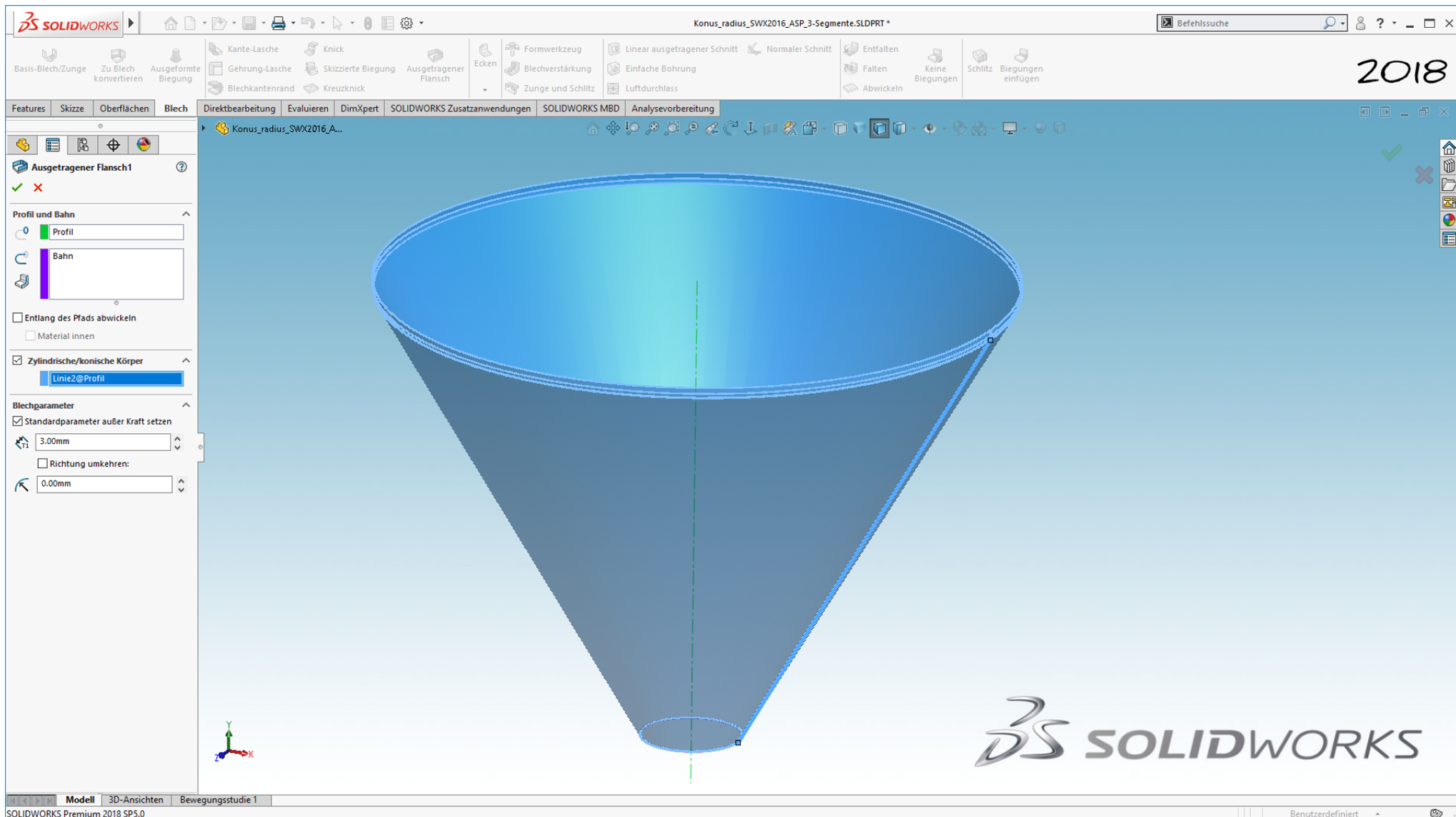
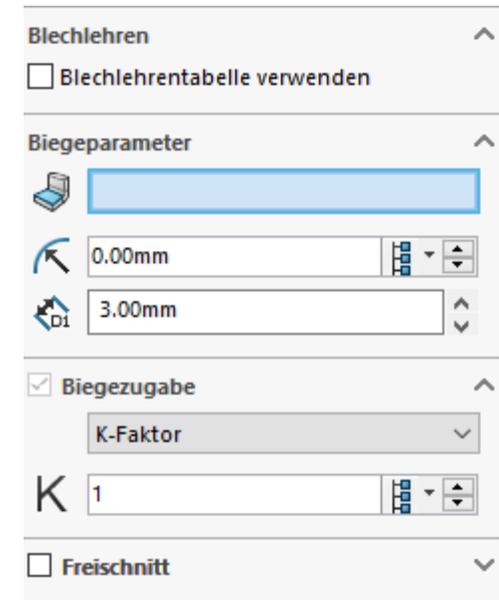
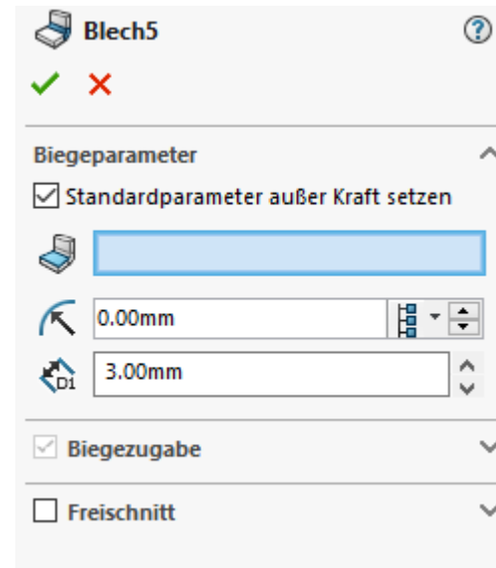
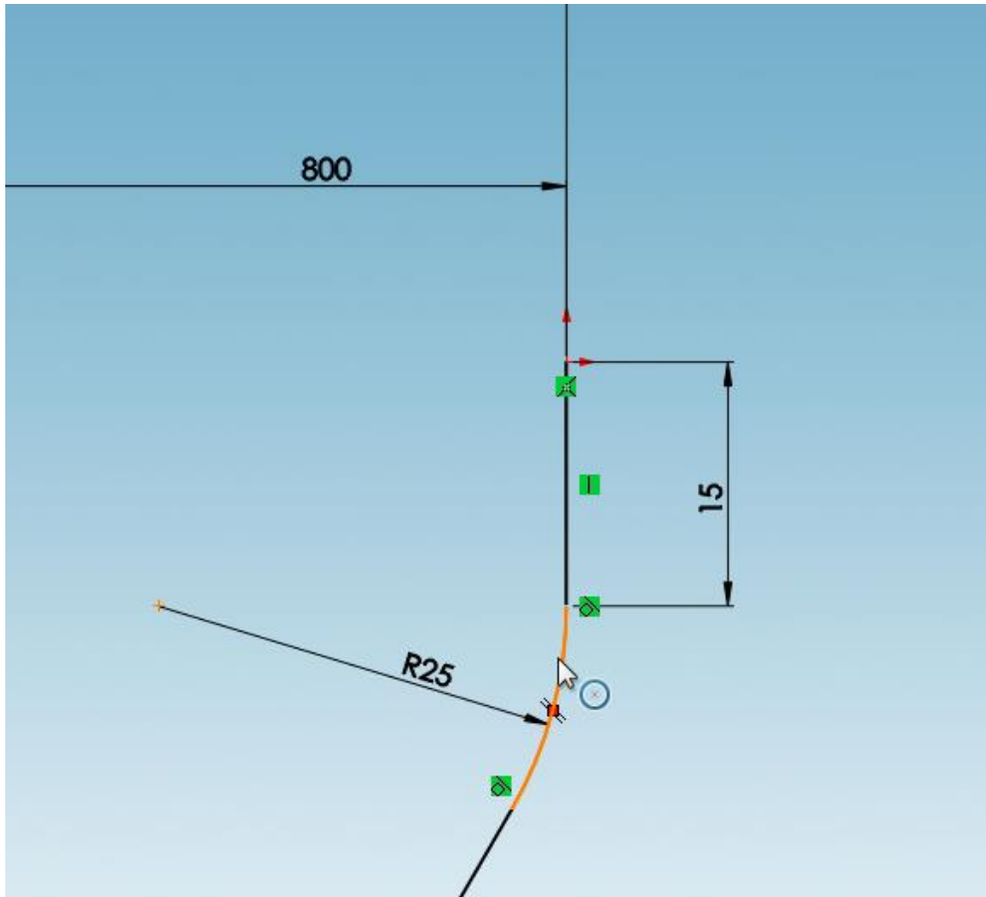


# PropertyManager

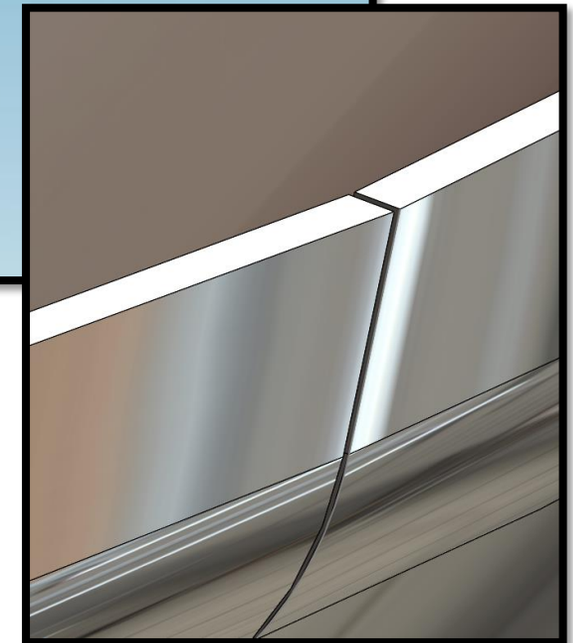
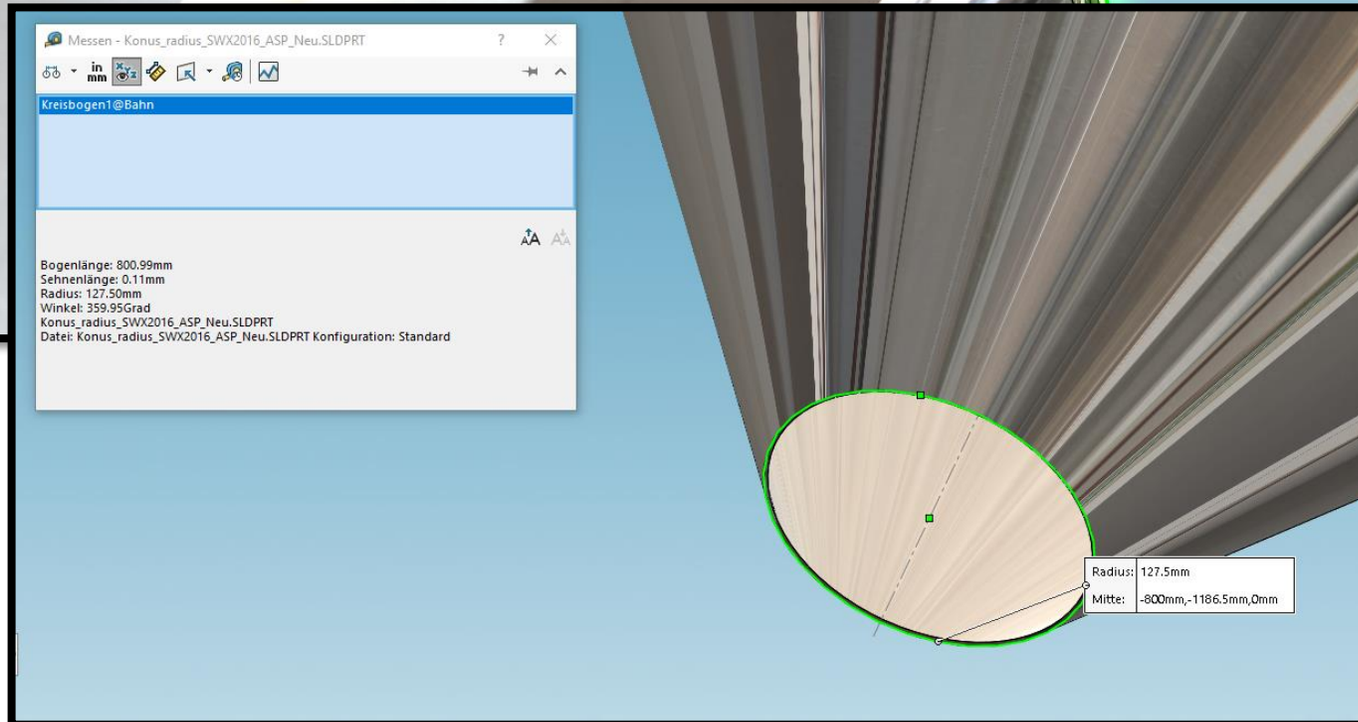
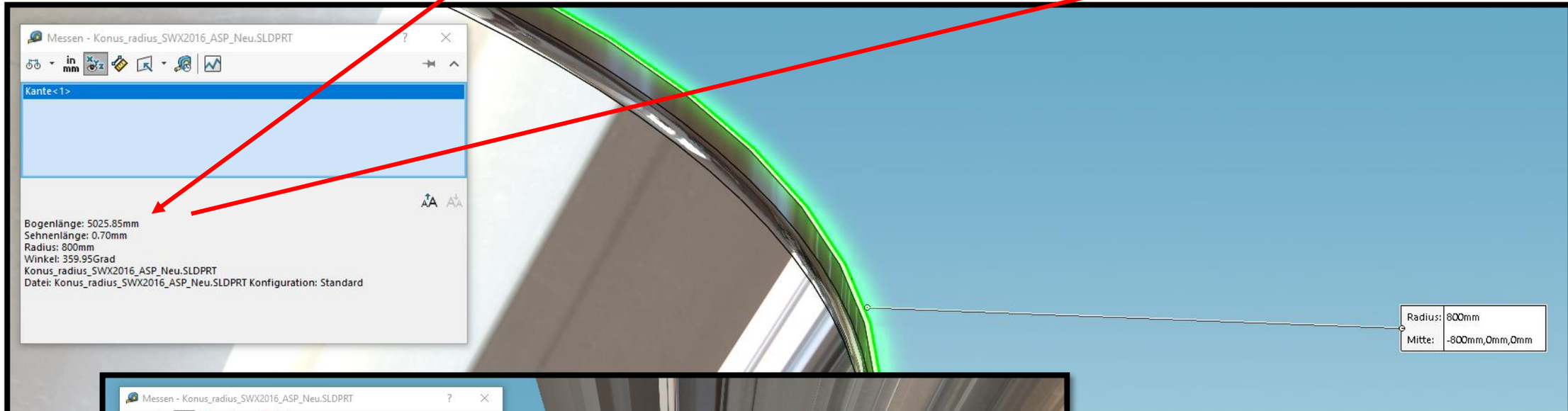


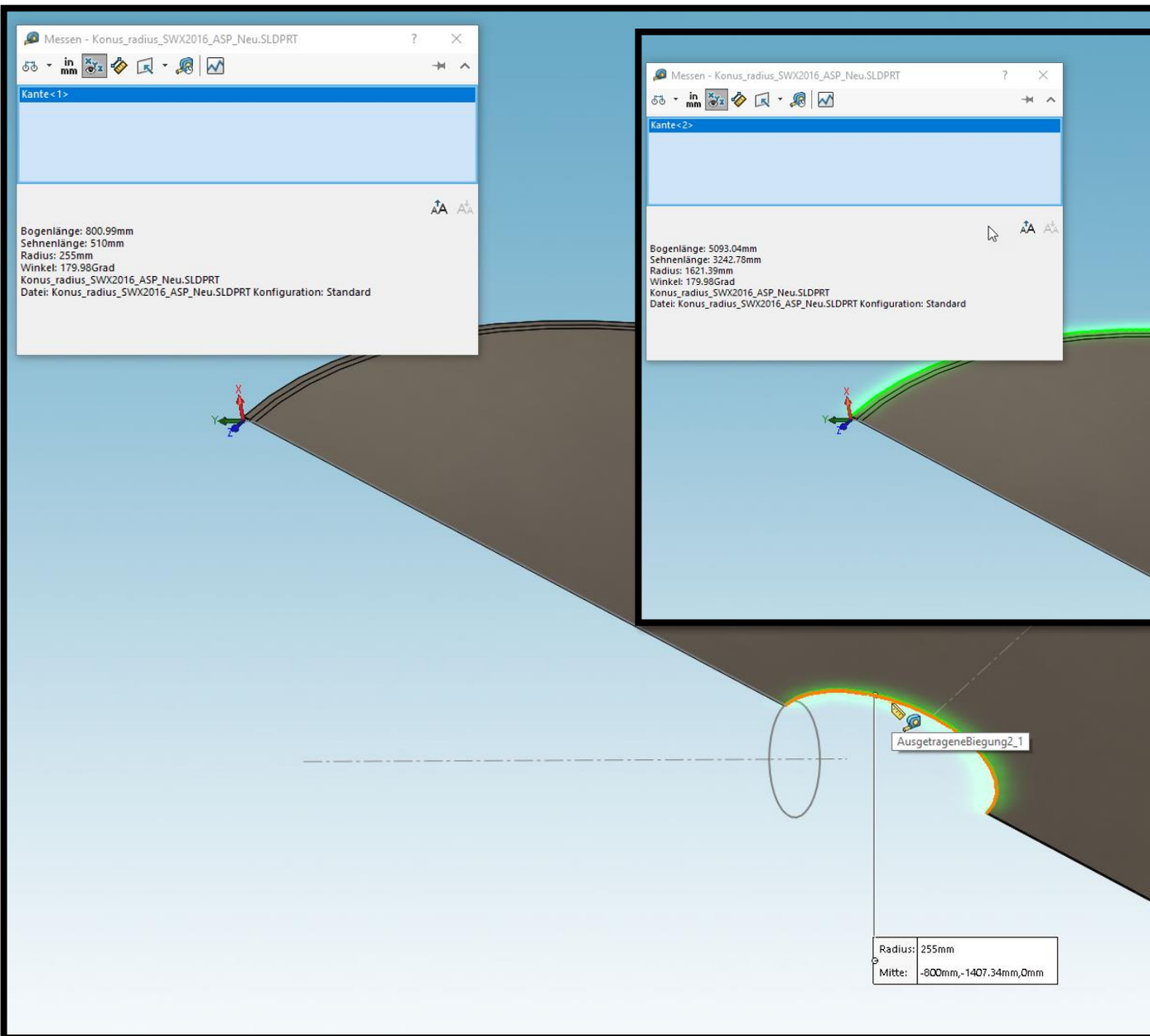
# 3 Segmente in der Profil-Skizze



3D und Abwicklung sind etwas kleiner wegen dem Spalt

Durchmesser	Umfang
1600	5026,55
255	801,106





Radius: 1621.39mm  
Mitte: -800mm,-1407.34mm,0mm

Bogenlänge: 5093.04mm  
Sehnenlänge: 3242.78mm  
Radius: 1621.39mm  
Winkel: 179.98Grad  
Konus\_radius\_SWX2016\_ASP\_Neu.SLDPRT  
Datei: Konus\_radius\_SWX2016\_ASP\_Neu.SLDPRT Konfiguration: Standard

Bogenlänge: 800.99mm  
Sehnenlänge: 510mm  
Radius: 255mm  
Winkel: 179.98Grad  
Konus\_radius\_SWX2016\_ASP\_Neu.SLDPRT  
Datei: Konus\_radius\_SWX2016\_ASP\_Neu.SLDPRT Konfiguration: Standard

AusgetrageneBiegung2\_1

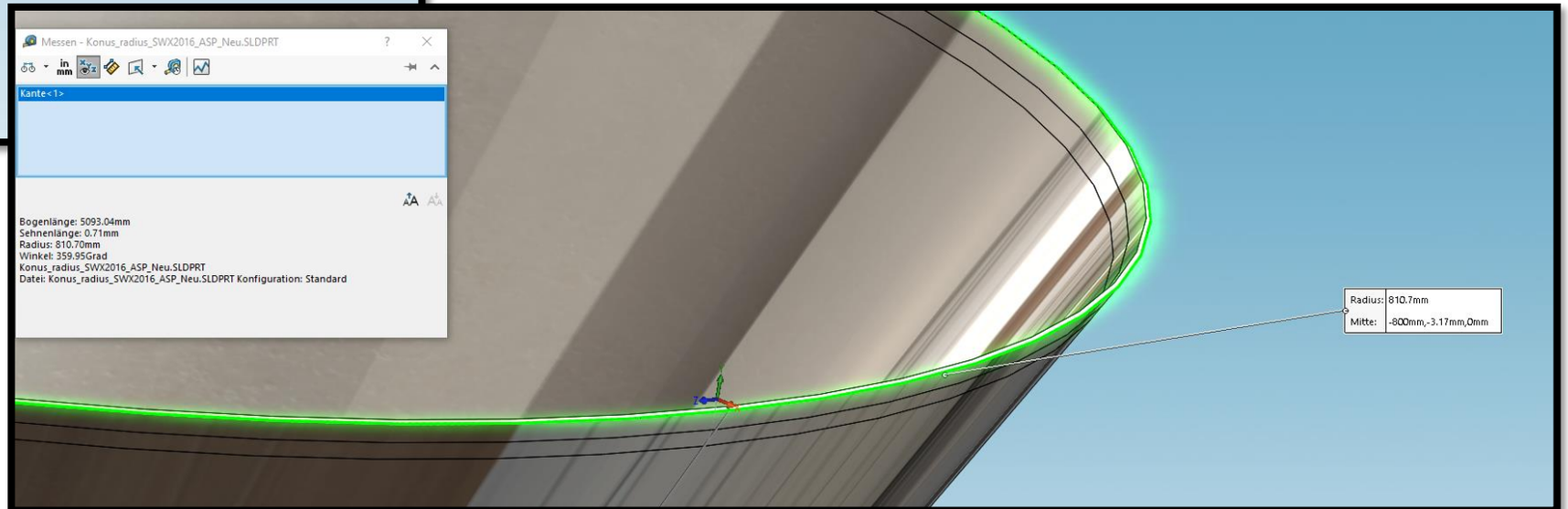
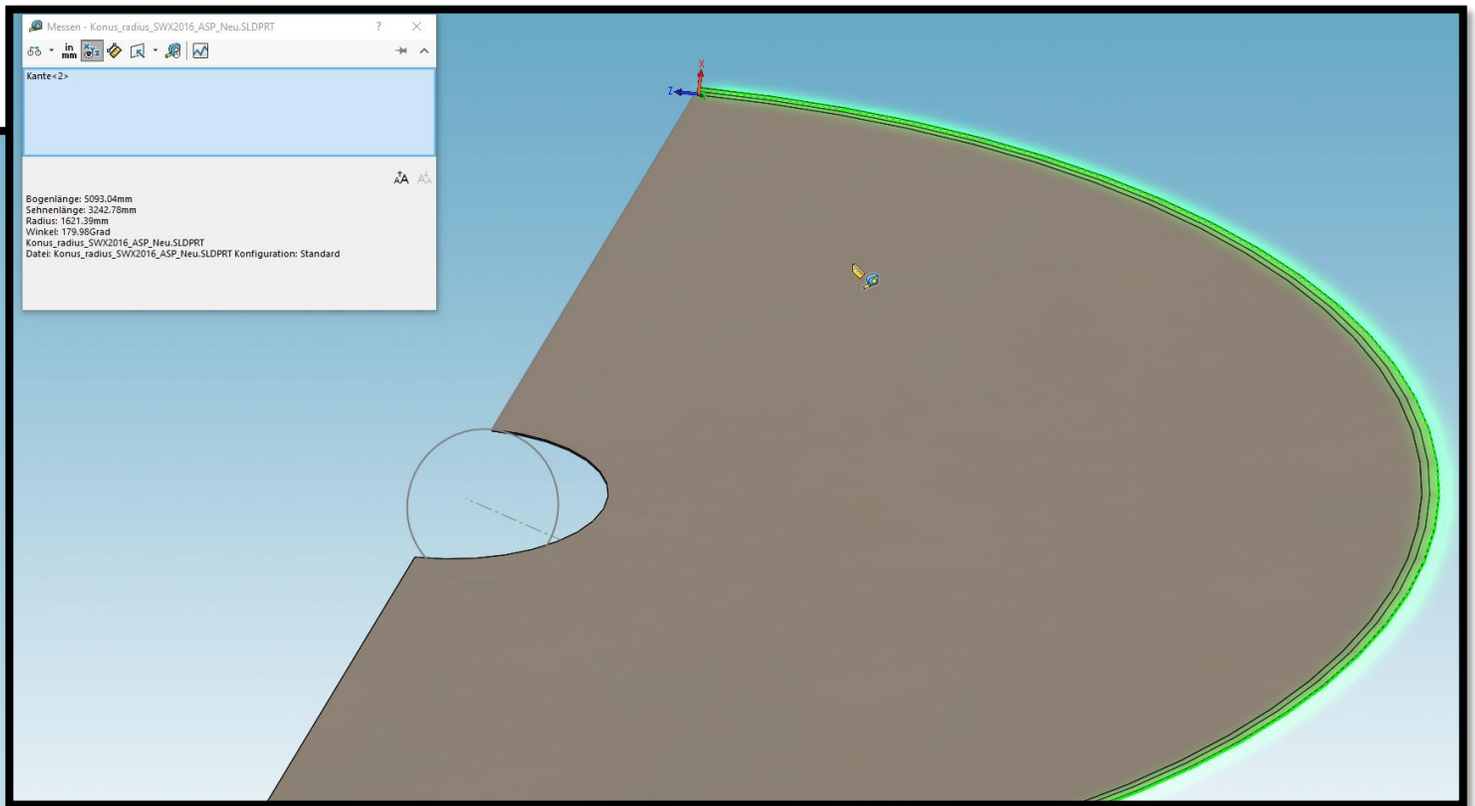
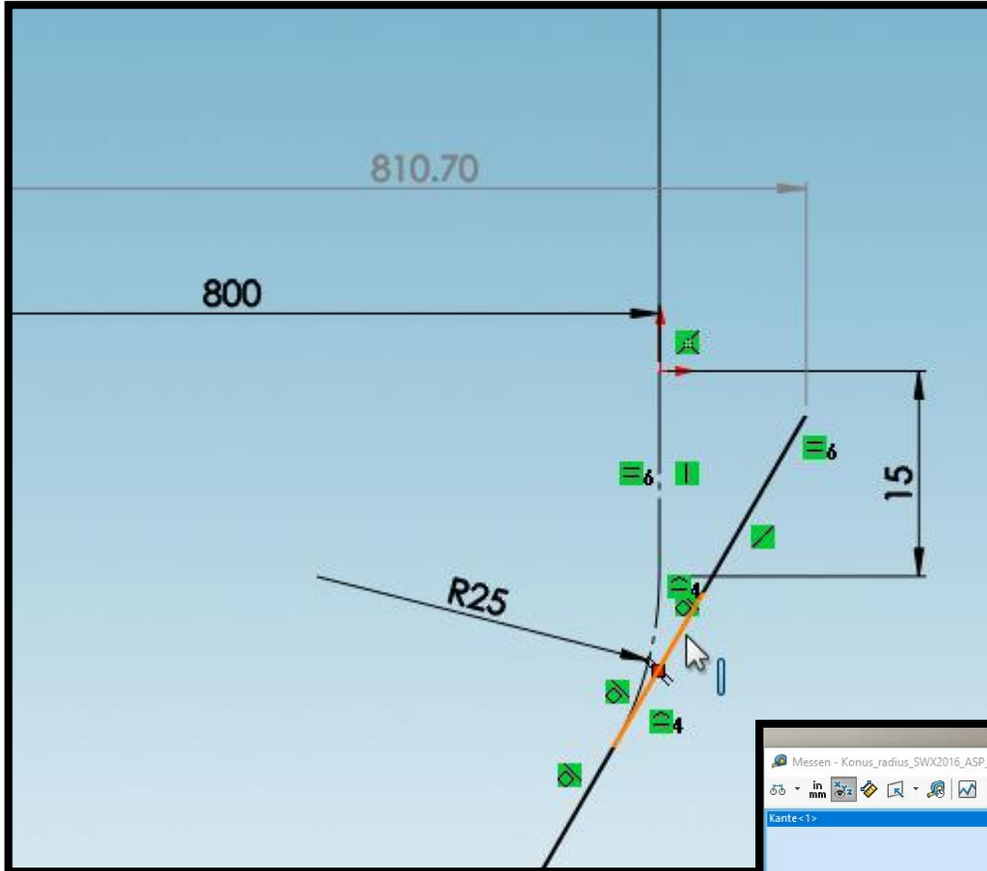
Radius: 255mm  
Mitte: -800mm,-1407.34mm,0mm

Durchmesser	Umfang
1600	5026,55
255	801,106
1621,4	5093,78

$$810,7 \times 2 = 1621,4$$

3D und Abwicklung sind etwas kleiner wegen dem Spalt

### 3 Segment - in der Skizze abgewickelt



Durchmesser	Umfang
1600	5026,55
255	801,106
1621,4	5093,78