

ENR 2. AIR TRAFFIC SERVICES AIRSPACE**ENR 2.1 FIR, CTA, Local ATS Areas, TMA, TIA****FLIGHT INFORMATION REGION (FIR), CONTROL AREA (CTA)
AND TERMINAL CONTROL AREAS (TMA).****BY DELEGATION OF ATS RESPONSIBILITIES**

By letter of agreement Danish and adjacent ATS Authorities have arranged to delegate the responsibility for providing Air Traffic Services within parts of their FIR to adjacent ATS Units.

The Airspace concerned are detailed in the following under the designation "Delegated Airspace" and shown on the chart ENR 2.3-3.

Procedures for ATS and communication will be as for the State to which the Airspace has been delegated.

DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
KØBENHAVN FIR 583000N 0103000E - 561253N 0122205E - Danish-Swedish border - 552012N 0123827E - 545500N 0125100E - 542700N 0120000E - 542645N 0115000E - 542750N 0114000E - 543000N 0113000E - 543315N 0112000E - 543610N 0111000E - 543840N 0110000E - 543910N 0105000E - 543920N 0104000E - 543930N 0103000E - 544200N 0102000E - 544435N 0101000E - 544554N 0100313E - Danish-German border - 550409N 0082331E - 550400N 0082000E - 550000N 0080000E along latitude 550000N to 550000N 0050000E 570000N 0050000E - along the latitude 570000N to 570000N 0073000E - 583000N 0103000E.	UNL G ¹⁾ GND ¹⁾ except other regulated ATS air space <i>Note: RVSM airspace is established within the entire København FIR from FL 290 to FL 410 inclusive.</i>	COPENHAGEN CONTROL For frequencies see ENR 2.3-4 and 2.3-5 EN, DA
KØBENHAVN CTA A. Lateral limits as for FIR. B. Lateral limits as for the FIR east of a line from 571238N 0075353E - 553658N 0080855E - 550000N 0074257E. ²⁾ except airspace otherwise designated.	FL 660 C FL 195 FL 195 E ²⁾ 3500 FT AMSL	COPENHAGEN CONTROL EN, DA H24
DELEGATED AIRSPACE IN KØBENHAVN FIR Airspace delegated to MALMÖ ACC AREA C. 565908N 0114558E - 561253N 0122205E - FIR Border - 560951N 0122624E - 560923N 0122446E - 560433N 0120806E - 565908N 0114558E	UNL G FL 660 FL 660 C FL 95	Sweden CONTROL
AREA H1. 560951N 0122624E - FIR border - 553356N 0124651E - 560433N 0120806E - 560923N 0122446E - 560951N 0122624E	UNL G FL 660 FL 660 C FL 245	EN, Swedish H24
AREA L1. 560951N 0122624E - FIR border - 560158N 0123925E - 560158N 0123156E - 560923N 0122446E - 560951N 0122624E	FL 195 C FL 65	

DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
DELEGATED AIRSPACE IN SWEDEN FIR Airspace delegated to København ACC		
AREA H2a. 553356N 0124651E - 553101N 0125032E - 545500N 0125100E - FIR border - 553356N 0124651E.	<u>FL 660</u> FL 195	C Copenhagen Control EN, DA H24
AREA H2b. 553101N 0125032E - 552201N 0130137E - 551458N 0125956E - 545500N 0130000E - 545500N 0125100E - 553101N 0125032E.	<u>FL 285</u> FL 195	C Copenhagen Control EN,DA H24
AREA L2. 560158N 0123925E - 560158N 0124046E - 555958N 0124356E - 555834N 0125156E - 554358N 0130656E - 551458N 0125956E - 551402N 0124132E - FIR border - 560158N 0123925E	<u>FL 195</u> 2500 FT AMSL	C COPENHAGEN APPROACH EN, DA H24
AREA L3. 551458N 0125956E - 545500N 0130000E - 545500N 0125100E - FIR border - 551402N 0124132E - 551458N 0125956E	<u>FL 195</u> FL 95 <u>FL 95</u> 3500 FT AMSL	C COPENHAGEN CONTROL EN, DA H24 E
AREA SUNDET 555329N 0124042E - 555128N 0124956E - 554458N 0125356E - 554028N 0130326E - 553343N 0125356E - 552628N 0125158E - 552248N 0123735E - FIR border - 555329N 0124042E	<u>2500 FT AMSL</u> 1500 FT AMSL	C COPENHAGEN CONTROL EN, DA H24
AREA KASTRUP 553649N 0125249E - 552858N 0124356E - 552858N 0124212E - FIR border - 553649N 0125249E	<u>1500 FT AMSL</u> GND	D Kastrup Tower EN, DA H24
DELEGATED AIRSPACE IN THE NORTH SEA		
NORTHERN NORTH SEA AREA III 563500N 0050000E - 550000N 0050000E - 551958N 0041955E - 554552N 0032208E - 555004N 0032355E - 555458N 0032055E - 560510N 0031455E - 563500N 0050000E	<u>FL 85</u> GND	G COPENHAGEN CONTROL EN, DA H24
NORTH SEA HIGH AREA 570000N 0050000E - 550000N 0050000E - 543000N 0043209E - 543843N 0042000E - 544927N 0041110E - 550252N 0040000E - 555116N 0033000E - 563035N 0033000E - 572000N 0042958E - 570000N 0050000E	<u>FL 660</u> FL 245 <u>FL 245</u> FL 195	B COPENHAGEN CONTROL EN, DA H24 G

LOCAL ATS AREAS		
Within the local ATS areas air traffic services are provided by the local ATS unit.		
DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
AALBORG LOCAL ATS AREA 573858N 0102855E - 572238N 0104525E - 570158N 0104855E - 563343N 0095455E - 563828N 0094225E - 563828N 0084735E - 565958N 0083355E - 570713N 0083625E - 573858N 0100725E - 573858N 0102855E Except other ATS regulated airspace	<u>FL 125</u> 3500 FT AMSL E <u>3500 FT AMSL</u> GND G	Aalborg APPROACH 123,975 309.950 - 362,300 EN, DA HR as AD
AARHUS LOCAL ATS AREA 565138N 0102855E - 563506N 0104702E - 562028N 0112803E - 560618N 0112306E - 560158N 0110956E - 560738N 0101455E - 561128N 0095455E - 563343N 0095455E - 565138N 0102855E Except other ATS regulated airspace	<u>FL 65</u> 3500 FT AMSL E <u>3500 FT AMSL</u> GND G	Aarhus APPROACH 119,275 EN, DA HR as AD
BILLUND LOCAL ATS AREA 560518N 0080440E - 560317N 0092955E - 555258N 0095455E - 552958N 0095456E - 552421N 0080007E - 553658N 0080855E - 560518N 0080440E Except other ATS regulated airspace	<u>FL 125</u> 3500 FT AMSL E <u>3500 FT AMSL</u> GND G	Billund APPROACH 127,575 EN, DA HR as AD
KARUP LOCAL ATS AREA 563828N 0094225E - 563343N 0095455E - 561128N 0095455E - 560317N 0092955E - 560508N 0081855E - 562713N 0081525E - 563828N 0084735E - 563828N 0094225E Except other ATS regulated airspace	<u>FL 125</u> 3500 FT AMSL E <u>3500 FT AMSL</u> GND G	Karup APPROACH 120,425 292,750 EN, DA HR as AD
SKRYDSTRUP LOCAL ATS AREA 552958N 0095456E - 551858N 0100346E - 550348N 0100250E - 545100N 0093100E - 545015N 0091700E - 545220N 0091320E - 545400N 0090110E - 545500N 0084000E - 550417N 0082655E - 552549N 0082655E - 552958N 0095456E Except other ATS regulated airspace	<u>FL 65</u> 3500 FT AMSL E <u>3500 FT AMSL</u> GND G	Skrydstrup APPROACH 127,475 300,075 - 362,300 EN, DA HR as AD

DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
AALBORG TMA 570718N 0091355E - 571148N 0092055E - 571428N 0093125E - 571648N 0100755E - 571528N 0101925E - 571158N 0102725E - 570348N 0102855E - 565928N 0102255E - 565658N 0101155E - 565428N 0093525E - 565558N 0092355E - 565918N 0091555E - 570718N 0091355E.	<u>3500 FT AMSL</u> 1500 FT AMSL D	AALBORG APPROACH 123,975 309,950 EN, DA HR as AD
AARHUS TMA 562528N 0100255E - 562848N 0101055E - 562948N 0102225E - 562618N 0105756E - 562328N 0110756E - 561848N 0111326E - 561048N 0111056E - 560728N 0110256E - 560628N 0105156E - 560958N 0101625E - 561258N 0100625E - 561728N 0100025E - 562528N 0100255E.	<u>3500 FT AMSL</u> 1500 FT AMSL D	AARHUS APPROACH 119,275 EN, DA HR as AD
BILLUND TMA A. 553718N 0080955E - 554655N 0083855E - 553704N 0083855E - 553728N 0083455E - 553628N 0082725E - 553323N 0081808E 553255N 0080955E - 553718N 0080955E.	<u>3500 FT AMSL</u> 2500 FT AMSL D	BILLUND APPROACH 127,575 EN, DA HR as AD
B. 554655N 0083855E - 555248N 0085655E - 555358N 0092555E - 555228N 0093825E - 554728N 0094555E - 554028N 0094555E - 553328N 0093455E - 552722N 0085712E - 553239N 0085715E - 553549N 0085126E - 553704N 0083855E - 554655N 0083855E.	<u>FL 75</u> 2500 FT AMSL D	
C. 554638N 0084745E - 554958N 0090525E - 554958N 0091355E - 554758N 0093305E - 554123N 0093305E - 553518N 0092155E - 553448N 0090055E - 554158N 0084745E - 554638N 0084745E.	<u>2500 FT AMSL</u> 1500 FT AMSL D	
D. 553704N 0083855E - 553549N 0085126E - 553239N 0085715E - 552722N 0085712E - 552653N 0084720E - 553458N 0084325E - 553617N 0083855E - 553704N 0083855E.	<u>FL 75</u> 3500 FT AMSL D	
KARUP TMA 562118N 0083025E - 562758N 0083849E - 562748N 0092425E - 562558N 0093525E - 562158N 0094255E - 561358N 0094255E - 560758N 0092455E - 560659N 0083856E - 560902N 0083110E - 562118N 0083025E.	<u>3500 FT AMSL</u> 1500 FT AMSL D	KARUP APPROACH 120,425 292,750 EN, DA HR as AD
KØBENHAVN TMA. For details see ENR 2.1-5.		
ESBJERG TIA 553255N 0080955E - 553323N 0081808E - 553628N 0082725E - 553728N 0083455E - 553549N 0085126E - 553239N 0085715E - 552722N 0085712E - 552454N 0080955E - 553255N 0080955E.	<u>3500 FT AMSL</u> 1500 FT AMSL G	Esbjerg AFIS 120.150 121.500 EN, DA
ROSKILDE TMA. For details see ENR 2.1-6.		

DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
RØNNE TMA Situated within Malmö FIR A. 551726N 0141828E - 551534N 0142453E - then clockwise along an arc of a circle, radius 16,2 NM centred at 550404N 0144448E - 545500N 0142127E - 545500N 0141000E - 551033N 0141000E - 551726N 0141828E	<u>FL 95</u> 4500 FT AMSL E 4500 FT AMSL D 3500 FT AMSL	Below 4500 FT Rønne Tower 118,325 257,80 EN, DA
B. A circle 16.2 NM radius, centred at 550404N 0144448E.	<u>3500 FT AMSL</u> 1500 FT AMSL D	If no contact call Malmö Control
SKRYDSTRUP TMA 550928N 0083955E - 552630N 0083955E - 552722N 0085712E - 551700N 0095400E - 550500N 0095400E - 550000N 0093000E - 550928N 0083955E.	<u>3500 FT AMSL</u> 1500 FT AMSL D	SKRYDSTRUP APPROACH 127,475 300,075 EN, DA
WESTERLAND/SYLT TMA Part in København FIR 551000N 0080345E - 551000N 0081245E - 550400N 0082000E - FIR border - 550000N 0075500E - 550300N 0075500E - 551000N 0080345E.	<u>3500 FT AMSL</u> 1000 FT GND E	SYLT TWR 119,75 EN, GE
COPENHAGEN AREA Consisting of København TMA, Roskilde TMA		
1. KØBENHAVN TMA A. 555906N 0114933E - 554258N 0114056E - 552214N 0115617E - 551143N 0115846E - 551458N 0114051E - 552538N 0112436E - 555048N 0112146E - 555906N 0114933E.	<u>FL 195</u> FL 55 C	119,800 340,300 121,500 118.450 120.200 120,250 124,975 EN, DA
B. 560923N 0122446E - 555718N 0122456E - 555438N 0120216E - 554538N 0114221E - 555906N 0114933E - 560923N 0122446E.	<u>FL 195</u> 4500 FT AMSL C	
C. 555718N 0122456E - 554338N 0120826E - 552723N 0120806E - 552214N 0115617E - 554258N 0114056E - 554538N 0114221E - 555438N 0120216E - 555718N 0122456E.	<u>FL 195</u> 3500 FT AMSL C	

DESIGNATION AND LATERAL LIMITS	VERTICAL LIMITS AND CLASSIFICATION	UNIT/FREQ. LANGUAGE
<p>D.</p> <p>560923N 0122446E – 560158N 0123156E – 560158N 0124046E – 555958N 0124356E – 555834N 0125156E – 554358N 0130656E – 551458N 0125956E – 551143N 0115846E – 552214N 0115617E – 551959N 0120756E – 551958N 0122656E – 552628N 0125156E – 553343N 0125356E – 554028N 0130326E – 554458N 0125356E – 555128N 0124956E – 555329N 0124042E – FRI boundary – 555852N 0123907E – 555835N 0123636E – 552723N 0120806E – 554338N 0120826E – 555718N 0122456E – 560923N 0122446E.</p>	<p><u>FL 195</u> C 2500 FT AMSL</p>	<p>119,800 340,300 121,500 118.450 119,100 120,250 124,975</p> <p>EN, DA</p>
<p>E.</p> <p>555852N 0123907E - FIR boundary – 555329N 0124042E - 555128N 0124956E - 554458N 0125356E - 554028N 0130326E - 553343N 0125356E - 552628N 0125156E - 551958N 0122656E - 551959N 0120756E - 552214N 0115617E - 552723N 0120806E - 555835N 0123636E - 555852N 0123907E.</p>	<p><u>FL 195</u> C 1500 FT AMSL</p>	
<p>2. ROSKILDE TMA</p> <p>A.</p> <p>555906N 0114933E - 554258N 0114056E - 552214N 0115617E - 551143N 0115846E - 551458N 0114051E - 552538N 0112436E - 555048N 0112146E - 555906N 0114933E.</p>	<p><u>FL 55</u> C 2500 FT AMSL</p>	<p>ROSKILDE APPROACH</p>
<p>B.</p> <p>560923N 0122446E - 555718N 0122456E - 555438N 0120216E - 554538N 0114221E - 555906N 0114933E - 560923N 0122446E.</p>	<p><u>4500 FT AMSL</u> C <u>2500 FT AMSL</u></p>	<p>125,525 EN, DA</p>
<p>C.</p> <p>555718N 0122456E - 555047N 0121702E - 554839N 0114901E - 555438N 0120216E - 555718N 0122456E</p>	<p><u>3500 FT AMSL</u> C <u>2500 FT AMSL</u></p>	
<p>D.</p> <p>555047N 0121702E - 554338N 0120826E – 552723N 0120806E - 552214N 0115617E – 554258N 0114056E - 554538N 0114221E – 554839N 0114901E - 555047N 0121702E.</p>	<p><u>3500 FT AMSL</u> C <u>1500 FT AMSL</u></p>	
<p>E.</p> <p>555144N 0123016E – 552723N 0120806E - 554338N 0120826E – 555047N 0121702E - 555144N 0123016E.</p>	<p><u>2500 FT AMSL</u> C <u>1500 FT AMSL</u></p>	