



Julius von Bismarck

Time Apparatus

2022

First surface aluminium mirrors on polymer layer in slate boulders

34,4 x 120,2 x 22,1 cm (84,5 kg)



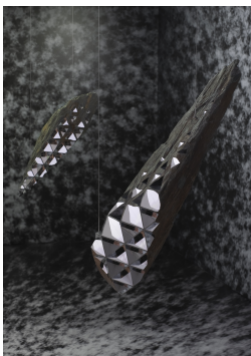
Julius von Bismarck

Time Apparatus

2022

First surface aluminium mirrors on polymer layer in slate boulders

31,5 x 167,6 x 18,6 cm (92,5 kg)



Julius von Bismarck

Time Apparatus

2022

First surface aluminium mirrors on polymer layer in slate boulders

40,8 x 158,1 x 40,1 cm (173 kg)



Julius von Bismarck

Time Apparatus

2022

First surface aluminium mirrors on polymer layer in slate boulders

Dimensions variable, each boulder: 34,4 x 120,2 x 22,1 cm / 31,5 x 167,6 x 18,6 cm / 40,8 x 158,1 x 40,1 cm