

- The separator module must be connected to the separator socket located on the side wall of the VBE-7 device with the PM00249 cable. The connection will automatically deactivate the main tongs socket.
- 2. The signalling module must be connected to the separator signalling module socket with the PM00249 cable. The connection will automatically deactivate the separator tongs socket.
- 3. The tongs must be connected to the signalling module tongs socket with the PM00252 adapter.

## Signal lights:



- yellow light END OF STUNNING
- red light STUNNING
- green light TWO-STAGE MODE; 3 ELECTRODE STUNNING
- white light POWER ON

## Separator sockets:



- 1. VBE-7 socket
- 2. Separator socket
- 3. Adapter tongs socket
- 4. Electrovalve tong socket
- 5. Electrovalve 3 electrode
- 6. 3 electrode



## ATTENTION!

The signal lights on the signalling module operate in the same way as the corresponding lights on the **VBE-7** device.

Connecting the separator module automatically deactivates the main tongs socket. In the separator / signalling module - VBE-7 configuration; the active tongs socket is located on the signalling module for connection via the **PM00252** adapter.

The separator module and the signalling module can be connected and disconnected while the **VBE-7** device is turned on.