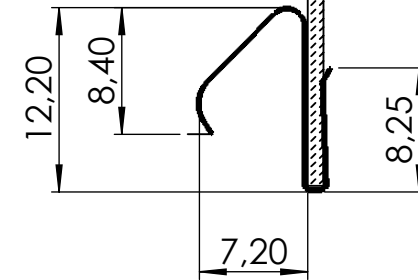
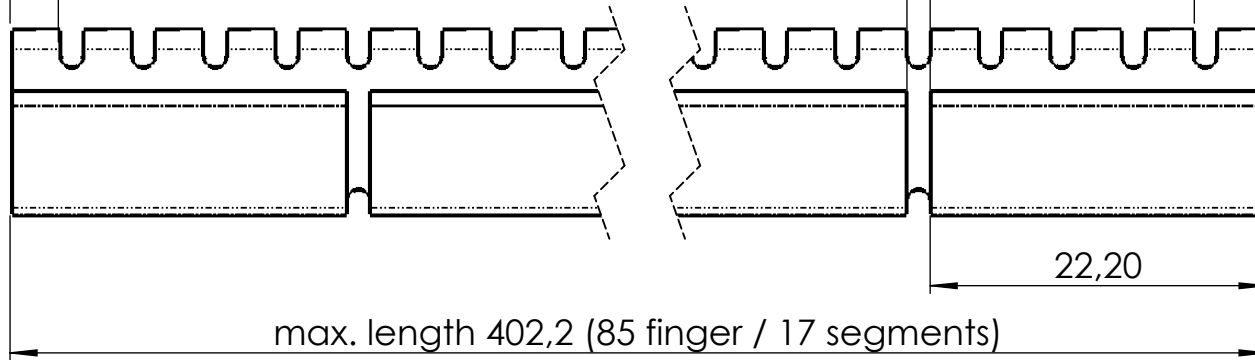


3,200

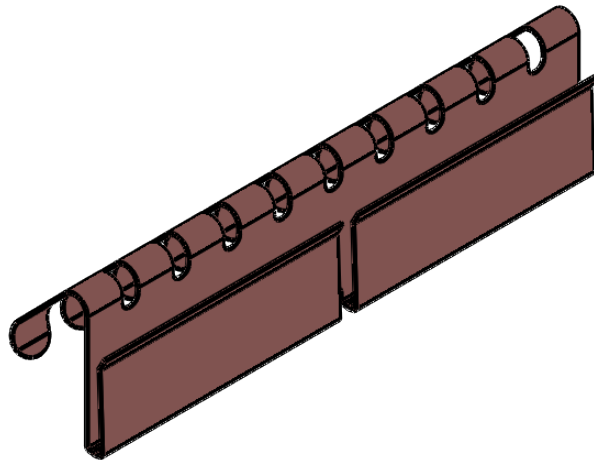
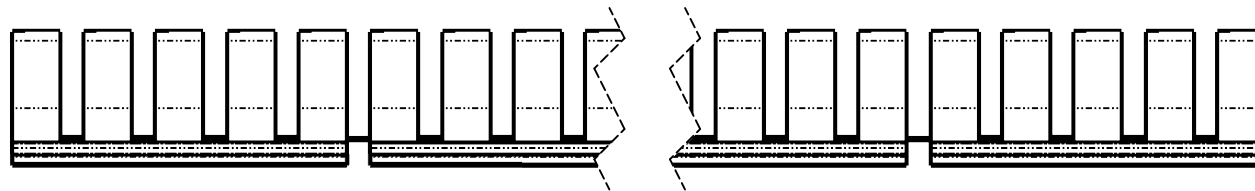
1,55

4,750 pitch

1,000 Mounting flange



1



drawing for customer information

|   |             |  |  |  |  |                     |
|---|-------------|--|--|--|--|---------------------|
| <b>FEUERHERDT</b><br>EMI Shielding Products<br>Specialist for Contact Springs |             | tolerances:                            | length tolerance:  | dimensions in mm                         | scale: <b>2:1</b>  | revision: <b>00</b> |
|   |             | X,X ± 0,5<br>X,XX ± 0,2<br>X,XXX ± 0,1 | 100-300 ± 0,5<br>300-400 ± 0,8<br>400-500 ± 1<br>> 500 ± 1,5 | unmeasured contours according to 3D data | material: <b>rawmaterial: CuBe 2, 1/2H</b><br><b>finalstate: CuBe 2, 1/2HT</b> |                     |
|   |             | date:                                  | name:  | description:                             |  |                     |
|   |             | created 09.09.20                       | <b>Gutmann</b>   | <h1>type CL32</h1>                       |  |                     |
|   |             | checked 27.10.20                       | <b>Pröhl</b>   |  |  |                     |
|   |             | released                               |  | drawing number:                          |  |                     |
|   |             | surface code:                          |  | <h1>CO.039.10.C</h1>                     |  |                     |
|   |             | bright finish -02                      | zink chromate/   |  |  |                     |
|   |             | gold -03                               | clear -15  | sheet: 1                                 |  |                     |
|   |             | silver -04                             | bright fin -17   |  |  |                     |
|   |             |  | bright nickel -19  |  |  |                     |
| rev.  | description | date                                   | name   | thickness: t= 0,15                       | replacement drawing:   |                     |

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

1