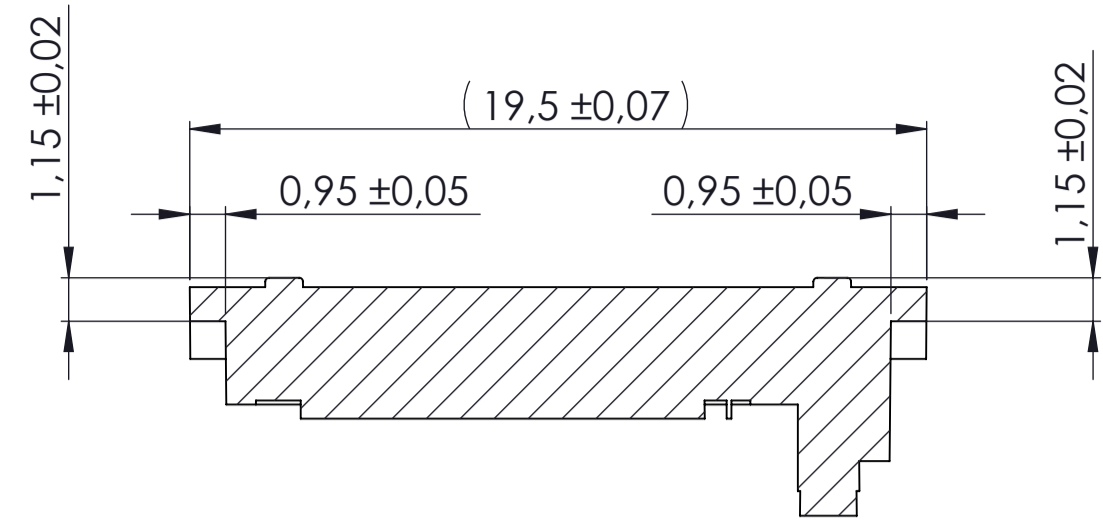
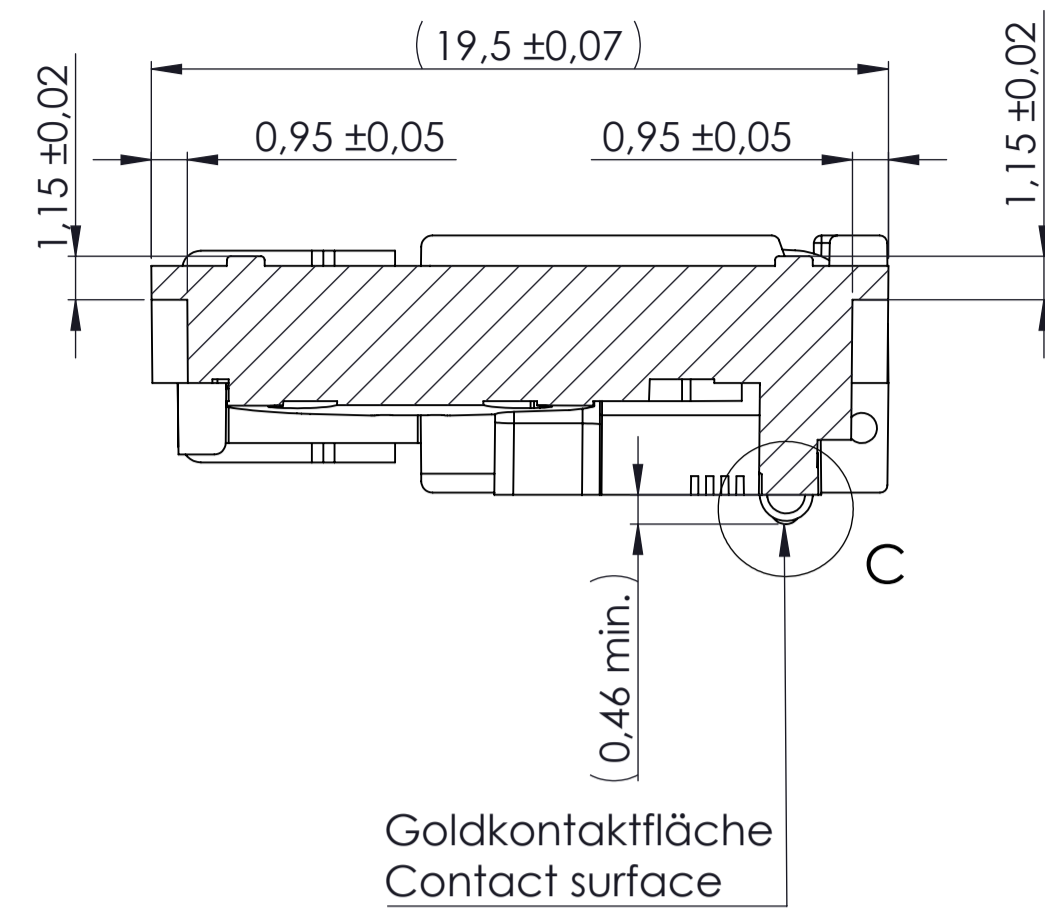


A-A

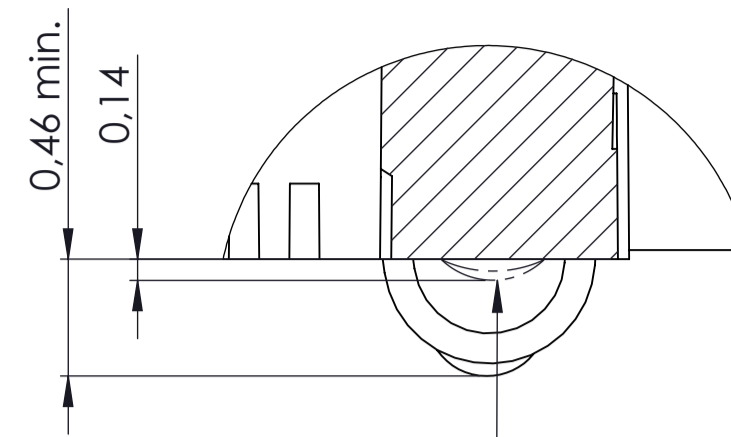


B-B



Goldkontaktfläche
Contact surface

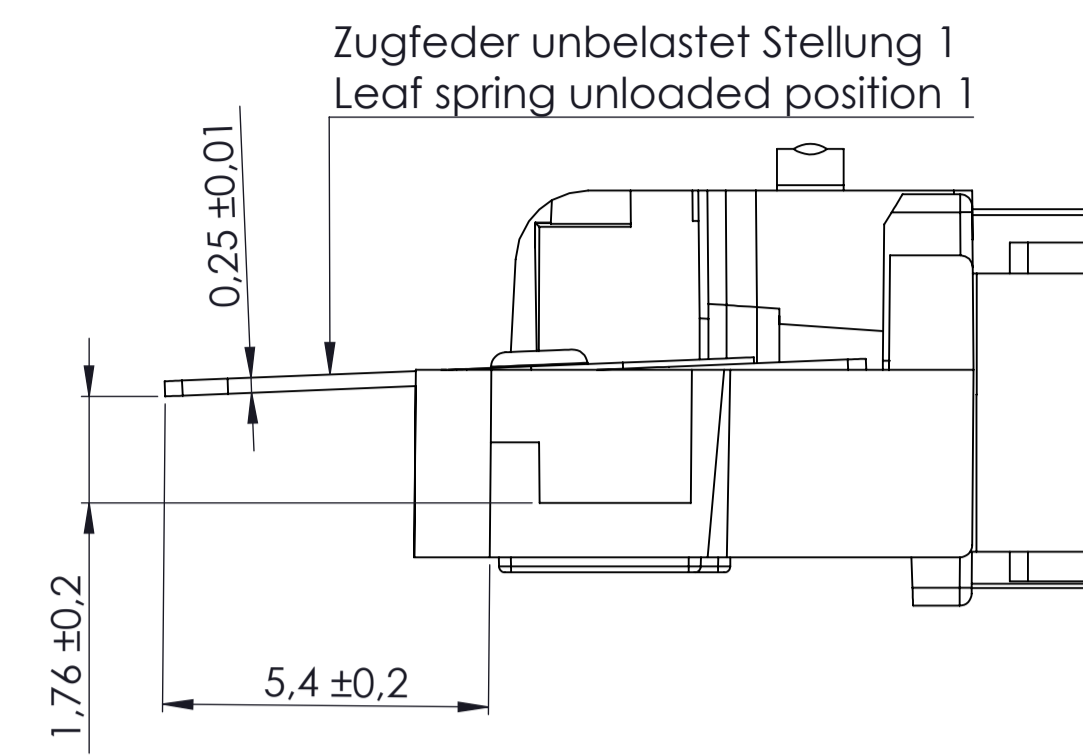
C20 : 1



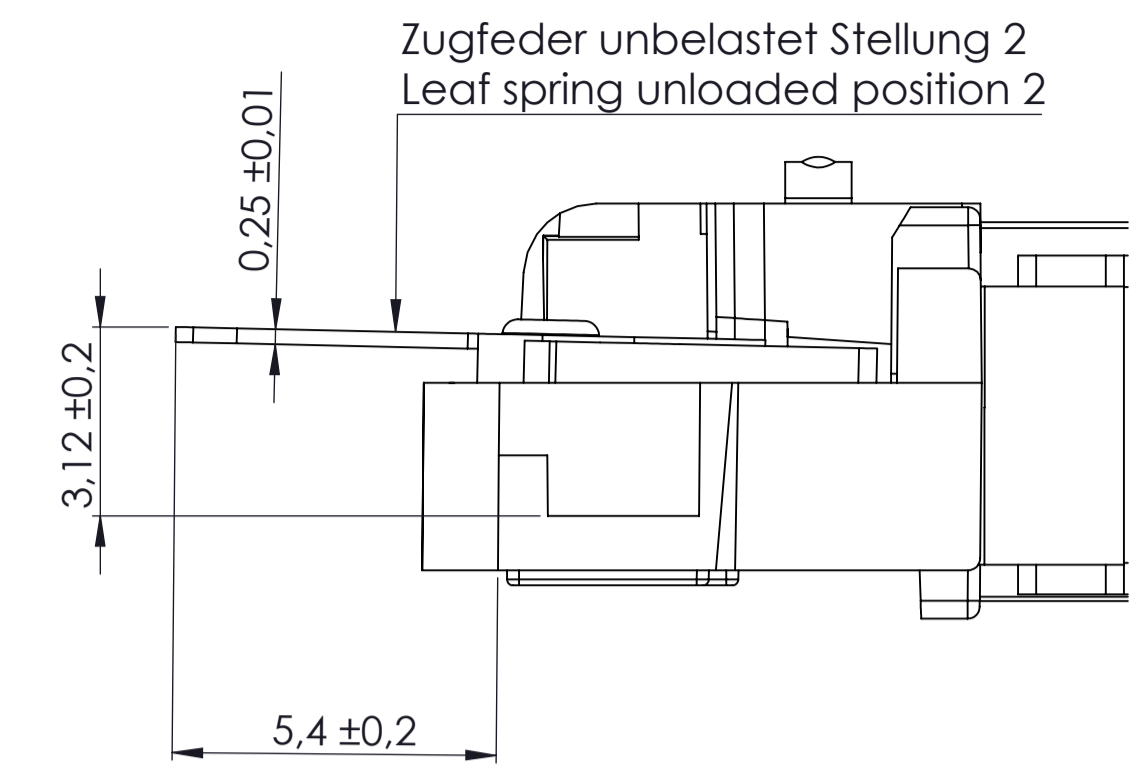
Kontaktfederkraft $0,8 \pm 0,15N$
Kraftzunahme je mm $0,5N$

Contact force $0,8 \pm 0,15N$
force per mm deflection $0,5N$

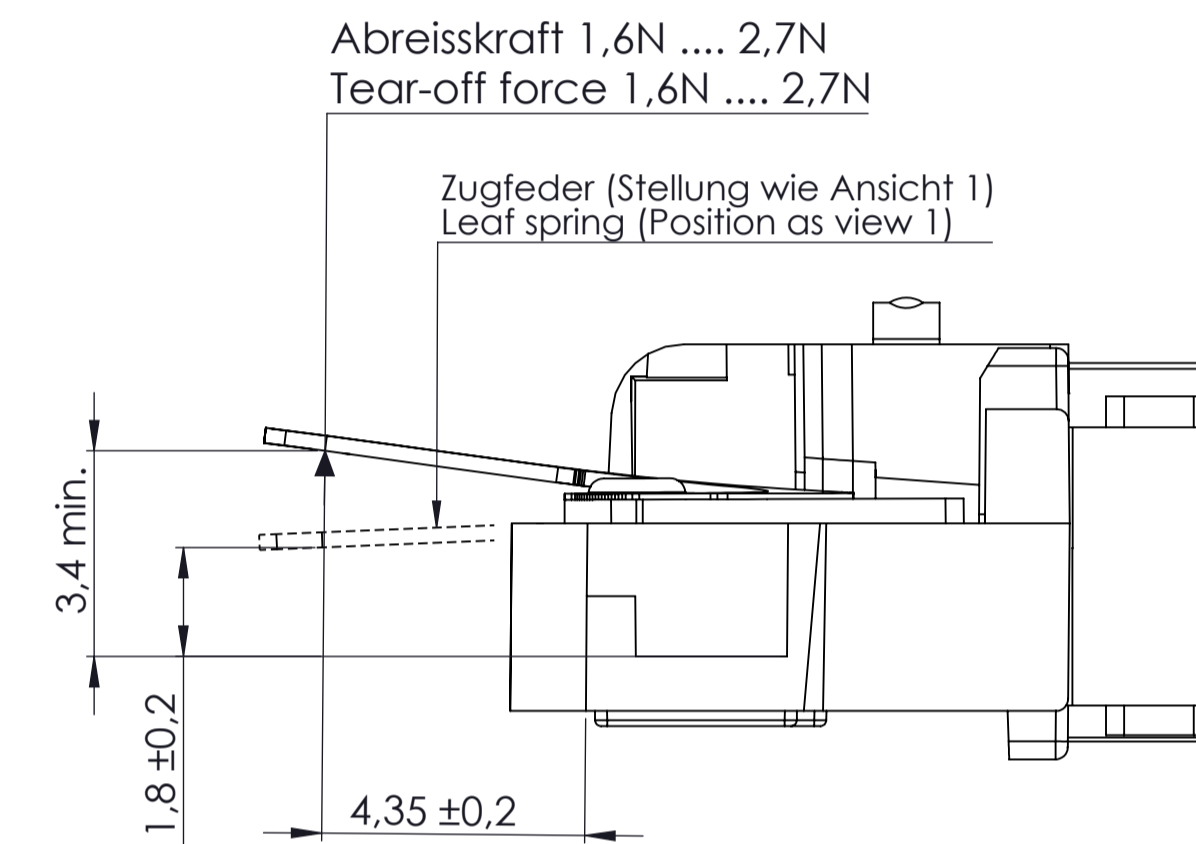
Ansicht 1
View 1



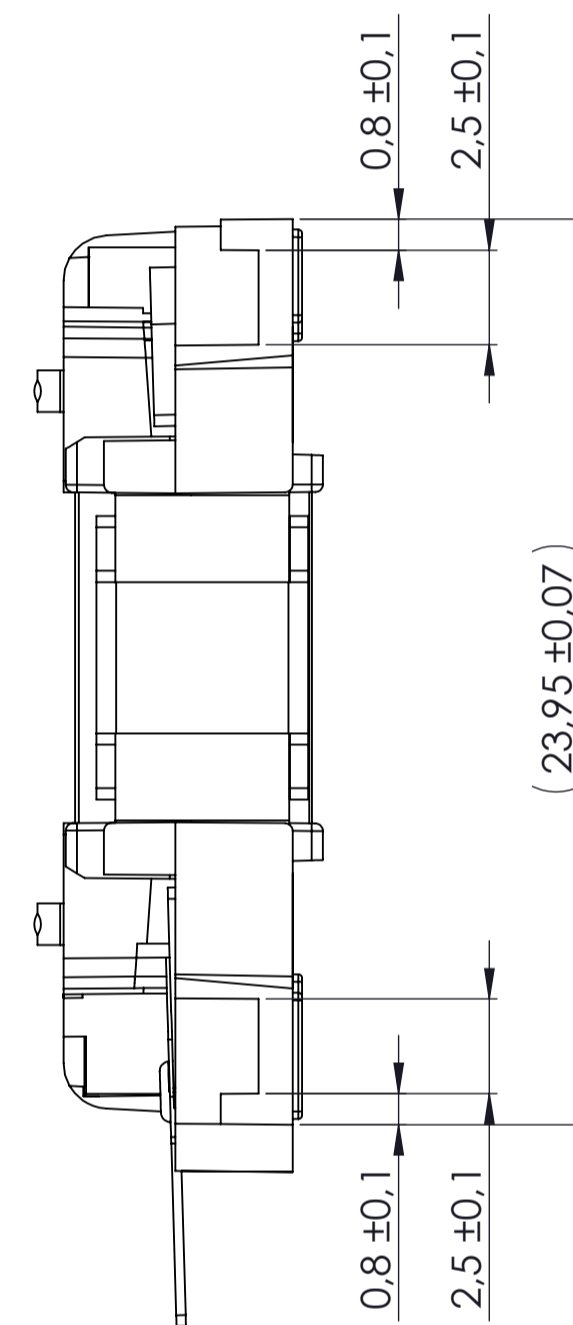
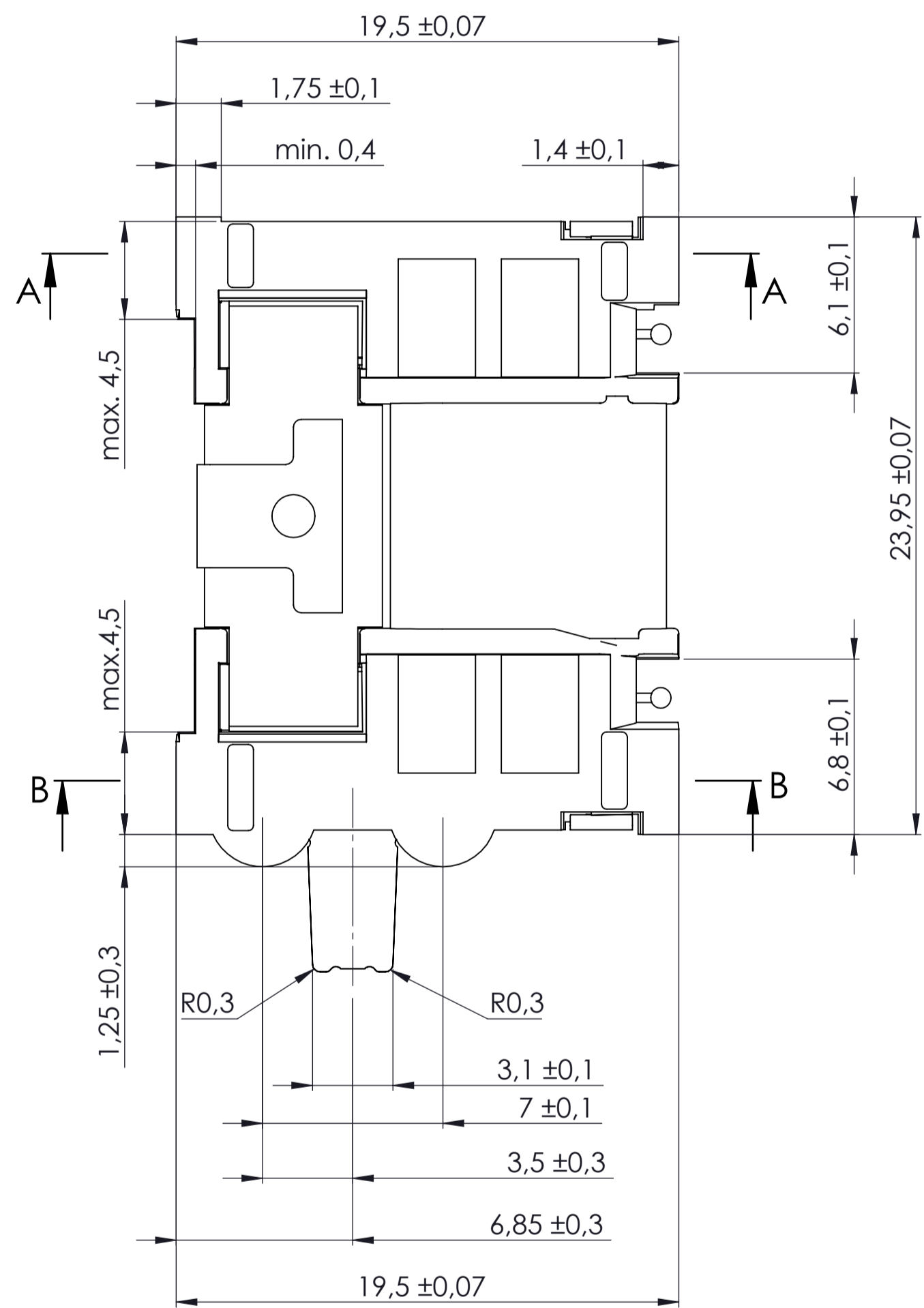
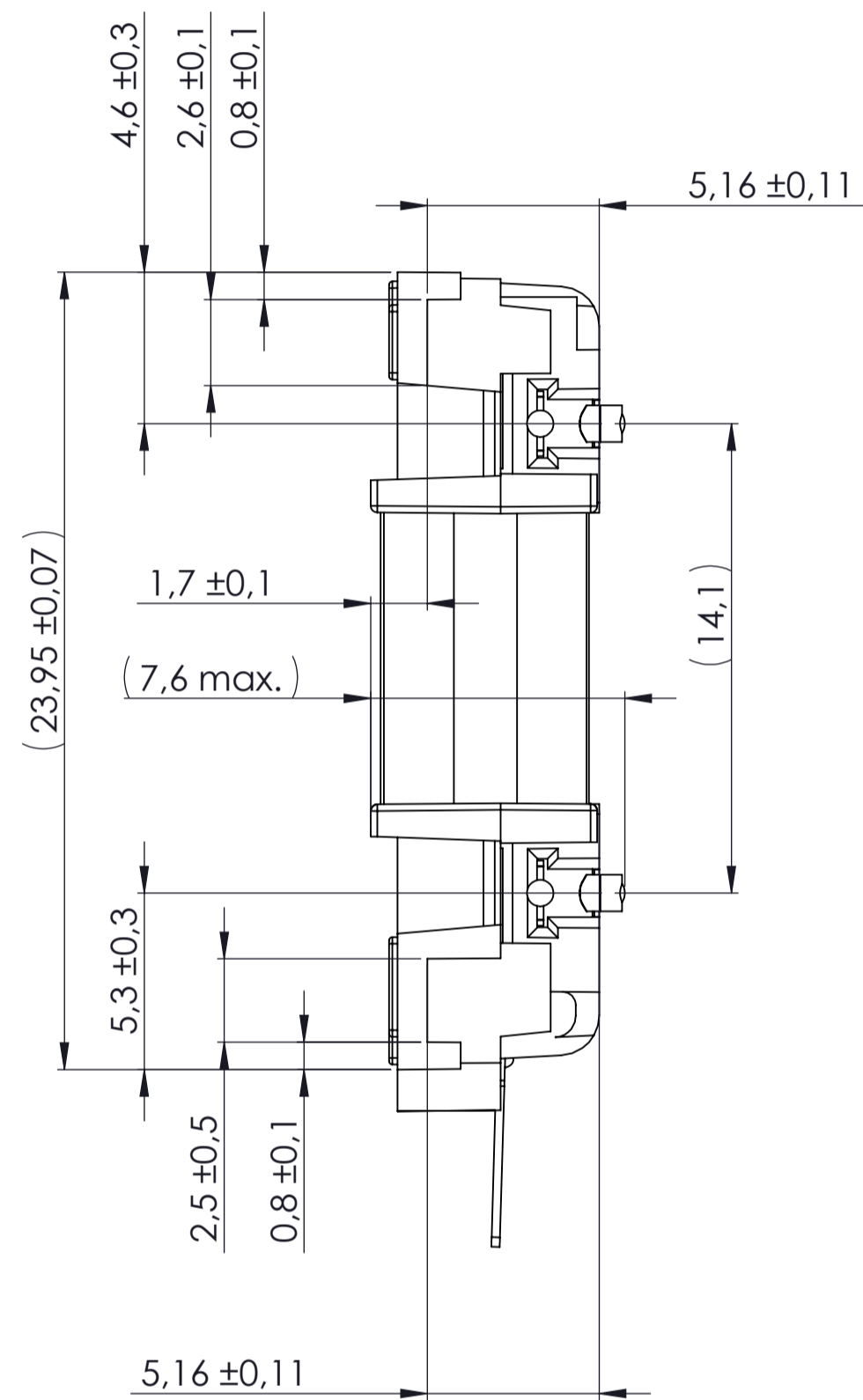
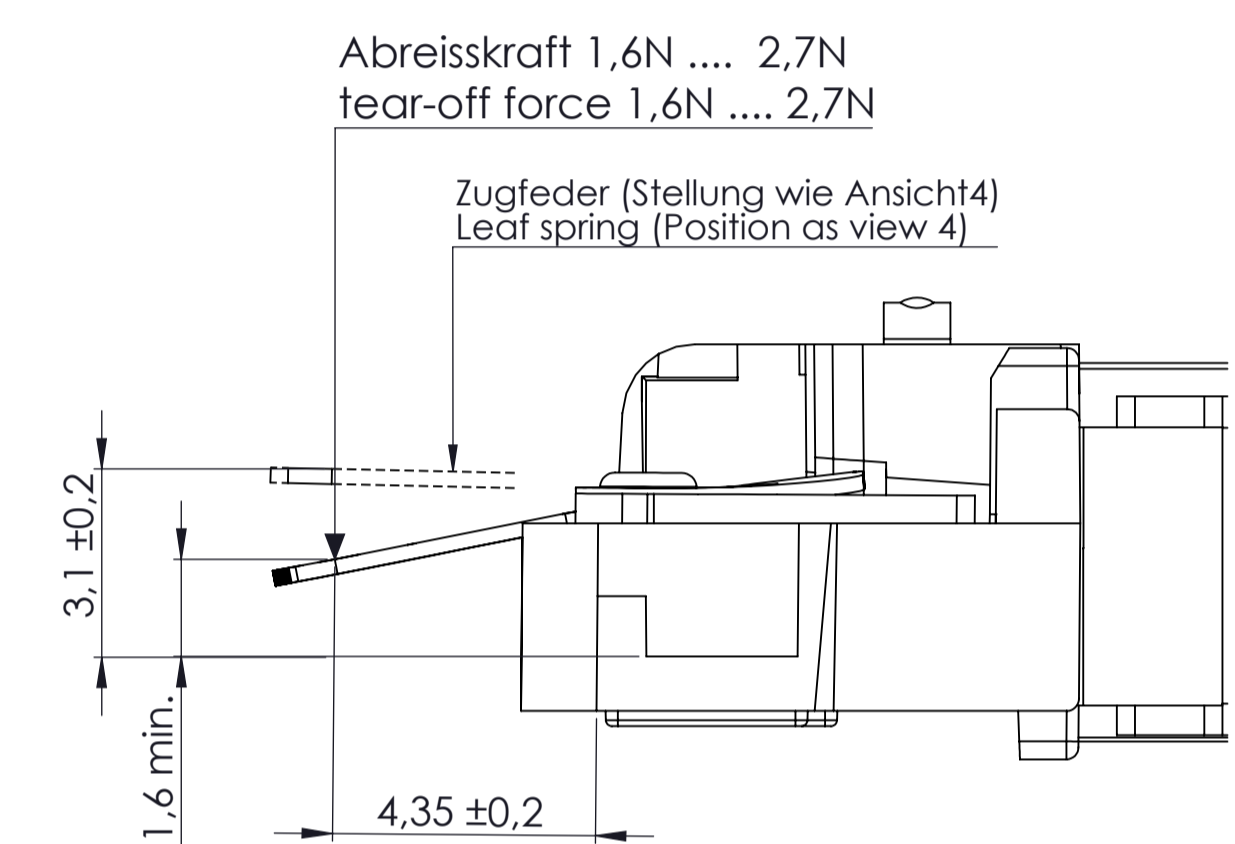
Ansicht 4
View 4



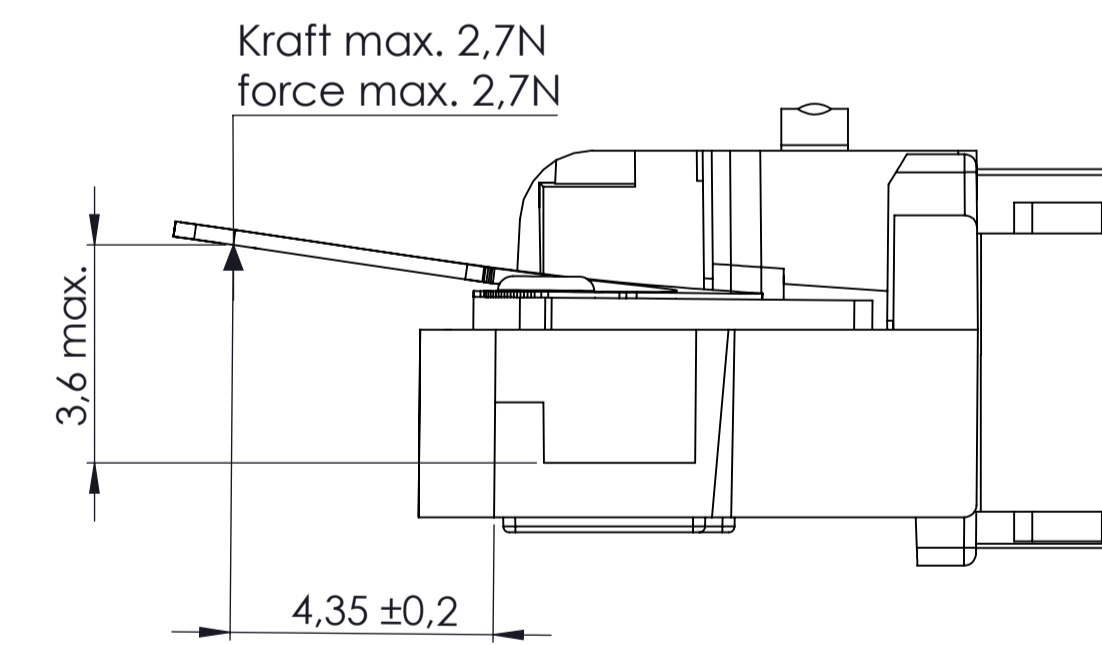
Ansicht 2
View 2



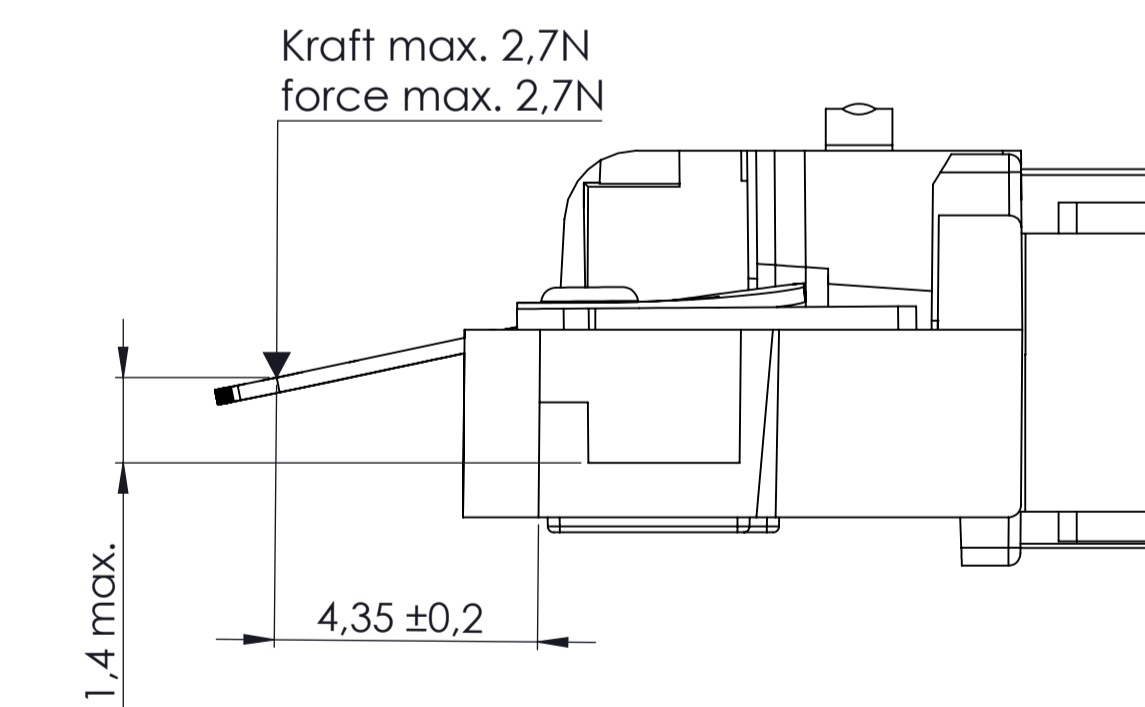
Ansicht 5
View 5



Ansicht 3
View 3



Ansicht 6
View 6



Höchstgrenzen in beide Richtungen
Maximum limits in both direction

Beschreibung Ansicht 1...6
Description view 1...6

Ansicht 1: Zugfeder wird durch Magnetkraft in Stellung 1 gehalten.
View 1: Leaf spring is held in position 1 by magnetic force.

Ansicht 2: Zugfeder wird von Stellung 1 (siehe Ansicht 1) in die Endstellung betätigt.
View 2: Leaf spring is operated from position 1 (see view 1) to final position.

Ansicht 3: Max. Kraft der Zugfeder in der zulässigen max. Endstellung.
View 3: Max. force of the leaf spring in max. final position allowed.

Ansicht 4: Zugfeder wird durch Magnetkraft in Stellung 2 gehalten.
View 4: Leaf spring is held in position 2 by magnetic force.

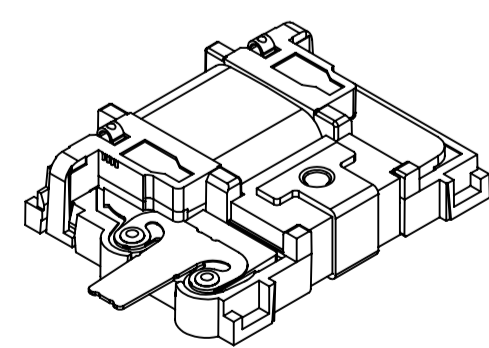
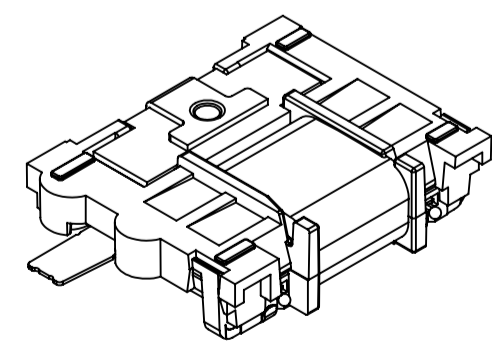
Ansicht 5: Zugfeder wird von Stellung 2 (siehe Ansicht 4) in die Endstellung betätigt.
View 5: Leaf spring is operated from position 2 (see view 4) to final position.

Ansicht 6: Max. Kraft der Zugfeder in der zulässigen max. Endstellung.
View 6: Max. force of the leaf spring in max. final position allowed.

Montagehinweis der Befestigungsschnittstelle des ECO 260 siehe D05-M01 Bl. 2-4
Instruction for installation of the mounting interface of the ECO 260 see D05-M01 page 2-4

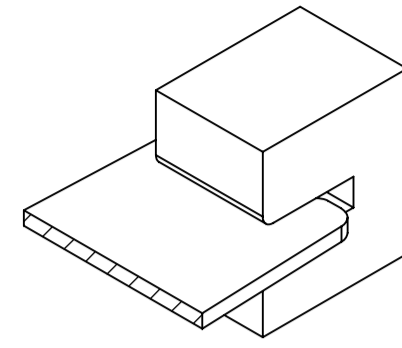
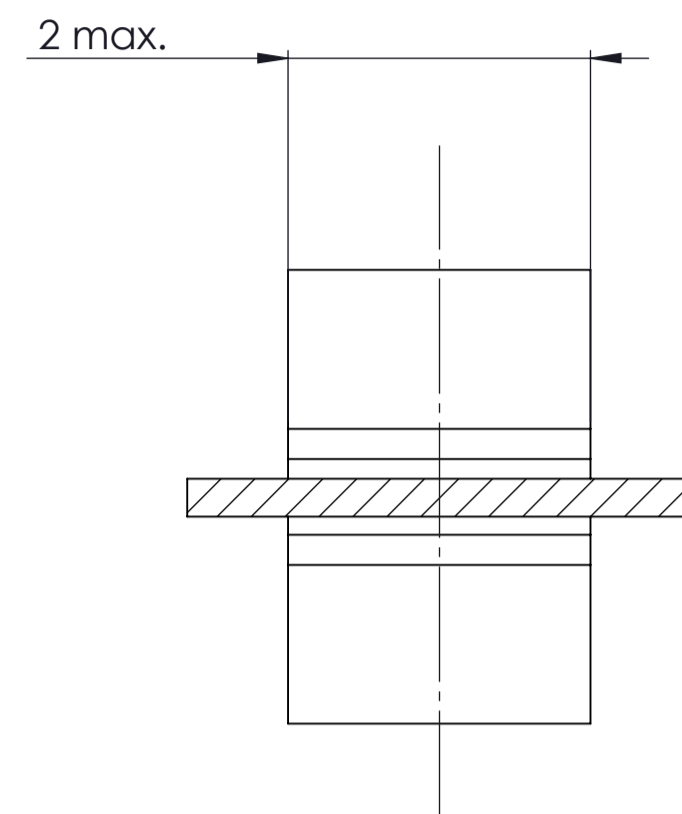
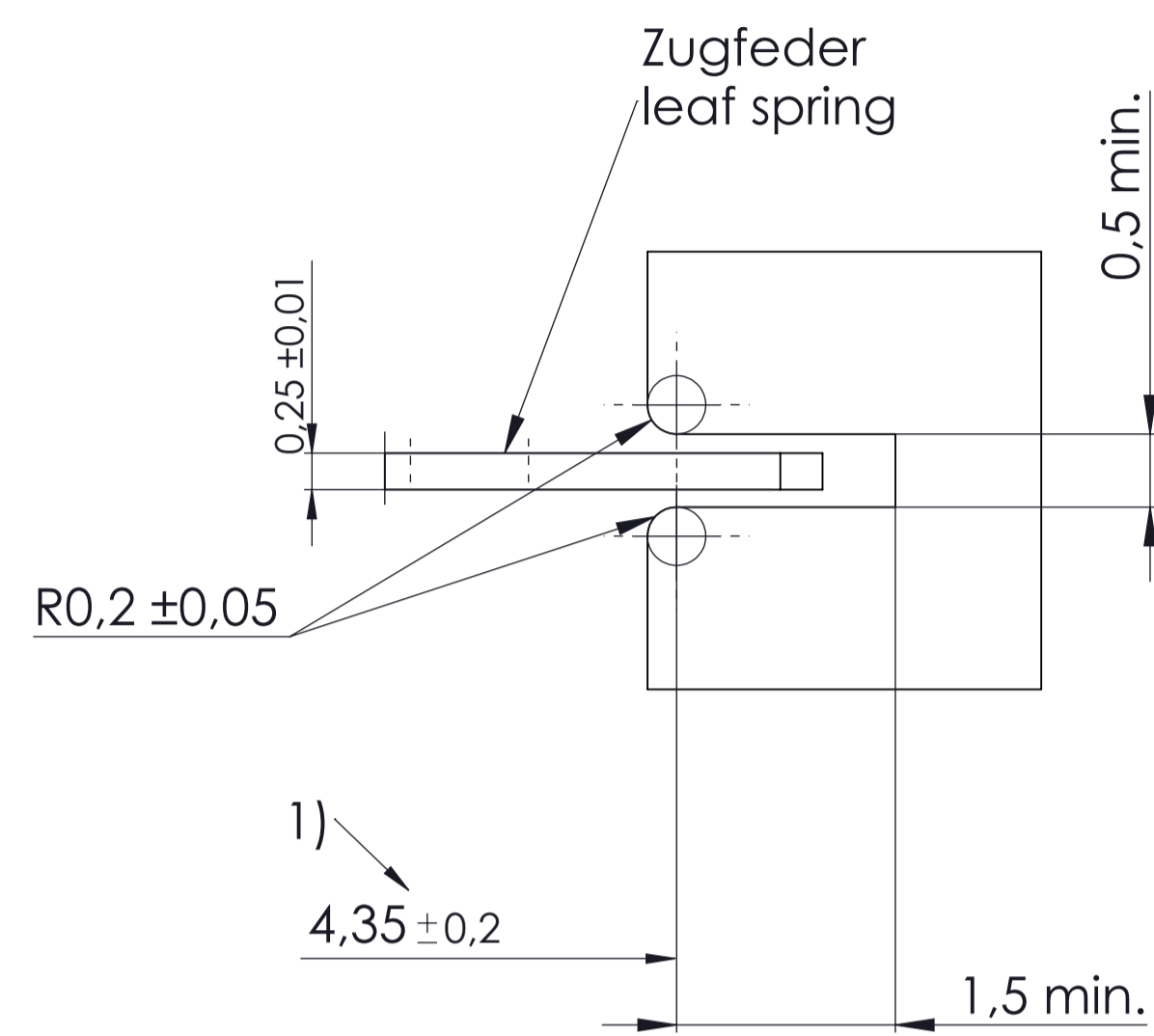
Betätigungsvarianten der Zugfeder siehe D05-M01 Bl. 3-4
Variants of actuators of the leaf spring see D05-M01 page 3-4

Gehäusevarianten zum Einbau des ECO 260 siehe D05-M01 Bl. 4-4
Variants of housings for mounting of the ECO 260 see D05-M01 page 4-4

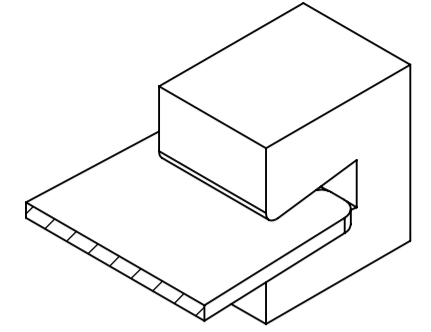
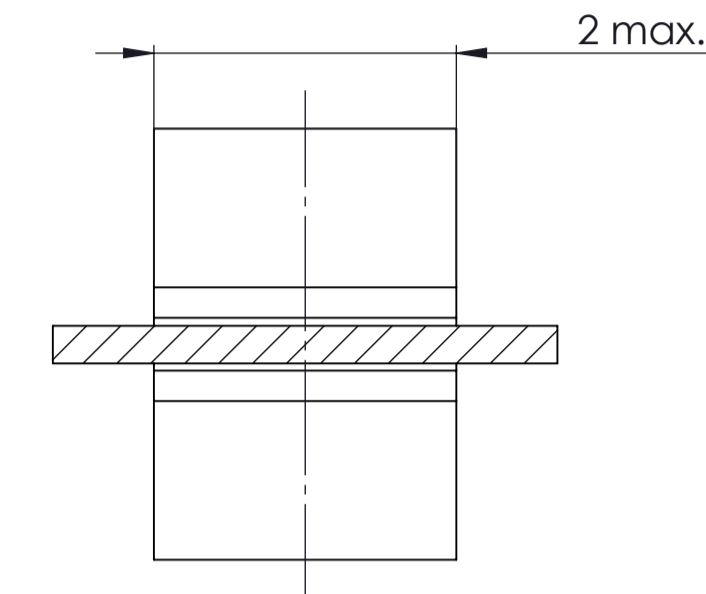
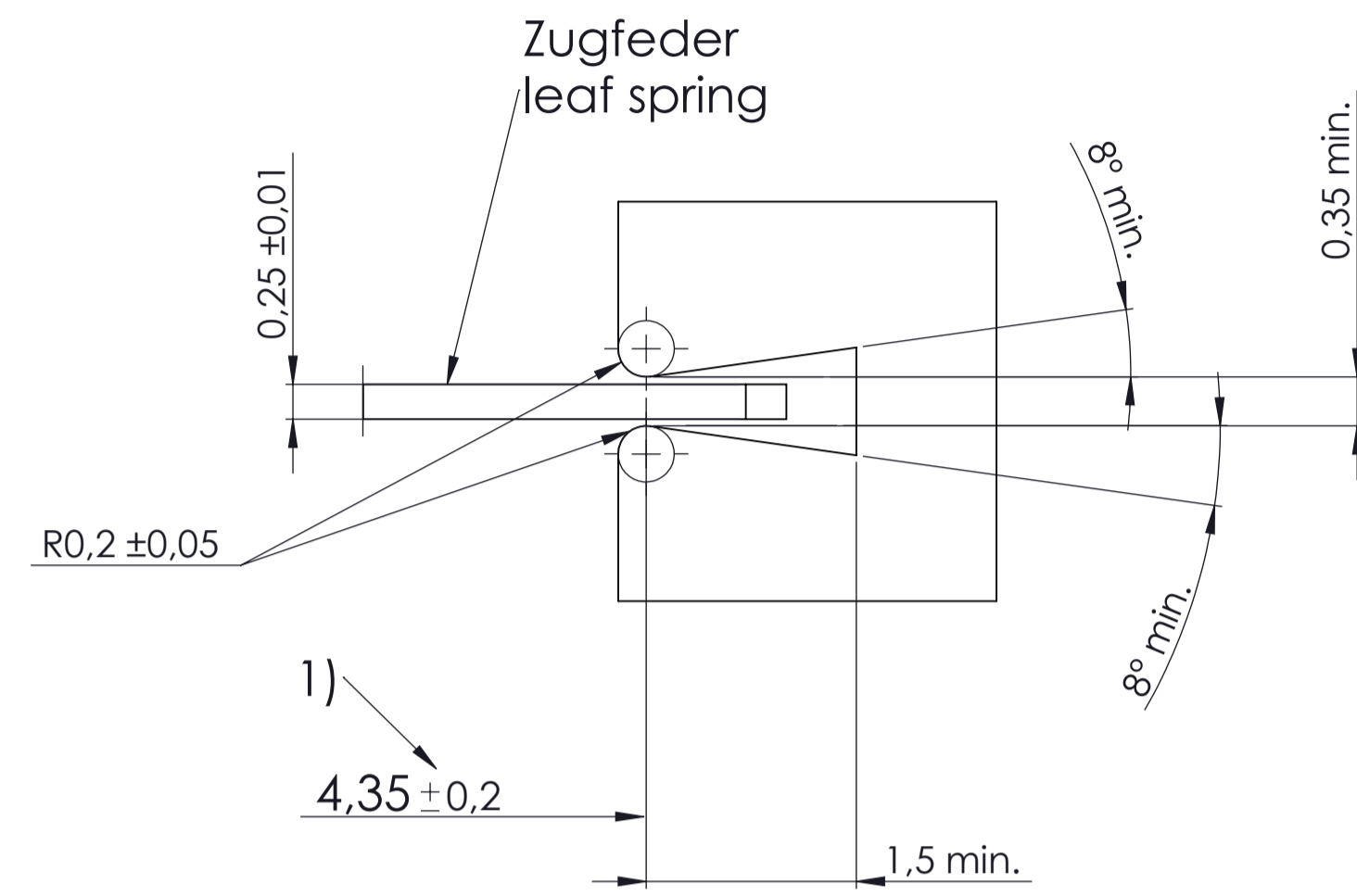


		Maßstab: 5:1 DIN A1	
		Material:	
		Installation instruction ECO 260	
		Dimensions	
		D05-M01	
		Blatt: 1-4	
2	Switching limits	03.03.2023	AJ
1	Created	13.10.2022	AJ
Zust.	Mitteilung	Datum	Name
EnOcean			

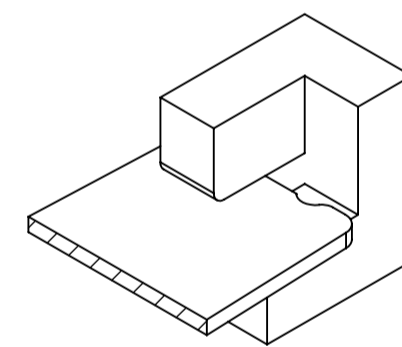
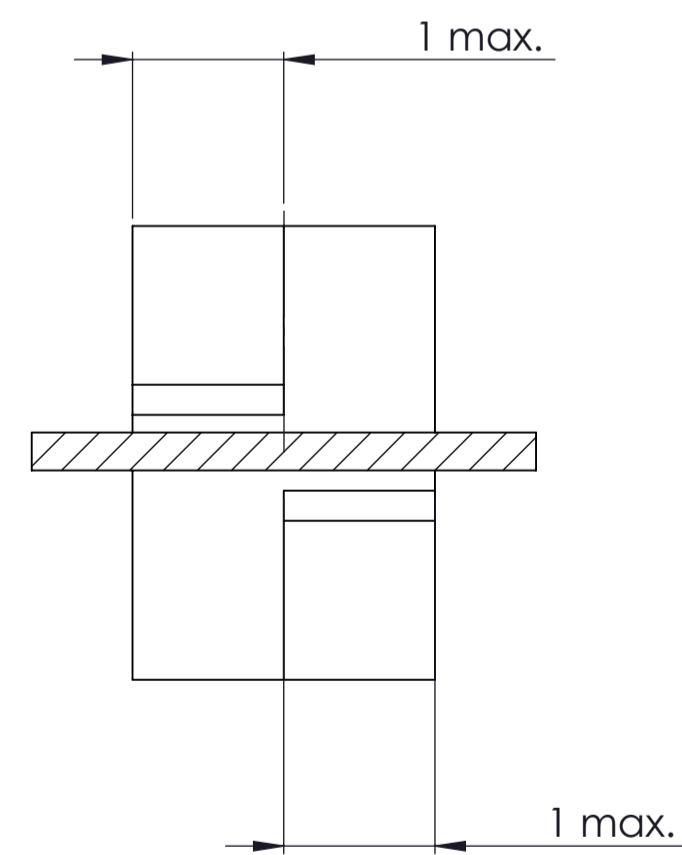
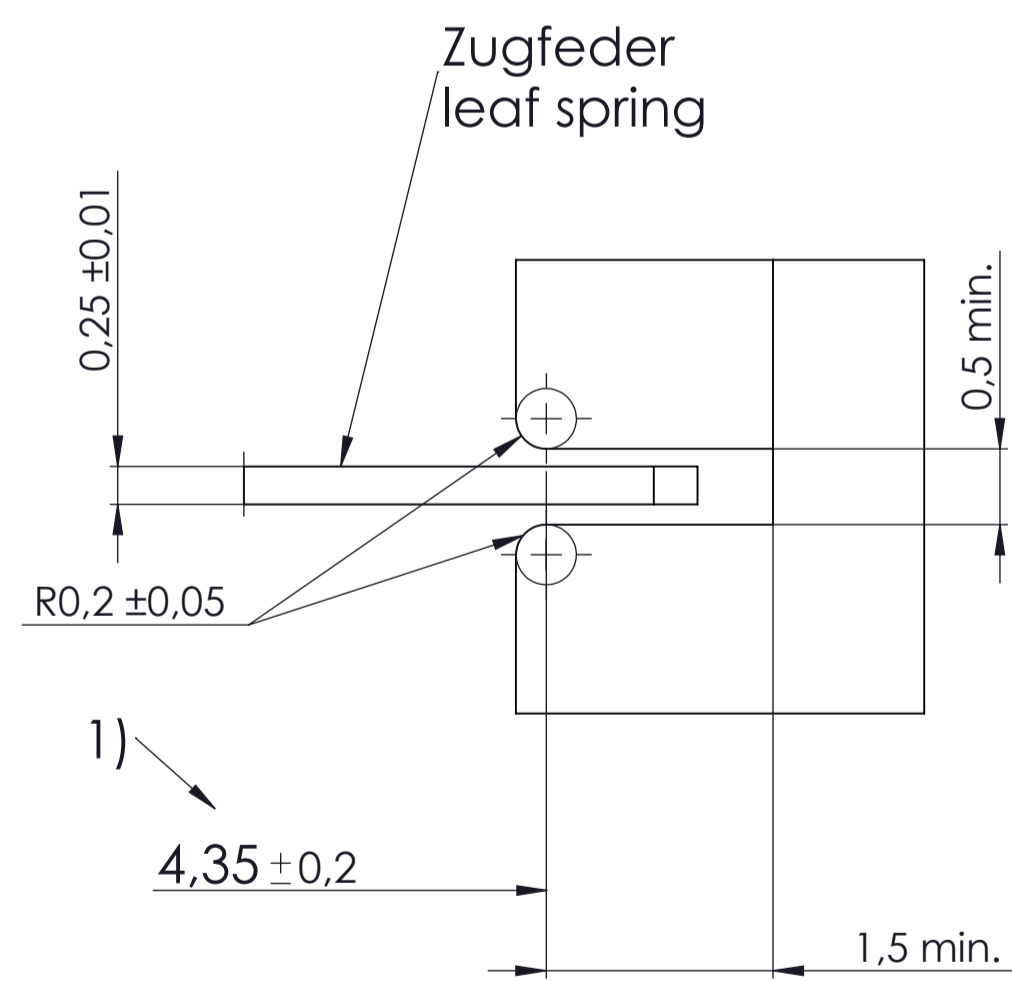
**Variante 1
Variant 1**



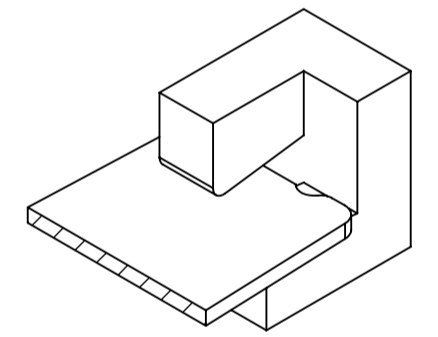
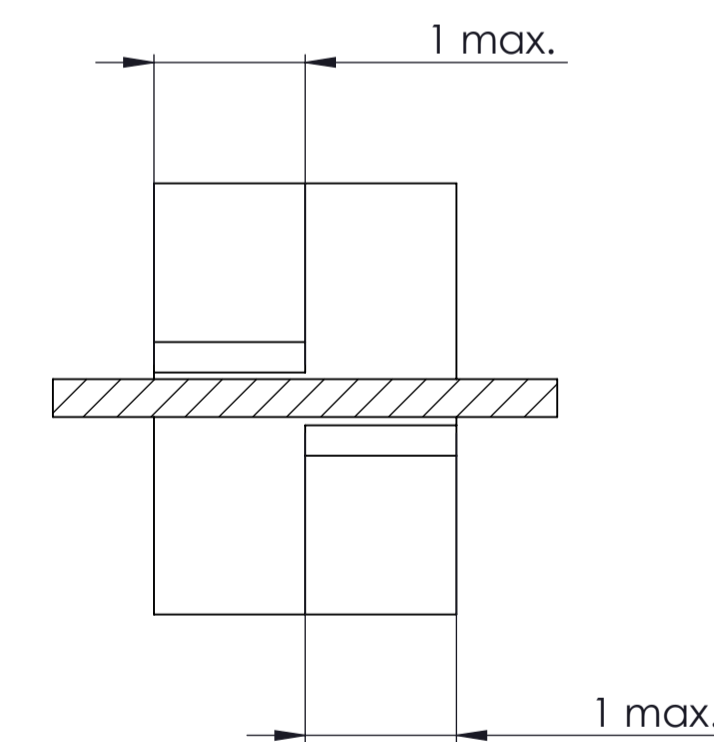
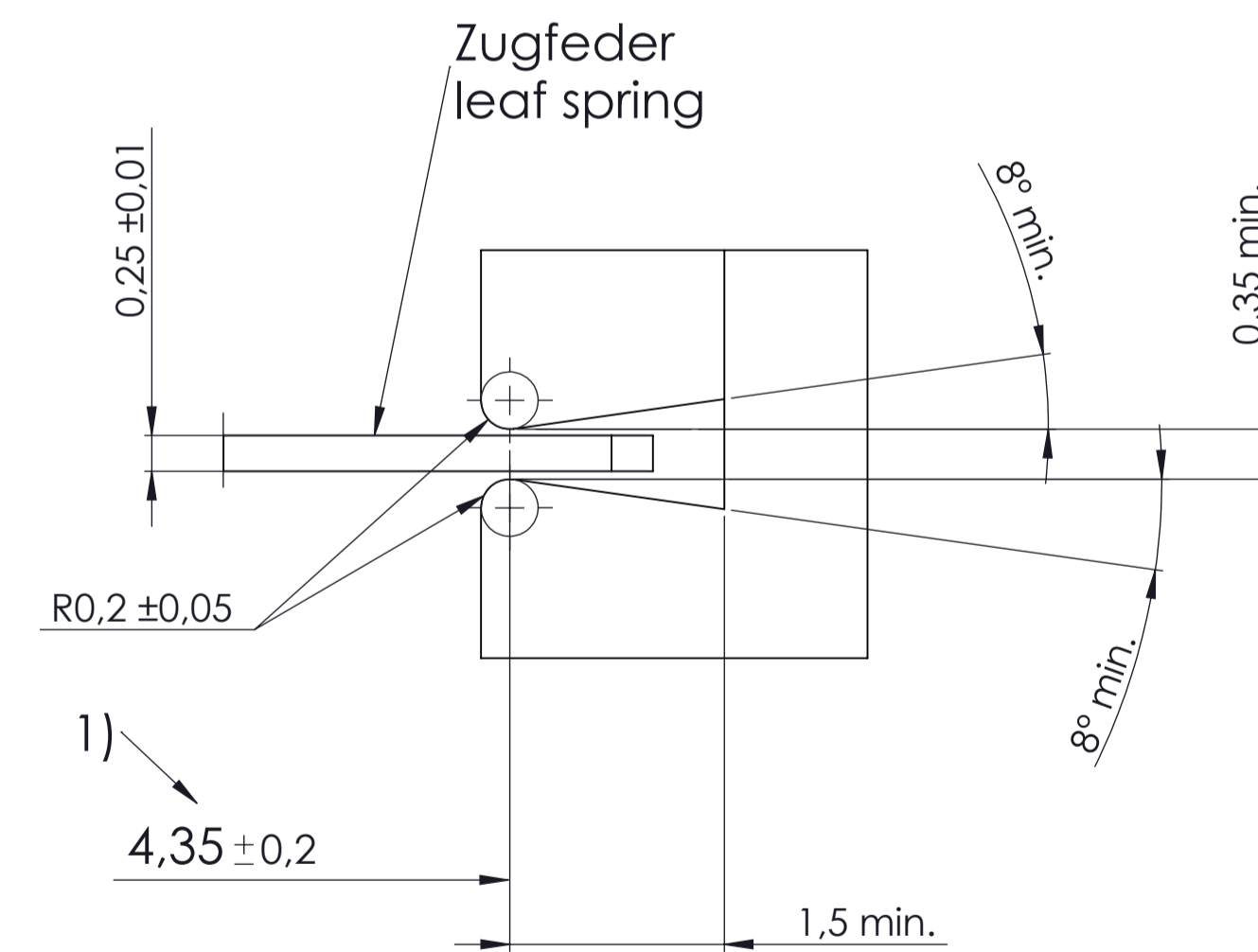
**Variante 2
Variant 2**



**Variante 3
Variant 3**

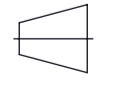
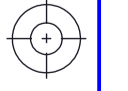


**Variante 4
Variant 4**



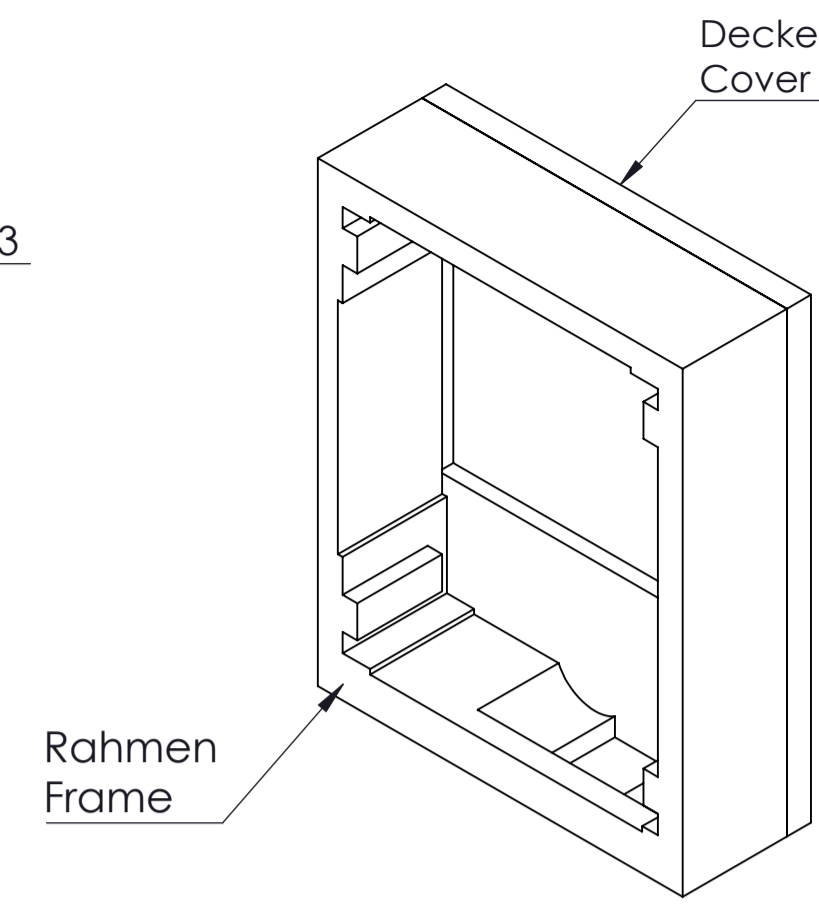
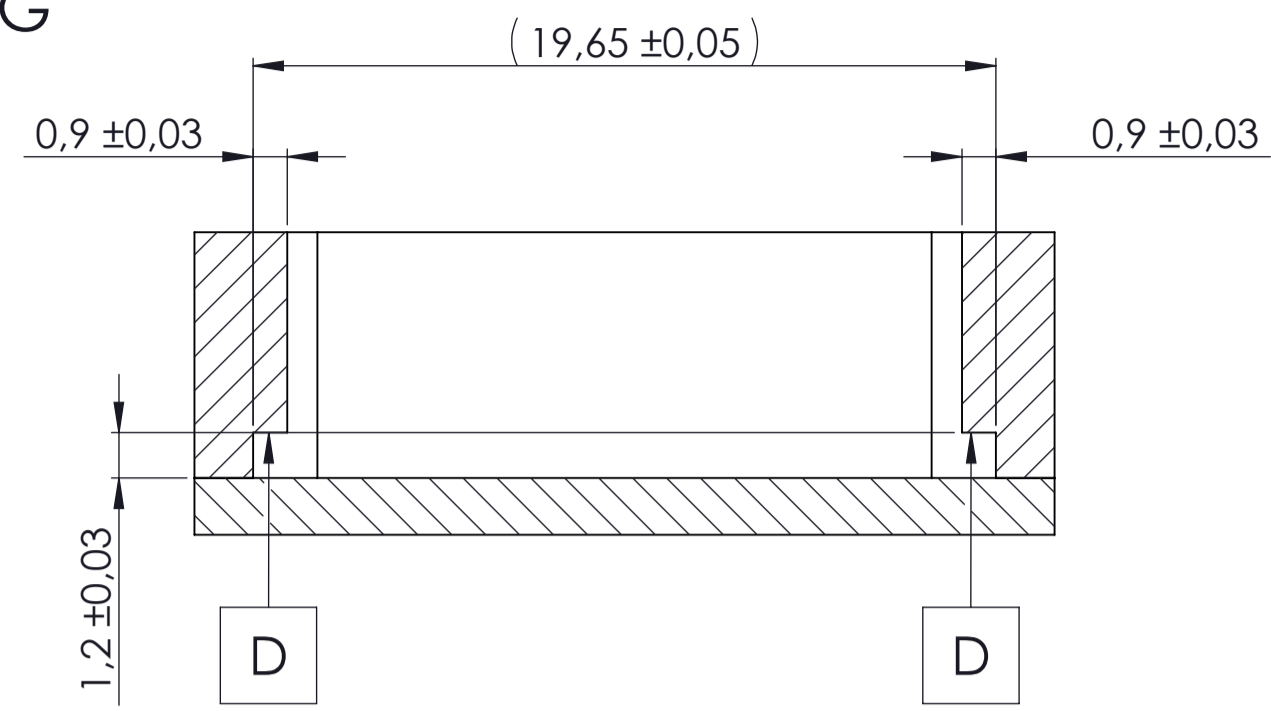
1) Betätigungsstelle siehe Einbauanweisung ECO 260 (Ansicht 2-3-5-6) D05-M01 Blatt 1-4
Actuating point see installation instruction ECO 260 (view 2-3-5-6) D05-M01 Page 1-4

Beispiele für richtige Schnittstelle zwischen der Betätigungsgabel und der Zugfeder
Examples for proper interface between actuating fork and leaf spring.

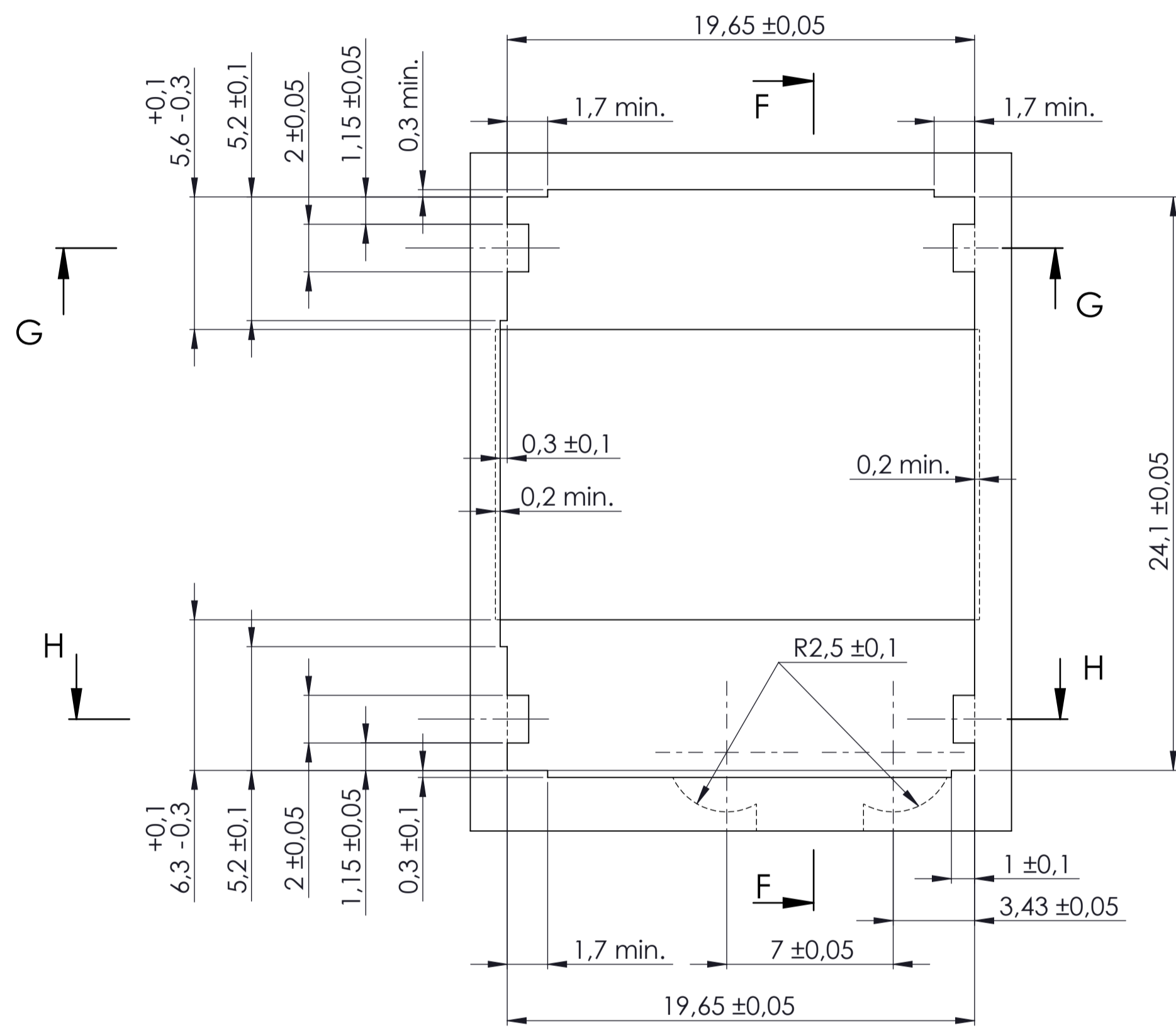
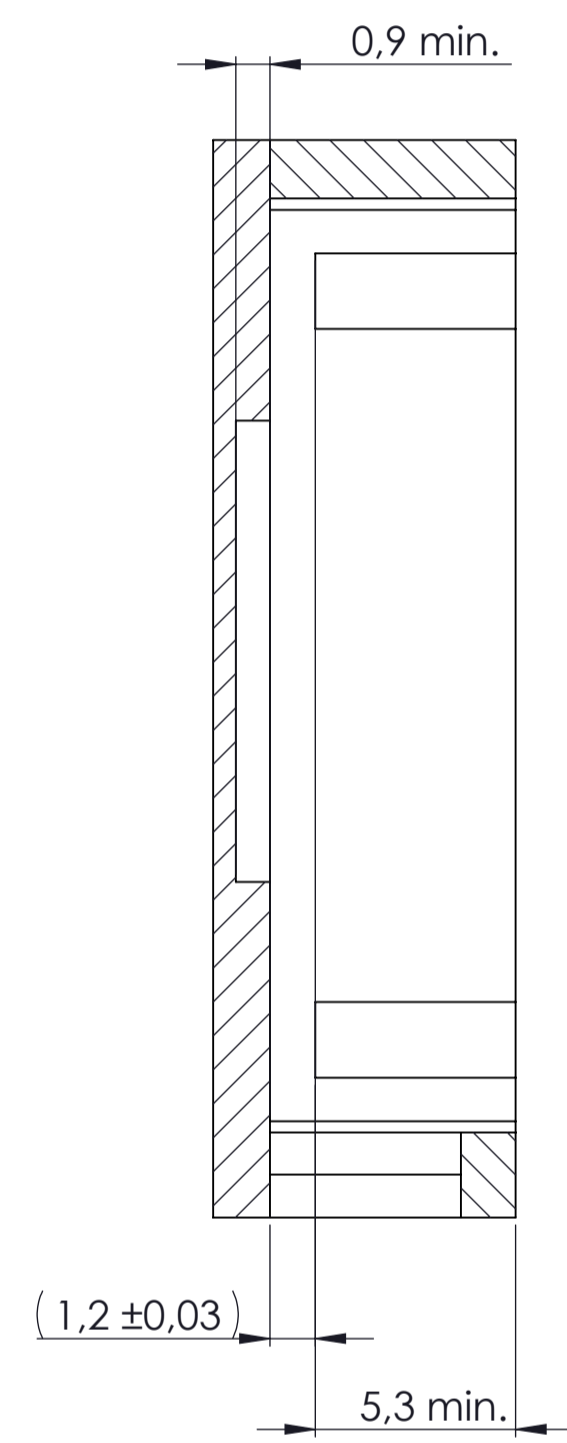
 		Maßstab: 20:1 DIN A1	
		Material: Installation instruction ECO 260 Actuating fork examples	
		Datum: 09/01/2023 Name: A. Imam	
		Gepr.: 08/03/2023 Name: SK	
		EnOcean	
3 Switching limits 03.03.2023 AJ 1 Created 12.10.2022 AJ		D05-M01 Blatt: 3-4	
Zust. Mitteilung Datum Name		CAD-Original - Zeichnung nicht von Hand ändern	

Variante 1
Variant 1

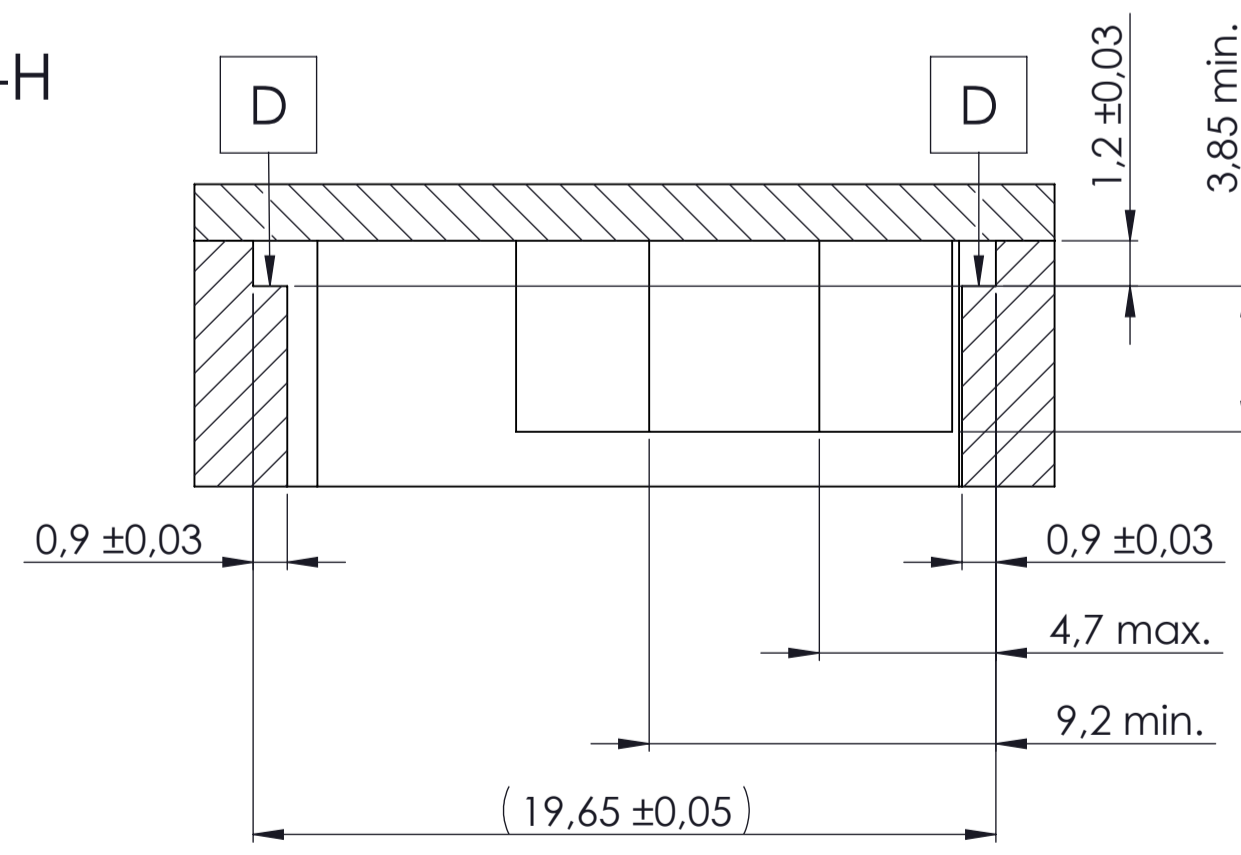
G-G



F-F



H-H

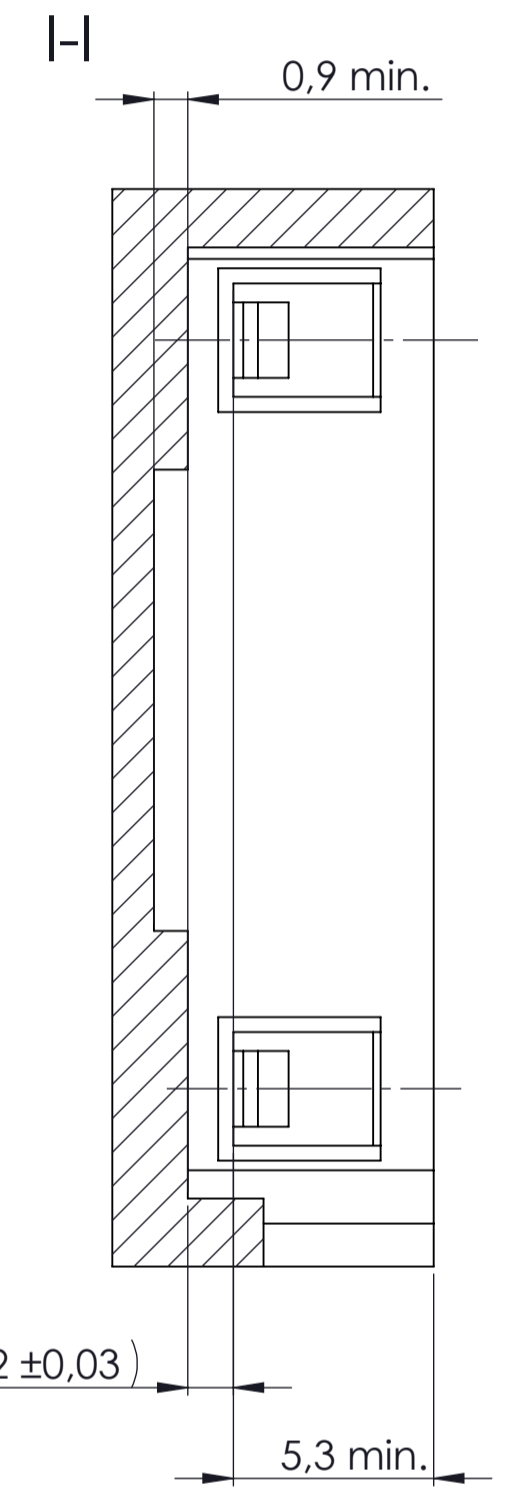
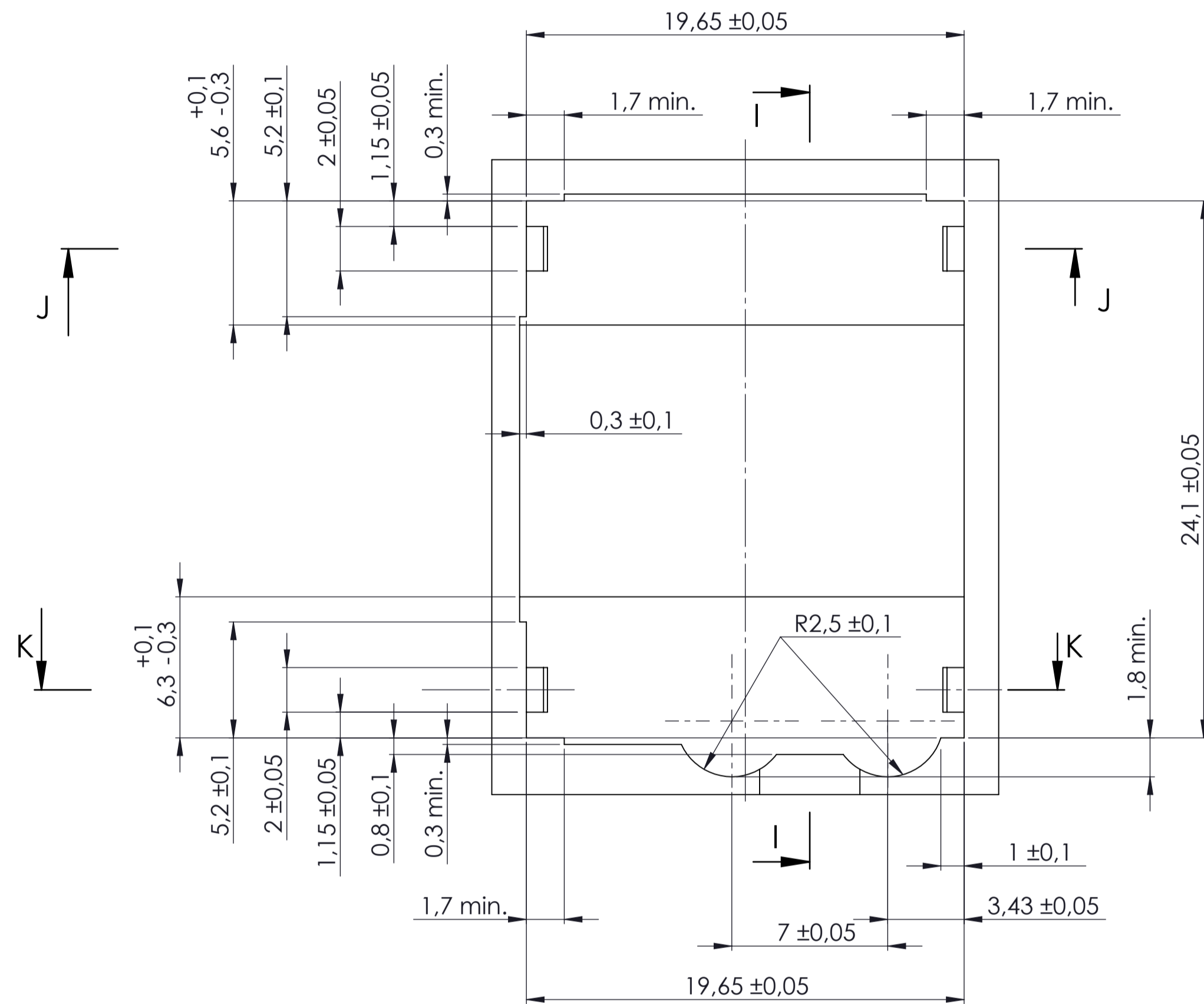
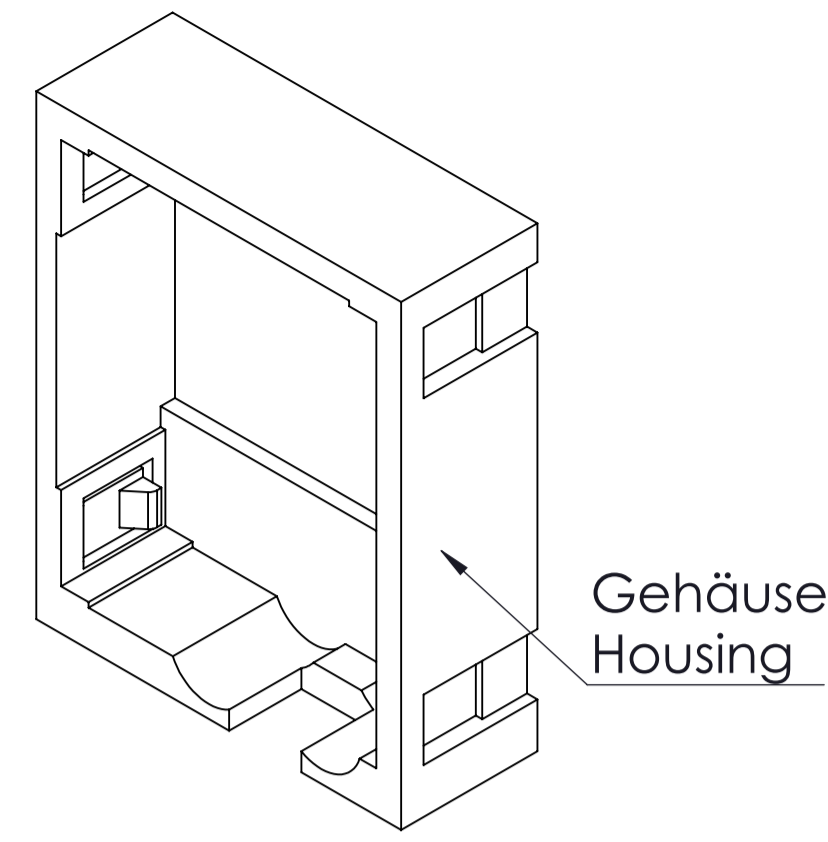
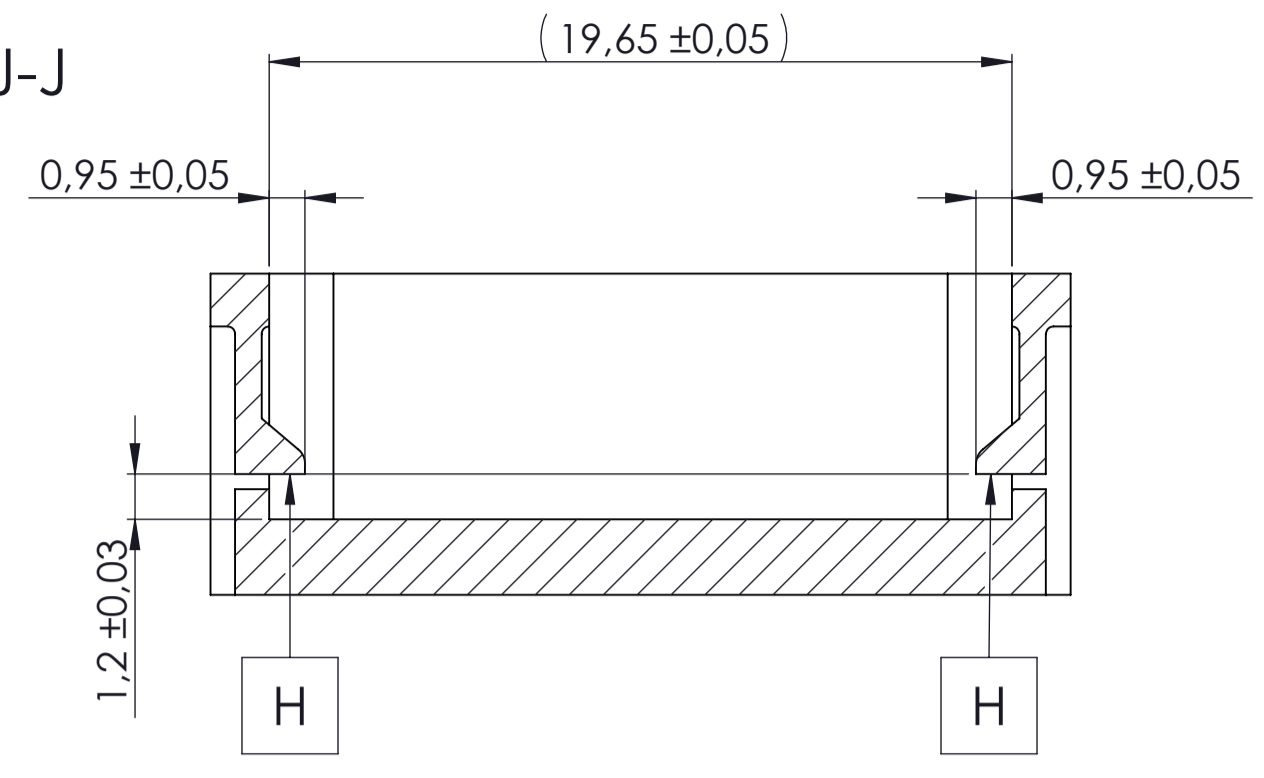


(...) Doppelbezeichnung
Double dimensioning

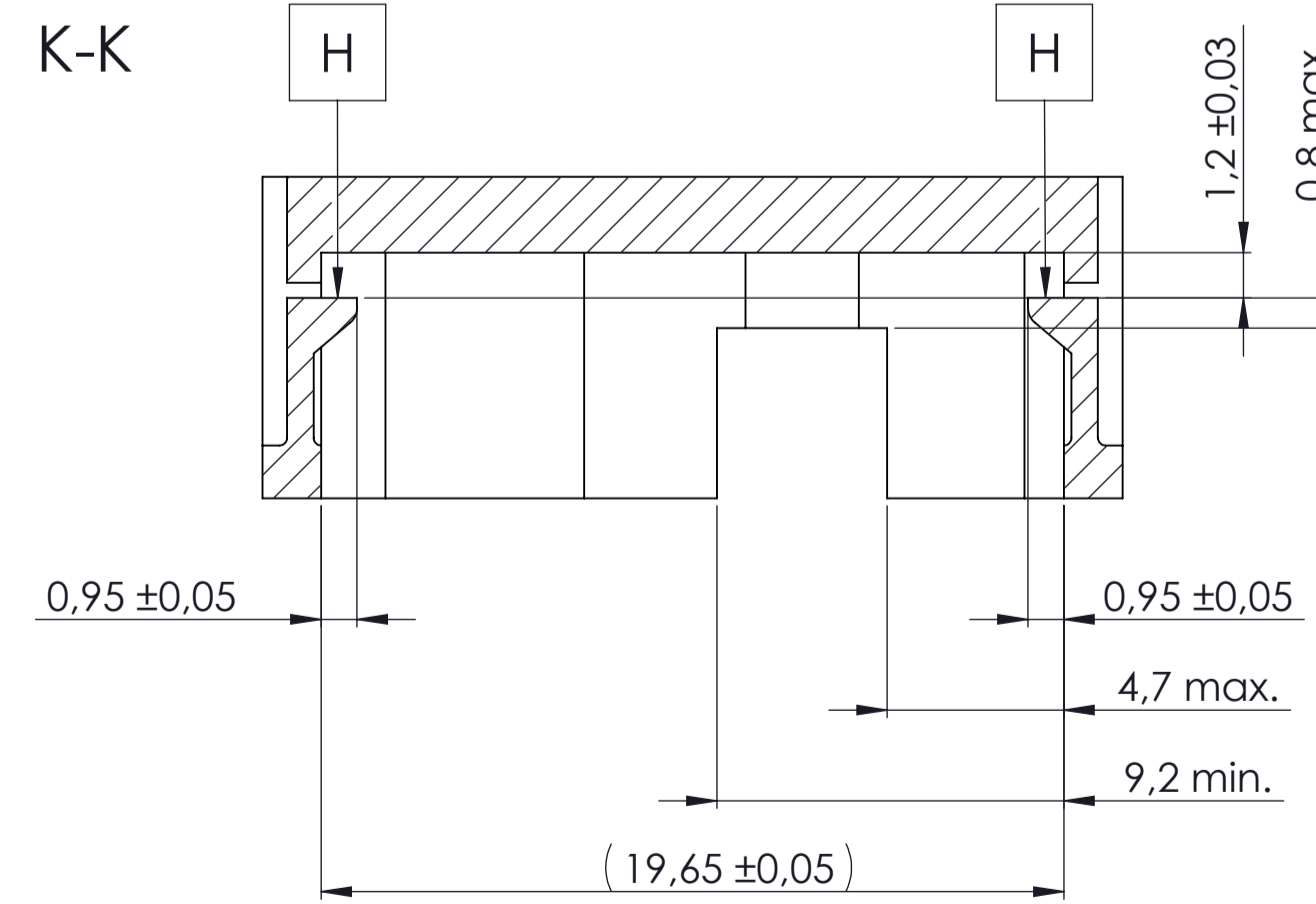
4 x D gemeinsame Toleranzzone 0,05
4 x D common tolerance range 0,05

Variante 2
Variant 2

J-J



K-K



(...) Doppelbezeichnung
Double dimensioning

4 x H gemeinsame Toleranzzone 0,05
4 x H common tolerance range 0,05

Beispiele für Gehäuse. Diese Gehäuse sind nicht von EnOcean erhältlich.
Examples of housing. These parts are not available from EnOcean.

		Maßstab: 5:1 DIN A1	
Material:		Installation instruction ECO 260 Housing examples	
2 Switching limits 1 Created	03.03.2023 12.10.2022	AJ AJ	EnOcean D05 - M01
Blatt: 4-4		CAD-Original - Zeichnung nicht von Hand ändern	