

19 November 2008

By: Sorin Surdeanu, Mobile Editor

Vodafone's winter line  
Vodafone

## [Mobile Line Announced by Vodafone UK for the Winter Holidays](#)

### *Lots of choices for all kinds of customers*

While most distribution companies are releasing device after device, Vodafone is showing quite early its entire mobile collection for the upcoming holidays, thus giving their potential clients plenty of time to consider all options. These mobile phones are to be available as expected on contract, or on the [Pay-as-you-talk](#) basis.

After considering the entire lineup put on display by Vodafone, it is pretty obvious that it targets all potential clients, no matter their financial or social status. Naturally, recent phones stand out from the "crowd" and will probably get most of the attention, whereas the PAYT devices are not as appealing, but definitely a lot cheaper.

Clients who choose to sign a contract with Vodafone UK have the following options: the [Blackberry Storm 9500](#), [Nokia N96](#), Nokia 6210 Navigator and Nokia 6124, Sony Ericsson Xperia X1, Sony Ericsson W595 and Sony Ericsson C905 and finally Samsung Omnia and Steel.

On the Pay-as-you-talk option, here is what you could choose: starting with the most expensive, Samsung Omnia - 400 Pounds, [Samsung G600](#) - 100 Pounds, Nokia 6500 classic - 100 Pounds, [Sony Ericsson W910](#) - 100 Pounds; moving on to the most affordable ones: Sony Ericsson K770 - 80 Pounds, Samsung Steel - 80 Pounds, Sony Ericsson W350 - 60 Pounds and Samsung J700 - 50 Pounds.

There are also phones for those that are really in a tight spot this winter season and here is what they could get: [Vodafone 725](#) - 50 Pounds, Vodafone 527 and Vodafone 533 - 30 Pounds and finally the least impressive one, Vodafone 231 - 20 Pounds.

Looking at this fairly numerous display of mobiles, it is pretty likely that almost all kinds of customers will find a device that would please them, so we should conclude that Vodafone UK has done its work for the first part of the winter season.