

NAVIAIR

Navair
DENMARK
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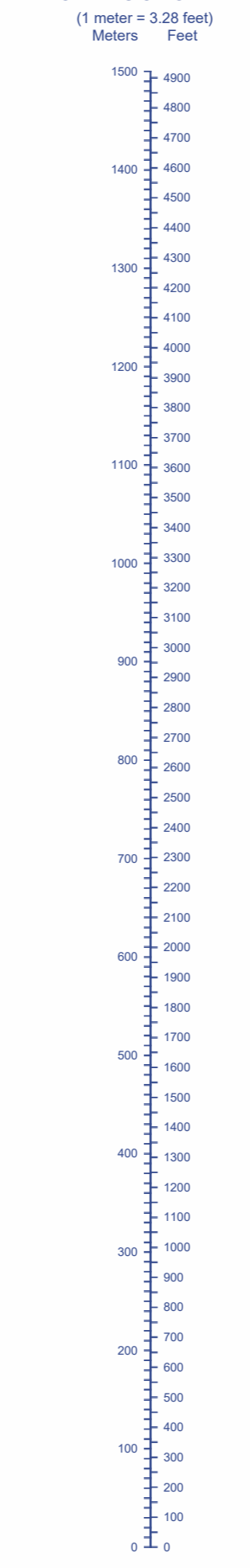
AERONAUTICAL CHART - ICAO ANC 1:500 000 DENMARK

EDITION 16
Effective Date: 16 APR 2026

This chart is only considered updated
when hand amended with ref. to
AIP or VFG DENMARK GEN 0.5

Aeronautical
chart no. 39
FL 195
No responsibility is taken for
data outside of Denmark.

CONVERSION GRAPH



BUILD-UP AREAS

- Yellow shaded area: Town more than 2000 inhabitants
- White circle: Town below 2000 inhabitants
- Small black circle: Village

ROADS

- Thick orange line: Dual highway
- Thin orange line: Primary road
- Thin grey line: Secondary road

RAILROADS

- Single line with cross-ticks: Single track
- Double line with cross-ticks: Multiple track

TOPOGRAPHY

- Green shaded area: Woods
- Yellow shaded area: Spot elevation
- Blue shaded area: Water level

HYDROGRAPHY

- Blue line: River / Stream / Canal
- Blue area: Lake

MISCELLANEOUS

- Circle with cross: Ferry
- Circle with vertical line: Windmill (height below 328 FT)
- Circle with horizontal line: Isolated church
- Circle with diagonal line: Sea wall / Dike
- Circle with horizontal line: Map transmission line

MARITIME TRAVEL ROUTES

- Blue dashed line: Maritime Transit Routes

ISOBATHIC LINES 2026

- Blue dashed line: Annual rate of change: Increasing 10'

MORSE CODE

A	..-.-	N	-.--
B	-...-	O	---
C	-.-.-	P	---..
D	-..-.	Q	---..-
E	----	R	..--.
F	..-.-.	S	...--
G	...--	T	-.--.
H-	U	..-.-
I	..--.	V	...-.
J	-.-.-.	W	..-.-.
K	-.-.-.	X	..--..
L	-.--.	Y	-.--..
M	..-.-.	Z	..-.-.

For additional information
regarding VFR rights within
København FIR - see reverse

LEGEND

AERODROMES

Type	Symbol	Notes
With facilities and/or AVIS (101.1) and (101.2)	Circle with 'A'	Without facilities (not enter, not avoid)
Without facilities	Circle with 'B'	
Direction of longest runway	Circle with 'C'	Arrow in line of the runway centerline
Private	Circle with 'D'	Not applicable

LIGHTS

Type	Symbol	Notes
Aerodrome beacon	Star	
Maritime light	Circle with 'M'	
Obstacle light	Circle with 'O'	
Flashing light	Circle with 'F'	
Flashing light with sound	Circle with 'F'	
Flashing light with sound and color	Circle with 'F'	
Flashing light with sound and color and height	Circle with 'F'	
Flashing light with sound and color and height and color	Circle with 'F'	
Flashing light with sound and color and height and color and height and color	Circle with 'F'	

ATS AIRSPACE

- Circle with 'A': FIR - Flight Information Region
- Circle with 'L': Local ATS Area
- Circle with 'C': CTR - Control Zone
- Circle with 'F': FIS - Flight Information Service sector

AIR NAVIGATION OBSTACLES

- Circle with 'A': Obstacle and group: Lighted
- Circle with 'O': Obstacle and group: Unlighted
- Circle with 'A': Obstacle with flash: Lighted
- Circle with 'O': Obstacle with flash: Unlighted
- Circle with 'A': Obstacle with flash and sound: Lighted
- Circle with 'O': Obstacle with flash and sound: Unlighted
- Circle with 'A': Obstacle with flash and sound and height: Lighted
- Circle with 'O': Obstacle with flash and sound and height: Unlighted

WAYPOINTS AND ROUTES

- Triangle: VFR Reporting point
- Circle: VFR Reporting point
- Circle with 'V': VFR route

P, R, D AND SENSITIVE FAUNA AREAS

- Circle with 'P': Protected area
- Circle with 'R': Restricted area
- Circle with 'D': Danger area
- Circle with 'S': Sensitive fauna area

RADIO FACILITIES

- Circle with 'N': Non-Directional Radio Beacon
- Circle with 'T': TACAN - Tactical Air Navigation System
- Circle with 'D': DME - Distance Measuring Equipment
- Circle with 'V': VOR - VHF Omnidirectional Radio Range
- Circle with 'Y': VORTAC - VOR and TACAN combination
- Circle with 'V': VOR / DME

MAXIMUM ELEVATION FIGURES

Example: 07 10

Obstacle elevation: 432 FT

ADJACENT CHART SERIES

2151 2152
2170 2169

Consult AIP and NOTAM for latest information.
Aeronautical chart series 39 of Denmark includes
and/or increased to the nearest higher
1. the highest terrain elevation plus 200 FT, or
2. the elevation of highest man-made obstacle plus a
buffer of 100 FT.

Users noting errors or omissions on this chart are kindly
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