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Location: Baltyk II III Lat: 55.04 Lon: 17.1

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Stina Olandersson, Forecaster



Baltyk II III: Table

1800 forecast issued at 1752 CET

 Sunrise
 Sunset
 Position

 07:47 CET
 16:22 CET
 55.04° / 17.1°

SYNOPTIC SITUATION WEDNESDAY 12 UTC

- -Low 990 hPa S of Svalbard, moving very slowly E.
- -Low 993 hPa North Sea, weakening slowly E.
- -Low 993 hPa N of Gotland, moving N.

FORECAST

Wednesday-Monday mostly relatively calm winds, but periods of fresh to strong winds with weaker and minor lows across S Scandinavia.

Local Weather Wednesday 18:00 to

Thursday 06:00

Weather: Light rain Visibility: 9 - 10 km Lightning Risk: Nil Fog Risk: Nil

Max Sustained Wind (Ws10): 24 kts Max Significant Wave Height (Hs): 2.0 m

WIND/WAVE CONFIDENCE FOR NEXT 48 HOURS

HIGH. Tempo MEDIUM Friday due to uncertainties related to frontal passage over the Baltic Sea.

CET	CONF				WIN	DS			TC	TAL	SEA	WIN	D WA	WES	SWELL				WEATHER	
Date Time	Conf	Dir \	Ns10m	Wg10m	Ws50m	Wg50m	Ws100m				-		Т						Dew Point	Cloud Cover
		(°)	(kts)	(kts)	(kts)	(kts)	(kts)	(kts)	(m)	(m)	(s) (s)	(m)	(s)	(°)	(m) (s) (°)	(mm)	(°C)	(km)	(°C)	(%)
/ED		100	1.0	00	10	00	01	0.4	0.0	1.0	0.00.4	0.0	0.0	01.4	0.005.000	0.00		10.0	4	100
29/01 18		199	16	20	19	23	21	24							0.2 3.5 268			10.0	4	100
29/01 19		209	14	18	17	21	19	21							0.3 3.6 258			10.0	4	100
29/01 20		202	18	23	22	26	24	27							0.2 3.4 265			10.0	4	100
29/01 21		228	23	29	29	35	31	35			4.23.0					1.60		10.0	4	100
29/01 22		234	23	29	28	34	30	35			4.73.3					1.70	5	9.0	4	100
29/01 23		240	23	29	28	34	31	35			5.23.6					1.30		10.0	4	100
HU	Conf						Ws100m						T 							Cloud Cover
30/01 00		241	23	29	29	34	31	35			5.63.8					0.90		10.0	4	100
30/01 01		240	24	30	29	35	31	36			5.7 4.0					0.80		10.0	4	100
30/01 02		244	24	30	30	36	32	36			5.94.1					0.70		10.0	3	100
30/01 03		245	24	30	29	35	32	36			6.14.2					0.60		10.0	3	100
30/01 04		241	23	29	28	34	31	35			6.2 4.2					0.40		10.0	3	100
30/01 05		241	21	26	26	31	28	32			6.14.2					0.10		10.0	3	100
30/01 06		239	18	23	22	26	24	27							0.6 5.1 286		5	10.0	3	100
30/01 07		235	18	23	23	27	24	28	1.5	2.5	6.0 4.0	1.4	5.0	242	0.7 5.2 291	0.00	5	10.0	3	99
30/01 08		228	20	25	25	30	27	31							0.5 4.6 295		5	10.0	3	100
30/01 09		229	19	24	23	28	25	29	1.5	2.3	5.73.8	1.3	4.8	240	0.6 4.9 291	0.00	5	10.0	3	77
30/01 10		230	18	23	23	27	24	28	1.4	2.2	5.63.8	1.2	4.6	239	0.6 5.2 285	0.00	5	10.0	3	15
30/01 11		226	18	23	22	27	24	27	1.3	2.1	5.5 3.7	1.2	4.5	238	0.6 5.1 288	0.00	5	10.0	3	46
30/01 12		224	18	23	22	27	24	27	1.3	2.1	5.43.6	1.1	4.4	238	0.6 5.1 288	0.00	5	10.0	3	100
30/01 13		224	17	22	21	26	23	26	1.2	2.0	5.43.6	1.1	4.2	236	0.7 5.3 282	0.00	5	10.0	3	100
30/01 14		219	15	19	18	22	20	22	1.2	1.9	5.33.5	8.0	3.8	228	0.8 5.2 273	0.00	5	10.0	3	100
30/01 15		219	13	16	16	19	17	19	1.1	1.7	5.33.4	0.6	3.3	219	0.9 5.0 265	0.00	5	10.0	3	100
30/01 16		212	11	14	14	16	15	17	1.0	1.5	5.33.4	0.4	2.7	207	0.9 4.8 262	0.00	5	10.0	3	100
30/01 17		206	11	14	14	16	15	17	0.9	1.4	5.23.3	0.4	2.6	206	0.8 4.8 263	0.00	6	10.0	3	100
30/01 18		210	12	15	15	18	16	19	8.0	1.3	5.23.2	0.4	2.8	213	0.7 4.8 267	0.20	6	10.0	3	100
30/01 19		214	12	15	15	18	16	19	8.0	1.3	5.13.1	0.4	2.8	214	0.7 4.7 266	0.40	5	10.0	3	100
30/01 22		231	12	16	15	18	17	19	0.7	1.2	4.8 2.9	0.5	3.0	233	0.5 4.6 268	0.60	5	10.0	4	100
RI	Conf	Dir ۱	Ns10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs F	lmax	тр Тг	Н	Т	Dir	H T Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
31/01 01		246	10	12	12	14	13	14	0.6	1.0	4.5 2.8	0.3	2.3	245	0.6 4.1 259	0.60	5	9.0	4	100
31/01 04		239	9	11	10	13	11	13	0.5	8.0	4.3 2.7	0.2	2.0	238	0.5 3.9 262	0.10	4	10.0	4	100
31/01 07		283	9	11	10	13	11	13	0.4	0.7	4.12.5	0.2	2.0	284	0.4 3.7 260	0.00	4	10.0	3	100
31/01 10		299	10	13	13	15	14	16	0.4	0.7	3.7 2.3	0.3	2.5	299	0.3 3.7 257	0.00	4	10.0	3	100
31/01 13		292	11	14	14	17	15	17	0.5	8.0	3.5 2.4	0.5	3.0	290	0.2 3.4 264	0.00	4	10.0	3	100
31/01 16		297	11	14	13	16	15	17	0.6	1.0	3.9 2.6	0.5	3.2	299	0.4 3.6 262	0.00	4	10.0	2	95
31/01 19		301	10	13	13	16	14	16	0.6	1.0	1027	0.4	20	305	0.5 3.8 275	0.00	1	10.0	2	44

31/01 22	CET	CONF	:			WIN	DS			TO	DTAL	SEA	WIN	D WA	WES	SWI	ELL				WEATHER	
31/01 22	Date Time	Conf	Dir	Ws10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs I	Imax	Тр Tz	Н	Т	Dir	н т	Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
SAT Conf Dir W\$10m W			(°)	(kts)	(kts)	(kts)	(kts)	(kts)	(kts)	(m)	(m)	(s) (s)	(m)	(s)	(°)	(m) (s) (°)	(mm)	(°C)	(km)	(°C)	(%)
01/02 01	31/01 22		315	12	15	15	18	16	18	0.7	1.1	4.0 2.7	0.5	3.1	313	0.5 3.	9 254	0.00	4	10.0	2	100
10/02 04	SAT	Conf	Dir	Ws10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs I	Imax	Tp Tz	Н	Т	Dir	н т	Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
01/02 07	01/02 01		299	10	12	12	15	13	15	0.6	1.0	4.12.7	0.3	2.5	297	0.5 3.	9 281	0.00	4	10.0	1	98
01/02 10	01/02 04		332	11	13	13	16	14	16	0.6	1.0	4.1 2.7	0.4	2.8	332	0.5 4.	0 265	0.00	3	10.0	1	57
01/02 13	01/02 07		339	10	13	13	15	14	16	0.7	1.1	4.0 2.8	0.5	3.0	339	0.5 4.	0 301	0.00	3	10.0	0	100
01/02 16	01/02 10		331	8	10	10	12	11	13	0.7	1.2	4.43.1	0.3	2.4	330	0.7 4.	2 341	0.00	3	10.0	0	100
01/02 19	01/02 13		319	9	11	10	13	11	13	0.7	1.1	4.63.1	0.3	2.5	318	0.7 4.	3 351	0.00	2	10.0	0	100
SUN Conf Dir Ws10m Wg10m Ws50m Wg50m Ws100m Wg100m Hs Hmax Tp Tz H T Dir H T Dir Prec T2m Vis Dew Point Cloud Co 02/02 01 322 8 10 9 11 10 11 0.6 1.0 5.4 3.3 0.2 2.0 313 0.6 4.8 16 0.00 3 10.0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	01/02 16		331	7	9	9	11	10	11	0.7	1.1	4.8 3.2	0.2	2.1	328	0.7 4.	3 354	0.00	2	10.0	-1	81
02/02 01	01/02 19		321	8	10	9	11	10	11	0.7	1.0	5.0 3.2	0.2	2.2	319	0.6 4.	5 5	0.00	2	10.0	-1	0
02/02 07	SUN	Conf	Dir	Ws10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs I	Imax	Тр Tz	Н	Т	Dir	н т	Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
02/02 13	02/02 01		322	8	10	9	11	10	11	0.6	1.0	5.43.3	0.2	2.0	313	0.6 4.	8 16	0.00	3	10.0	-1	0
02/02 19	02/02 07		324	8	10	9	11	10	11	0.6	1.0	5.5 3.4	0.2	2.3	323	0.6 5.	0 22	0.00	2	10.0	-1	0
MON Conf Dir Ws10m Wg10m Ws50m Wg50m Ws100m Wg100m Hs Hmax Tp Tz H T Dir H T Dir Prec T2m Vis Dew Point Cloud Of 03/02 01 09 15 19 19 23 20 23 1.1 1.8 5.4 3.6 1.1 4.6 16 0.4 5.2 20 0.00 2 10.0 -2 99 03/02 07 357 12 15 15 18 16 18 1.4 2.2 6.5 4.1 0.7 3.7 356 1.2 6.1 30 0.00 2 10.0 -3 100 03/02 13 307 10 12 12 14 13 14 1.0 1.6 6.2 3.8 0.4 2.7 311 1.0 5.5 27 0.00 1 10.0 -3 100 03/02 19 316 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.4 2.8 317 0.8 5.3 28 0.00 1 10.0 -4 100 TUE Conf Dir Ws10m Wg10m Ws50m Wg50m Ws100m Wg100m Hs Hmax Tp Tz H T Dir H T Dir Prec T2m Vis Dew Point Cloud Of 04/02 01 350 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.5 3.0 348 0.7 5.3 25 0.00 1 10.0 -3 100 04/02 07 19 7 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100 04/02 07	02/02 13		308	10	12	12	15	13	15	0.7	1.0	5.43.0	0.3	2.4	309	0.6 5.	0 22	0.00	2	10.0	-2	0
03/02 01	02/02 19		338	13	16	16	19	17	19	0.7	1.2	5.13.0	0.5	3.1	343	0.5 5.	1 21	0.00	2	10.0	-4	0
03/02 07	MON	Conf	Dir	Ws10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs I	Imax	Тр Tz	Н	Т	Dir	н т	Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
03/02 13	03/02 01		09	15	19	19	23	20	23	1.1	1.8	5.43.6	1.1	4.6	16	0.4 5.	2 20	0.00	2	10.0	-2	99
03/02 19 316 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.4 2.8 317 0.8 5.3 28 0.00 1 10.0 -4 100 TUE Conf Dir Ws10m Wg10m Ws50m Wg50m Ws100m Wg100m Hs Hmax Tp Tz H T Dir H T Dir Prec T2m Vis Dew Point Cloud Co 04/02 01 350 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.5 3.0 348 0.7 5.3 25 0.00 1 10.0 -3 100 04/02 07 19 7 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100	03/02 07		357	12	15	15	18	16	18	1.4	2.2	6.5 4.1	0.7	3.7	356	1.2 6.	1 30	0.00	2	10.0	-3	100
TUE Conf Dir Ws10m Wg10m Ws50m Wg50m Ws100m Wg100m Hs Hmax Tp Tz H T Dir H T Dir Prec T2m Vis Dew Point Cloud C 04/02 01 350 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.5 3.0 348 0.7 5.3 25 0.00 1 10.0 -3 100 04/02 07 19 7 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100 04/02 07 0 19 7 0 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100 04/02 07 0 10 04/02 07	03/02 13		307	10	12	12	14	13	14	1.0	1.6	6.23.8	0.4	2.7	311	1.0 5.	5 27	0.00	1	10.0	-3	100
04/02 01 350 10 13 12 15 13 15 0.9 1.4 5.8 3.4 0.5 3.0 348 0.7 5.3 25 0.00 1 10.0 -3 100 04/02 07 19 7 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100	03/02 19		316	10	13	12	15	13	15	0.9	1.4	5.83.4	0.4	2.8	317	0.8 5.	3 28	0.00	1	10.0	-4	100
04/02 07 19 7 9 9 11 10 11 0.9 1.4 6.2 3.8 0.2 2.3 17 0.8 5.5 23 0.30 1 3.0 -3 100	TUE	Conf	Dir	Ws10m	Wg10m	Ws50m	Wg50m	Ws100m	Wg100m	Hs I	-lmax	Тр Тz	Н	Т	Dir	н т	Dir	Prec	T2m	Vis	Dew Point	Cloud Cover
	04/02 01		350	10	13	12	15	13	15	0.9	1.4	5.83.4	0.5	3.0	348	0.75.	3 25	0.00	1	10.0	-3	100
	04/02 07		19	7	9	9	11	10	11	0.9	1.4	6.23.8	0.2	2.3	17	0.8 5.	5 23	0.30	1	3.0	-3	100
04/02 13 330 6 7 7 9 8 9 0.7 1.1 5.63.5 0.2 1.8 327 0.74.9 19 0.00 2 10.0 -3 100	04/02 13		330	6	7	7	9	8	9	0.7	1.1	5.63.5	0.2	1.8	327	0.7 4.	9 19	0.00	2	10.0	-3	100



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Location: Baltyk II III Lat: 55.04 Lon: 17.1

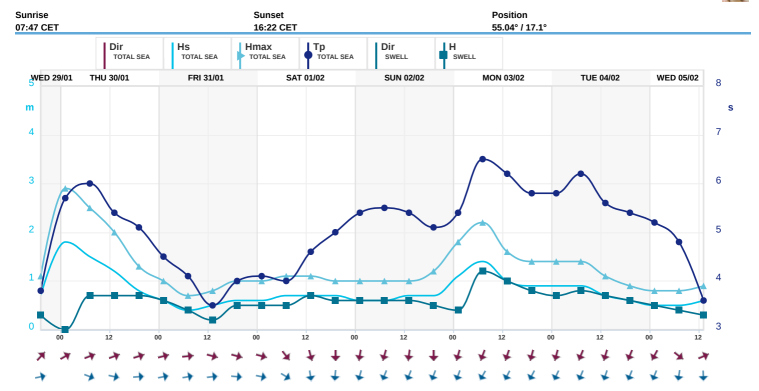
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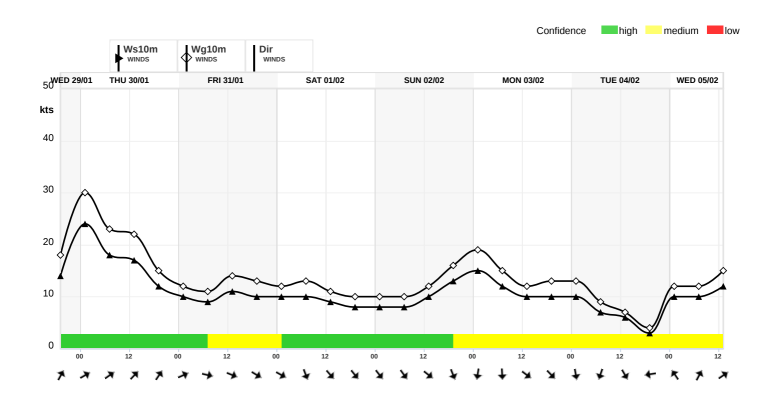
Baltyk II III : Graphs

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Synoptic Charts 29.01.2025 12.00.00

