

08-2025 Subject to change

## Radiation protection equipment for fire brigades

The revised DIN 14555-12 and the German fire brigades regulation FwDV 500 stipulate the necessary special equipment for relief forces, if applicable completed by additional instruments acc. to different hazard potentials and responsibilities.

## For these requirements GRAETZ offers the following measuring kits:

## **Equipment of a HAZMAT** vehicle for N-Operations acc. to DIN 14555-12

- 1 pc. Measuring Kit GW-G consisting of:
  - 6 pcs. GPD150GF
  - 6 pcs. Blister (without detectors)
  - 1 pc. X5C FW
  - 1 pc. GammaFlash or Gamma Test F
  - 1 pc. CoMo-170 F
- 1 pc. Aluminium case with X5C FW and Telescope Probe DE

## Equipment following the concept of North Rhine-Westphalia

- 3 pcs. Measuring Kit NRW consisting of:
  - 4 pcs. GPD150GF
  - 4 pcs. Blister (without detectors)
  - 1 pc. X5C FW
  - 1 pc. CoMo-170 F
- 1 pc. Aluminium case with X5C FW and Telescope Probe DE
- 1 pc. GammaFlash or Gamma Test F
- 1 pc. GWL10m

(Dose Rate Alarm Lamp)



Alarm dosemeter GPD150GF Alarm thresholds: 1, 15, 100, 250 mSv



Dose rate meter X5C FW Measuring range: 0 - 20 mSv/h Alarm threshold: 25 µSv/h

> Contamination monitor CoMo-170 F for a simultaneous and selective  $\alpha$ -,  $\beta$ /y-measurement. Detector surface 170 cm<sup>2</sup>.



Measuring Kit GW-G with GPD150GF





Alarm threshold for restricted areas: 25 µSv/h





