

Picture shows HST-TS2 with variation code VC0000936 and HST-TS2 with variation code VC0000939.

## Intended use

The Access lock HST-TS2 with an adjacent actuator and personal key serves as access protection and can be used for separating safeguards such as swing doors and sliding doors or flaps. The Actuator can be removed by operating the HST-TS2, whereby the safeguard can be opened.

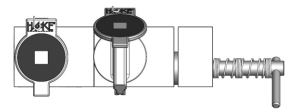
In conjunction with other components (key transfer system), it can be ensured that no danger areas can be reached after opening the safeguard.

Other applications are prohibited.

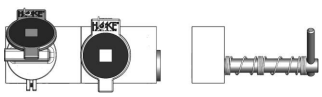
## **Function**

Access lock closed:

The actuator and the personal key cannot be removed.



Access lock open:
The release key cannot be removed.





## Technical data

Environment: Indoor/ outdoor

Temperature range: -25°C to +80°C

Humidity: Up to 100% (standard

climate)

Material: Stainless Steel

Ambient atmosphere: Industrial environments

Mounting position: All positions

Mechanical service life: 280.000 actuations

Mission time: 15 years

MTTFd: 150 years

Locking pressure: 4000N

Chain length (if available) 240 mm

# Dimensions HST-TS2: Mounting from the back; actuator with mechanical guide

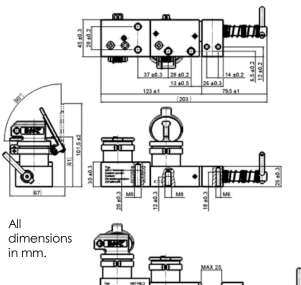


Figure shows a variant of the access lock. This variant is mounted from the back and includes an Actuator with a conduct. The direction of each variant is listed in the following table.

Article	Variation code	Direction
60047	VC0000936	left
60047	VC0000937	right

Table 1: Overview HST-TS2, mounting from the back; actuator with mechanical guide

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# Dimensions HST-TS1: Mounting from the back, actuator with chain

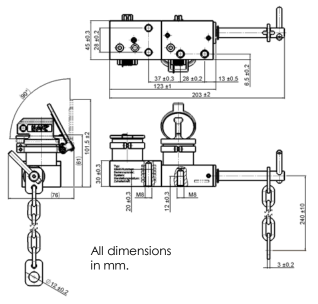


Figure shows a variant of the access lock. This variant is mounted from the back and includes an Actuator with a chain. The direction of each variant is listed in the following table.

Article	Variation code	Direction
60047	VC0000938	left
60047	VC0000939	right

Table 2: Overview HST-TS2, mounting from the back, actuator with a chain

# Dimensions HST-TS2: Mounting from the fron, actuator with mechanical guide

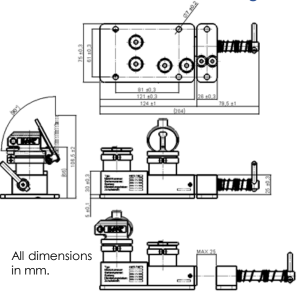


Figure shows a variant of the access lock. This variant is mounted from the front and includes an Actuator with a conduct. The direction of each variant is listed in the following table.

Article	Variation code	Direction
60047	VC0000940	left
60047	VC0000941	right

Table 3: Overview HST-TS2, mounting from the fron, actuator with mechanical guide

## Dimensions HST-TS2: Mounting from the front; actuator with chain

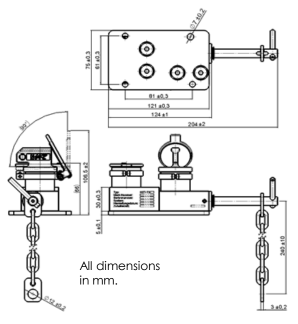


Figure shows a variant of the access lock. This variant is mounted from the front and includes an Actuator with a chain. The direction of each variant is listed in the following table.

Article	Variation code	Direction
60047	VC0000942	left
60047	VC0000943	right

Table 4: Overview HST-TS2, attachment from the front, actuator with a chain



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