

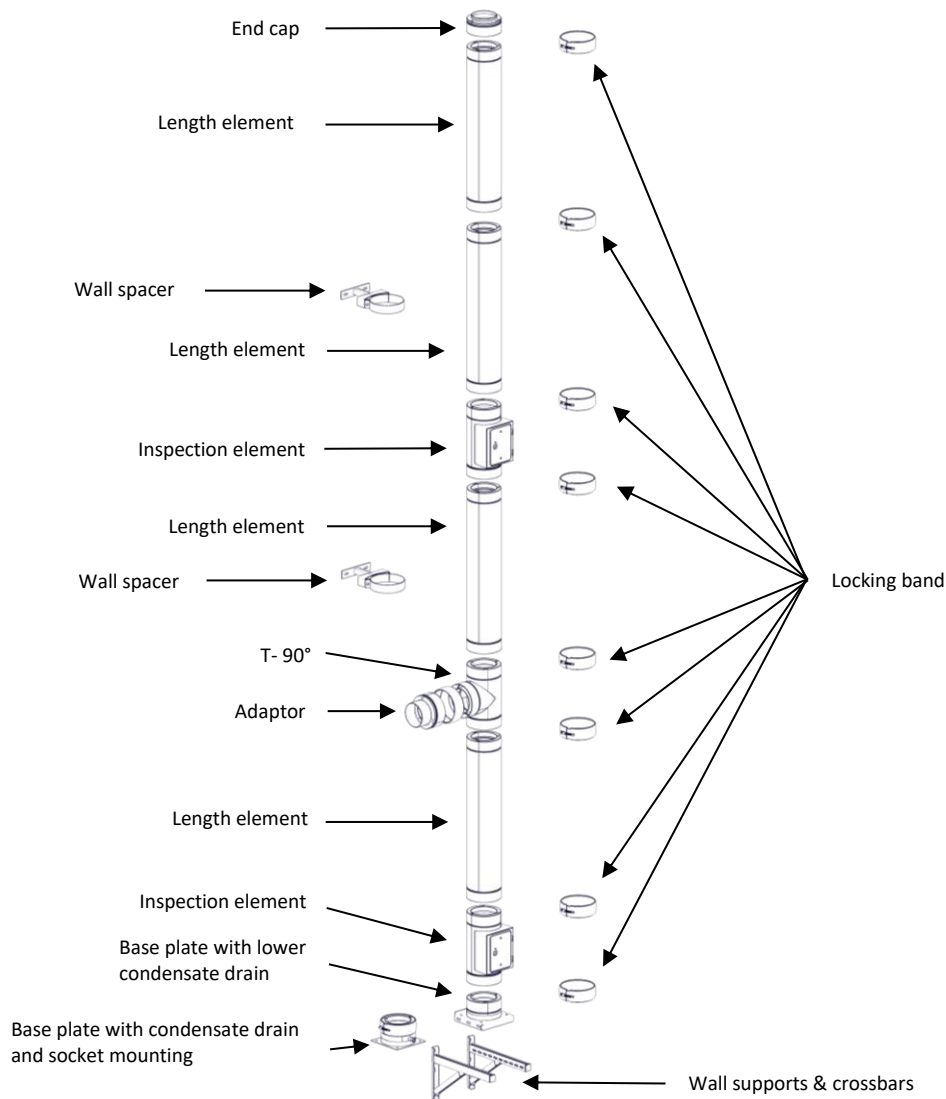
# Installing instructions

**CE** - certificated double wall flue system TEC-DW-NOIR

CE-certification number 0036 CPR 91323 056

(further information: see Declaration of Performance No. 91323 056 DoP 2024-03-28)

## 1) System construction variant



## 2) Minimum distance to combustible materials

0.1	Used as <b>exhaust gas line (oil, gas, solid fuels)</b> with 25mm insulation, operation mode in negative pressure <b>up to 450°C</b>	EN 1856-1	T450 – N1 – W – V2 – L99050	G80 (= 80 mm)	Ø 80 – 300
0.1	Used as <b>connecting pipe (oil, gas, solid fuels)</b> with 25mm insulation, operation mode in negative pressure <b>up to 450°C</b>	EN 1856-2	T450 – N1 – W – V2 – L99050	G170M (= 170 mm)	Ø 80 – 300

The above distances apply to a permanently ventilated design without additional covering.  
When penetrating building components made of or with combustible building materials, the fire regulations of the federal states must be observed or tested and approved wall, ceiling and roof penetrations must be used.

### 3) Mounting and regulations

The installing has to be performed professionally according to the installing instructions respectively according to the valid national regulations. In Germany in particular DIN V 18160-1, as well as the applicable rules of regional building (LBauO), firing regulations (FeuVO), relevant DIN standards and all other building- and safety regulations. The required cross section has to be determined according to DIN EN 13384 and has to be rechecked by the executing specialist firm.

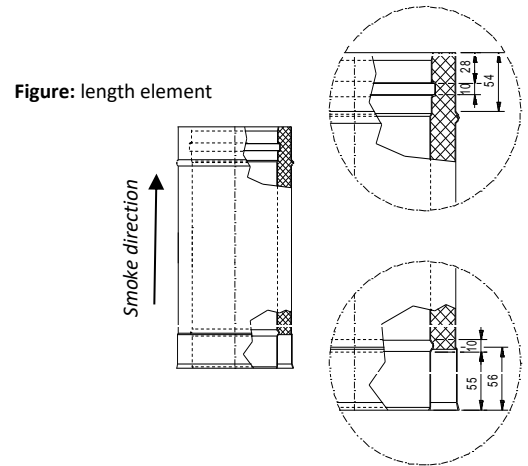


Before the installation the design of the system has to be clarified with the concerned district chimney sweeper. The suitability and safe usability of the exhaust system is to be certified by a competent district chimney sweeper before commissioning.

### 4) Construction of pipes

All components have to be mounted in a way, that the nozzle of the inner pipe is above or rather in flow direction of the exhaust gas (see picture), while the nozzle of the outer pipe has to show converse to the flow direction of the exhaust gas. Every surge is protected by a locking band. You can choose from elements with 1000 mm, 500 mm and 250 mm manufactured length.

**Note:** If the storm collar has to be placed on a locking band, then the assembly is only possible with a specially produced storm collar made according to customer specifications!

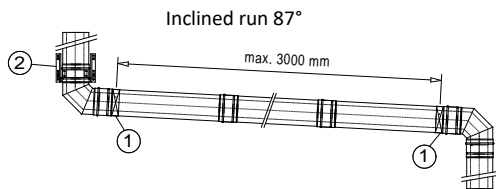


### 5) Clean-out element

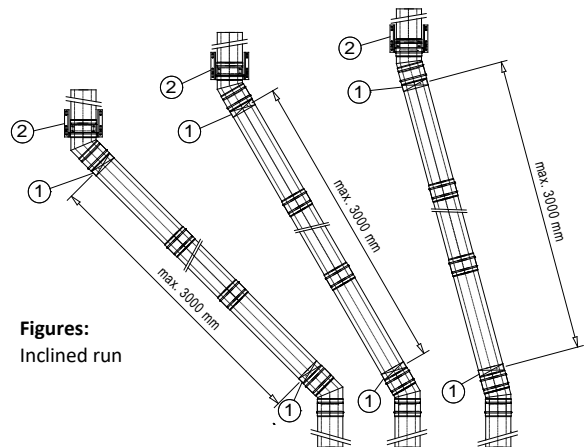
The element with clean-out opening is set on the base plate. The position of the clean-out and inspection opening has to be planned according to the valid standards or rather the local regulations and has to be clarified with the concerned district chimney sweeper.

### 6)

If the exhaust gas system is to be moved, the maximum dimensions of the following drawing (see Figure) should be observed. Please also note that after an offset intermediate supports with wall brackets have to be used (see Figure).



- ① Attachment with wall spacer
- ② Intermediate support and wall bracket



Figures:  
Inclined run

**Attention:**

Please note that during high exhaust gas temperatures and / or great lengths, ahead of an inclined run appropriate actions have to be taken to compensate the thermal elongation e.g. with a compensator. Please consider that the clean-out openings have to be taken to compensate the thermal elongation e.g. with a compensator (in Germany DIN V 18160-1).

### 7) Wall spacers

The wall spacers act as fixation of the exhaust gas system at the wall or at steel-support constructions. The rigid wall spacer has a wall space of 50 mm. The adjustable wall spacers are used at bigger wall distances. The maximum distances between the single attachments and the dowel-connection strengths have to be observed at all wall attaching bands. The distance between the wall spacers must not exceed 4 metres; a maximum cantilever length of 3 metres is permitted above the last fixing

## 8) Flashing kit

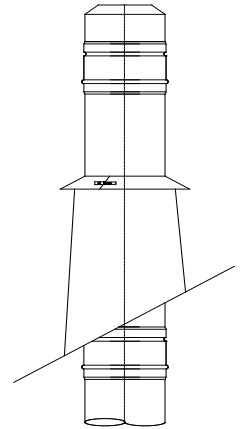
Flashing kits are available for all slopes (with grading of 10°, with sealing zones made of stainless steel, lead or elastomer).

These guarantee the temperature-independent linear expansion of the chimney.

The storm collar (included in scope of delivery) has to be screwed to the chimney element and to be sealed (see Figure). To achieve a sufficient ventilation in the roof area the storm collar has to be fixed about 3 cm above of the stainless steel flashing kit.

**Note:** However the storm collar must not be mounted on the locking band above the roof flashing!

**Figure:**  
Flashing kit



## 9) Connecting line

In case of a humid operation in the connecting line, at least 3° slope to the heat generator is to be laid.

The resulting condensate can be dissipated via this, if this is suitable, otherwise measures must be taken to ensure complete drainage of the condensate, e.g. by a condensation trap with siphon.

**Before the assembly the execution of the chimney system has to be clarified with the concerned district chimney sweeper.**

Technical changes and mistake reserved.



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