

# EPKT - Katowice - Pyrzowice

---

## Airport details

State	Silesian Voivodeship
Country	Poland
Region	EP
Elevation	995ft (303m)
Timezone	GMT +1
Coordinates	50.47417, 19.08000
Type	land
ICAO code	EPKT
IATA code	KTW
FAA code	n/a

## Runway info

Runway 09 / 27	
length	3191m (10469ft)
bearing	90° / 270°
width	45m (148ft)
surface	concrete
displacement threshold	0m (0ft) / 319m (1047ft)
blast zone	32m (105ft) / 30m (98ft)

## Communication

Pyrzowice ATIS	120.230
Pyrzowice ATIS	120.230
Pyrzowice ATIS	120.230
Pyrzowice ATIS	120.230
Pyrzowice APP	135.405
Pyrzowice Dep/Delivery	121.805
Pyrzowice TWR	129.255
Pyrzowice APP	121.075
Pyrzowice APP	135.405
Pyrzowice Dep/Delivery	121.805
Pyrzowice APP	121.075
Pyrzowice TWR	129.255
Pyrzowice Dep/Delivery	121.805
Pyrzowice APP	135.405
Pyrzowice APP	121.075
Pyrzowice TWR	129.255
Pyrzowice Dep/Delivery	121.805
Pyrzowice APP	135.405
Pyrzowice APP	121.075
Pyrzowice TWR	129.255

## Approach frequencies

ILS-cat-II	27	109.9	18.00mi
3° GS	27	109.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
KAX	KATOWICE VOR/DME	0.2	55.3°	114.80
PSZ	DME	30.2	205.3°	116.90
WIE	DME	33.1	304.9°	109.65
KAK	KRAKOW VOR/DME	36.1	119.3°	112.80
N	NADA (OSTRAVA) NDB	58.3	231°	258
OTA	OSTRAVA VOR/DME	59.7	231.3°	117.45
R	RADA (OSTRAVA) NDB	61.2	231.4°	534

## Departure and arrival routes

Transition altitude 6500ft

### SID end points

RW09

	distance	outbound direction
NAVU3L	45.2	57°
KURO3L	41.8	82°
LUXA4L	86.9	105°
REGT2L	88.7	124°
BABK3L	53.9	156°
TUSI3L	42.3	219°
BAVO3L	44.2	242°
EMBI3L	40.7	255°
NUMB3L	37.6	264°
SUDO3L	27.6	285°
BARE3L	28.3	321°

RW27

NAVU3M	45.2	57°
KURO3M	41.8	82°
LUXA4M	86.9	105°
REGT2M	88.7	124°
BABK3M	53.9	156°
TUSI3M	42.3	219°
BAVO3M	44.2	242°
EMBI3M	40.7	255°
NUMB3M	37.6	264°
SUDO3M	27.6	285°
BARE3M	28.3	321°

### STAR starting points

RW09

distance inbound direction

BAVO3V	44.2	62°
MAPI3V	31.9	94°
BARE3V	28.3	141°
KUKA3V	42.3	251°
GOVR3V	78.0	281°
LENO3V	101.2	301°
MEBA3V	65.0	331°

RW27

BAVO3D	44.2	62°
MAPI3D	31.9	94°
BARE3D	28.3	141°
KUKA3D	42.3	251°
GOVR3D	78.0	281°
LENO3D	101.2	301°
MEBA3D	65.0	331°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BARE3D	BAREX	VHF	left	331 (151)°		1.0min timed	230
BARE3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
BARE3V	BAREX	VHF	left	331 (151)°		1.0min timed	230
BARE3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
BAVO3D	IVMEM	VHF	right	230 (50)°		1.0min timed	230
BAVO3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
BAVO3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
BAVO3V	KT742	VHF	right	232 (52)°		1.0min timed	230
GOVR3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
GOVR3D	XENGO	VHF	right	124 (304)°		1.0min timed	230
GOVR3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
GOVR3V	XENGO	VHF	right	124 (304)°		1.0min timed	230
KUKA3D	KUKAM	VHF	right	4 (184)°		1.0min timed	230
KUKA3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
KUKA3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
KUKA3V	UPMAK	VHF	right	319 (139)°		1.0min timed	230
LENO3D	ERKEB	VHF	right	145 (325)°		1.0min timed	230
LENO3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
LENO3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
LENO3V	MODGU	VHF	right	179 (359)°		1.0min timed	230
MAPI3D	MAPIK	VHF	left	232 (52)°		1.0min timed	230
MAPI3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
MAPI3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
MAPI3V	MAPIK	VHF	left	232 (52)°		1.0min timed	230
MEBA3D	PABWO	VHF	left	86 (266)°		1.0min timed	230
MEBA3D	UVRET	VHF	left	183 (3)°		1.0min timed	230
MEBA3V	EZWOP	VHF	left	265 (85)°		1.0min timed	230
MEBA3V	UVRET	VHF	left	183 (3)°		1.0min timed	230

\*) 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