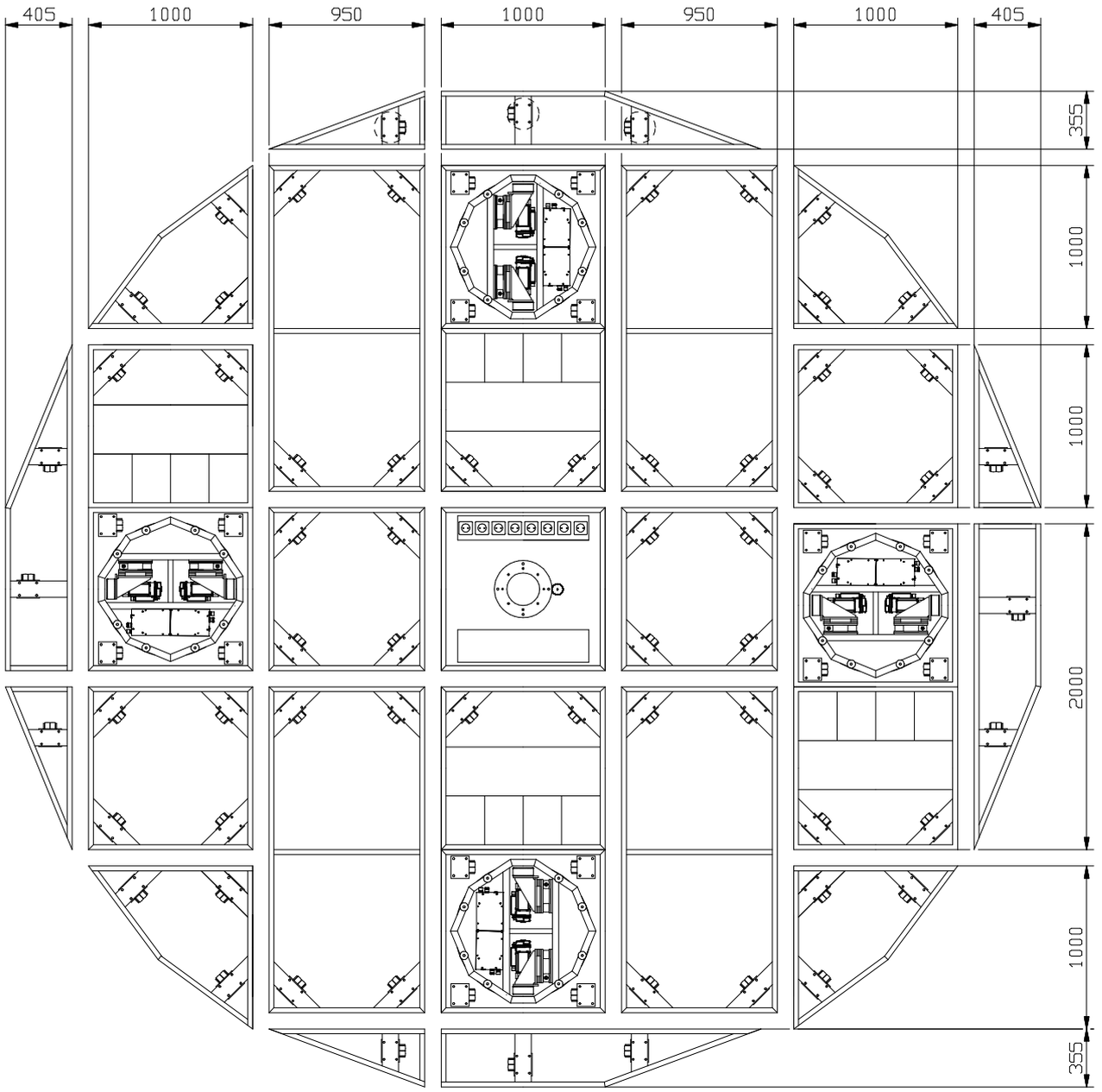
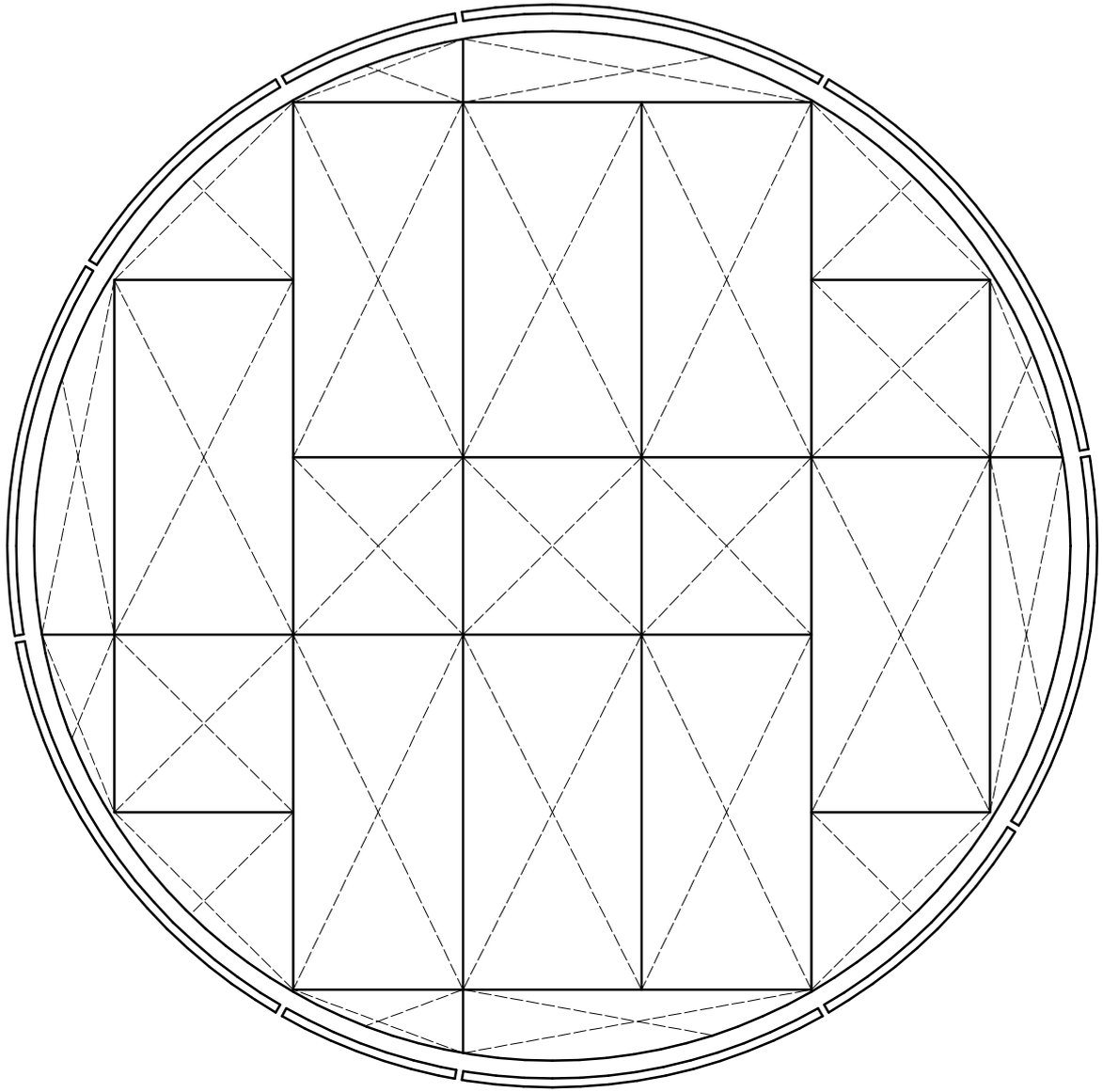


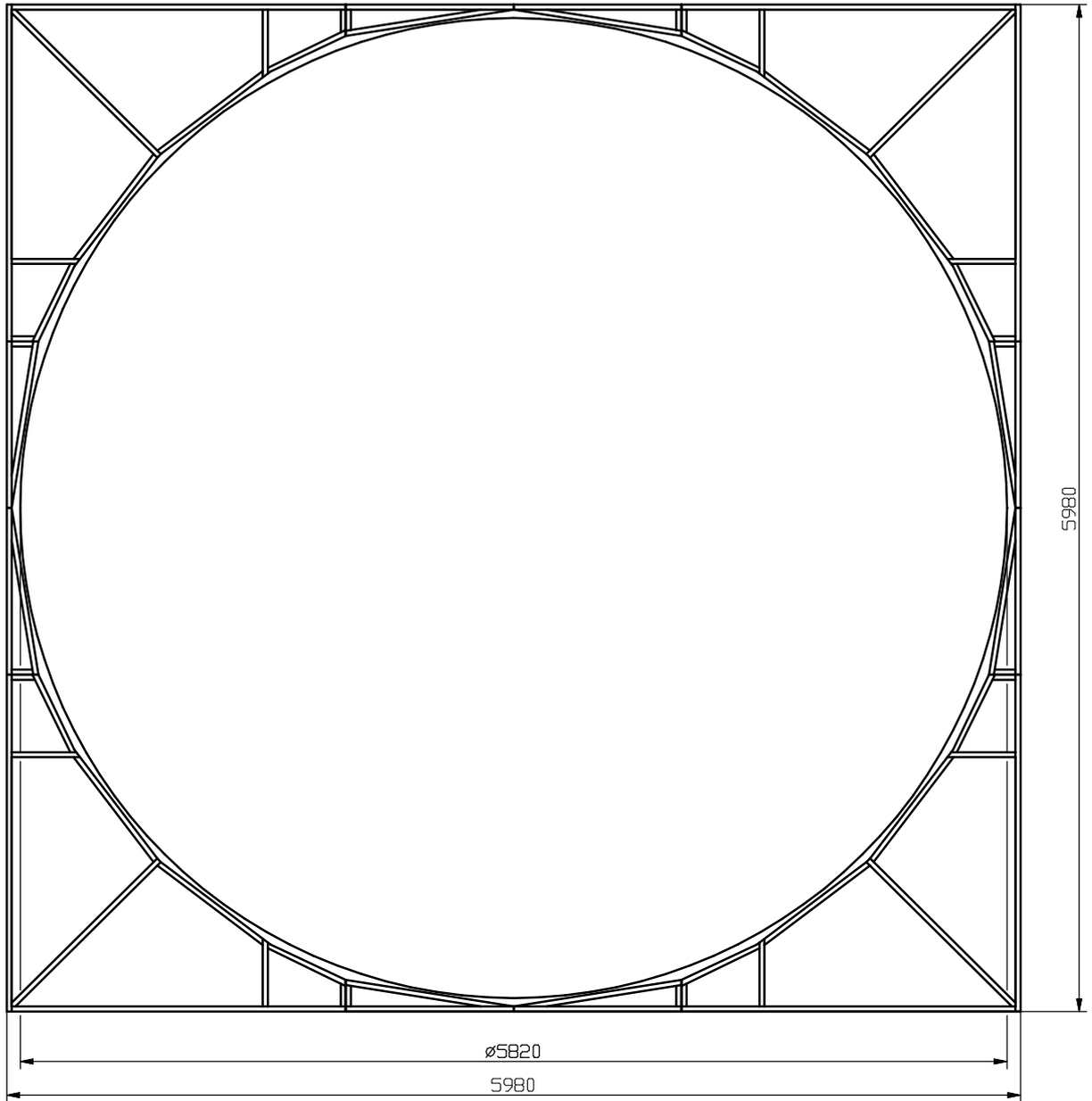
BMW-Welt Drehscheibenanlage
Drehscheibenanlage
Abmessungen gesamte Anlage Draufsicht



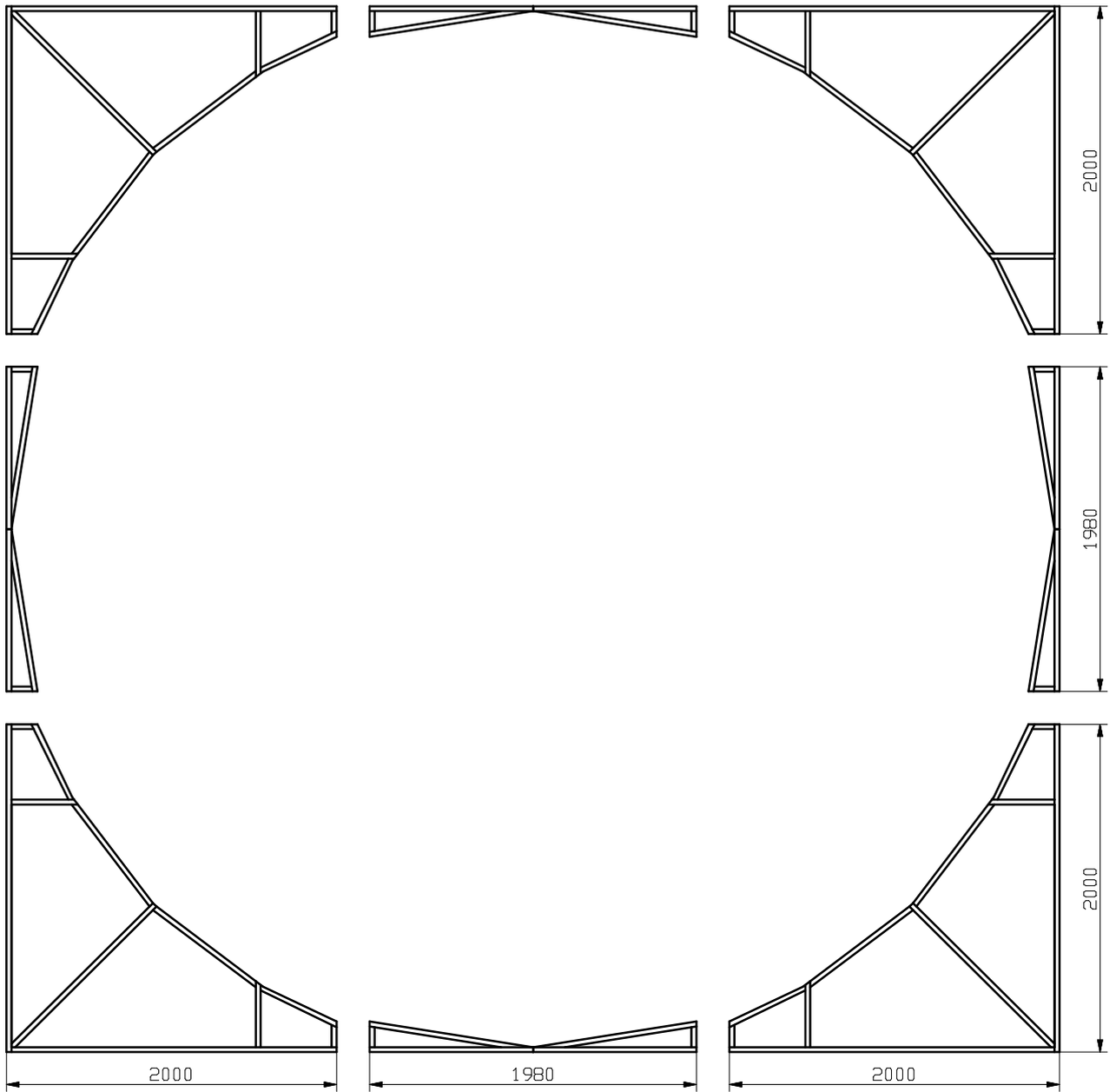
**BMW-Welt Drehscheibenanlage
Drehscheibe
Aufteilung und Abmessungen der Einzelsegmente**



**BMW-Welt Drehscheibenanlage
Drehscheibe
Aufteilung der Blendenhalterung
Aufteilung der Eindeckplatten**

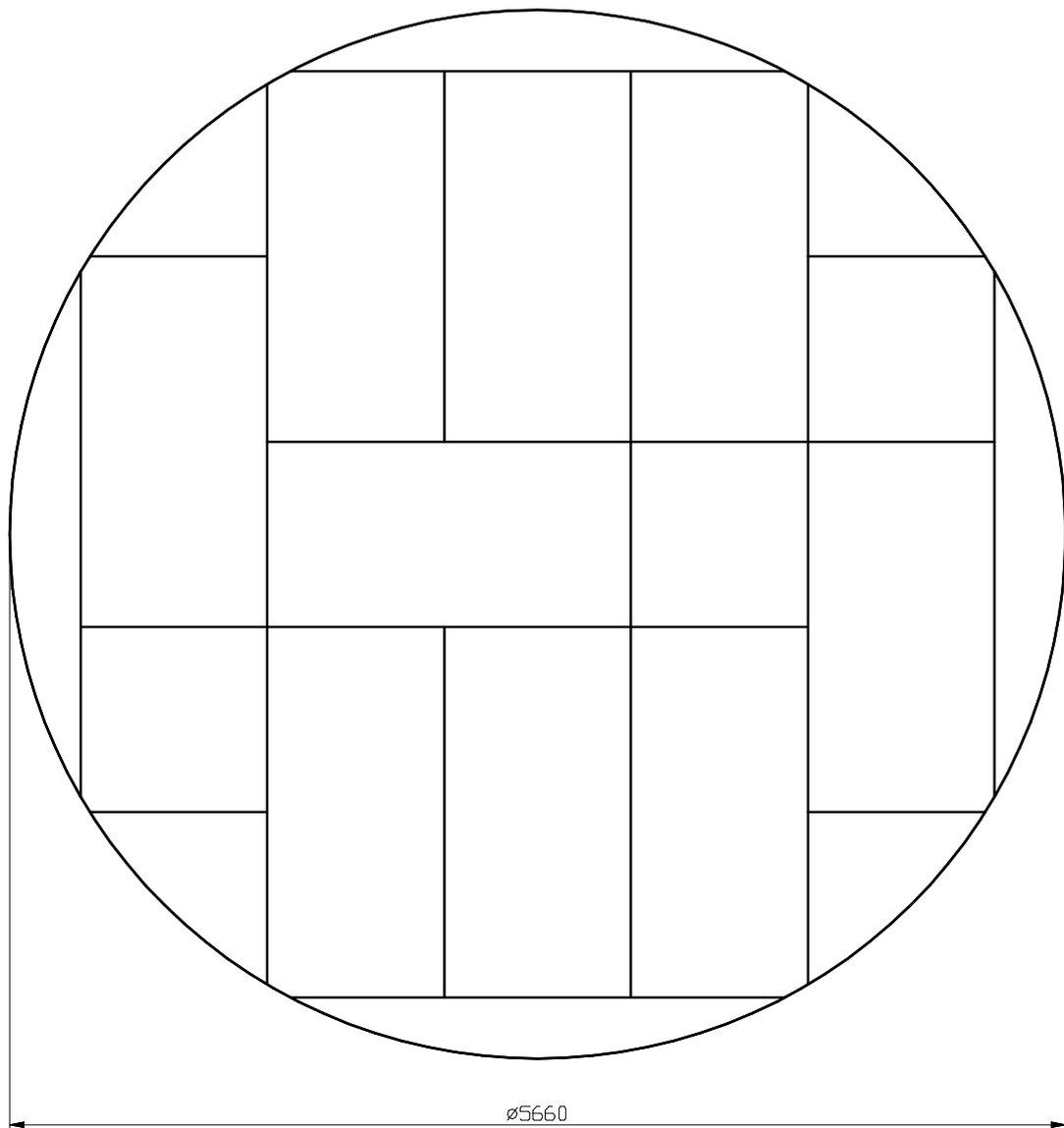


**BMW-Welt Drehscheibenanlage
Umfassungspodeste**



BMW-Welt Drehscheibenanlage

Aufteilung und Abmessungen der Umfassungspodeste



BMW-WeIt Drehscheibeanlage

Drehscheibe

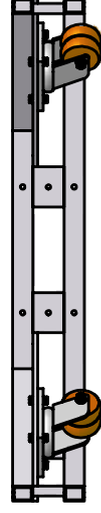
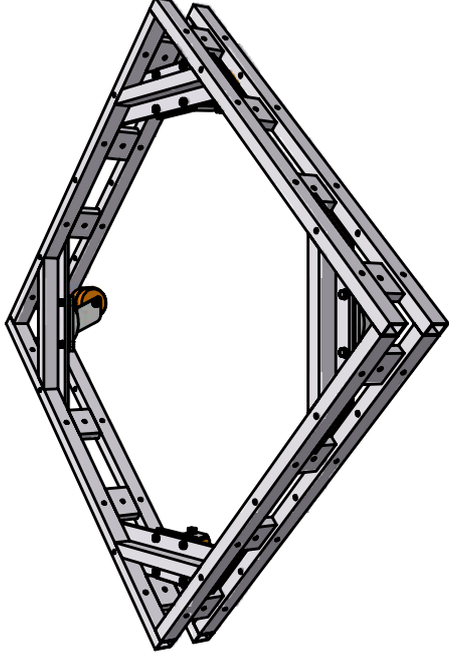
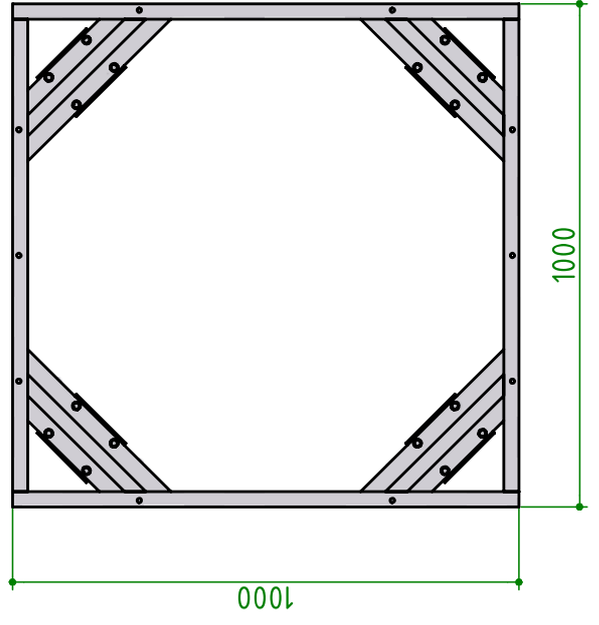
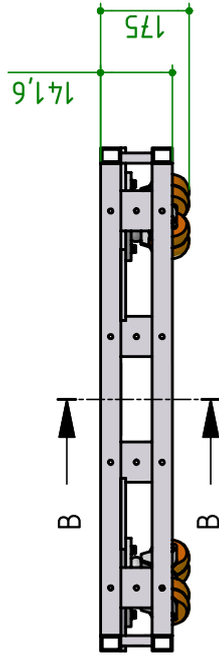
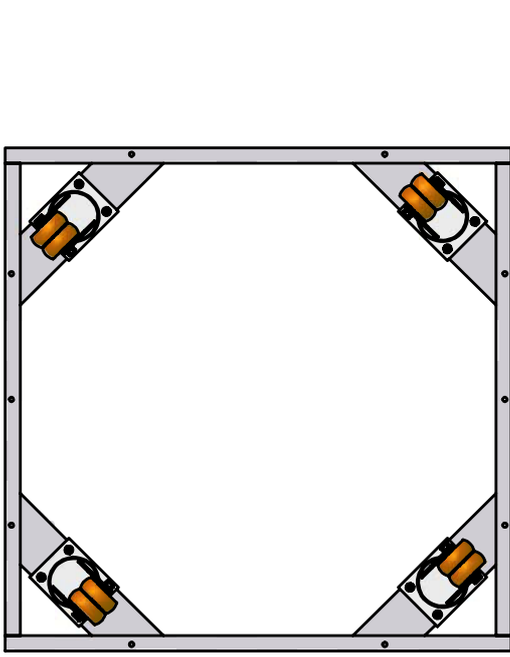
Laufbelag

Material: Sperrholz 30 mm

**Verbindung: System "Falsche Feder", Einlegfedern aus Sperrholz
zusammgehalten durch den Umfang umschlingenden Spanngurt**

Brandschutz: ohne

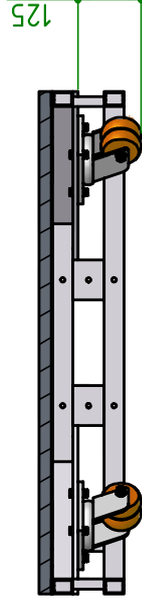
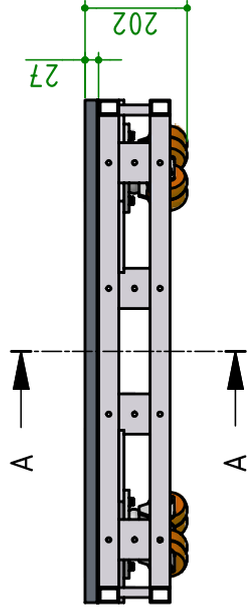
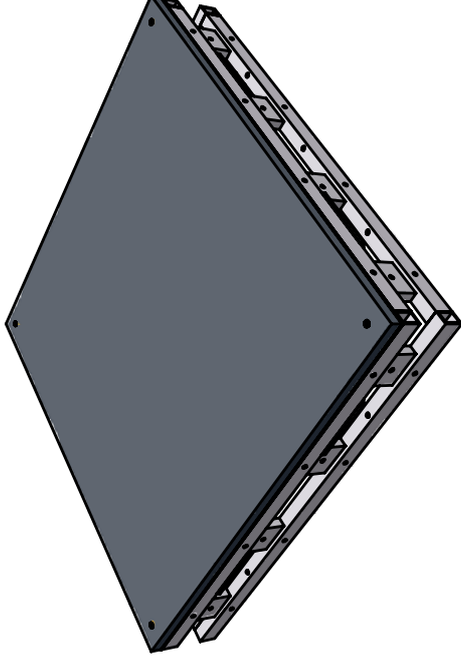
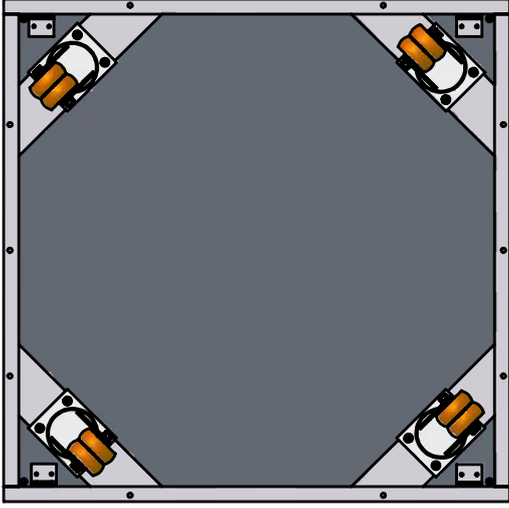
Unterlage: Sylomer, ca. 25 mm



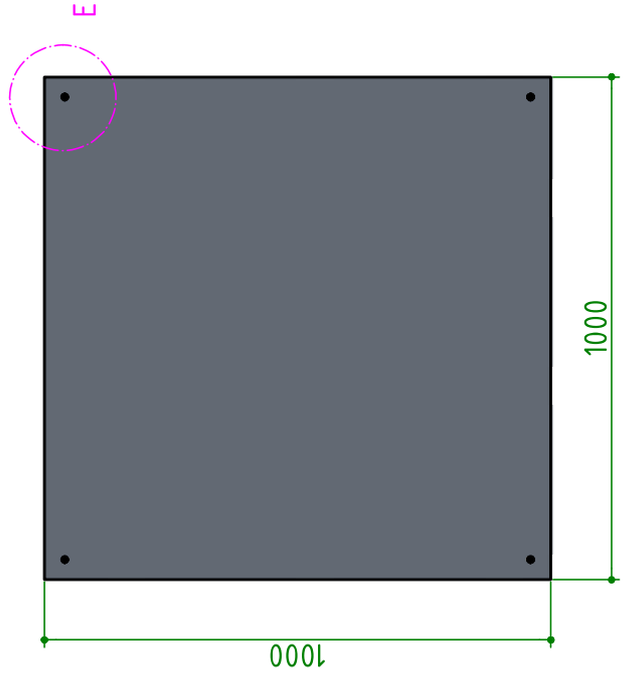
B-B (1 : 15)

Drehscheibe
 Rechtecksegment 1,0x1,0x0,2 m
 Aluminium-Grundbau

Maßstab 1:15



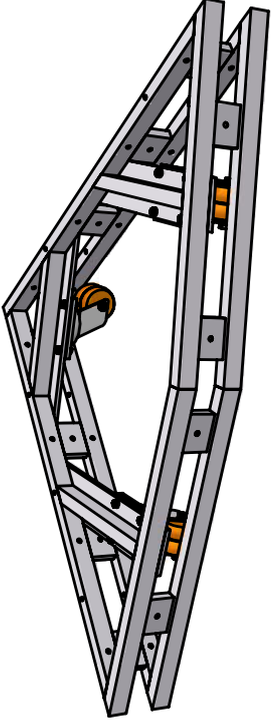
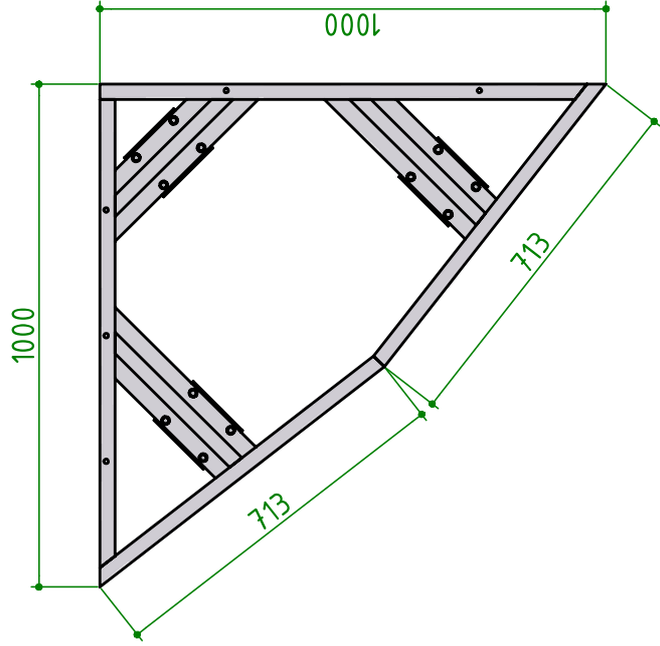
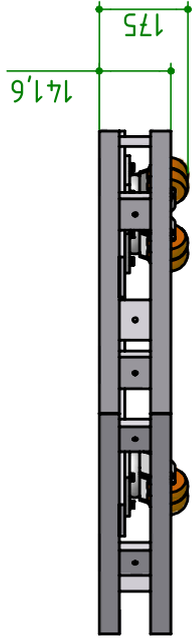
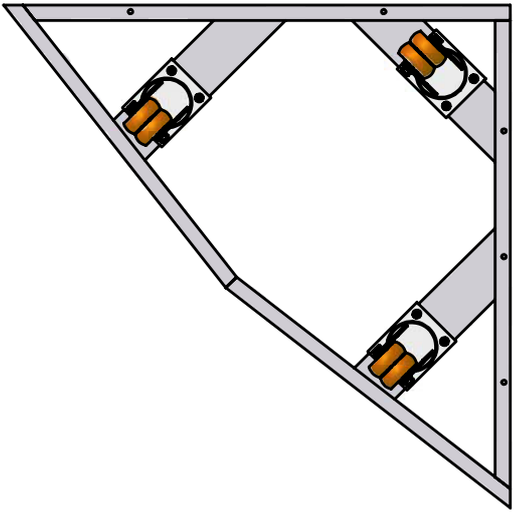
A-A (1 : 15)



Einschraubhülse M8
für Dekobefestigung

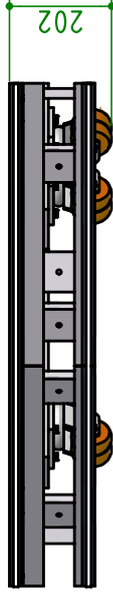
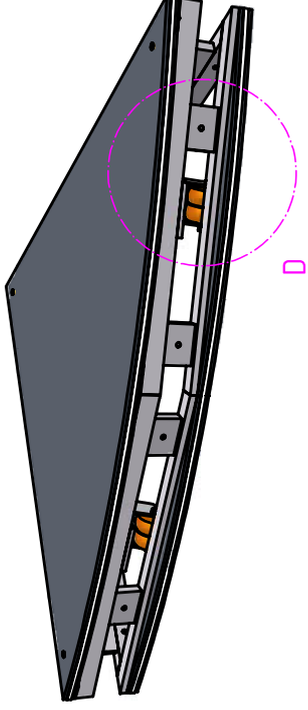
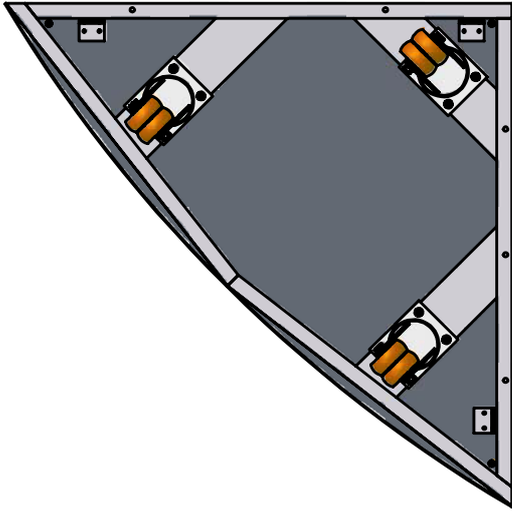
Drehscheibe
Rechtecksegment 1,0x1,0x0,2 m
Komplettaufbau

Maßstab 1:15

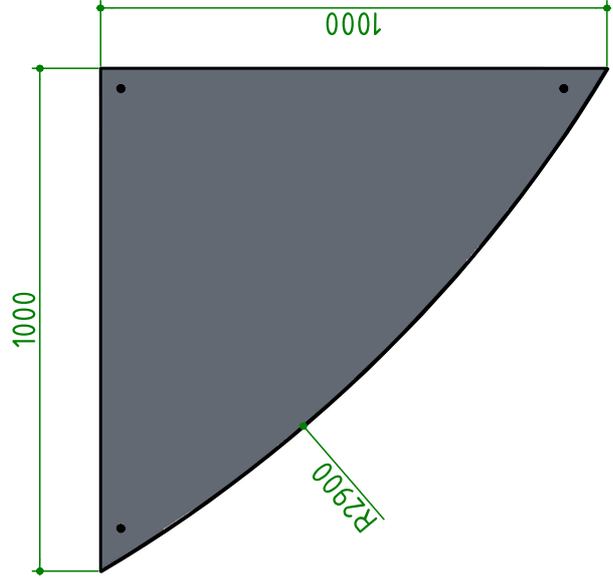


Drehscheibe
Mehrecksegment 1,0x1,0x0,2 m
Aluminium-Grundbau

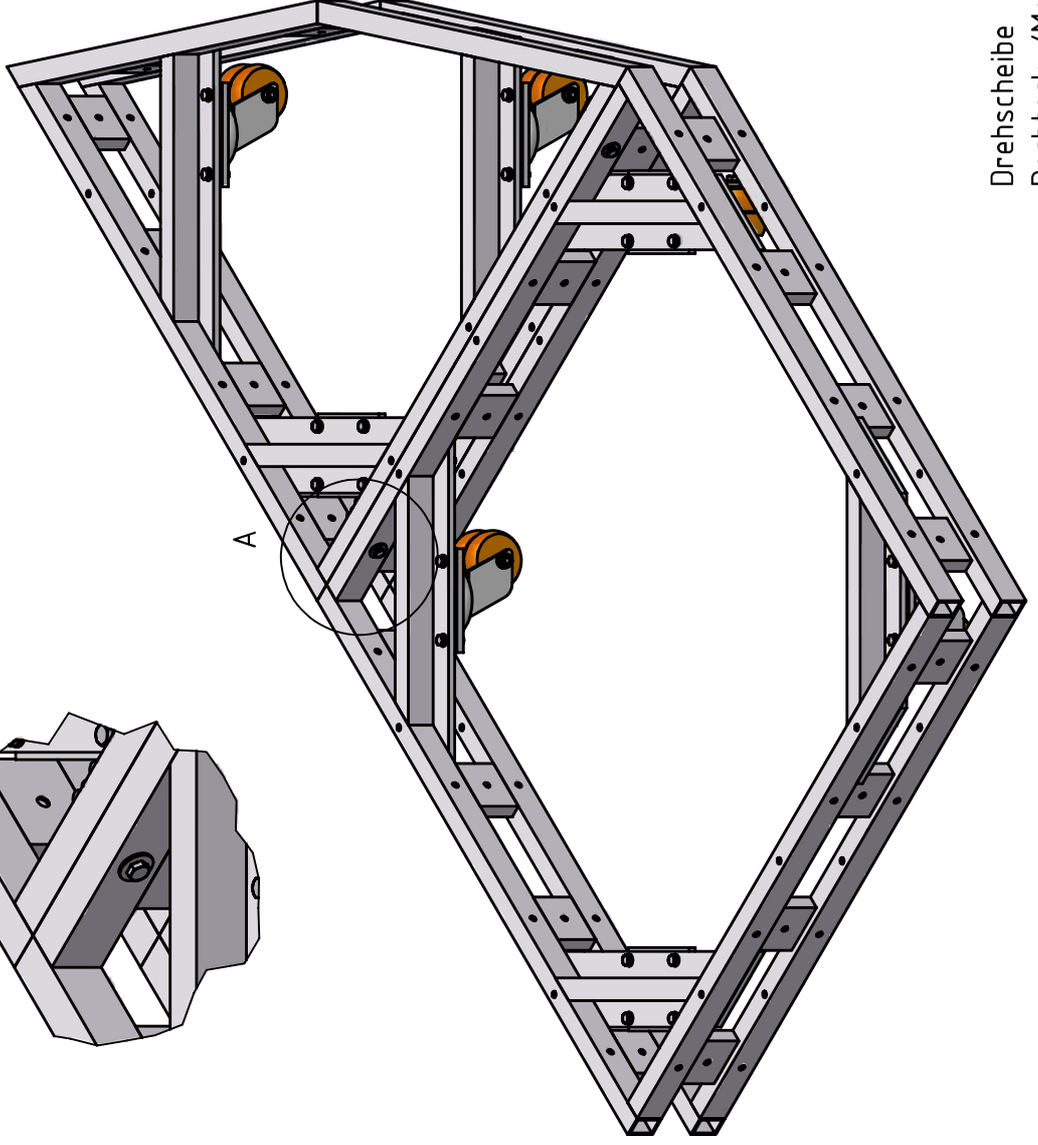
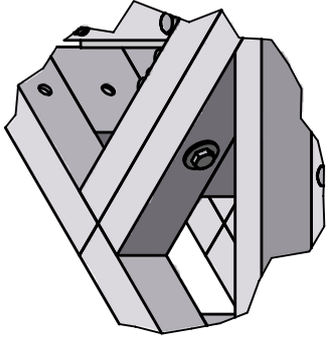
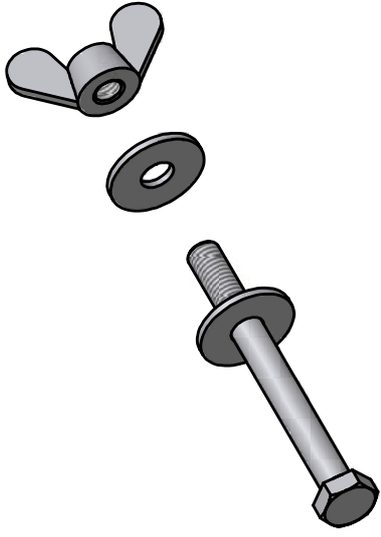
Maßstab 1:15



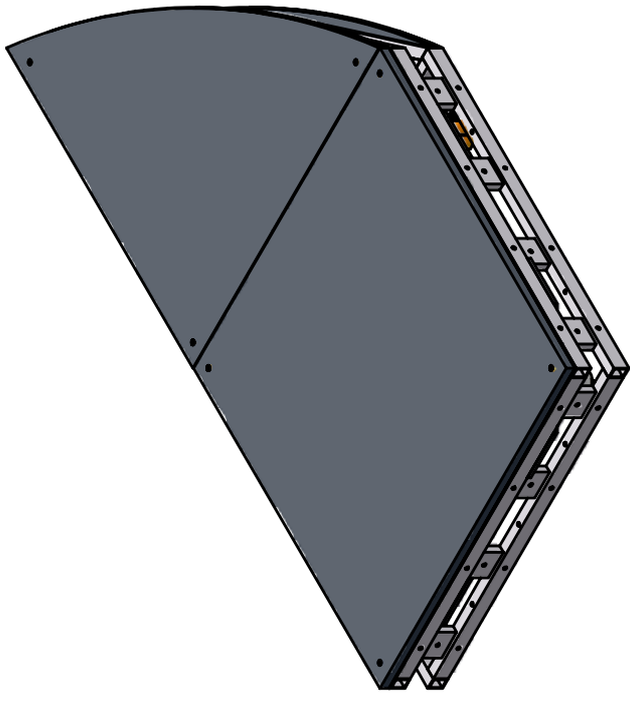
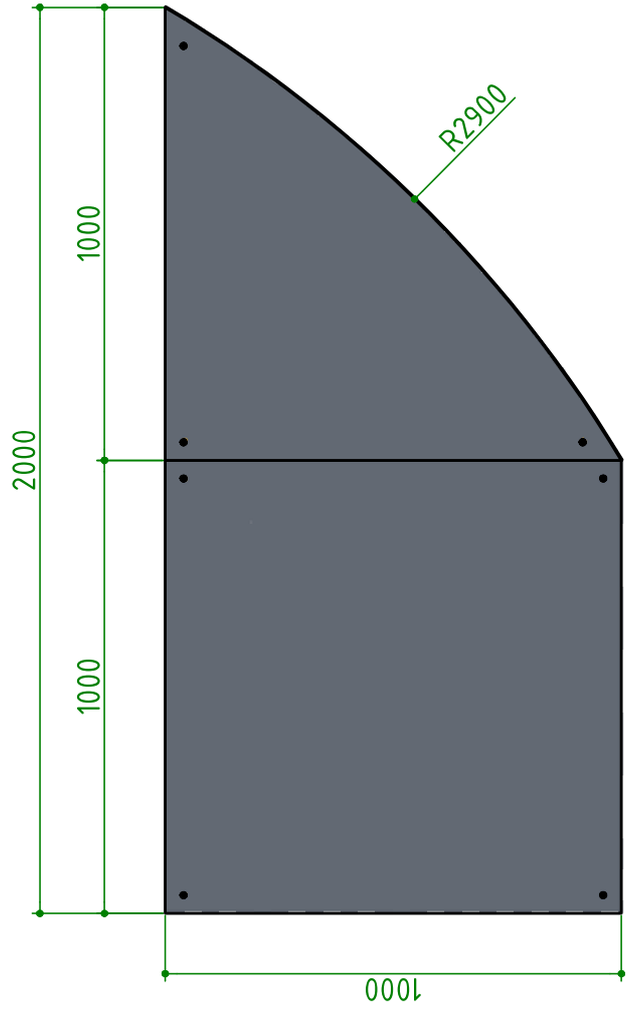
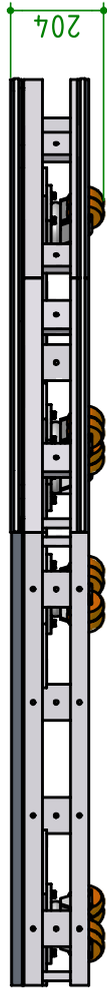
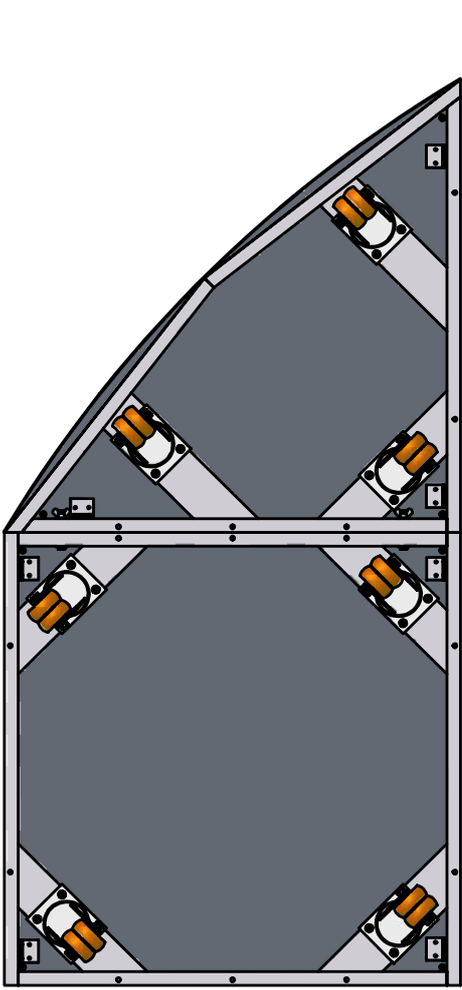
gerundete Trittplattenkante
(Klettband zur Verblendungs-
befestigung)



Bogensegment (Klettband)



Drehscheibe
Rechteck-/Mehrecksegment
Montageprinzip



Maßstab 1:15

Drehscheibe
Rechteck-/Mehrecksegment