

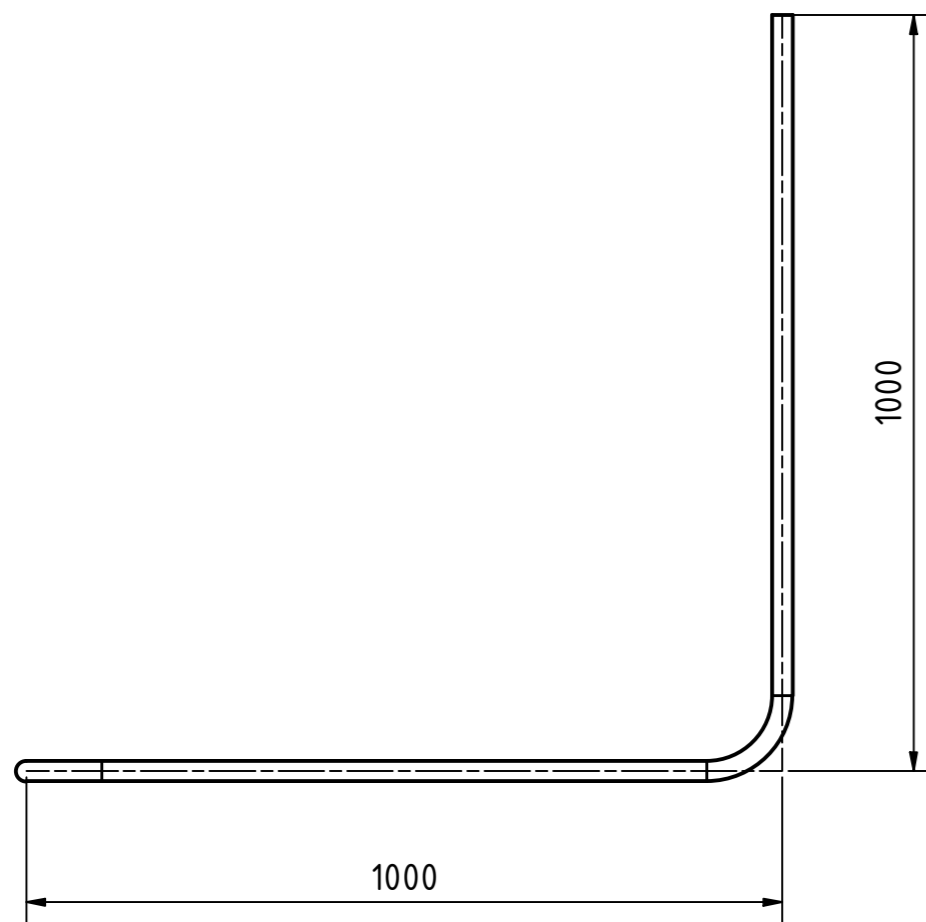
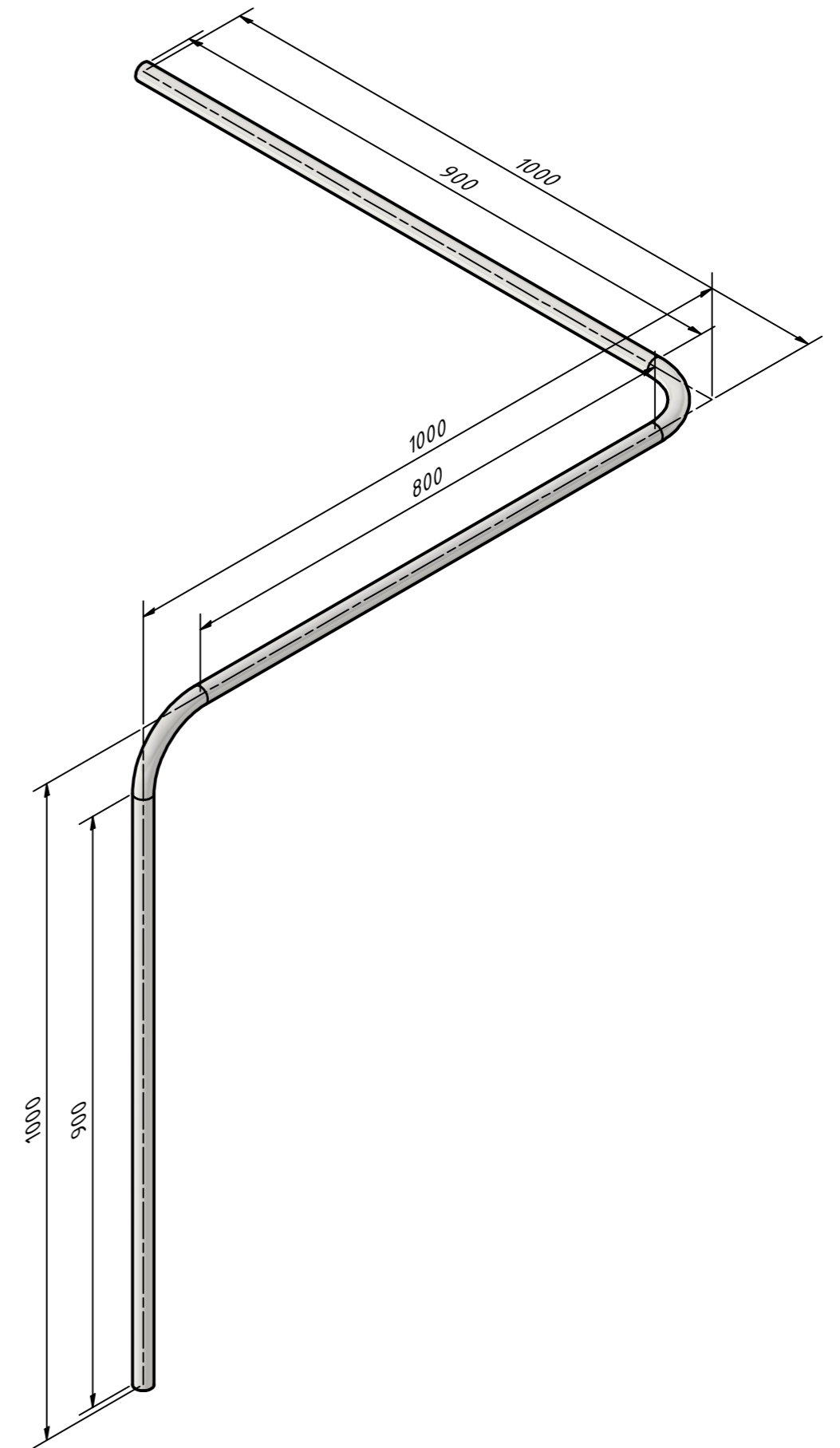
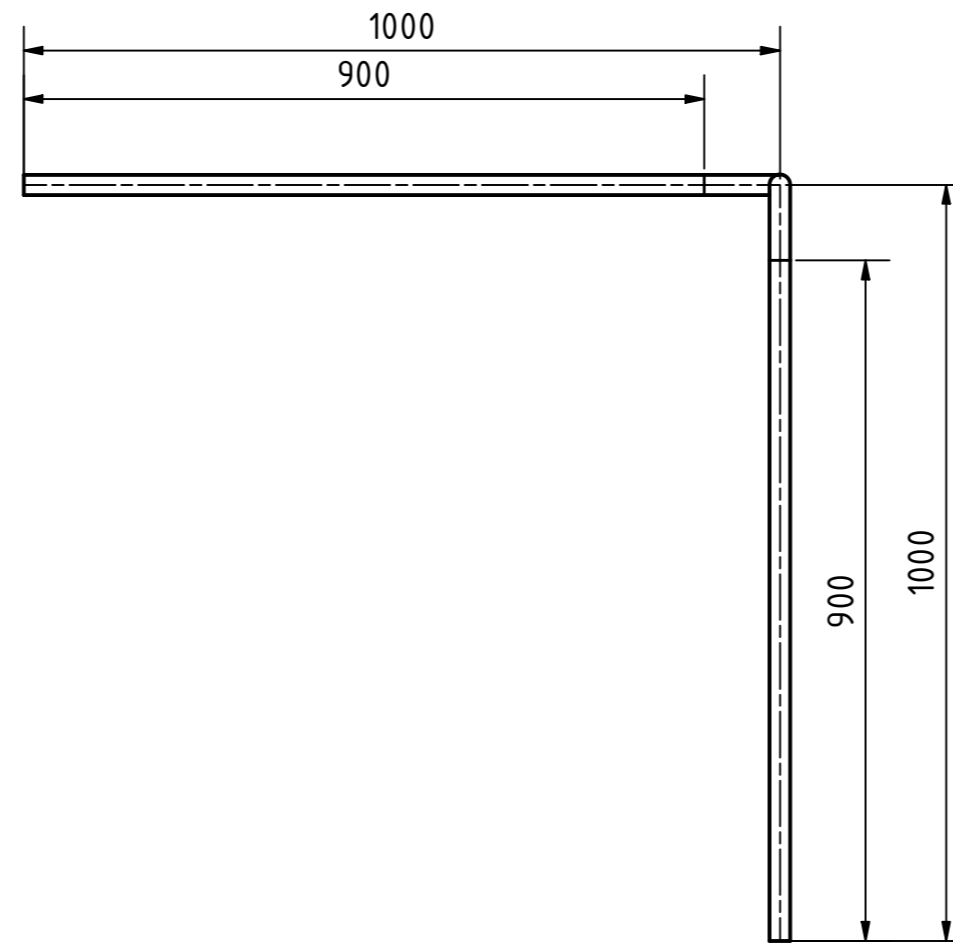
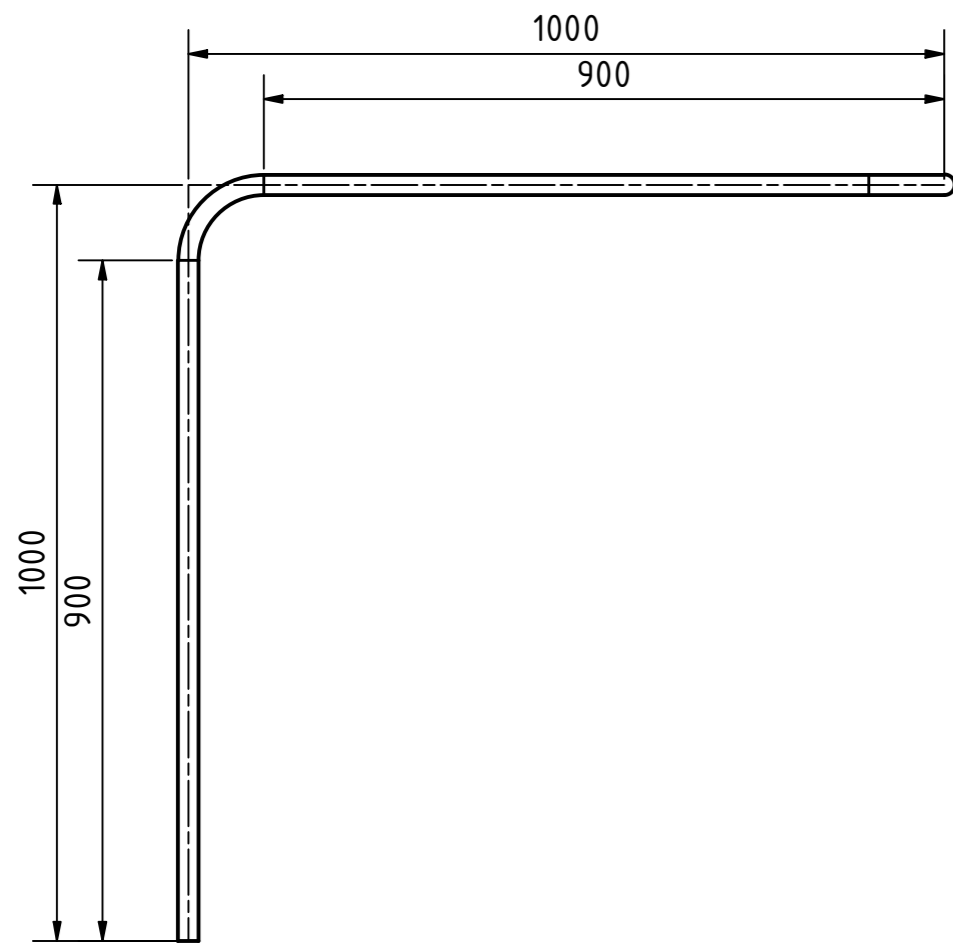
Makro von kaphil

Mit Inventor Boardmitteln
aus *.XYZ und *.YBC in Inventor als Exceltabelle eingefügt.

Punkt point	X	Y	Z	Biegeradius bendin radius	Biegewinkel bendin angle	Verdrehwinkel twist angle	Bogenlänge arc length	Gerade Länge straigh length
P1	0	0	0					0
P2	900	0	0					900
P3	1000	0	0	100	90°	0°	157,1	
P4	1000	100	0					0
P5	1000	900	0					800
P6	1000	1000	0	100	90°	90°	157,1	
P7	1000	1000	100					0
P8	1000	1000	1000					900

MASTER/YBC:				
Number of points = 2				
Number of Straights = 3				
Unit of Length = millimeter				
Unit of Angle = grad				
Point	Y	B	C	Radius
0	900	0	90	100
1	800	90	90	100
2	900	0	0	0
Developed Length: 2914,2				

MASTER/XYZ:				
Number of points = 4				
Number of Straights = 3				
Unit of Length = millimeter				
Point	X	Y	Z	Radius
0	0	0	0	0
1	0	0	1000	100
2	1000	0	1000	100
3	1000	1000	1000	1000
End to End Length: 3000				



Gezeichnet		Datum		Name	
31.10.2024		Dre			
Kontrolliert		Datum		Name	
Norm		Datum		Name	
Biegung_001				1	
				A2	
Status	Änderungen	Datum	Name		