B	ELKER	VHF	left	172 (352)°	4000ft - 14000ft	1.0min timed	230
POVE3R	BABKA	VHF	right	173 (353)°	4000ft - 14000ft	1.0min timed	230
ULSE4A	ALESI	VHF	left	353 (173)°	4000ft - 14000ft	1.0min timed	230
ULSE4B	LENDI	VHF	right	352 (172)°	4000ft - 14000ft	1.0min timed	230
WERA2B	ELKER	VHF	left	172 (352)°	4000ft - 14000ft	1.0min timed	230
WERA2V	HLZ	NDB	right	26 (206)°	> 4000ft	1.0min timed	ICAO rules
WERA2X	BABKA	VHF	right	173 (353)°	4000ft - 14000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only