



Ruby Wax

TV Personality and Leadership Facilitator



CSA CELEBRITY SPEAKERS

After three decades working on stage, TV and radio, Ruby Wax has changed direction. Having completed an MSc in Psychotherapy, Ruby now provides workshops to corporate leaders enabling them to come to a deeper and more direct level of communication with their clients and colleagues. The workshops combine humour with scientific and theoretical learning and practical exercises. Participants leave with a set of tools to help create a climate of positivity, creating more effective teams of people, directly impacting their organisation.

"Often provocative and sometimes controversial Ruby has become one of the most recognised television personalities of recent times

In detail

After arriving in Britain in 1977 and training as an actress, Ruby began her career acting with the Royal Shakespeare Company before developing her own brand of highly amusing "attitude TV".

In addition to performing and presenting Ruby has contributed, written and edited numerous scripts for TV shows such as French and Saunders, Happy Families and Absolutely Fabulous. With her outrageous show, Ruby Wax Meets, she has broken all the rules and conventions and created some of TV's most memorable moments.

What she offers you

Ruby is upfront, sassy and with a reputation for posing questions no one else would think to ask. Having performed stand-up comedy and toured extensively, her TV shows get under the skin of celebrity and seek out the wackier side of life. She is in demand, not only for dinner speaking and entertainment, but also moderating conferences, where a sharp brain, wittiness and humour is of essence.

How she presents

Ruby is amusing, engaging and open. Her brash style has been described as refreshing, charming, endearing and very funny.

Languages

She presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what she could bring to your event.

How to book her?

Simply phone, fax or e-mail us.



Video