

Measuring kits for N-operations

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

For these requirements GRAETZ offers the following measuring kits:



Measuring kit GW-G acc. to DIN 14555-12	Measuring kit following the measuring concept NRW
1 pc. Transport case 6 pcs. ED150 6 pcs. film badges (without film) 1 pc. X5C <i>plus</i> 1 pc. GammaTest F (or version C) 1 pc. CoMo-170 F (or version ZS)	1 pc. Transport case 4 pcs. ED150 4 pcs. film badges (without film) 1 pc. X5C <i>plus</i> 1 pc. CoMo-170 F (or version ZS)
Please note: ✦ To be complemented with the Telescope Probe DE and the X5C <i>plus</i> in a separate aluminium transport case. ✦ One kit GW-G in each vehicle.	Please note: ✦ To be complemented with the Telescope Probe DE and the X5C <i>plus</i> , the gamma warning lamp GWL10m and the dose rate alarm unit GammaTest (version C or F). ✦ Three kits in each mobile command and measuring truck.



Measuring kit GW-G

Alarm dosimeter **ED150**
for the measurement of
 γ - and X-rays.



Dose rate meter **X5C *plus***
for the measurement of
 γ - and X-rays.



Dose rate alarm unit
GammaTest F for the
measurement of γ - and X-rays.



Contaminaton monitor
CoMo-170 F for a
simultaneous and select ve
 α -, β/γ -measurement.
Detector surface 170 cm².



