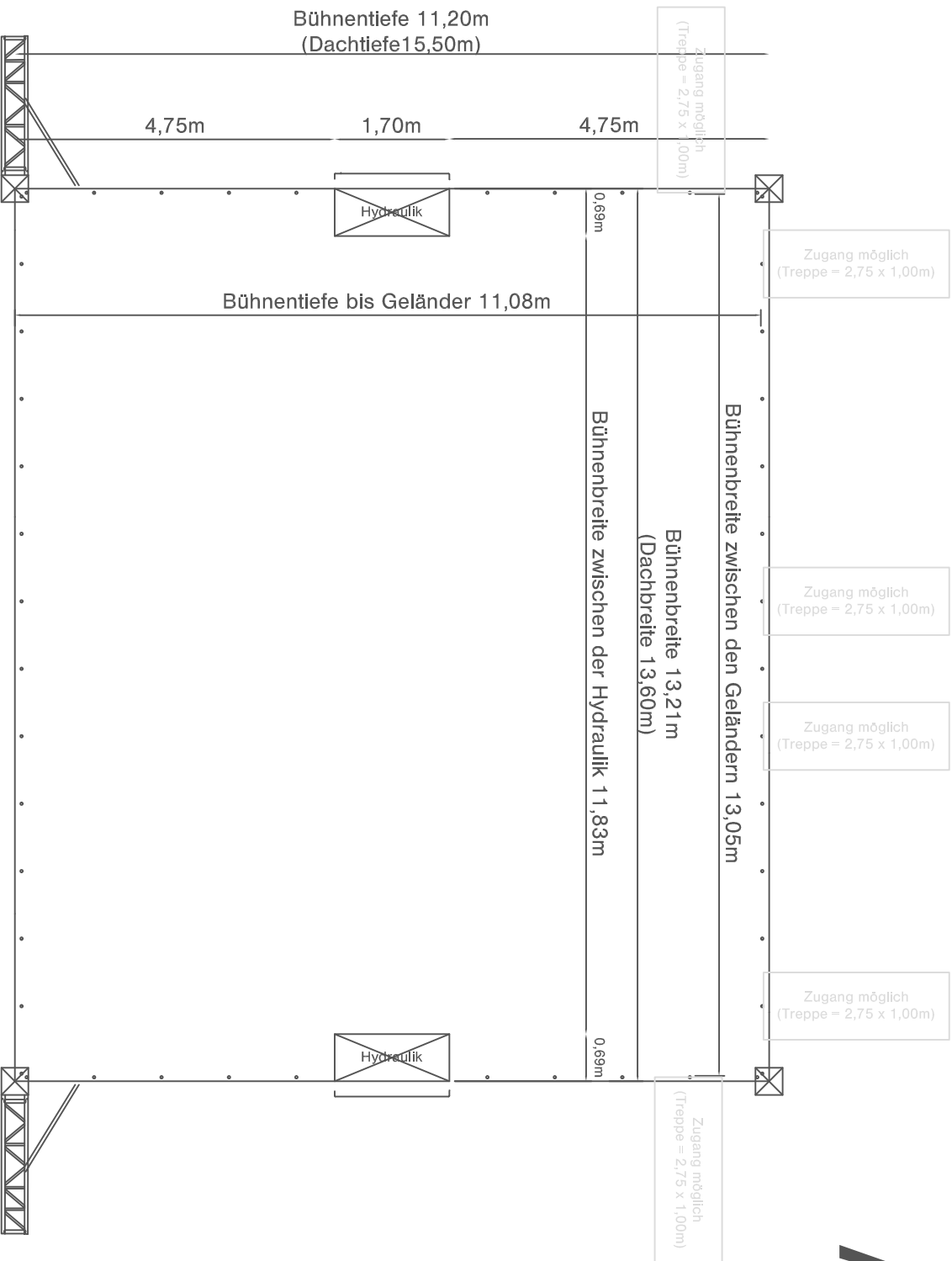
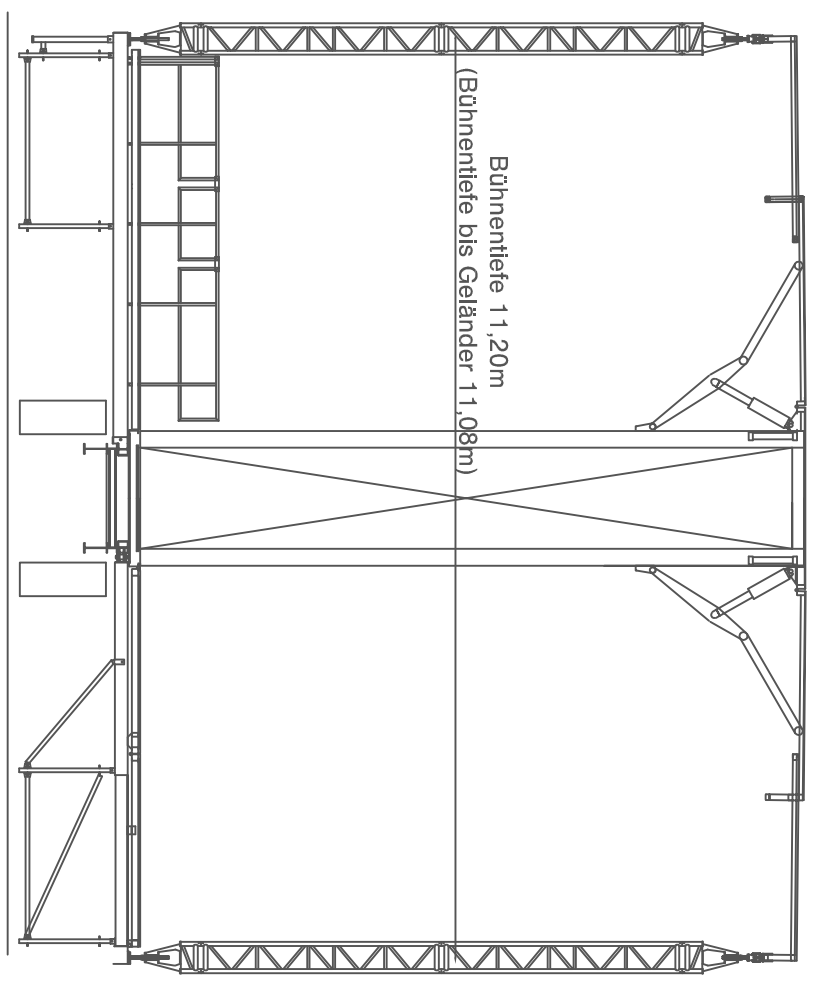
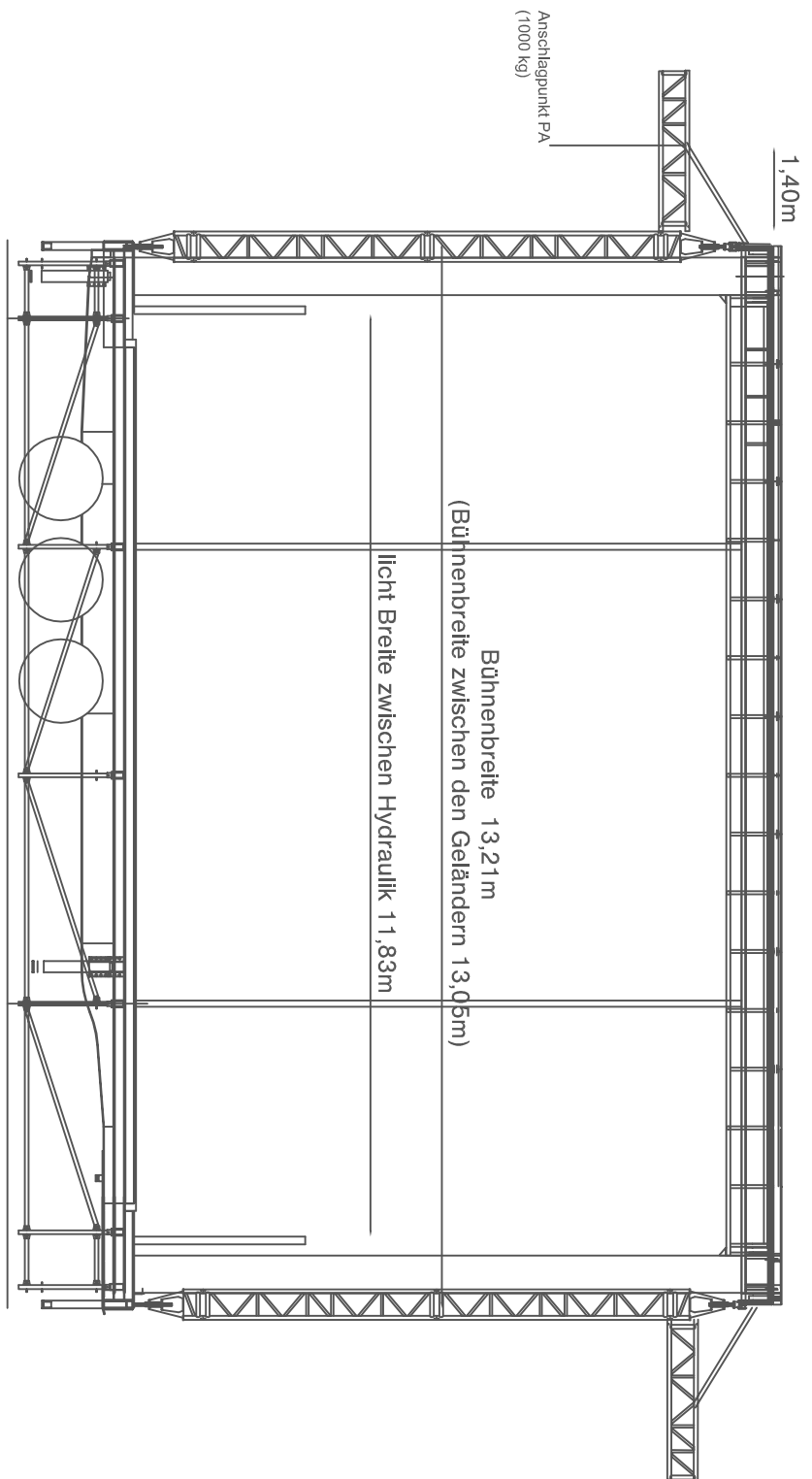


Gesamthöhe je nach Untergrund 9,50 - 10,00 m

Anschlagpunkt PA je nach Untergrund 8,50 - 9,00m

Bühnenhöhe je nach Untergrund 1,50 - 2,00m

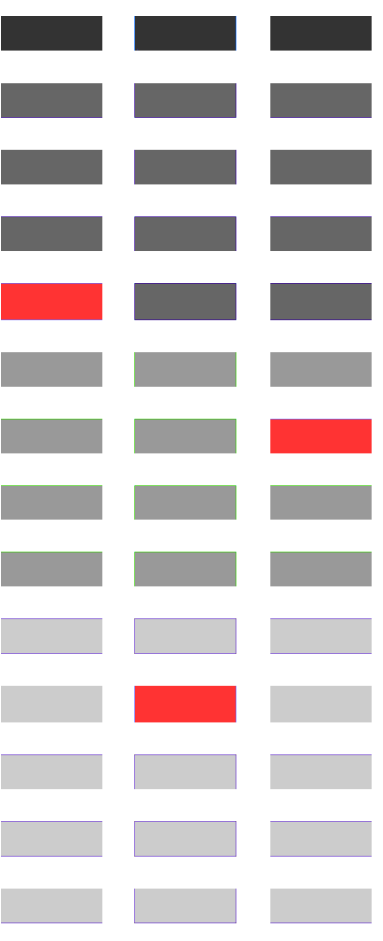
2,10 m



# ALPHAstage - die Truckbühne

# POST

FÜR VERANSTALTUNGEN



# ALPHAstage - die Truckbühne (Ansicht)



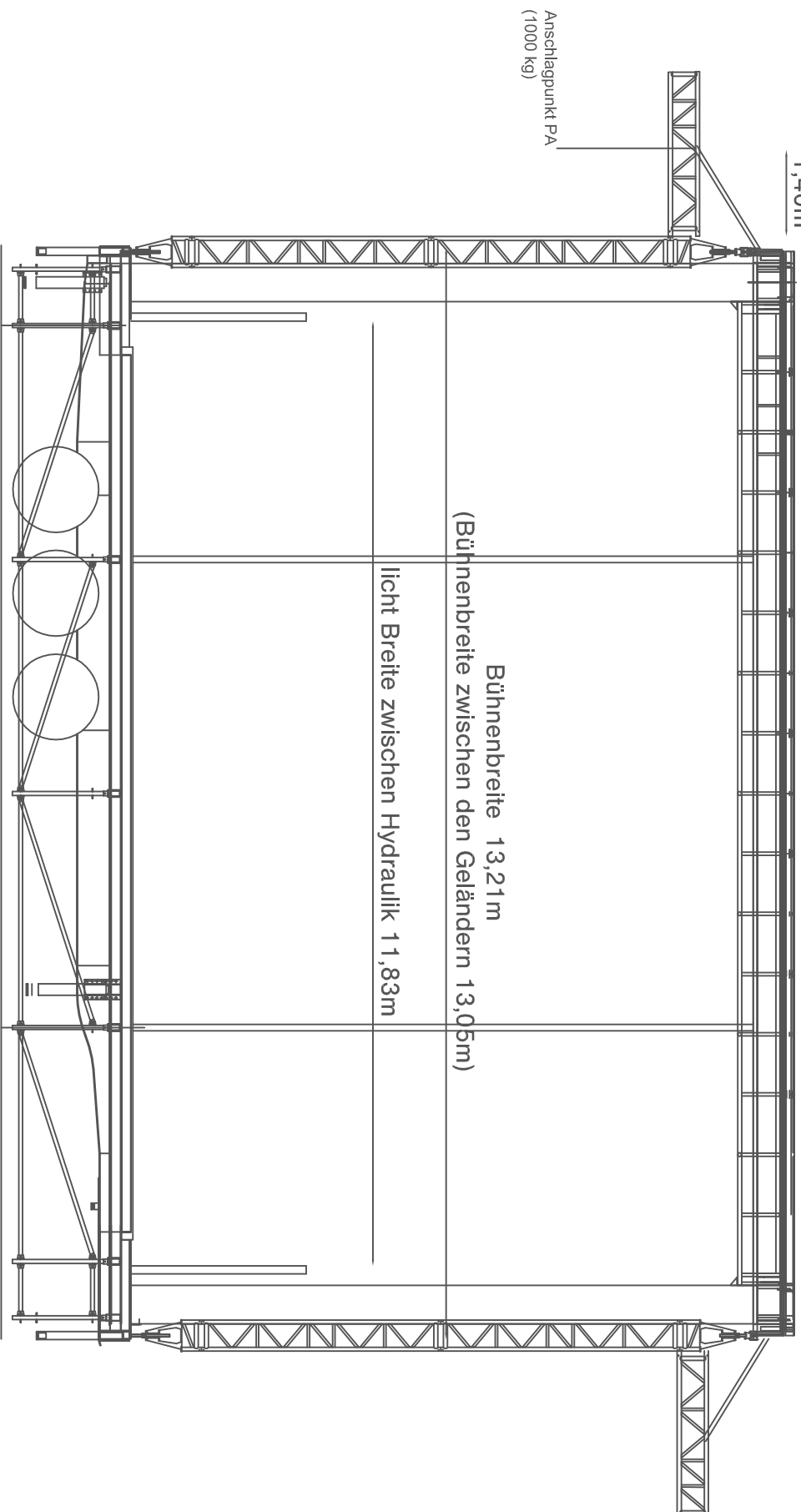
2,10 m

1,40m

Anschlagpunkt PA  
(1000 kg)

Bühnenbreite 13,21m  
(Bühnenbreite zwischen den Geländern 13,05m)

licht Breite zwischen Hydraulik 11,83m

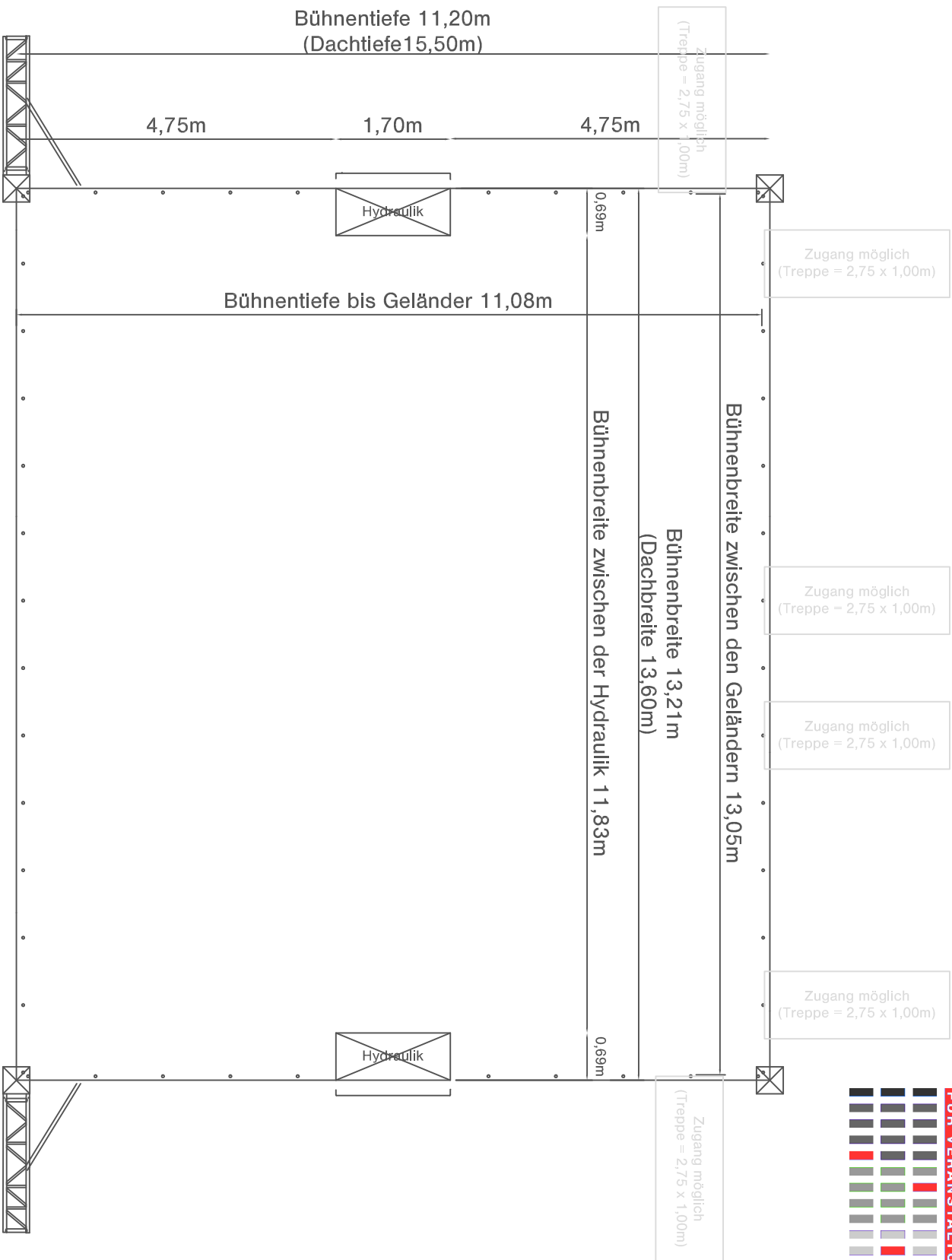
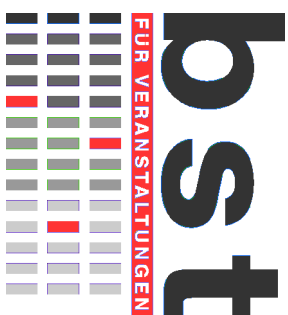


Gesamthöhe je nach Untergrund 9,50 - 10,00 m

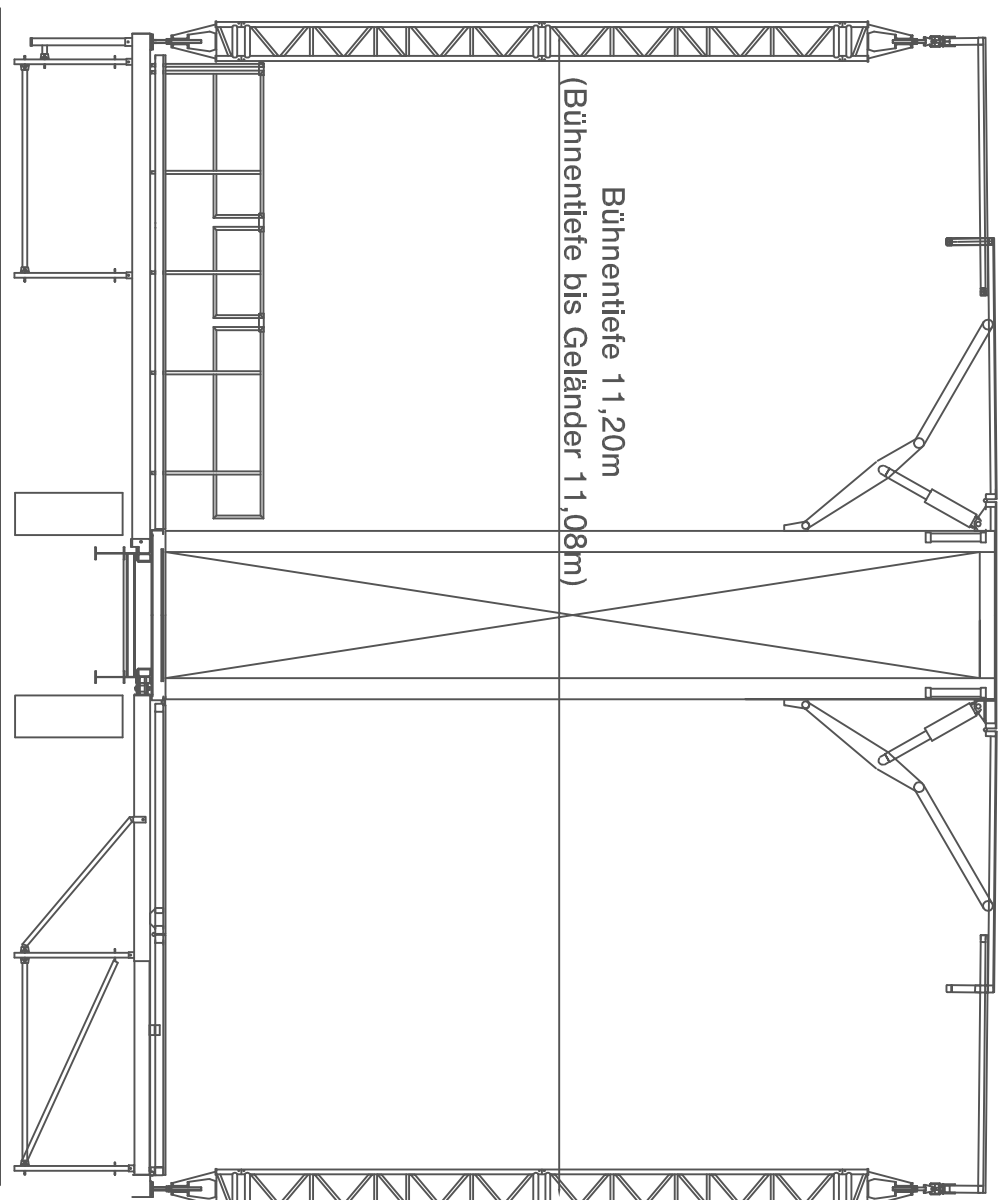
Anschlagpunkt PA je nach Untergrund 8,50 - 9,00m

Bühnenhöhe je nach  
Untergrund 1,50 - 2,00m

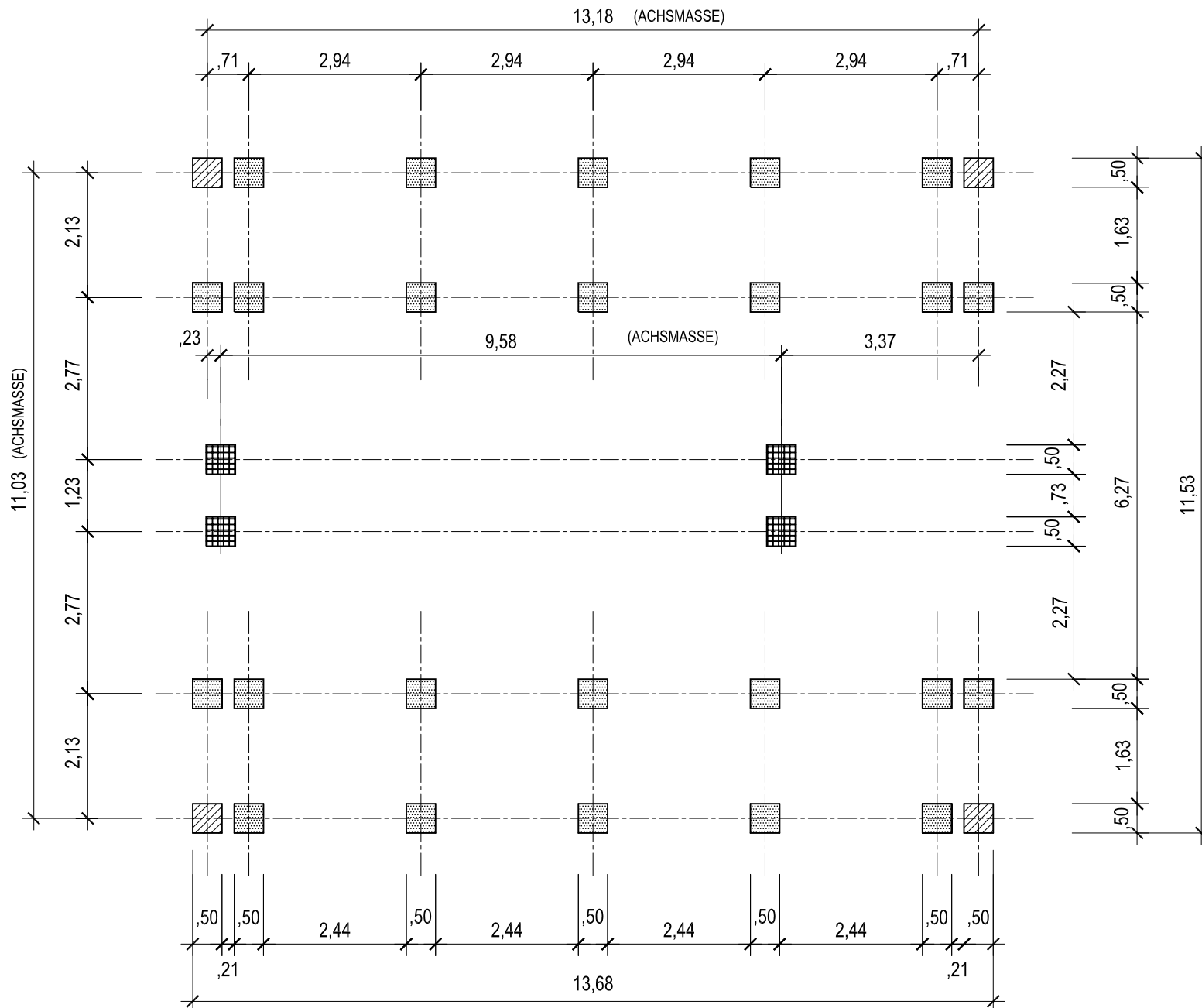
# ALPHAstage - die Truckbühne (Grundriss)



# ALPHAstage - die Truckbühne (Seitenansicht)






# ALPHAstage



## BELASTUNGSFELDER

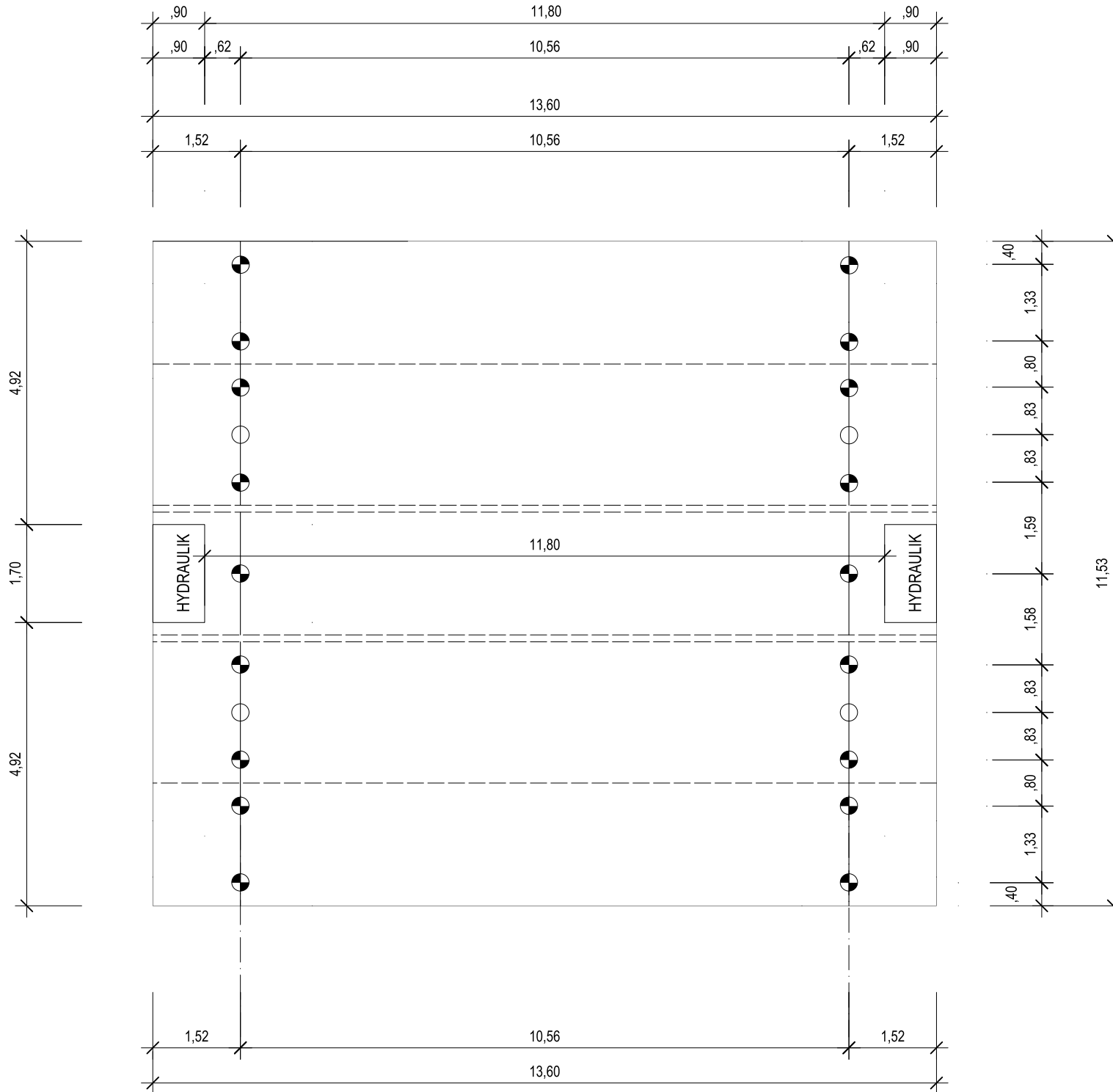
BEREICHE 0.50 x 0.50 M

-  2.5 TONNEN
-  5 TONNEN
-  7.5 TONNEN



MASSEINHEIT : METER

M. 1 : 100

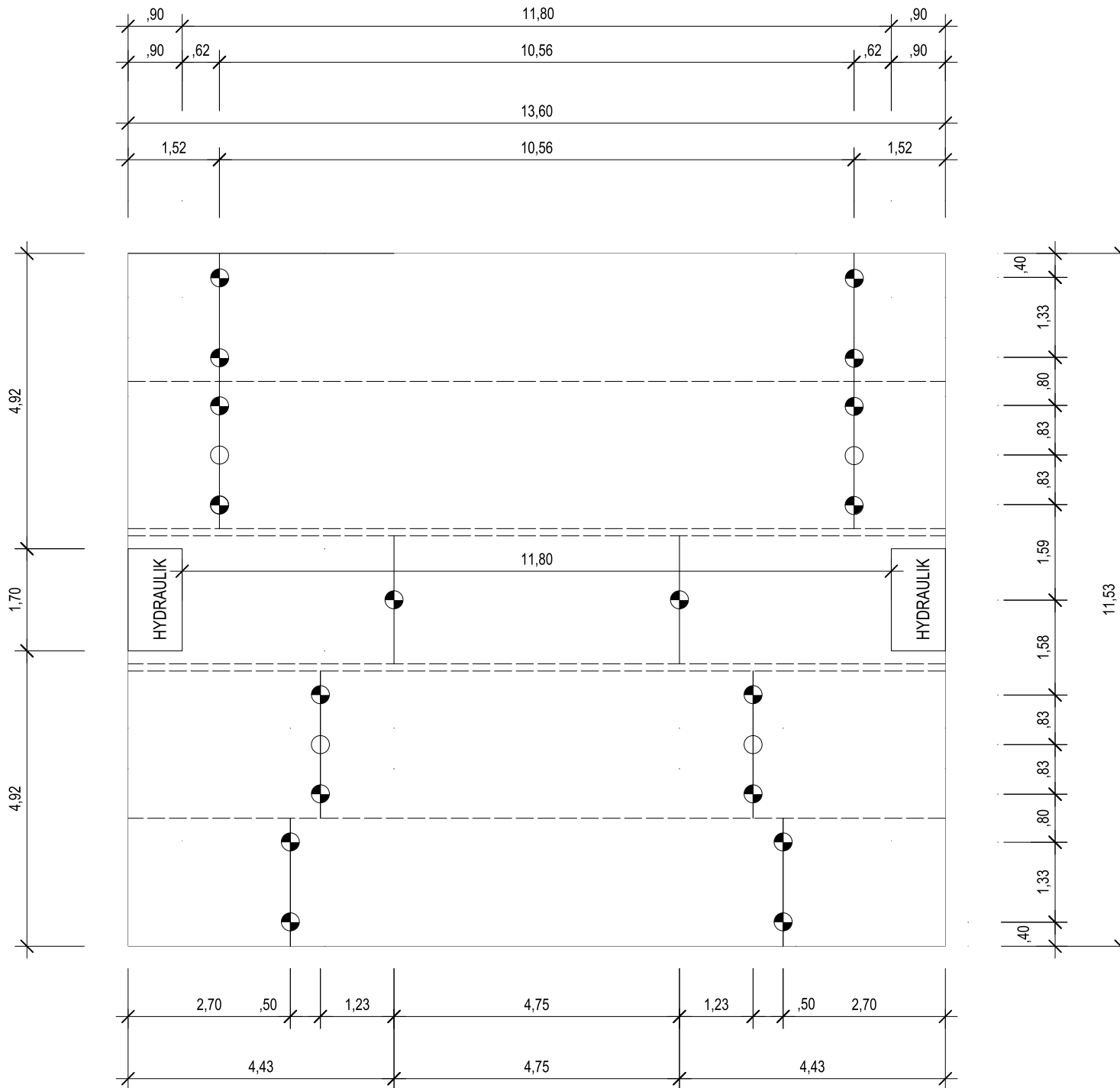
# ALPHAstage RIGGINGPLAN 1





Legende:  
 Bühnenvorder- bzw.-rückseite sind  
 entsprechend festzulegen

 500 kg  
 350 kg

# ALPHAstage RIGGINGPLAN 2



Legende:  
 Bühnenvorder- bzw.-rückseite sind  
 entsprechend festzulegen

 500 kg  
 350 kg