

ENR 2.2 CONTROL ZONES (CTR), TRAFFIC INFORMATION ZONES (TIZ), TRAFFIC INFORMATION AREAS (TIA), HELICOPTER TRAFFIC ZONE (HTZ)

1. **Control Zone (CTR)** is a volume of controlled airspace around an airport extending from the surface of the earth to a specified upper limit, set up to protect air traffic operating to and from that airport. All CTR's in Denmark are Class D airspace.

1.1 Control Zones

Note: Control zones at military air bases are found in the AD section

NAME AND LATERAL LIMITS	UPPER LIMIT (FT AMSL) CLASSIFICATION	ATC UNIT/FREQ. LANGUAGE
BILLUND CTR 554737N 0085255E - 554958N 0090525E - 554958N 0091355E - 554831N 0092755E - 553834N 0092755E - 553518N 0092155E - 553448N 0090055E - 553911N 0085253E - 554737N 0085255E	1 500 D	BILLUND TOWER 119,00 EN, DA
ESBJERG CTR 553323N 0081808E - 553628N 0082725E - 553728N 0083455E - 553633N 0084411E - 552653N 0084720E - 552530N 0082046E - 553323N 0081808E. Established daily between 1200-1600 (1100-1500)	1 500 D	ESBJERG TOWER 120,15 EN, DA
KASTRUP CTR 554356N 0124834E - FIR boundary - 553649N 0125249E - 552858N 0124356E - 552858N 0122556E - 553558N 0122156E - 554158N 0122556E - 554356N 0124834E.	1 500 D	KASTRUP TOWER 118,1 ; 118,575 119,9 ; 121,6 340,3 EN, DA
ROSKILDE CTR 553900N 0115830E - 554030N 0120430E - 554100N 0121130E - 553940N 0121500E - 553630N 0121700E - 553400N 0121800E - 553100N 0121600E - 552930N 0121000E - 552900N 0120400E - 553100N 0115800E - 553630N 0115630E - 553900N 0115830E.	1 500 D	ROSKILDE TOWER 118,90 EN, DA
RØNNE CTR 551114N 0143811E - 550601N 0145832E, then arc of circle, 8.1 NM radius, centered at 550404N 0144448E clockwise to 551114N 0143811E. Situating within Malmö FIR.	1 500 D	RØNNE TOWER 118,325 257,80 EN, DA
AARHUS CTR 562338N 0102225E - 562308N 0102755E - 562528N 0103555E - 562448N 0104256E - 562108N 0104856E - 562038N 0105406E - 561228N 0105146E - 561258N 0104626E - 561048N 0103846E - 561128N 0103126E - 561518N 0102525E - 561548N 0101955E - 562338N 0102225E.	1 500 D	TIRSTRUP TOWER 118,525 EN, DA

2. Traffic Information Zone (TIZ): An airspace extending upwards from the surface of earth to a specified upper limit within which IFR flights will be informed about VFR flights conducted in meteorological conditions less than the minima specified for conducting VFR flights in controlled airspace.

2.1 Traffic Information Zones

NAME AND LATERAL LIMITS	UPPER LIMIT (FT MSL) CLASSIFICATION	ATC UNIT/FREQ. LANGUAGE
THISTED TIZ 570613N 0084210E - 570458N 0085445E - 565858N 0085255E - 570013N 0084015E - along an arc of a circle, radius 3 NM centered at 570313N 0084110E - 570613N 0084210E.	3 500 G	THISTED AFIS 118,125 EN,DA
ESBJERG TIZ 553323N 0081808E - 553628N 0082725E - 553728N 0083455E - 553633N 0084411E - 552653N 0084720E - 552530N 0082046E - 553323N 0081808E.	1 500 G	ESBJERG AFIS 120,15 257,8 EN, DA
TYRA TIZ 554019N 0042404E - 554742N 0044123E - 554813N 0044636E along an arc of a circle, radius 5 NM centered at 554317N 0044806E - 554612N 0045518E - 553051N 0051436E along an arc of a circle, radius 5 NM centered at 552758N 0050728E - 552330N 0050329E - 553140N 0043426E - 554019N 0042404E.	1 000 G	TYRA AFIS 118,425 134.025 EN, DA
ODENSE TIZ 552949N 0100911E - 553533N 0102632E - 552959N 0103214E - 552415N 0101455E - 552949N 0100911E .	3 500 G	ODENSE AFIS 119.525 EN, DA
SØNDERBORG TIZ 550336N 0094111E - 550336N 0094817E - 545522N 0100026E - 545121N 0095218E - 550130N 0093706E - 550336N 0094111E.	3500 G	SØNDERBORG TOWER 126,400 257,800 EN, DA
VAMDRUP TIZ A circle, 1,5 NM radius centered at 552611N 0091955E.	1 500 G	VAMDRUP AFIS 120.500 EN, DA

3. Traffic information area (TIA): An airspace of defined dimensions, extending upwards from a defined lower limit, established in connection with a TIZ.

SPECIAL REGULATIONS: Except for TYRA TIZ/TIA military aircraft shall establish two way radio communication with the AFIS unit before entering TIZ or TIA. When flying in TYRA TIZ/TIA military aircraft are requested to contact TYRA AFIS before entering.

3.1 Traffic Information Areas

NAME AND LATERAL LIMITS	UPPER LIMIT (FT MSL) CLASSIFICATION	ATC UNIT/FREQ. LANGUAGE
TYRA TIA 555044N 0041126E - along an arc of a circle, radius 25 NM centered at 553446N 0044525E - 551805N 0051805E - 551755N 0050000E - 552428N 0044425E - 552947N 0043641E - 555044N 0041126E.	3 500 1 000 G	TYRA AFIS 118,425 EN, DA

4. Helicopter Traffic Zone (HTZ): A non-controlled airspace of defined dimensions, extending upward from the sea level to a defined upper limit, indicating helicopter landings and take-offs.

HTZ are established around all permanent and mobile off-shore installations, equipped with a helideck.

Temporary HTZ at mobile installations will be published by NOTAM.

Traffic not engaged in off-shore helicopter operations is strongly advised to stay well clear of HTZ. Information on possible helicopter flights can be obtained from Copenhagen Information.

Note: Helicopters may be expected to perform instrument approach procedures to the helideck within an area with a radius of 6.5 NM around the helideck up to and including 1500 ft.

4.1 Helicopter Traffic Zones

NAME AND LATERAL LIMITS	UPPER LIMIT (FT MSL) CLASSIFICATION	ATC UNIT/FREQ. LANGUAGE
TYRA TIA 555044N 0041126E - along an arc of a circle, radius 25 NM centered at 553446N 0044525E - 551805N 0051805E - 551755N 0050000E - 552428N 0044425E - 552947N 0043641E - 555044N 0041126E.	3 500 1 000 G	TYRA AFIS 118,425 EN, DA
A6A HTZ A circle, 1.5 NM radius, centered on A6A helideck / 554728.8N 0035939.9E.	2000 G	FIC København 134.025 EN, DA
B11 HTZ A circle, 1.5 NM radius, centered on B11 helideck / 552740.56N 0043259.33E.	2000 G	FIC København 134.025 EN, DA
HARALD HTZ A circle, 1.5 NM radius, centered on HARALD helideck / 562038.83N 0041618.92E.	2000 G	FIC København 125.200 EN, DA
SIRI HTZ A circle, 1.5 NM radius, centered on SIRI helideck / 562857.77N 0045440.06E.	2000 G	FIC København 125.200 EN, DA
SOUTH ARNE HTZ A circle, 1.5 NM radius, centered on SOUTH ARNE helideck / 560449.01N 0041349.44E.	2000 G	FIC København 134.025 EN, DA
CECILIE HTZ A circle, 1.5 NM radius, centered on CECILIE helideck / 562407.61N 0044534.64E.	2000 G	FIC København 125.200 EN, DA
NINI HTZ A circle, 1.5 NM radius, centered on NINI helideck / 563826.90N 0051916.04E.	2000 G	FIC København 125.225 EN, DA