

nedis

DTCTG10CW7 Gas detector

Doc.V1.1 (2012-2019)

Wat te doen in geval er een alarm klinkt of een gaspezel is, zelfs zonder een alarm
Bijf kam in een volgende actie uit (niet noodzakelijk in de gegeven volgorde):

- Doof al het open vuur, met inbegrip van al het roekend materiaal;
- Schakel alle apparatuur uit;
- Schakel geen elektrische apparatuur aan of uit, inclusief de gasetestapparatuur;
- Open deuren en ramen om de ventilatie te verhogen;
- Gebruik geen telefoon in het gebouw waar de aanwezigheid van gas wordt vermoed

Onderhoud
De gasetestapparatuur wordt u voor potentieel gevaarlijke concentraties gas in uw huis wanneer deze op de juiste wijze is onderhouden. Om uw alarm correct te laten functioneren, raden wij aan dat u:

- Uw gasetesttoestel minstens een keer per week test (u kunt bijvoorbeeld voorlichtig met een aansteek gas produceren in de voorkant van de gasetesttoestel);
- Houd de gasetesttoestel stoffrij voor maandelijks voorzichtig de behuizing te stofzuigen met een zacht borsteltje;
- Gebruik nooit schoonmaakmiddelen op uw gasetesttoestel, maar neem deze af met een licht vochtige doek;
- Verf de gasetesttoestel niet;
- Gebruik geen spuitbusen op of nabij de gasetesttoer

Wartung
Ihr Gasmelder alarmiert Sie über möglicherweise gefährliche Gaspegel in Ihrem Haus, wenn er richtig gepflegt wird. Um Ihren Melders in einwandfreiem Zustand zu halten, empfehlen wir Ihnen Folgendes:

- Testen Sie Ihren Gasmelder mindestens einmal pro Woche (z. B. können Sie mit einem Feuerzeug vorsichtig Gas vor dem Gasmelder ausströmen lassen).
- Halten Sie den Gasmelder durch vorsichtiges Staubsaugen im Gehäuse mit einem weichen Bürstenzopf (einmal pro Monat) frei von Staub.
- Verwenden Sie keine Reinigungsösmen für Ihren Gasmelder, sondern wischen Sie ihn einfach mit einem leicht feuchten Tuch ab.
- Bemalen oder lackieren Sie den Gasmelder nicht.
- Verwenden Sie keine Sprühflaschen am oder in der Nähe des Gasmelders

Introduction
Garantisées votre propre sécurité chez vous avec ce détecteur de gaz inflammable autonome, de type ménager conçu pour un usage intérieur uniquement. Lorsque la concentration de gaz atteint un certain niveau, le détecteur déclenche un signal visuel et sonore.

Attention
Ce détecteur de gaz est garanti d'avoir une durée de vie de 3 ans. Pour une protection optimale, nous vous recommandons de remplacer le détecteur de gaz tous les 3 ans.

Specificaties

- Gas detectie: • Gas natural: metano, etano, propano e butano. Gaz de petroleu lichefat (GPL): propano, butano, propilen e gaz de butileno
- Alimentation: 100-240 V AC 50/60 Hz
- Change nominale: < 1.5 W
- Niveau d'alarme: < 20% LEL
- Niveau sonore: < 85 dB (3 m)
- Plage de température: -10°C – 50°C
- Humidité relative: < 80% RH
- Température de stockage: -10°C – +40°C
- Dimensions: 67 x 67 x 112 mm
- Poids: 122 g

Op installer le détecteur de gaz
Avant d'installer le détecteur de gaz, nous vous recommandons de vérifier le type de gaz susceptible d'être présent dans la pièce ou les pièces où vous le placez.

- Di fianco a una ventola
- In un'area dove la temperatura potrebbe scendere oltre -10°C o superare i 40°C
- Dove sporco e polvere potrebbero bloccare i sensori
- In un'area umida o con ristagni

Dove installare il rivelatore di gas
In uno spazio piccolo e chiuso

- Direttamente sopra una pia
- Vicino a una porta o un finestra
- Di fianco a una ventola
- In un'area dove la temperatura potrebbe scendere oltre -10°C o superare i 40°C
- Dove sporco e polvere potrebbero bloccare i sensori
- In un'area umida o con ristagni

Gas naturel et gaz de ville
Il doit être installé dans la ou les pièces où une fuite de gaz ou une fuite de gaz susceptible de se produire, au-dessus du niveau d'une fuite de gaz possible et à proximité du plafond, généralement à 0,3 m du plafond, dans un endroit où la circulation de l'air n'est pas entravée par des meubles et les articles d'aménagement.
GPL
Il doit être installé dans la ou les pièces où l'appareil le plus fréquemment utilisé est situé et où une fuite est plus susceptible de se produire. Il doit être installé aussi bas que possible, typiquement à 0,1 m au-dessus du sol et dans un endroit où la circulation de l'air n'est pas entravée par des meubles.

Op ne pas installer le détecteur de gaz
Dans de petits espaces clos

- Directement au-dessus d'un feu
- À côté d'une porte ou d'une fenêtre
- À côté d'une hotte aspirée
- Dans une zone où la température peut être inférieure à -10°C ou supérieure à 40°C
- Dans des endroits où la saleté et la poussière peuvent bloquer le capteur
- Dans un endroit humide

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Wat te doen in geval er een alarm klinkt of een gaspezel is, zelfs zonder een alarm
Bijf kam in een volgende actie uit (niet noodzakelijk in de gegeven volgorde):

- Doof al het open vuur, met inbegrip van al het roekend materiaal;
- Schakel alle apparatuur uit;
- Schakel geen elektrische apparatuur aan of uit, inclusief de gasetestapparatuur;
- Open deuren en ramen om de ventilatie te verhogen;
- Gebruik geen telefoon in het gebouw waar de aanwezigheid van gas wordt vermoed

Onderhoud
De gasetestapparatuur wordt u voor potentieel gevaarlijke concentraties gas in uw huis wanneer deze op de juiste wijze is onderhouden. Om uw alarm correct te laten functioneren, raden wij aan dat u:

- Uw gasetesttoestel minstens een keer per week test (u kunt bijvoorbeeld voorlichtig met een aansteek gas produceren in de voorkant van de gasetesttoestel);
- Houd de gasetesttoestel stoffrij voor maandelijks voorzichtig de behuizing te stofzuigen met een zacht borsteltje;
- Gebruik nooit schoonmaakmiddelen op uw gasetesttoestel, maar neem deze af met een licht vochtige doek;
- Verf de gasetesttoestel niet;
- Gebruik geen spuitbusen op of nabij de gasetesttoer

Wartung
Ihr Gasmelder alarmiert Sie über möglicherweise gefährliche Gaspegel in Ihrem Haus, wenn er richtig gepflegt wird. Um Ihren Melders in einwandfreiem Zustand zu halten, empfehlen wir Ihnen Folgendes:

- Testen Sie Ihren Gasmelder mindestens einmal pro Woche (z. B. können Sie mit einem Feuerzeug vorsichtig Gas vor dem Gasmelder ausströmen lassen).
- Halten Sie den Gasmelder durch vorsichtiges Staubsaugen im Gehäuse mit einem weichen Bürstenzopf (einmal pro Monat) frei von Staub.
- Verwenden Sie keine Reinigungsösmen für Ihren Gasmelder, sondern wischen Sie ihn einfach mit einem leicht feuchten Tuch ab.
- Bemalen oder lackieren Sie den Gasmelder nicht.
- Verwenden Sie keine Sprühflaschen am oder in der Nähe des Gasmelders

Introduction
Garantisées votre propre sécurité en cas de un alerte d'un gaz inflammable indépendante, da casa e per un uso interno. Quando la concentrazione di gas agguanta un determinato livello, il rivelatore emette un segnale acustico e visivo.

Specificações

- Cases detectáveis: Gás natural: metano, etano, propano e butano. Gás de petróleo liquefato (GPL): propano, butano, propileno e butileno
- Alimentação: CA de 100-240 V AC–50/60 Hz
- Consumo nominal: < 1.5 W
- Nível de alarme: < 20% LEL
- Volume d'alarme: < 85 dB (3 m)
- Intervalo de temperatura: -10°C–50°C
- Humidade relativa: < 80% RH
- Temperatura de armazenamento: -10°C–+40°C
- Dimensões: 67 x 67 x 112 mm
- Peso: 122 g

Dove installare il rivelatore di gas
In uno spazio piccolo e chiuso

- Direttamente sopra una pia
- Vicino a una porta o un finestra
- Di fianco a una ventola
- In un'area dove la temperatura potrebbe scendere oltre -10°C o superare i 40°C
- Dove sporco e polvere potrebbero bloccare i sensori
- In un'area umida o con ristagni

Gas naturel et gaz de ville
Il doit être installé dans la ou les pièces où une fuite de gaz ou une fuite de gaz susceptible de se produire, au-dessus du niveau d'une fuite de gaz possible et à proximité du plafond, généralement à 0,3 m du tecto, nun local en que o circulación do ar não seja dificultada pelo mobili e acessórios.
GPL
Deve ser instalado ntoti aposentos) em que se situa o aparelho usado com maior frequência e em que a fuga de tado é mais provável de ocorrer. Instale isto em baixo quanto possível, tipicamente 0,1 m acima do chão e num local em que a circulação do ar não seja dificultada pelo mobili.

Op installer le détecteur de gaz
Avant d'installer le détecteur de gaz, nous vous recommandons de vérifier le type de gaz susceptible d'être présent dans la pièce ou les pièces où vous le placez.

- Di fianco a una ventola
- In un'area dove la temperatura potrebbe scendere oltre -10°C o superare i 40°C
- Dove sporco e polvere potrebbero bloccare i sensori
- In un'area umida o con ristagni

Dove installare il rivelatore di gas
In uno spazio piccolo e chiuso

- Direttamente sopra una pia
- Vicino a una porta o un finestra
- Di fianco a una ventola
- In un'area dove la temperatura potrebbe scendere oltre -10°C o superare i 40°C
- Dove sporco e polvere potrebbero bloccare i sensori
- In un'area umida o con ristagni

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant for the room(s) you are placing a gas detector in.

- In a small enclosed space
- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where not to install the gas detector
In a small enclosed space

- Directly above a sink
- Next to a door or window
- Next to an extractor fan
- In an area where the temperature may drop below -10°C or exceed 40°C
- Where dirt and dust may block the sensor
- In a damp or humid location

Where to install the gas detector
Before installing the gas detector we recommend checking, which type of gas is relevant

