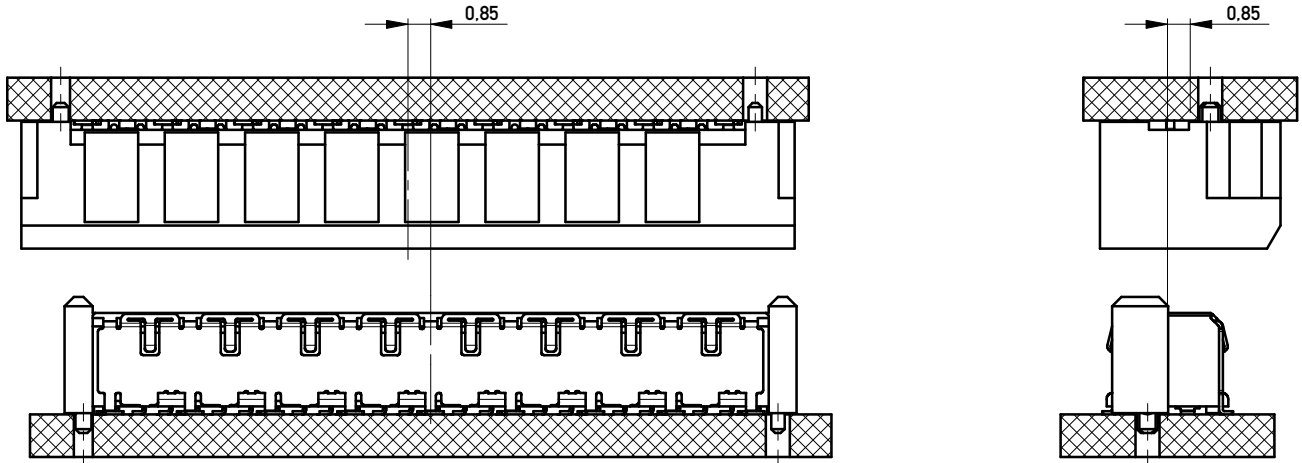
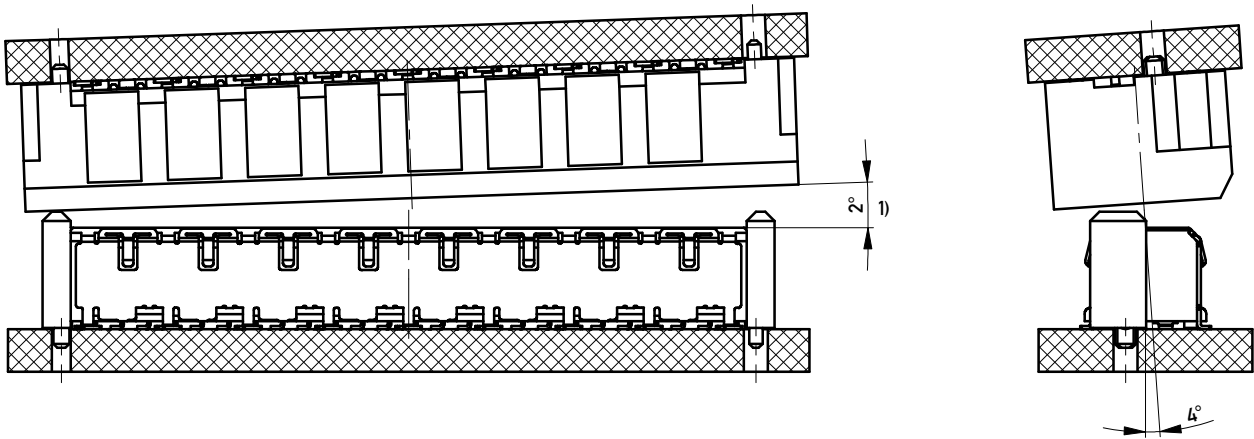


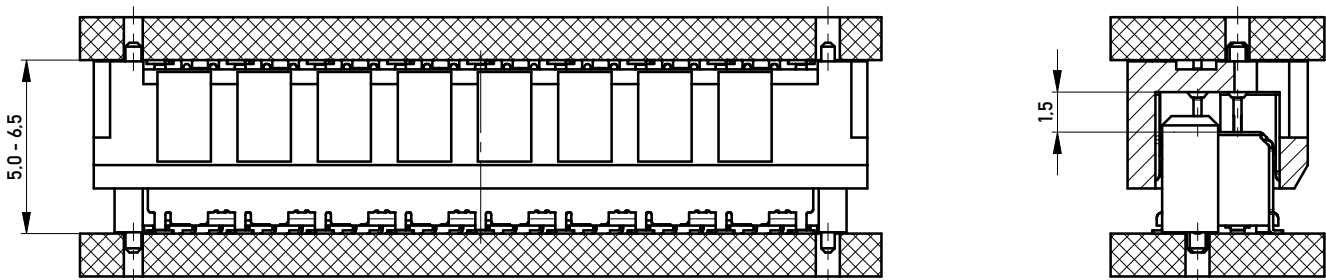
zulässiger Mitterversatz in Längs und Querrichtung während des Steckvorgangs  
 jeweils  $\pm 0,85\text{mm}$   
*allowed misalignment in longitudinal and transverse axes  $\pm 0,85\text{mm}$ , during the mating operation*



zulässiger Winkelversatz während des Steckvorgangs, längs:  $\pm 2^\circ$ , quer:  $\pm 4^\circ$   
*allowed angular inclination longitudinal:  $\pm 2^\circ$ , transverse:  $\pm 4^\circ$ , during the mating operation*



"Board to Board" Abstand für sichere Kontaktgabe: 5,0 - 6,5mm  
*"Board to Board" distance for secure mating: 5,0 - 6,5mm*



1)  $1,5^\circ$  in Kombination mit Mitterversatz  
 *$1,5^\circ$  in combination with misalignment*

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Information:		Tolerances	Scale 5:1	* 2-reihig, BlindMate * 2-row, BlindMate	
All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.		 All Dimensions in mm	Designation <b>Steckbedingungen MicroSpeed*</b> <i>Mating conditions MicroSpeed*</i>	E05399	
e01	Index	Date		www.ERNI.com	
Class			MSPEED	I A3	