EPS Meteogram
$36.79^{\circ} \mathrm{N} 3.33^{\circ} \mathrm{W}$ (EPS land point) 517 m (T639)
Extended Range Forecast based on EPS Distribution Wednesday 26 September 201200 UTC
Daily mean of Total Cloud Cover (okta)


## Total Precipitation (mm/24h)



M-Climate of the distribution of 10 m Wind Direction


Daily distribution of 10 m Wind Direction


Daily mean of 10 m Wind Speed ( $\mathrm{m} / \mathrm{s}$ )

$2 \mathrm{mmin} / \mathrm{max}$ temperature $\left({ }^{\circ} \mathrm{C}\right)$ reduced to the station height from 616m (T319)


Wed 26 Thu 27 Fri 28 Sat 29 Sun 30 Mon 1 Tue 2 Wed 3 Thu 4 Fri 5 Sat 6 Sun 7 Mon 8 Tue 9 Wed 10 September 2012 October 2012

| M-Climate |  |
| :---: | :---: |
| 99\% | max |
| 90\% | 90\% |
| 75\% | 75\% |
| median | median |
| 25\% | 25\% |
| 10\% | 10\% |
| 1\% | min |

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.

