

# Vorhersage des Deutschen Wetterdienstes

(Seeschiffahrtsberatung, Hamburg)

herausgegeben am Dienstag, dem 24.03.2026 09 UTC



BHV Nordende SP 53.60N 8.50E												
	Wind- richtung in 10m Hoehe	Wind- geschw. 10m	Wind- geschw. 10m	Boeen 10m	Boeen 10m	Hoehe Windsee	Richtung Duenung	Hoehe Duenung	Sig. Wellen- hoehe	max Wellen- hoehe	Feuchte	Wetter
Datum,Stunde	Windrose	Beaufort	Knoten	Beaufort	Knoten	m	Windrose	m	m	m	%	Text- kuerzel
Di. 24.,12 UTC	SW	4	13	4-5	17	0.0	VAR	0.0	0.0	0.0	77	RAIN
Di. 24.,13 UTC	SW	4	14	4-5	18	0.1	VAR	0.0	0.1	0.1	79	RAIN
Di. 24.,14 UTC	SW	4	13	5	19	0.2	VAR	0.0	0.2	0.3	80	RAIN
Di. 24.,15 UTC	SW	3-4	12	4-5	17	0.3	NW	0.0	0.3	0.4	78	RAIN
Di. 24.,16 UTC	S-SW	4	13	4-5	16	0.3	NW	0.0	0.3	0.4	73	—
Di. 24.,17 UTC	SW	3-4	12	4-5	16	0.2	W-NW	0.1	0.2	0.3	74	—
Di. 24.,18 UTC	SW	4	14	4-5	17	0.2	W-NW	0.1	0.2	0.3	79	—
Di. 24.,19 UTC	SW	4	15	5	20	0.2	VAR	0.0	0.2	0.3	78	—
Di. 24.,20 UTC	SW	4-5	18	5-6	22	0.3	VAR	0.0	0.3	0.4	75	—
Di. 24.,21 UTC	SW	5	20	6	25	0.3	VAR	0.0	0.3	0.4	76	—
Di. 24.,22 UTC	SW	5-6	22	6-7	28	0.3	VAR	0.0	0.3	0.4	77	—
Di. 24.,23 UTC	S-SW	5-6	23	6-7	29	0.3	VAR	0.0	0.3	0.4	75	—
Mi. 25.,00 UTC	SW	5-6	22	6-7	28	0.4	VAR	0.0	0.4	0.6	72	—
Mi. 25.,01 UTC	SW	5-6	23	6-7	30	0.5	VAR	0.0	0.5	0.7	76	—
Mi. 25.,02 UTC	SW	6	26	7	33	0.7	VAR	0.0	0.7	1.0	79	RAIN
Mi. 25.,03 UTC	SW	6	25	7-8	33	0.7	VAR	0.0	0.7	1.0	85	RAIN
Mi. 25.,04 UTC	SW	5-6	22	7	33	0.7	VAR	0.0	0.7	1.0	87	RAIN
Mi. 25.,05 UTC	SW-W	5-6	24	7	31	0.6	VAR	0.0	0.6	0.9	75	SH
Mi. 25.,06 UTC	SW-W	6	24	7	30	0.6	VAR	0.0	0.6	0.9	79	—
Mi. 25.,07 UTC	SW-W	6-7	27	7-8	35	0.7	NW-N	0.1	0.8	1.2	80	SH
Mi. 25.,08 UTC	W-NW	7-8	34	9	45	0.9	VAR	0.0	0.9	1.3	81	SH
Mi. 25.,09 UTC	W-NW	5	20	9	46	1.0	VAR	0.0	1.0	1.5	81	RAIN
Mi. 25.,10 UTC	W-NW	6	25	7	30	0.8	VAR	0.0	0.8	1.2	69	SH
Mi. 25.,11 UTC	W-NW	6	25	7-8	34	0.7	VAR	0.0	0.7	1.0	70	—
Mi. 25.,12 UTC	W-NW	6	25	7	31	0.8	VAR	0.0	0.8	1.2	65	—
Mi. 25.,13 UTC	W-NW	6	26	7-8	34	0.9	VAR	0.0	0.9	1.3	65	—
Mi. 25.,14 UTC	W-NW	5-6	22	8	39	1.0	VAR	0.0	1.0	1.5	81	SH
Mi. 25.,15 UTC	W-NW	6	25	7	31	1.0	VAR	0.0	1.0	1.5	73	SH
Mi. 25.,16 UTC	W-NW	5-6	21	7-8	34	1.0	VAR	0.0	1.0	1.5	77	RAIN
Mi. 25.,17 UTC	W-NW	6	24	7-8	35	0.9	VAR	0.0	0.9	1.3	75	RAIN
Mi. 25.,18 UTC	W	5	20	6-7	29	0.8	VAR	0.0	0.8	1.2	76	SH
Mi. 25.,19 UTC	W-NW	4-5	17	6	24	0.7	VAR	0.0	0.7	1.0	81	SH
Mi. 25.,20 UTC	NW	5-6	22	6-7	28	0.7	VAR	0.0	0.7	1.0	80	RAIN
Mi. 25.,21 UTC	W	4-5	18	6-7	29	0.7	VAR	0.0	0.7	1.0	86	—
Mi. 25.,22 UTC	W	4-5	15	6-7	29	0.6	VAR	0.0	0.6	0.9	82	RAIN
Mi. 25.,23 UTC	NW	6	24	7	33	0.5	VAR	0.0	0.5	0.7	76	SH
Do. 26.,00 UTC	NW	6	25	7-8	34	0.6	VAR	0.0	0.6	0.9	69	—
Do. 26.,01 UTC	NW	5	20	7-8	33	0.6	VAR	0.0	0.6	0.9	65	SH
Do. 26.,02 UTC	W-NW	5	19	7-8	35	0.8	VAR	0.0	0.8	1.2	74	—
Do. 26.,03 UTC	NW	5	18	6-7	30	0.8	N	0.0	0.8	1.2	69	—
Do. 26.,04 UTC	W-NW	5	19	7	31	0.9	N	0.0	0.9	1.3	70	SH
Do. 26.,05 UTC	NW	5	18	6	26	0.9	N	0.1	0.9	1.3	68	RAIN
Do. 26.,06 UTC	NW	4	14	7-8	35	0.8	N	0.1	0.8	1.2	81	SH
Do. 26.,07 UTC	W-NW	4	15	6	26	0.7	VAR	0.0	0.7	1.0	81	SH
Do. 26.,08 UTC	NW	4-5	17	6	26	0.7	VAR	0.0	0.7	1.0	69	SH
Do. 26.,09 UTC	NW	4-5	17	6-7	29	0.7	VAR	0.0	0.7	1.0	61	—
Do. 26.,10 UTC	NW	4-5	18	6-7	28	0.7	VAR	0.0	0.7	1.0	60	—
Do. 26.,11 UTC	NW	5	18	6-7	30	0.6	VAR	0.0	0.6	0.9	64	—
Do. 26.,12 UTC	NW	5	18	6-7	29	0.6	VAR	0.0	0.6	0.9	66	—
Do. 26.,13 UTC	NW	4-5	18	6-7	29	0.5	VAR	0.0	0.5	0.7	66	—
Do. 26.,14 UTC	NW	4-5	16	6-7	28	0.5	VAR	0.0	0.5	0.7	65	—
Do. 26.,15 UTC	NW	4	15	6	26	0.6	VAR	0.0	0.6	0.9	66	—
Do. 26.,16 UTC	NW	4	15	5-6	24	0.6	VAR	0.0	0.6	0.9	64	—
Do. 26.,17 UTC	NW	4	13	5-6	23	0.7	N	0.1	0.7	1.0	68	—
Do. 26.,18 UTC	NW	3-4	13	5	21	0.6	VAR	0.0	0.6	0.9	74	—
Do. 26.,19 UTC	NW	3-4	11	5	19	0.5	VAR	0.0	0.5	0.7	77	—
Do. 26.,20 UTC	NW	3-4	11	4-5	18	0.4	VAR	0.0	0.4	0.6	77	—
Do. 26.,21 UTC	W-NW	3-4	11	4-5	17	0.4	VAR	0.0	0.4	0.6	77	—
Do. 26.,22 UTC	W-NW	3-4	11	5	18	0.3	VAR	0.0	0.3	0.4	80	—
Do. 26.,23 UTC	W-NW	3-4	11	4-5	17	0.2	N	0.0	0.2	0.3	81	—
Fr. 27.,00 UTC	W-NW	3	10	4-5	16	0.1	NW-N	0.1	0.2	0.3	83	—
Fr. 27.,01 UTC	W-NW	3	10	4-5	15	0.1	NW-N	0.1	0.1	0.1	84	—
Fr. 27.,02 UTC	W-NW	3	10	4	15	0.1	NW-N	0.0	0.1	0.1	84	—
Fr. 27.,03 UTC	W-NW	3	9	4	15	0.1	NW-N	0.1	0.1	0.1	84	—
Fr. 27.,04 UTC	W-NW	2-3	8	4	14	0.1	NW-N	0.1	0.1	0.1	84	—
Fr. 27.,05 UTC	W	2-3	8	3-4	12	0.1	NW-N	0.1	0.1	0.1	87	—
Fr. 27.,06 UTC	SW-W	2-3	7	3-4	12	0.1	NW	0.1	0.2	0.3	90	—
Fr. 27.,07 UTC	SW-W	2-3	8	3-4	13	0.2	VAR	0.0	0.2	0.3	87	—
Fr. 27.,08 UTC	SW	3	9	4	14	0.3	VAR	0.0	0.3	0.4	81	—
Fr. 27.,09 UTC	SW	3	10	4-5	15	0.3	VAR	0.0	0.3	0.4	73	—
Fr. 27.,10 UTC	SW	3-4	11	4-5	17	0.3	VAR	0.0	0.3	0.4	66	—
Fr. 27.,11 UTC	SW-W	3-4	12	5	18	0.3	VAR	0.0	0.3	0.4	56	—
Fr. 27.,12 UTC	SW-W	3-4	11	5	18	0.3	VAR	0.0	0.3	0.4	55	—
Fr. 27.,18 UTC	S-SW	2-3	8	3-4	13	0.3	VAR	0.0	0.3	0.4	62	—
Sa. 28.,00 UTC	S-SW	3-4	12	5	18	0.3	VAR	0.0	0.3	0.4	83	RAIN

BHV Nordende SP 53.60N 8.50E												
	Wind- richtung in 10m Hoehe	Wind- geschw. 10m	Wind- geschw. 10m	Boeen 10m	Boeen 10m	Hoehe Windsee	Richtung Duenung	Hoehe Duenung	Sig. Wellen- hoehe	max Wellen- hoehe	Feuchte	Wetter
Datum,Stunde	Windrose	Beaufort	Knoten	Beaufort	Knoten	m	Windrose	m	m	m	%	Text- kuerzel
Sa. 28.,06 UTC	SW	3	8	4-5	15	0.2	VAR	0.0	0.2	0.3	94	RAIN
Sa. 28.,12 UTC	NW-N	3	10	4-5	16	0.2	VAR	0.0	0.2	0.3	80	—
Sa. 28.,18 UTC	NW-N	3	10	5	18	0.2	VAR	0.0	0.2	0.3	82	—
So. 29.,00 UTC	NW-N	2-3	8	4	13	0.2	VAR	0.0	0.2	0.3	87	—
So. 29.,06 UTC	W-NW	2-3	5	3	8	—	—	—	—	—	89	—

**Beschreibung:**

- Stunde : UTC = Weltzeit, 00 UTC = 01 Uhr Winterzeit bzw. 02 Uhr Sommerzeit
- Windrichtung in 10m Hoehe : Richtung aus der der Wind in 10m Hoehe kommt. Meteorol. Konvention (90=Ost, 180=Sued, 270=West, 360=Nord)
- Windgeschw. 10m : Windstaerke in 10m Hoehe (10 Minuten-Mittel)
- Windgeschw. 10m : Windgeschwindigkeit in 10m Hoehe (10 Minuten-Mittel)
- Boeen 10m : Windstaerke der Boeen in 10m Hoehe (Kurzzeitige Windspitze waehrend der vorangehenden Stunde)
- Boeen 10m : Windgeschwindigkeit der Boeen in 10m Hoehe (Kurzzeitige Windspitze waehrend der vorangehenden Stunde)
- Hoehe Windsee : Hoehe der Windsee
- Richtung Duenung : Richtung aus der die Duenung kommt. Meteorol. Konvention (90=Ost, 180=Sued, 270=West, 360=Nord)
- Hoehe Duenung : Hoehe der Duenung
- Sig. Wellenhoehe : Signifikante Wellenhoehe. Hierbei handelt es sich um den Mittelwert ueber dem hoeheren Drittel aller Wellen. Abstand von Wellental zu Wellenberg.
- max Wellenhoehe : maximale Wellenhoehe. Hierbei handelt es sich um die hoechst moegliche Welle des gesamten See-gangsspektrums. Sie kann von 1 Prozent der Wellen noch ueberschritten werden. Abstand von Wellental zu Wellenberg.
- Feuchte : Relative Feuchte
- Wetter : Signifikantes Wetter (FOG=Nebel, DZ=Spruehregen, SH=Regenschauer RAIN=Regen, RASN=Schneeregen, SN=Schnee, TS=Gewitter)