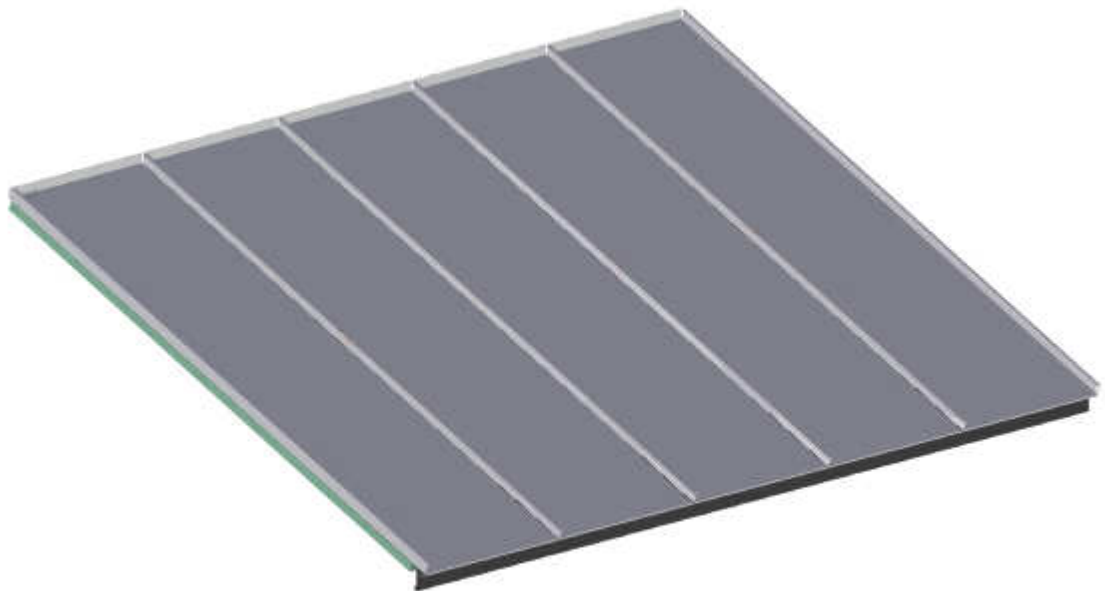


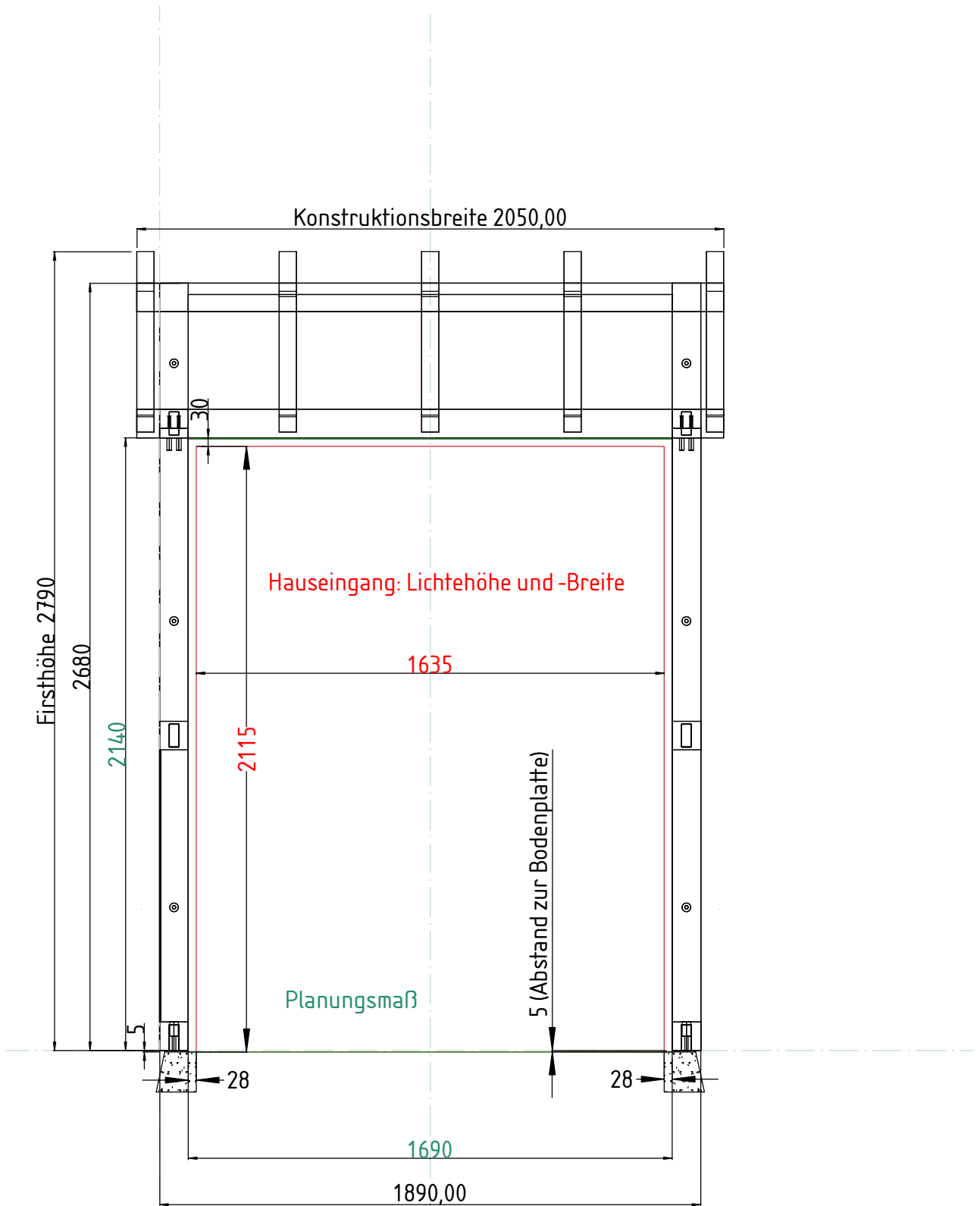
Brass Tegalit Dachsteine

- Ortgänge ohne Wangen gezeichnet -

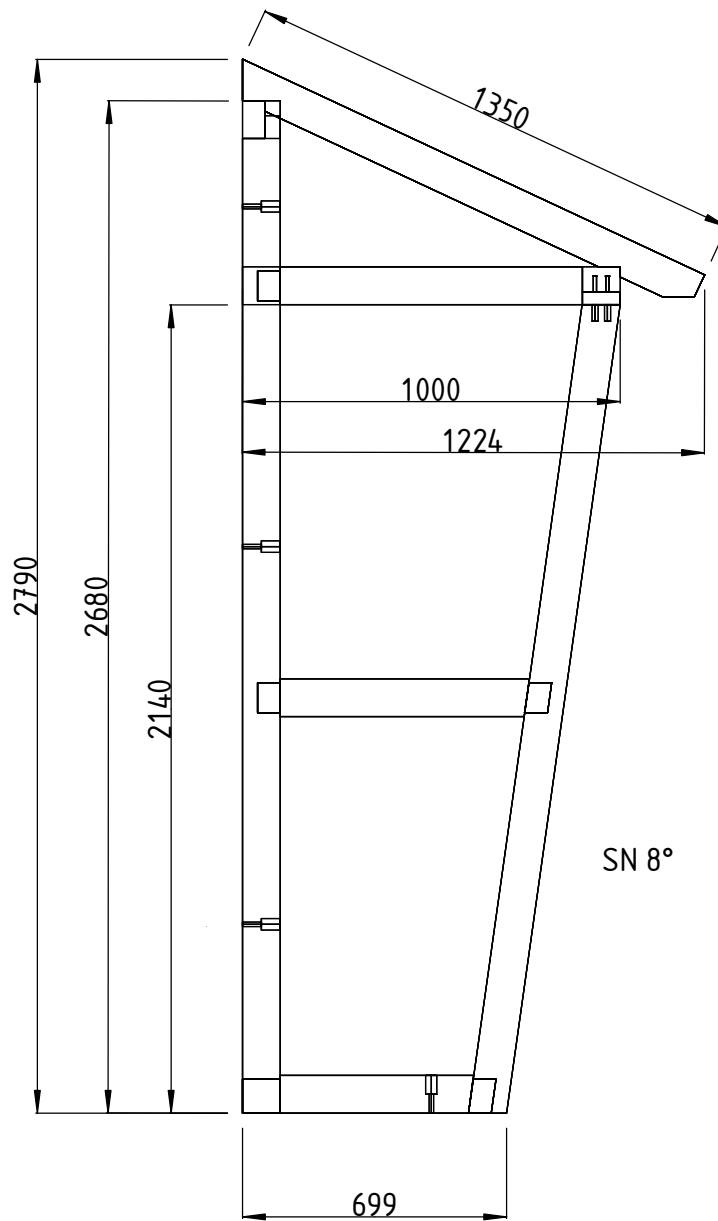


VM Titanzink

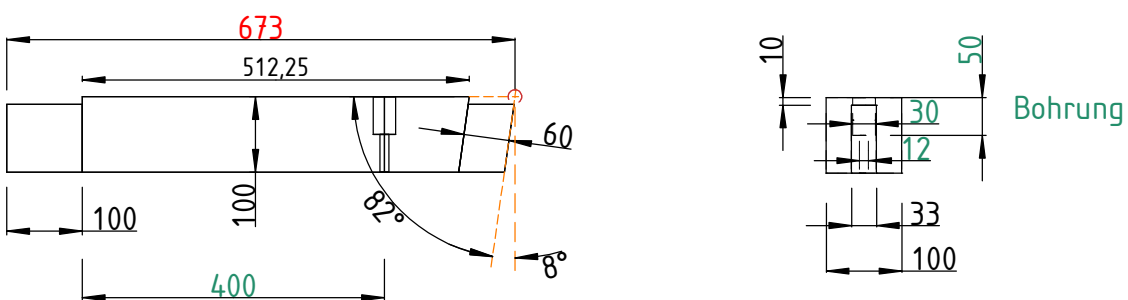
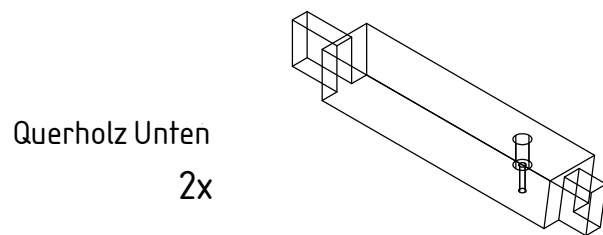
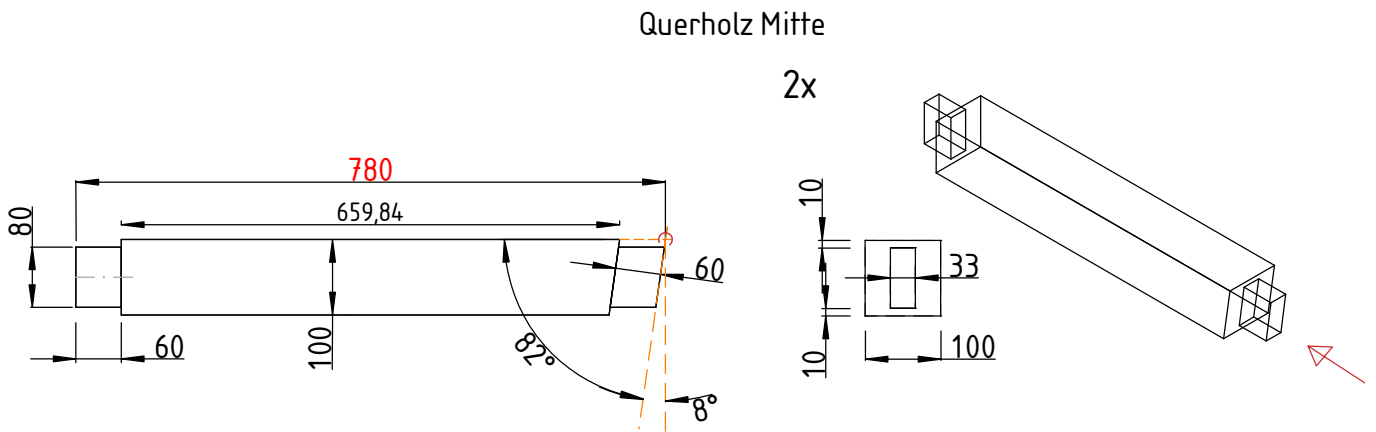
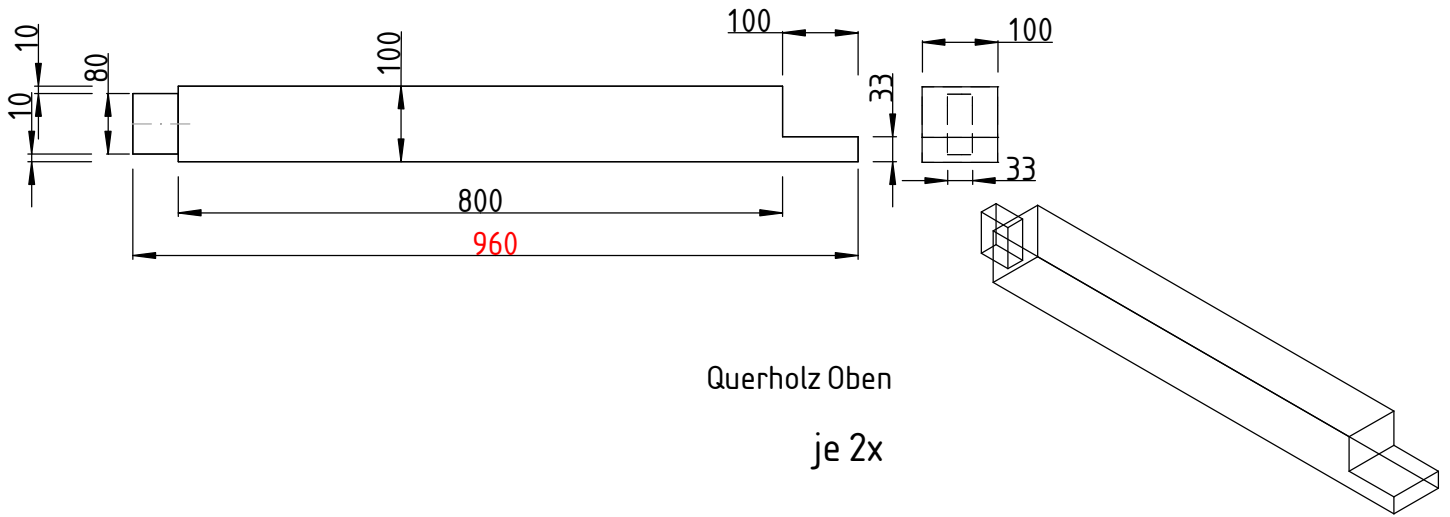
- Darstellung ohne Ortgangbleche -



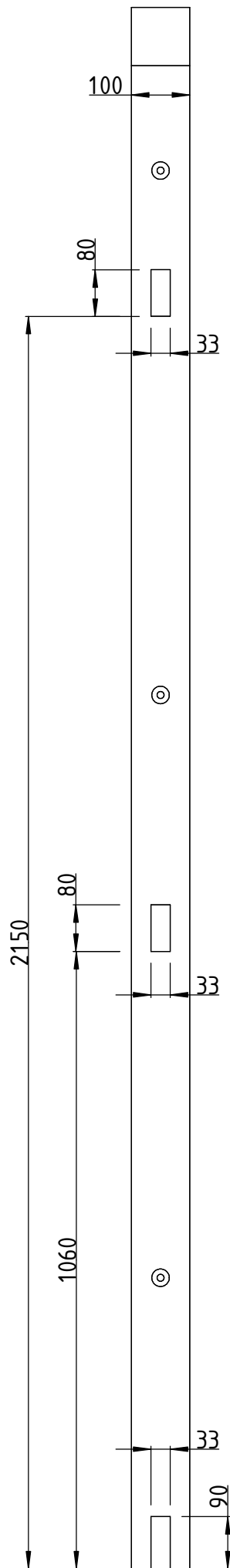
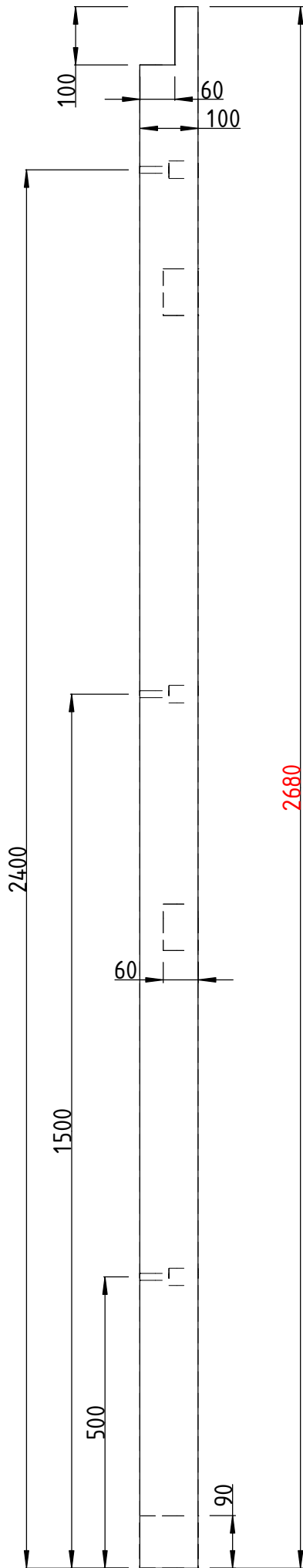
Frontansicht



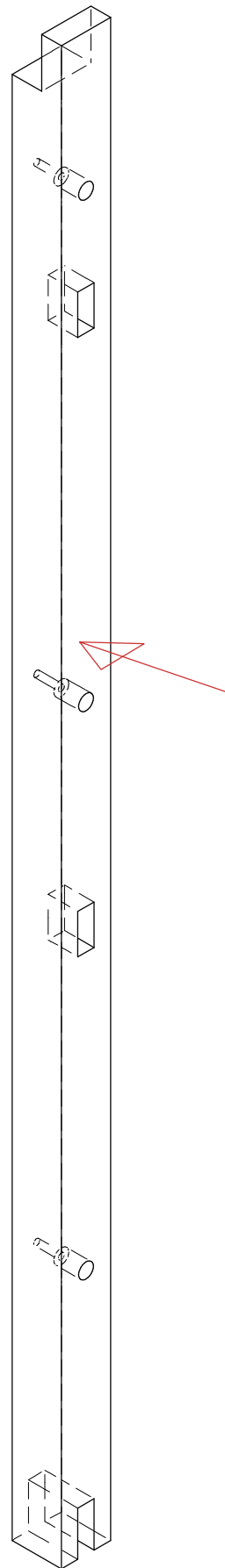
Seitenansicht



Maßstab 1:10 Angaben in mm

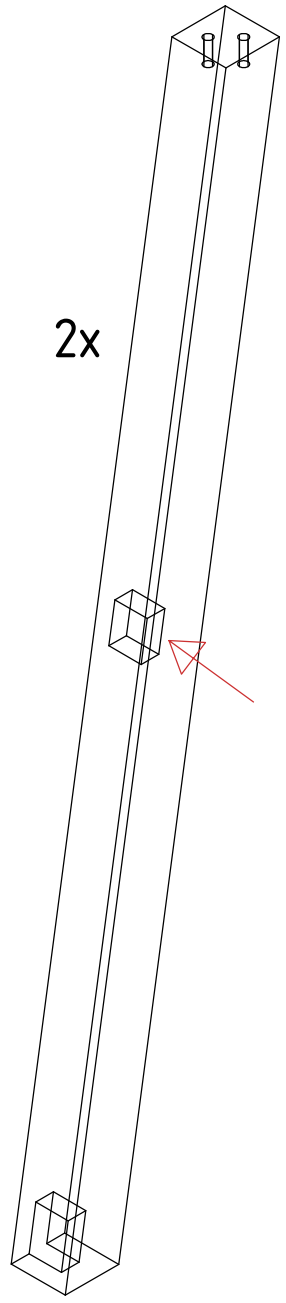
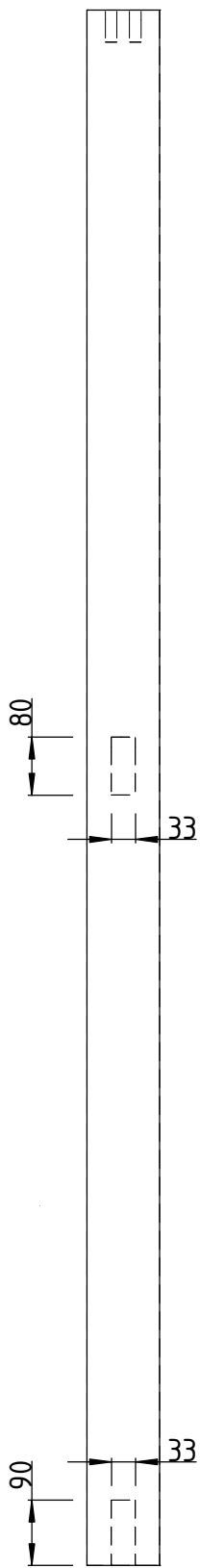
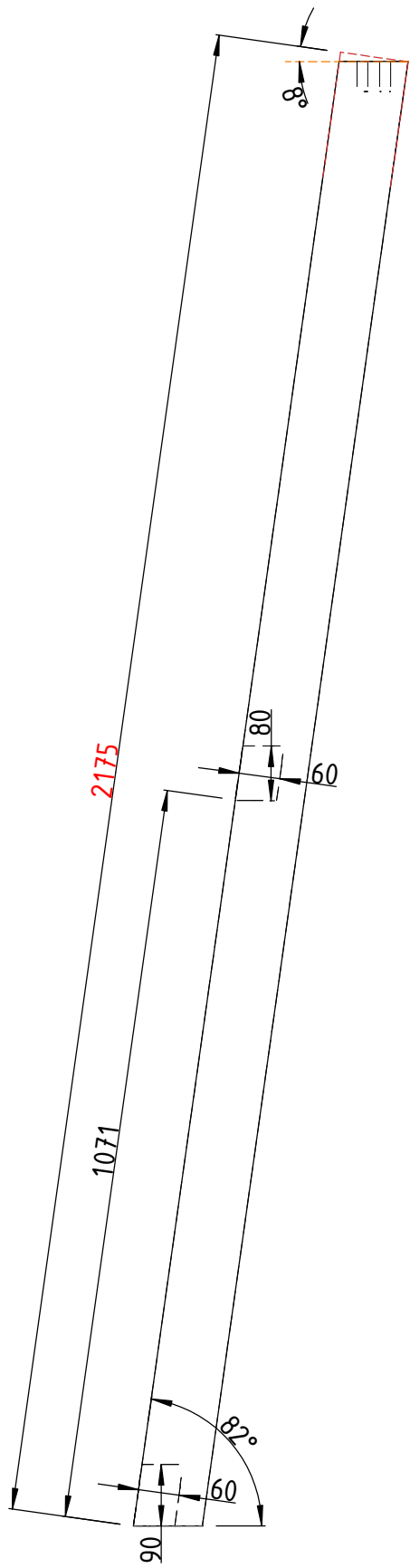


2x

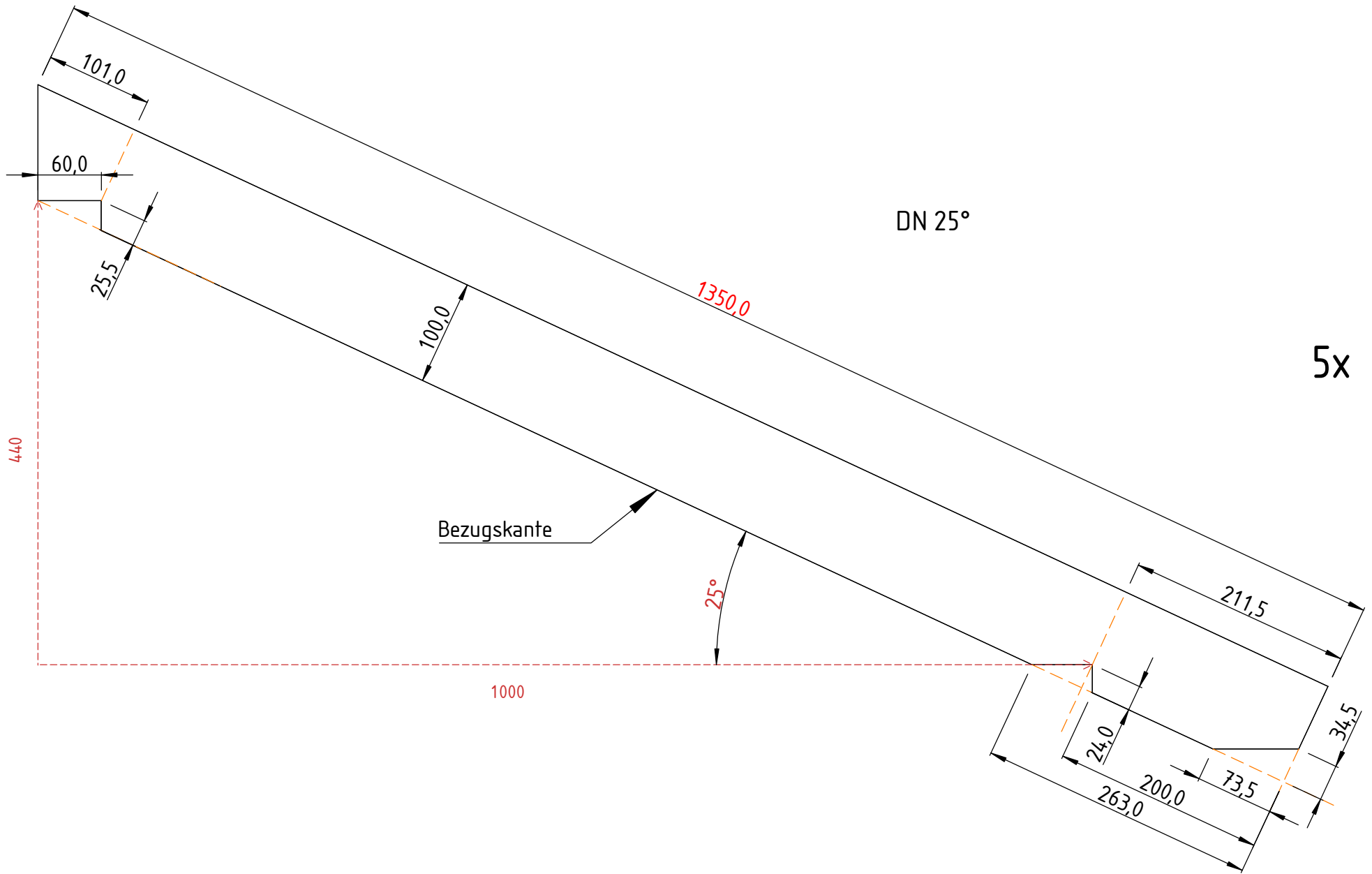


Pfosten hinten

Vordach HM47  
DN25°-SN8°-KB2.05m  
- Ohne Gewähr - Lp



Pfosten vorne

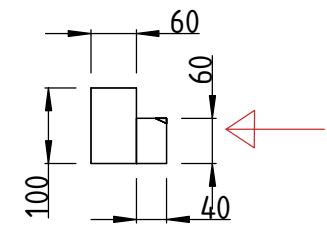
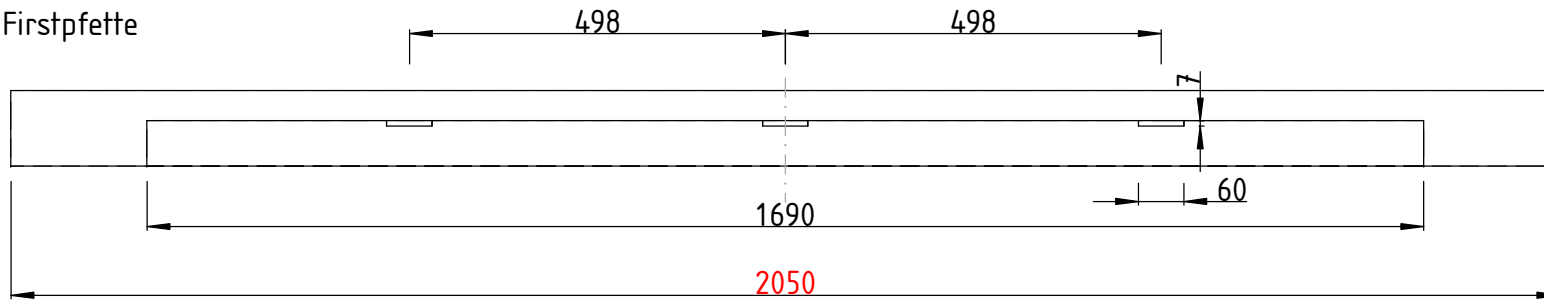


5x

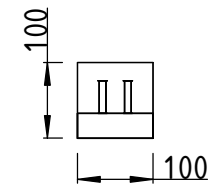
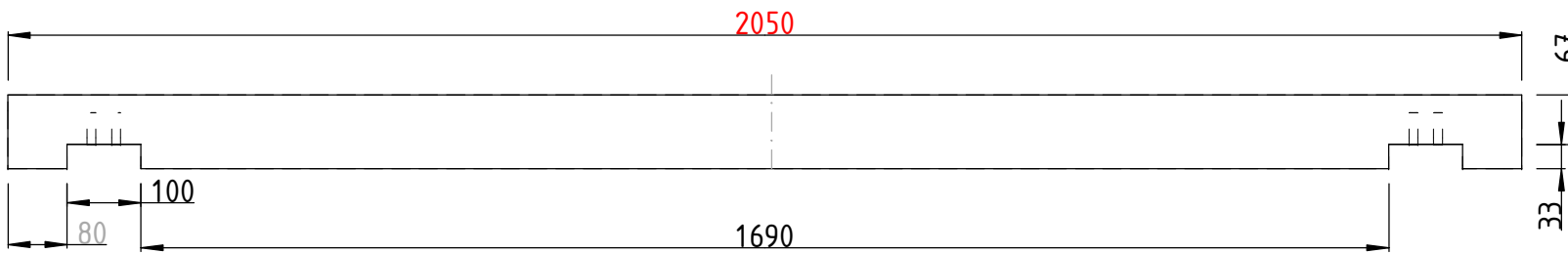
Sparren



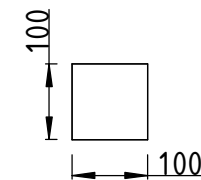
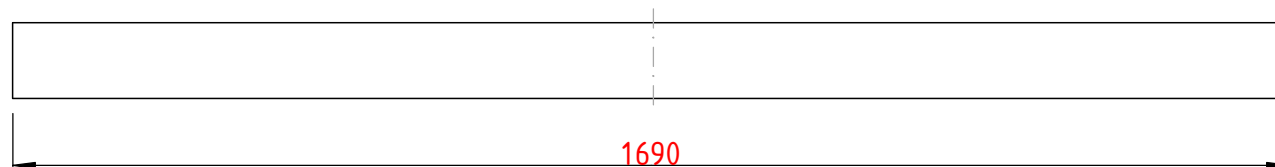
### Firstpfette

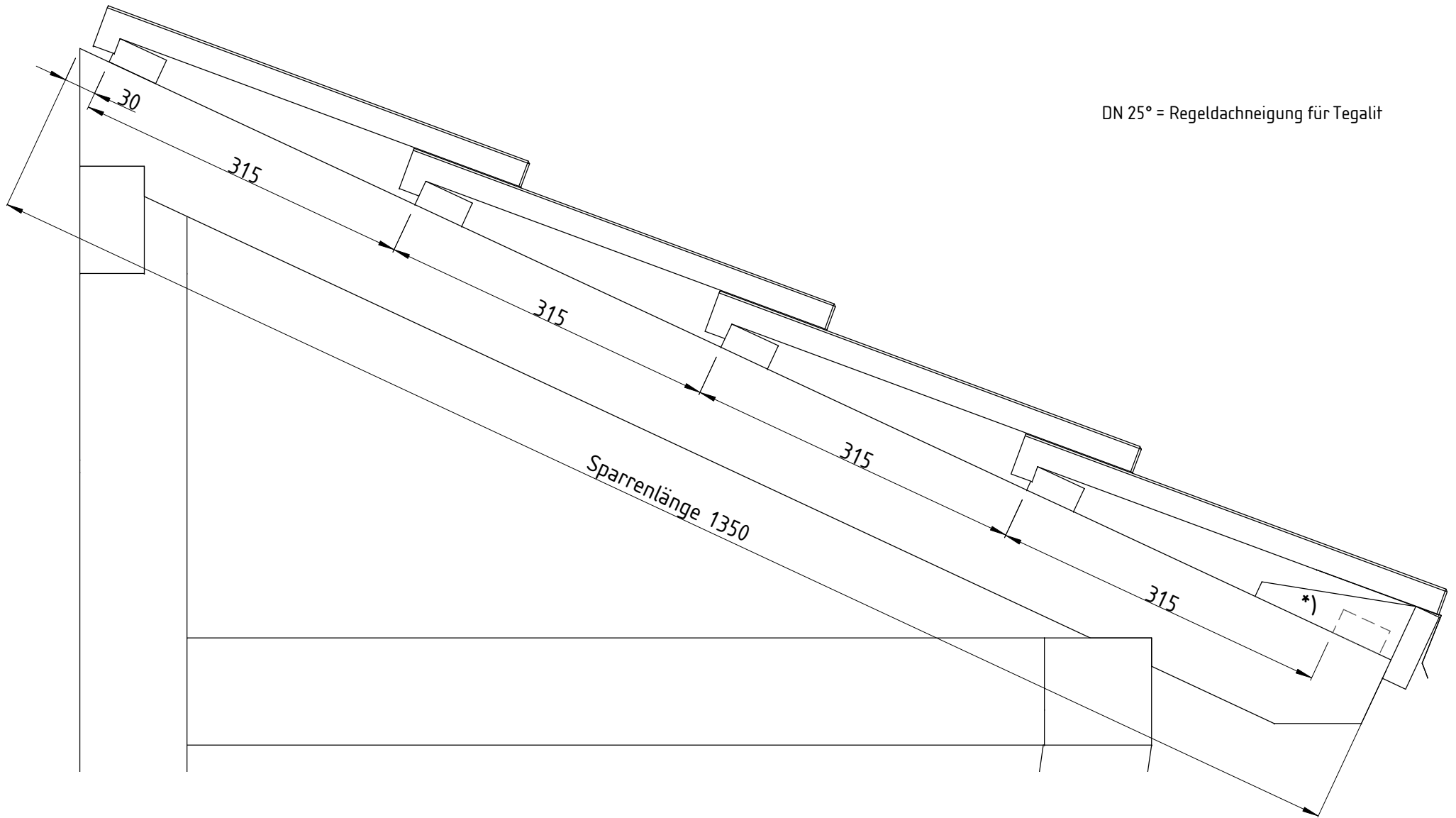


### Fusspfette



### Hilfspfette





\*) Traufenbohle

Dachsteindeckung Braas Tegalit



### Material für Deckung mit Dachsteinen

2,1m Unterdeckbahn (B=1,5m) Delta o.ä.  
 4 Stk. Dachlatten 30 x 50 oder 24 x 48 x 2050mm  
 1 Stk. Traufenbohle 55/15 x 140 x 2050mm  
 1 Stk. Traufenblech ? x ? x 2050mm

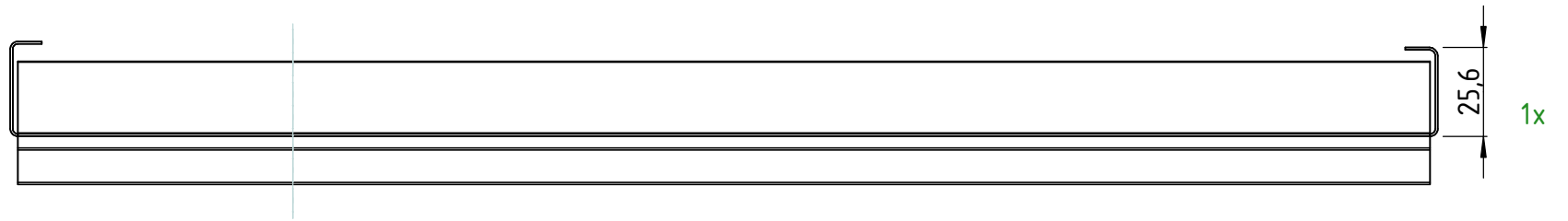
### Dachsteine: Brass Tegalit - schiefergrau matt:

22 (VPE28) Stk. Dachsteine 00400100100..1001002	5,25kg/Stk.	115,50kg
Ortgangsteine - Ausstich 110mm		
2 Stk. Ortgang Links 140mm (halb) ..2002056	?	
2 Stk. Ortgang Links 290mm (voll) ..2002044		
2 Stk. Ortgang Rechts 110mm (halb) ..2002050		
2 Stk. Ortgang Rechts 260mm (voll) ..2002038	~8x 5,25	~ $\frac{42,00\text{kg}}{160\text{kg}}$

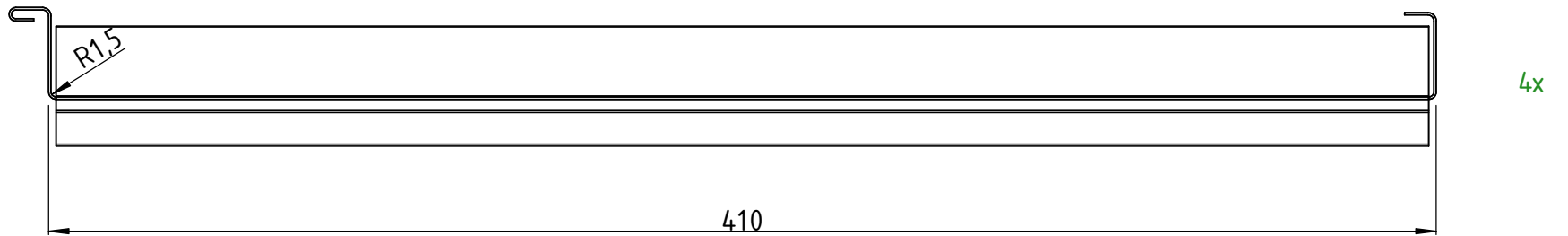
Kosten 2/2014 bei Bausep.de inkl.Versand (60€) 196,56€ ~200€

## Dachsteindeckung Braas Tegalit 1

Schar 1 (Links)

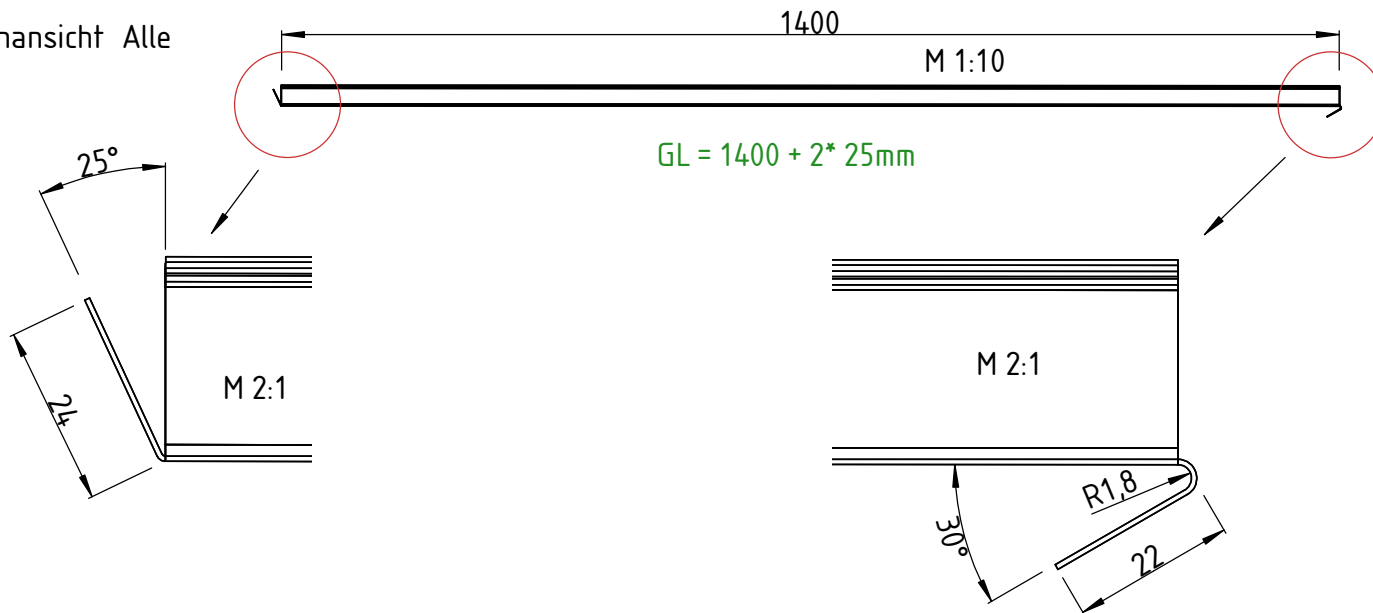


Schar 2, 3, 4, 5 (Rechts)

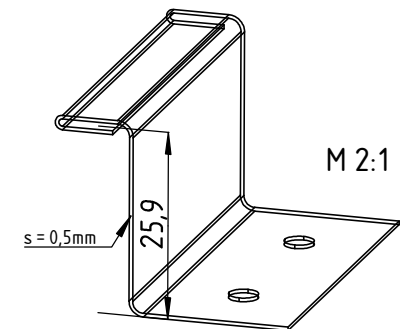


$$GB = 5 \times 410 + 4 \times 0,5 = 2052\text{mm}$$

Seitenansicht Alle

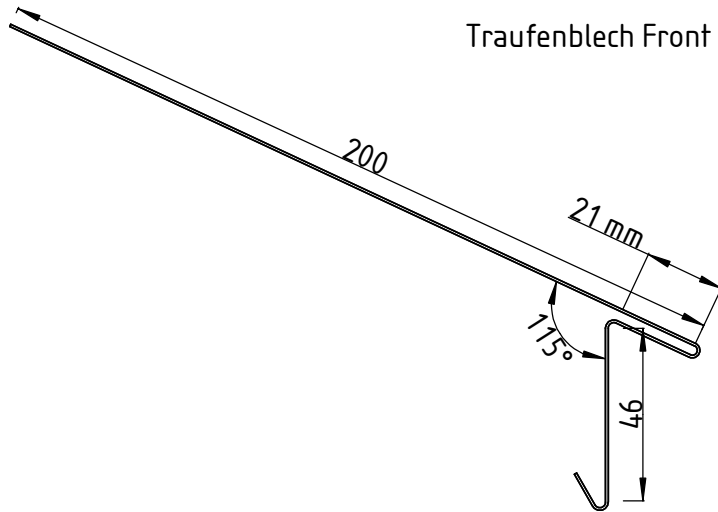


Zinkblech Halter

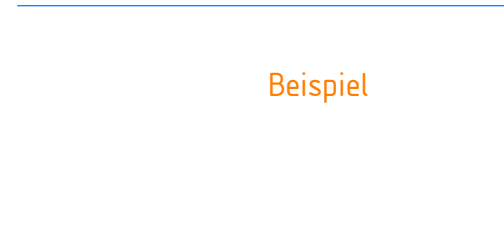


Zinkblech - Schar

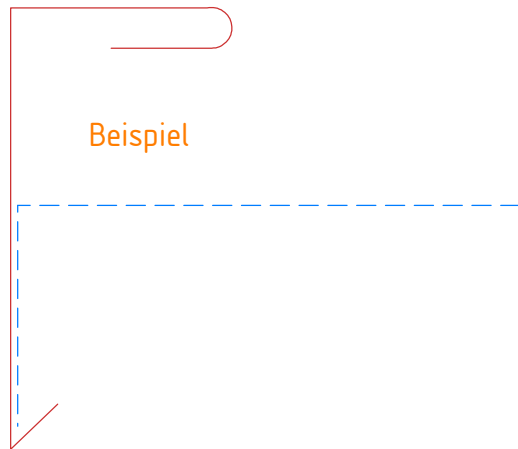
Traufenblech Front



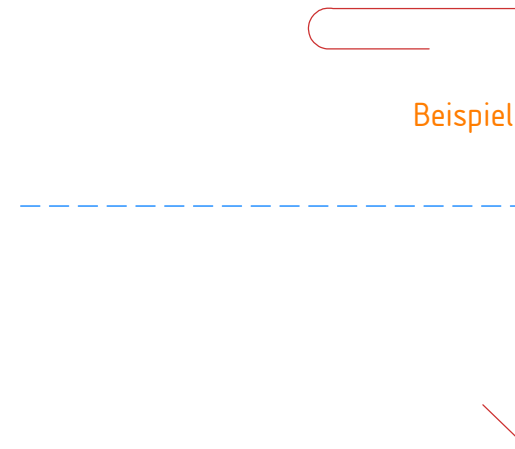
Traufenblech Ortgang links und rechts

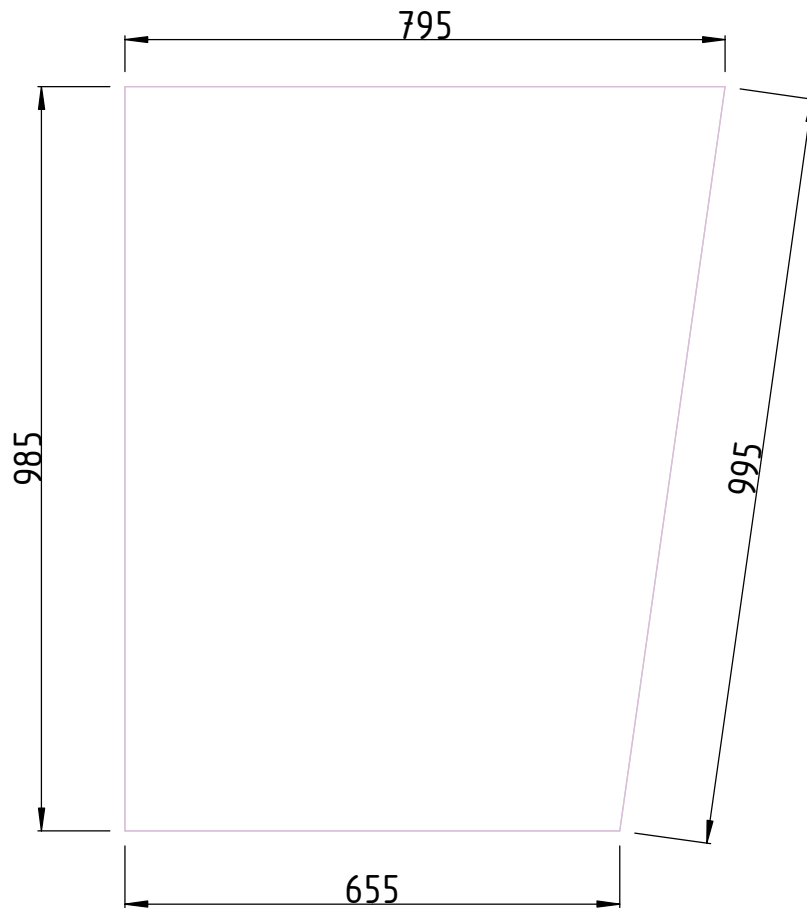


Ortgangblech Links

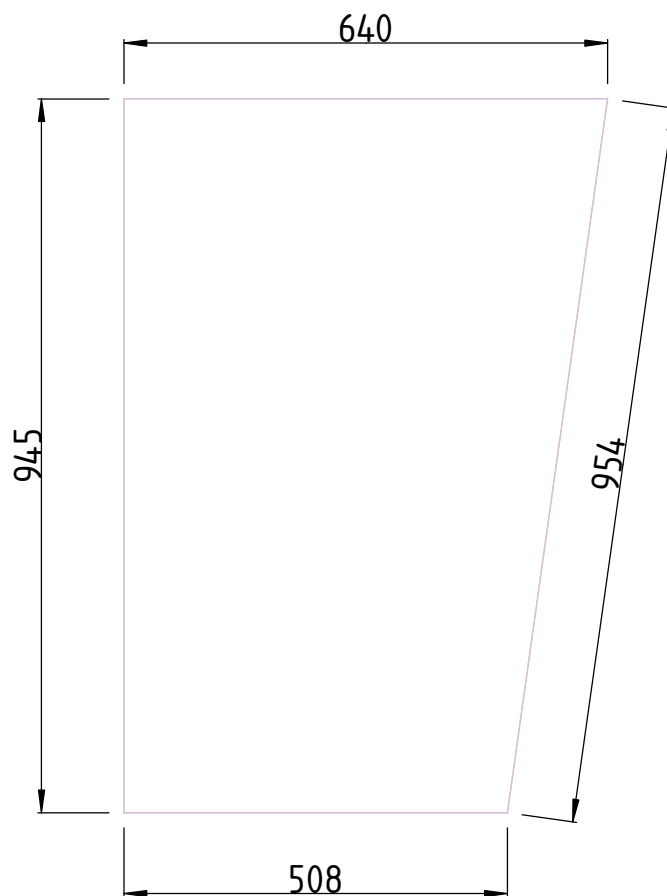


Ortgangblech Rechts





2x \*)



2x \*)

\*) Zu Beachten:  
Bei Struktur 1x spiegel-  
verkehrt zuschneiden.

Die Glasmaße sind schon LichtesMaß - 5mm.

Glaseinsätze