

Visual check & bump test

in acc. with DGUV-I 213-056 / 213-057 and the manufacturer's instructions

Manufacturer of device:		Type of device:					
Serial number:		Software version:					
Visual check	Date:						
Is there an inspection label? Is it valid?							
Is there a certification sticker? Is it legible?							
Is there any mechanical damage?							
Are the gas inlets free of pollutants (dirt particles, moisture)?							
Are all the different screen segments displayed when the device is turned on?							
Do the audible/visual alert signals work?							
Is the device's battery sufficiently charged?							
Fresh air adjustment	Gas type	Must be displayed on the screen:	oxygen (O2) = 20.9 vol. % (+/- 0.1 vol. %) toxic gases = 0 ppm	carbon dioxide (CO2) = ca. 0.04 vol. % explosive gases = 0% LEL			
Sensor location 1							
Sensor location 2							
Sensor location 3							
Sensor location 4							
Sensor location 5							
Sensor location 6							
Indicators during test		Are the values within the tolerance range and did the alarm go off? Tolerance: toxic / explosive gases: test gas concentration +/- 10%, O2: test gas concentration +/- 0.3%					
Location 1	Gas type: concent'n						
Location 2	Gas type: concent'n						
Location 3	Gas type: concent'n						
Location 4	Gas type: concent'n						
Location 5	Gas type: concent'n						
Location 6	Gas type: concent'n						
Errors / work carried out							
Were any failures or errors detected? / calibration (test) gas batch no.:							
Checked by: (name in capitals)						Signature:	