

Description

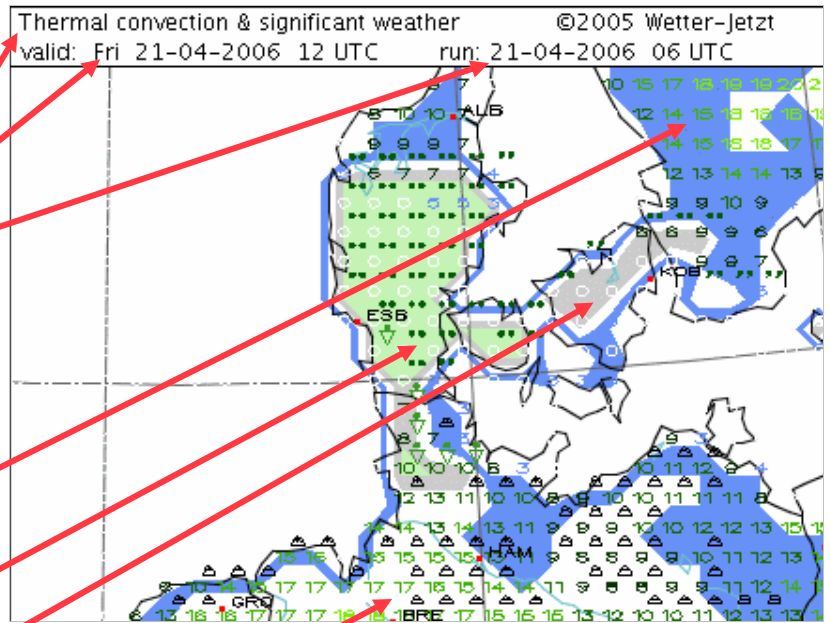
Titre

- ▶ contenu
- ▶ date de validité de la prévision
- ▶ heure d'acquisition de la base de données utilisée pour la simulation numérique

Contenu

Les conditions de thermique sont indiquées par les **couleurs** suivantes:












- ▶ [bleu] thermique pur (numéros avec deux chiffres) ou pas de thermique (bleu clair)
- ▶ [vert] pluie
- ▶ [gris] peu d'illumination causé par exemple par des champs de stratus
- ▶ [vert foncé] pluies importantes (pas dans cet exemple)
- ▶ [blanc] cumulus-ou surface de la mer



Exemple



















Légende

Dans la légende se trouvent les explications pour les **symboles** suivants:

- ▶ **Numéros avec deux chiffres:** indiquent les plafonds utilisables en pas de 100 mètres, 20 signifie 2.000 mètres MSL. Numéros manquants indiquent absence de thermique
- ▶ Cumulus Congestus , nuages épaisses
- ▶ Cumulonimbus , nuages épaisses, mais sans précipitation
- ▶ Averse [SH] 
- ▶ Averse de neige [SHSN] 
- ▶ Averse pluvio - neigeuse [SHSNRA] 
- ▶ Orages [TS] 
- ▶ Pluie [RA] 
- ▶ bruine [DZ] 
- ▶ Neige [SN] 
- ▶ Neige pluvieux [SNRA] 
- ▶ Pluie givrante [FZRA] 
- ▶ [+] et [-] indiquent „fort“ et „faible“

Analyse de données

- ▶ model de météo et de analyse convection régional, simulé dans notre propre centre de calcul de météo.
- ▶ Prévisions pour tous les heures ou avec une grille plus fine si nécessaire
- ▶ Cartes toujours réactualisés par quatre simulations numériques par jour

Colorized digits	
16 17	30 32
or	
20 21	32 30
show height of dry thermals or Cu cloud base in hekto Meters MSL (30 = 3.000 m)	
Background color	
blue	dry thermals
white	cu clouds
grey	low radiation
light green	rain
dark green	downpour
Signific. weather	
	Cu Cong
	CB
	SH-
	SH
	SH+
	TS-
	TS
	TS+
	DZ
	RA-
	RA
	RA+
	SNRA
	SHSNRA
	SN
	SHSN
	FZRA
	FZRA+