



drawing for customer information

FEUERHERDT EMI Shielding Products Specialist for Contact Springs		tolerances:	length tolerance:	dimensions in mm	scale: 2:1	revision: 00
		X,X ± 0,5 X,XX ± 0,2 X,XXX ± 0,1	100-300 ± 0,5 300-400 ± 0,8 400-500 ± 1 > 500 ± 1,5	unmeasured contours according to 3D data	material: stainless steel 1.4310 X10CrNi18-8 F1100-1300	
		date:	name:	description:		
		created 27.01.22	Pröhl	type CL1		
		checked 27.01.22	Akrim			
		released		drawing number:		
		surface code:		CO.001.08.E		
		bright finish -02	zink chromate/			
		gold -03	clear -15	sheet: 1		
		silver -04	bright tin -17	replacement drawing:		
			bright nickel -19			
rev.	description	date	name	thickness: t= 0,15		

Stripes can be cut off after each finger on request.
 Calculation of length in mm:
 strip length = number of fingers x 1 pitch - 1 slot

