# Interactive Voting System



### 19" Base Station

The Base Station is the central part of the IVS<sup>®</sup> system that takes care of the connection between keypads and computer.

The 19" version of the Base Station is developed to be placed in a 19" rack. This Base Station has an external antenna. The antenna is connected to the Base Station with an antenna cable (approx. 10 meters) that comes with the Base Station. Furthermore a tripod is included. This allows you to place the antenna in the hall and leave the Base Station backstage with the other equipment.

Of course you can use the 19" Base Station with all available IVS° software.

The 19" Base Station is equipped with both a USB connection and a network connection. The USB connection replaces the serial. The network connection offers the possibility to connect several Base Stations on different locations.

The display on the 19" Base Station shows the status of the network. It also shows the status of voting (idle, open or closing) and the channel that is used for communication.

To put it briefly: the 19" Base Station is a state of the art Base Station for the professional user.

### **Base Station BSwlsEC 19"**

The Base Station works as the master in the keypad network. The Base Station initiates the voting action and retrieves the voting results from the keypads. The Base Station communicates with the PC through a USB or LAN interface. A Base Station can address up to 1,000 keypads.

# **Type approval**

The product complies with the CE norm and is allowed in the following countries:

Italy, Great Britain, France, Switzerland, Greece, Luxembourg, Portugal, Denmark, Spain, Belgium, The Netherlands, Germany, Finland, Sweden, Norway.

# **Specifications**

Antenna: External antenna, Omni directional PC communication: Via USB or LAN interface (10BASE-T or 100BASE-TX)

**Power supply:** Internal power supply 230V AC, 50Hz / 160mA **External temperature:** 0° C to +50° C

**Dimensions:** 483 mm (l) x 267,5 mm (w) x 88 mm (h) **Weight:** 3 kg, including power supply