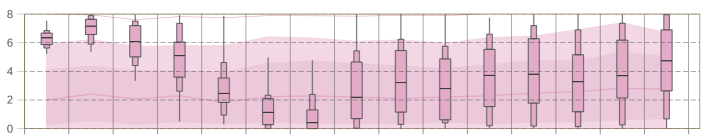
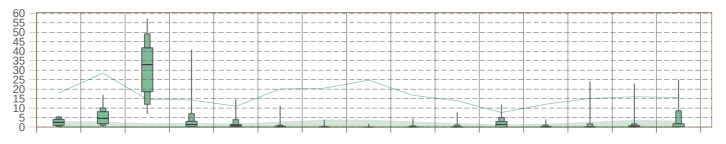
36.79°N 3.33°W (EPS land point) 517 m (T639)

Extended Range Forecast based on EPS Distribution Wednesday 26 September 2012 00 UTC

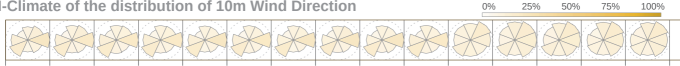




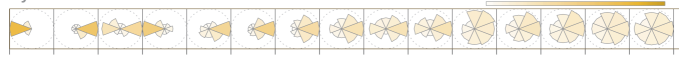
## **Total Precipitation (mm/24h)**



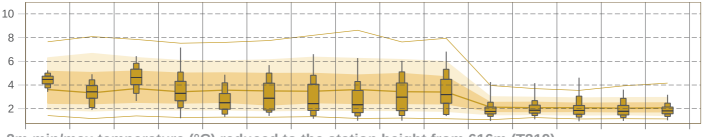




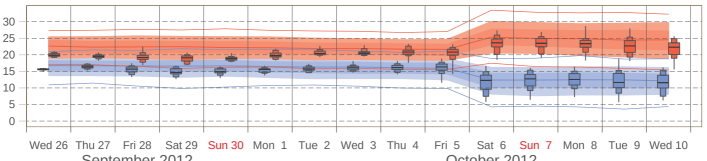
## **Daily distribution of 10m Wind Direction**



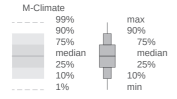
## Daily mean of 10m Wind Speed (m/s)



## 2m min/max temperature (°C) reduced to the station height from 616m (T319)



September 2012 October 2012



M-Climate: this stands for "Model Climate". It is a function of lead time, date (+/-15days), and model version. It is derived by rerunning a 5 member ensemble over the last 20 years. once per week (500 realisations). M-Climate is always from the same model version as the displayed EPS data.

25%

50%

75%

100%