

Kunde \_\_\_\_\_ KundenNr. \_\_\_\_\_

Siebmaschine | Fabrikat | Nr. \_\_\_\_\_

Siebgut | Korngröße \_\_\_\_ - \_\_\_\_ mm      Feuchtigkeit \_\_\_\_ , \_\_\_\_ %

Material \_\_\_\_\_

**falztype**

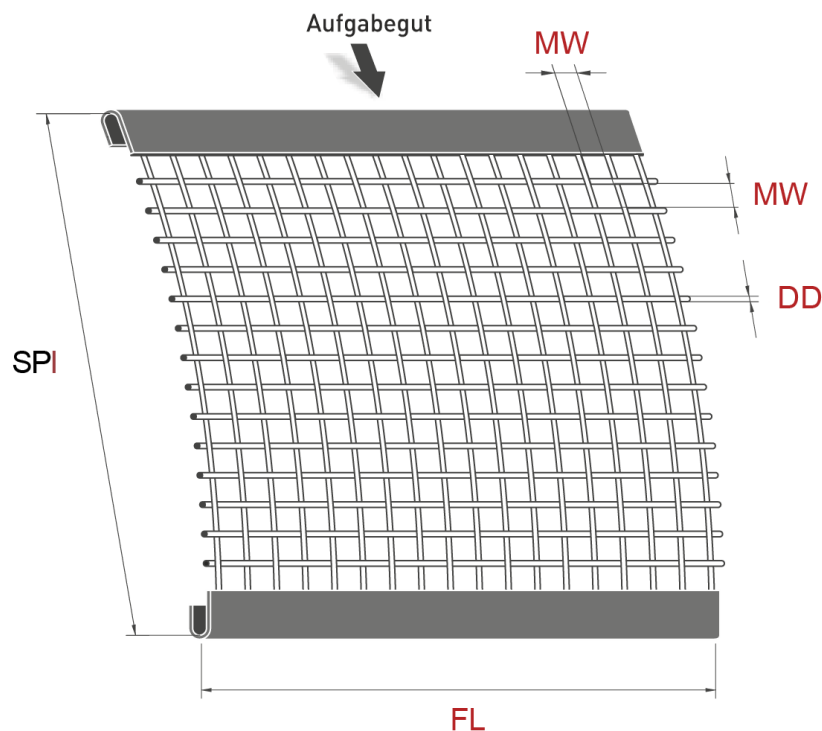
U



UIS



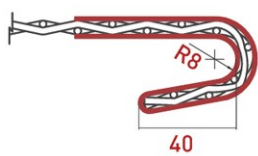
UIS2



**falzart**



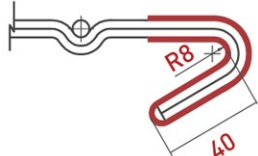
**Z3.10**



Ø 4-10mm



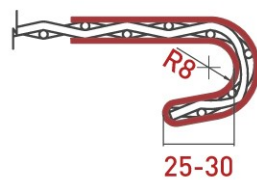
**Z3.30**



Ø 4-10mm



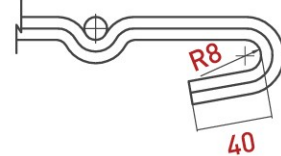
**Z3K.10**



Ø 8-12mm



**Z3W.10**



Ø 8-12mm



**Z7.10**



40



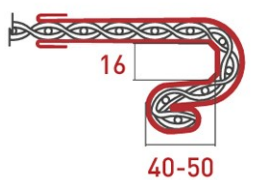
**Z7K.10**



25



**Z7M.05**

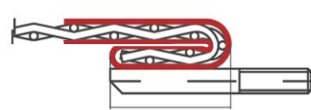


16

40-50



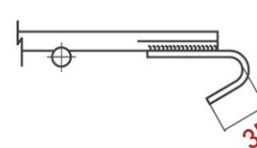
**Z8.00**



35



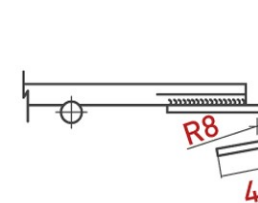
**V4.30**



35



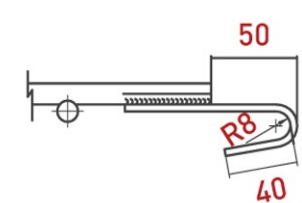
**V10.10**



40



**UL.10**



50

40

gewünschtes bitte ankreuzen



**industriesieb 1**

Anzahl      Stück

Art.           

Qualität  FederStahl DIN 17223 A       FederEdel Stahl       roF -EdelStahl       PU | GU

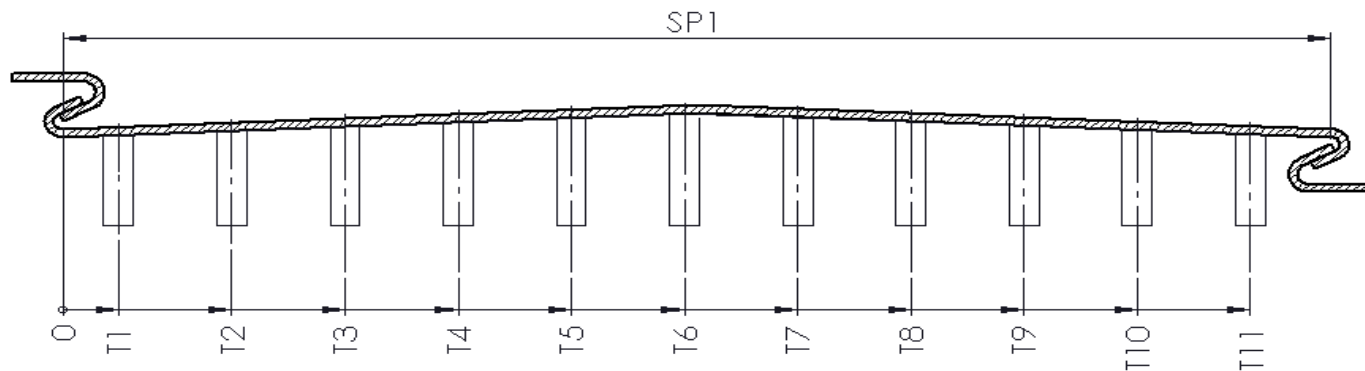
SPannkante Innen **SPI**            mm      FalzLänge **FL**            mm

FalzLänge **FL**            mm

MaschenWeite **QW**  > **RW**  >            mm

DrahtDurchmesser **DD**            mm

Maße in mm	
T 1	
T 2	
T 3	
T 4	
T 5	
T 6	
T 7	
T 8	
T 9	
T 10	
T 11	



**ACHTUNG** > alle Maße vom Nullpunkt ausgehen gemessen!



**industriesieb 2**

Anzahl      Stück

Art.     

Qualität  FederStahl DIN 17223 A  FederEdel Stahl  roF -EdelStahl  PU | GU

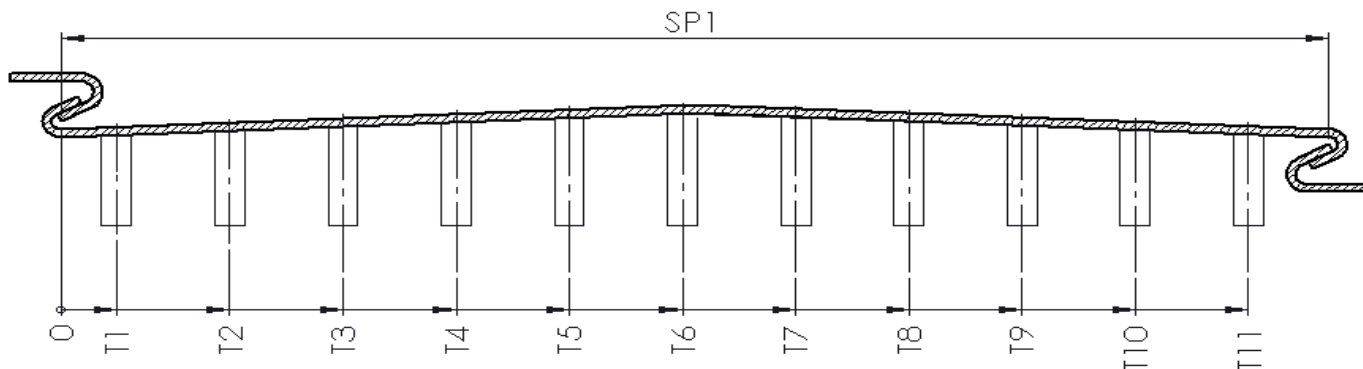
SPannkante Innen SPI      mm FalzLänge FL      mm

FalzLänge FL      mm

MaschenWeite QW  > RW  >      mm

DrahtDurchmesser DD      mm

Maße in mm	
T 1	
T 2	
T 3	
T 4	
T 5	
T 6	
T 7	
T 8	
T 9	
T 10	
T 11	



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