

Slope of RWY-SWY	SWY dimensions (m)	CWY dimensions (m)	Strip dimensions (m)	RESA dimensions (m)	Description, location of arresting system	OFZ
7	8	9	10	11	12	13
see AOC	-	60 x 150	2820 x 280	240 x 150	-	Available

Remarks	
14	
10	surface of RWY: 932 m CONC/1768 m ASPH
28	surface of RWY: ASPH 1768 m/932 m CONC

EDDN AD 2.13 Declared distances

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)
1	2	3	4	5
10	2700	2760	2700	2700
28	2700	2760	2700	2700

Remarks	
6	
10	Nil
28	Nil

EDDN AD 2.14 Approach and runway lighting

RWY Designator	APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY centre line LGT LEN, spacing colour, INTST	RWY edge LGT LEN Spacing, colour INTST	RWY end LGT colour WBAR	SWY LGT LEN (M) colour
1	2	3	4	5	6	7	8	9
10	W LIH W LIH/LIL Sequence flash available	G LIH	3.0° 52.17 ft	-	-	Up to 2100 m: W LIH; 2100 – 2700 m: Y LIH/LIL W LIL.	R LIH	-
28	R LIH W LIH W LIH/LIL Sequence flash available	G LIH	3.0° 55.35 ft	W LIH	Up to 1800 m: W LIH; 1800 – 2400 m: R/W LIH; 2400 – 2700 m: R LIH. 15 m spacing	Up to 2100 m: W LIH; 2100 – 2700 m: Y LIH/LIL W LIL.	R LIH	-

Remarks	
10	
10	W LIL = additional circling guidance lights
28	W LIL = additional circling guidance lights