

# EHRD - Rotterdam - Rotterdam The Hague

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## Airport details

State	South Holland
Country	Netherlands
Region	EH
Elevation	-15ft (-5m)
Timezone	GMT +1
Coordinates	51.95694, 4.43722
Type	land
ICAO code	EHRD
IATA code	RTM
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2194m (7198ft)
bearing	68° / 248°
width	45m (148ft)
surface	asphalt
displacement threshold	194m (636ft) / 197m (646ft)

## Communication

Rotterdam The Hague Rotterdam Information	128.565
Rotterdam The Hague Rotterdam Information	128.565
Rotterdam The Hague Rotterdam Information	128.565
Rotterdam The Hague Rotterdam Information	128.565
Rotterdam The Hague Rotterdam Delivery	122.180
Rotterdam The Hague Rotterdam Delivery	122.180
Rotterdam The Hague Rotterdam Delivery	122.180
Rotterdam The Hague Rotterdam Delivery	122.180
Rotterdam The Hague Rotterdam Tower VDF	119.705
Rotterdam The Hague Rotterdam Tower	118.205
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Rotterdam The Hague Rotterdam Tower VDF	119.705
Rotterdam The Hague Rotterdam Tower	118.205
Rotterdam The Hague Rotterdam Approach	122.990
Rotterdam The Hague Rotterdam Approach	122.990
Rotterdam The Hague Rotterdam Approach	122.990
Rotterdam The Hague Rotterdam Approach	122.990
Rotterdam The Hague Rotterdam Departure	119.055
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## Approach frequencies

ILS-cat-I	06	109.1	18.00mi
ILS-cat-I	24	110.9	18.00mi
3° GS	06	109.1	18.00mi
3° GS	24	110.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
RTM	ROTTERDAM VOR/DME	1.9	69°	110.40
FRT	DME	12.6	81.8°	117.15
AMS	DME	24.6	35.5°	113.95
SPL	SCHIPHOL (AMSTERDAM) VOR/DME	25.3	39.8°	108.40
GZR	GILZE-RIJEN TACAN	29.8	128.2°	116.40
WDT	WOENSDRECHT TACAN	30.7	190.3°	115
PAM	PAMPUS VOR/DME	33.1	60°	117.80
SPY	DME	38.2	35.5°	113.30
ANT	ANTWERP (DEURNE) VOR/DME	46	177.3°	113.50
EHV	EINDHOVEN TACAN	46.3	118.4°	117.20
ONW	ANTWERP NDB	47.6	170.7°	355
NIK	NICKY VOR/DME	48.4	197.7°	117.40

BUN	BRUNO VOR/DME	52.5	154.2°	110.60
HDR	HELDER DME	58.3	19°	115.55
MAK	MACKEL NDB	69.2	223.4°	360

## Departure and arrival routes

Transition altitude 3000ft

### SID end points

	distance	outbound direction
RW06		
ANDI2A	56.0	47°
LUNI2A	42.6	82°
ARNE3A	61.1	85°
NEPT2A	35.0	93°
INKE2A	15.0	113°
WOOD2A	33.2	187°
COA2A	54.4	241°
SOME2A, SOM2AY	47.3	265°
TUL4AY, TULI4A	32.6	305°

RW24		
ANDI2B	56.0	47°
LUNI2B	42.6	82°
ARNE3B	61.1	85°
NEPT2B, NEP2BY	35.0	93°
INK2BY, INKE2B	15.0	113°
WOO2BY, WOOD2B	33.2	187°
COA2BY, COA2B	54.4	241°
SOM2BY, SOME2B	47.3	265°
TUL3BY, TULI3B	32.6	305°

### STAR starting points

	distance	inbound direction
ALL		
HELE4R	48.2	38°
DENU2R	52.1	47°
COA2R	54.4	61°
REDF3R	72.6	95°
LAMS3R	70.5	118°
MOLI3R	72.2	122°
TOPP3R	92.4	149°
ENKO3R	52.4	228°
EEL3R	108.9	242°
RKN3R	86.5	266°
SONE3R	86.1	268°
INKE2R	15.0	293°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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COA2R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
DENU2R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
EEL3R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
EEL3R	KAKKO	VHF	right	206 (26)°	> 2000ft	1.0min timed	230
ENKO3R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
ENKO3R	KAKKO	VHF	right	206 (26)°	> 2000ft	1.0min timed	230
HELE4R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
INKE2R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
INKE2R	KAKKO	VHF	right	206 (26)°	> 2000ft	1.0min timed	230
LAMS3R	MASOS	VHF	left	18 (198)°	> 5000ft	1.0min timed	230
MOLI3R	MASOS	VHF	left	18 (198)°	> 5000ft	1.0min timed	230
REDF3R	MASOS	VHF	left	18 (198)°	> 5000ft	1.0min timed	230
RKN3R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
RKN3R	KAKKO	VHF	right	206 (26)°	> 2000ft	1.0min timed	230
SONE3R	DOFMU	VHF	right	154 (334)°	> 2000ft	1.0min timed	230
SONE3R	KAKKO	VHF	right	206 (26)°	> 2000ft	1.0min timed	230
TOPP3R	MASOS	VHF	left	18 (198)°	> 5000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only