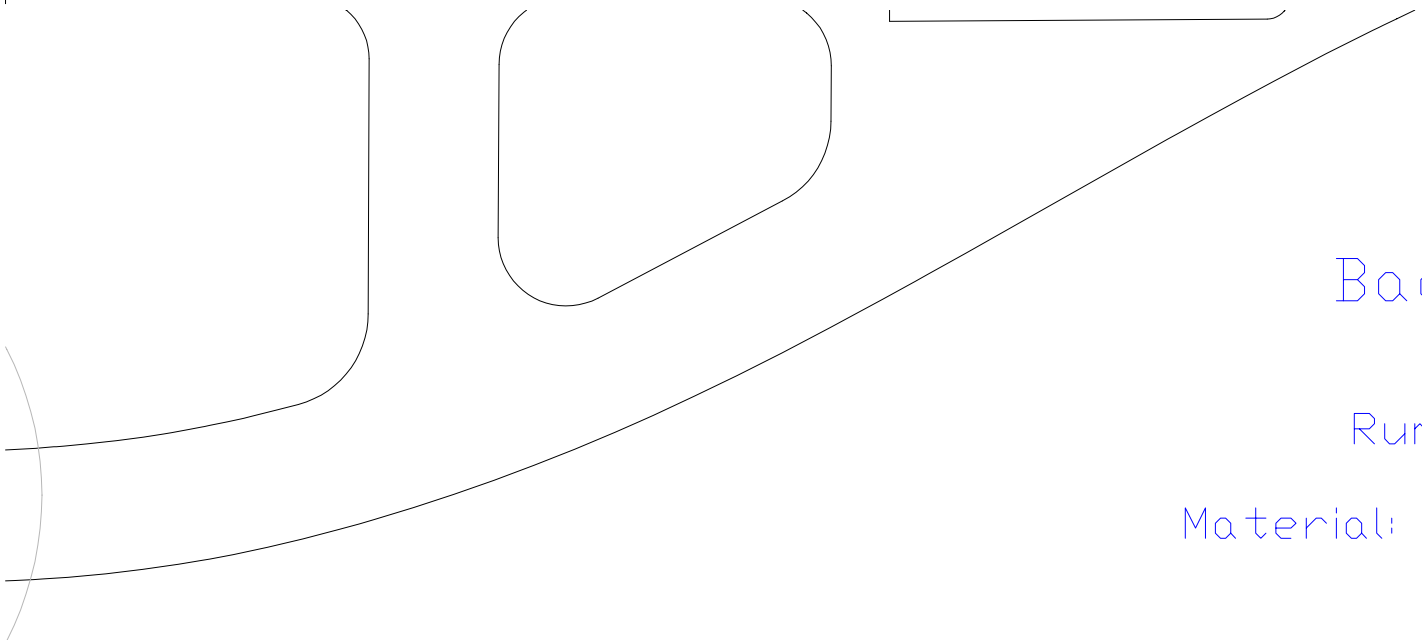


Verstärkungsscheibe
(Sperrholz oder GFK)





Bac

Rum

Material: S

Optimierte Form - 07.03.2001

Mit Montagehilfe für Flächenhalter - 22.10.2004



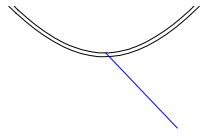


illus-D

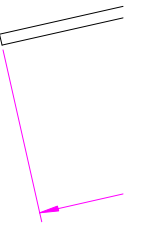
pfkeule

styrodur 20mm





Stahldraht 0,5mm

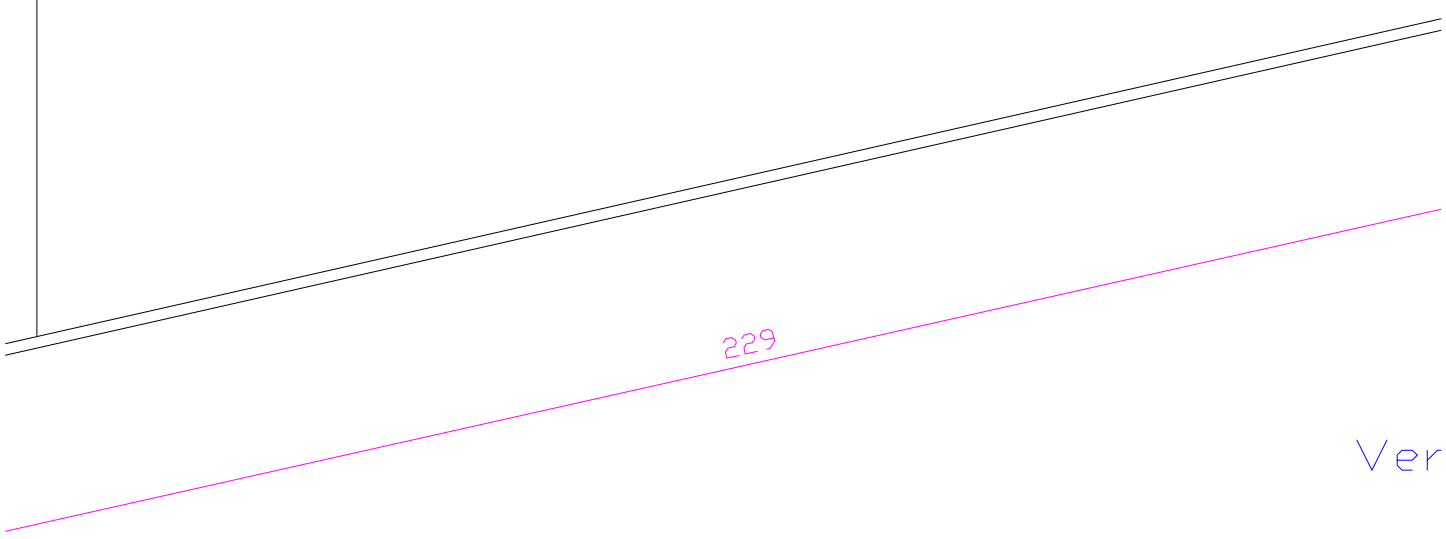




B

Fläche

Mes
1.5r

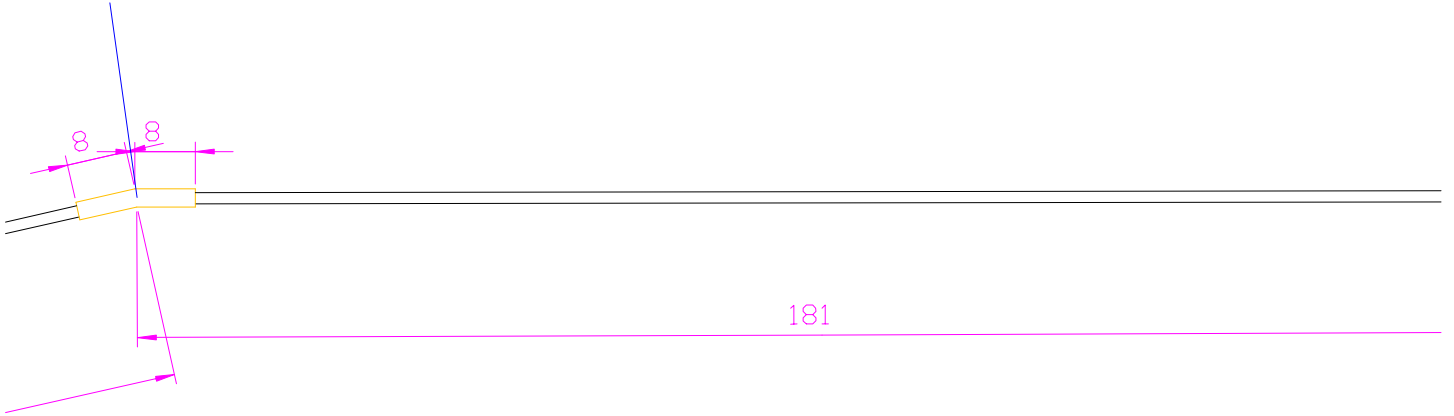




acillus-D

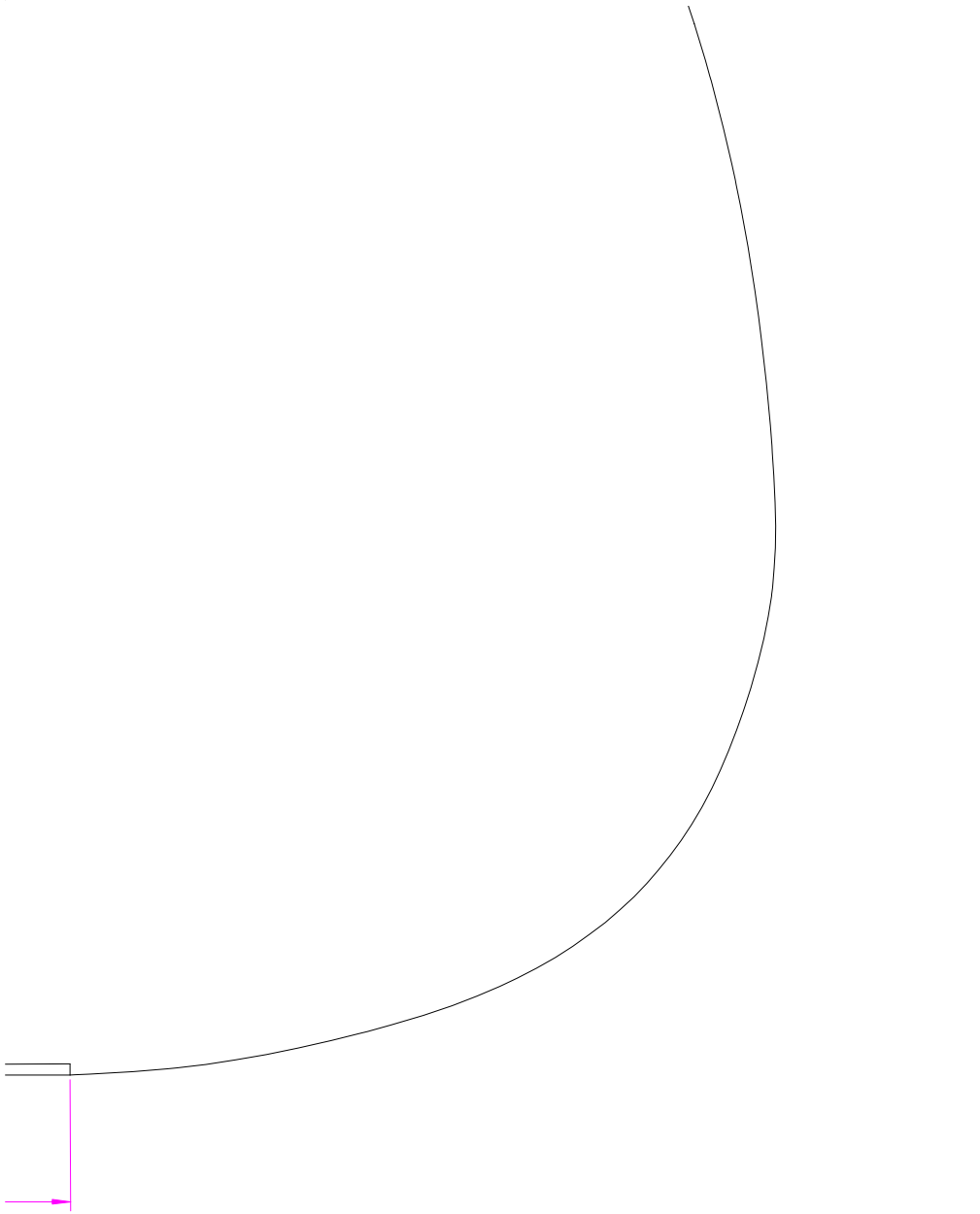
mit montierten Stäben

singrohr
mm innen



ersion aus Depron





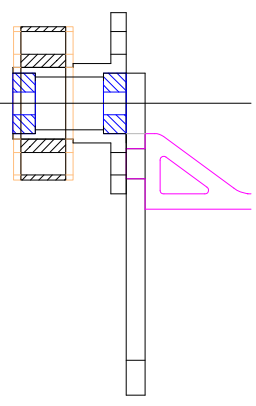
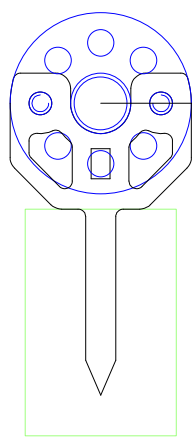
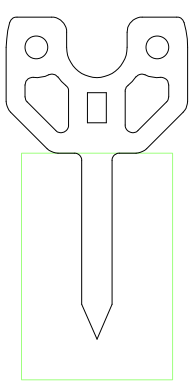
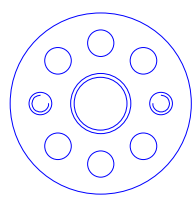
Bacillus-D
Spannweite 800mm

Idee: Patrika Svejnohy
Plan: Dieter Stoehein
Stand: 01.11.2005

Gewerbliche Nutzung verboten

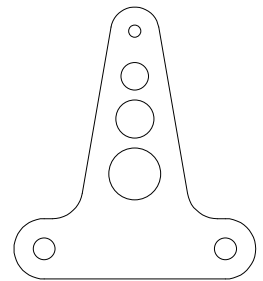
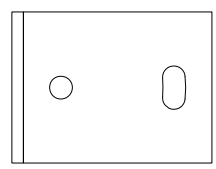
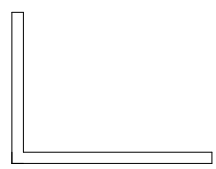


Motorbefestigungswinkel CDR-Mo-



R2 C1

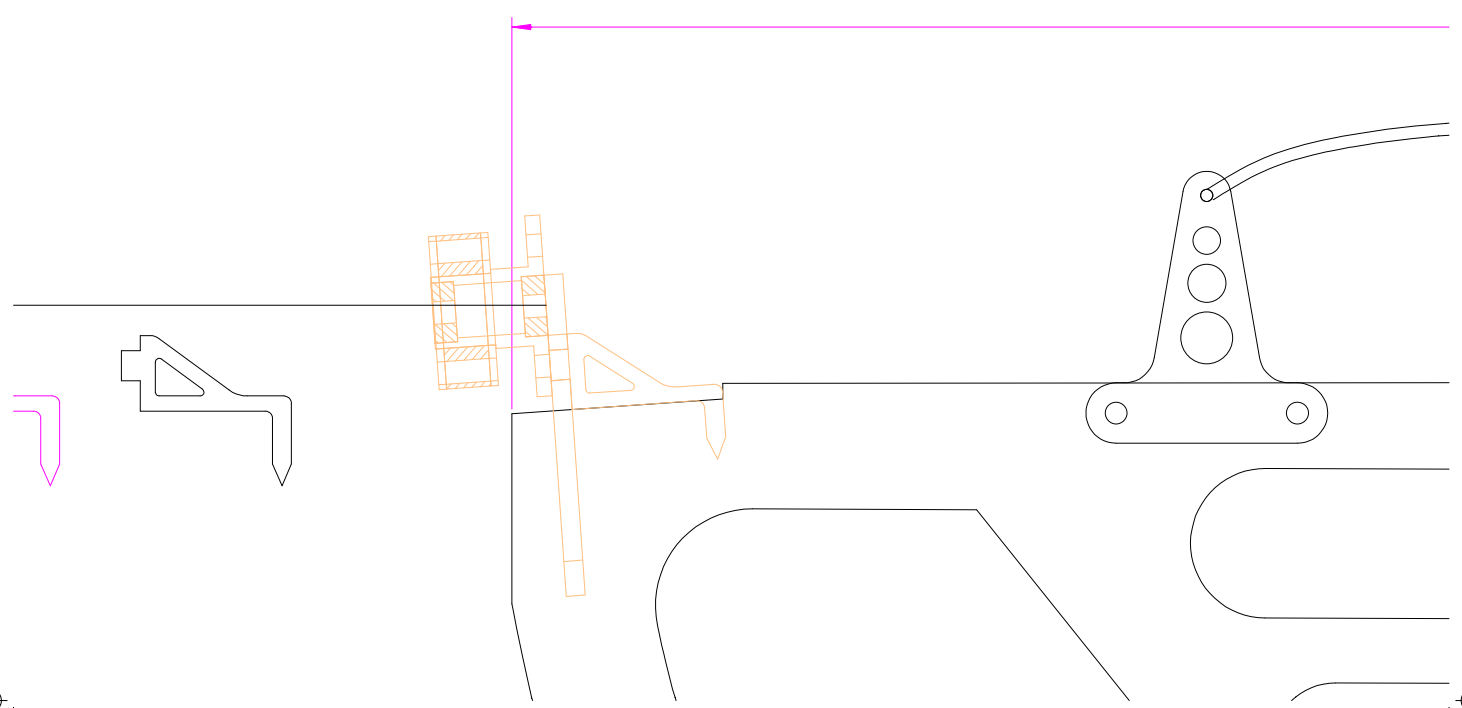




Motorbefestigungswinkel
(angepasst an Motor)

Flächenhalter
vorne
(Sperrholz oder GF)

tor



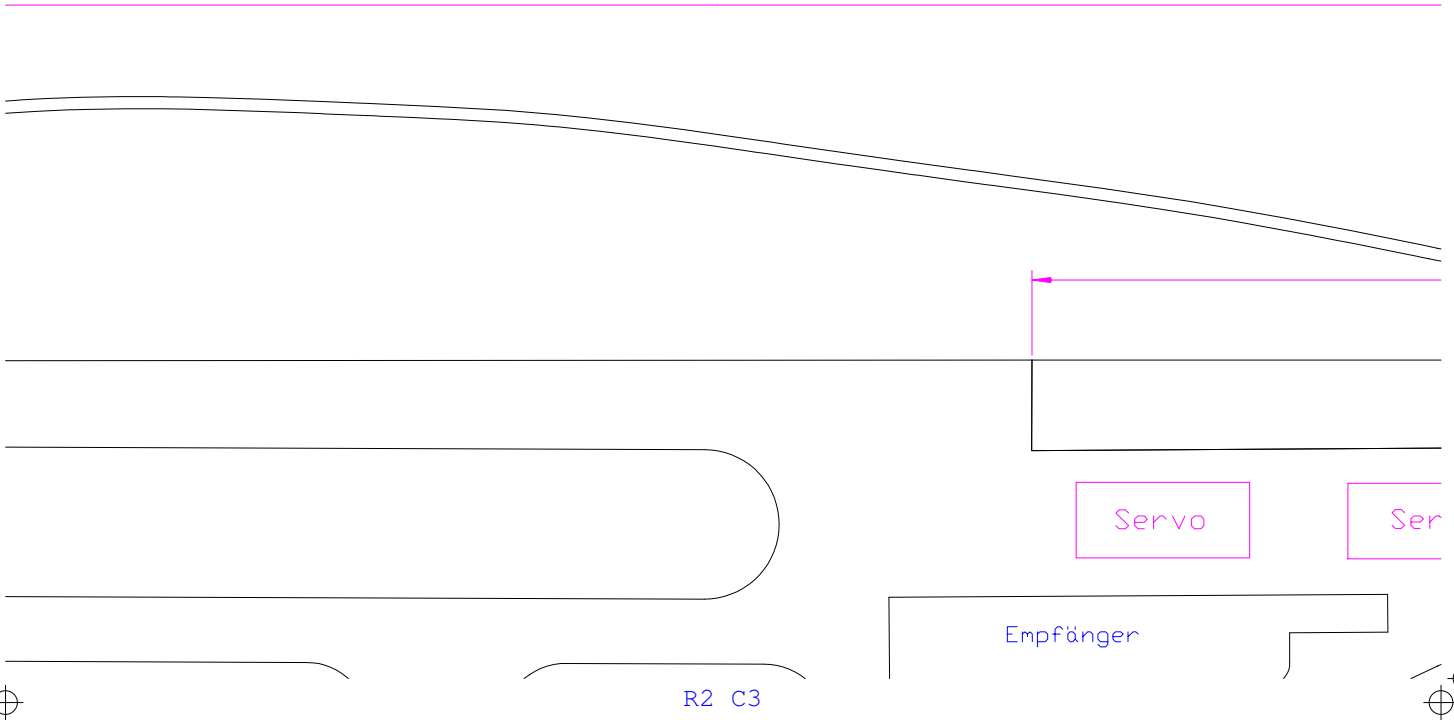
R2 C2





K)

436



R2 C3

Empfänger

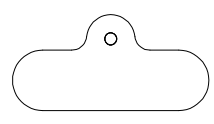
Servo

Ser

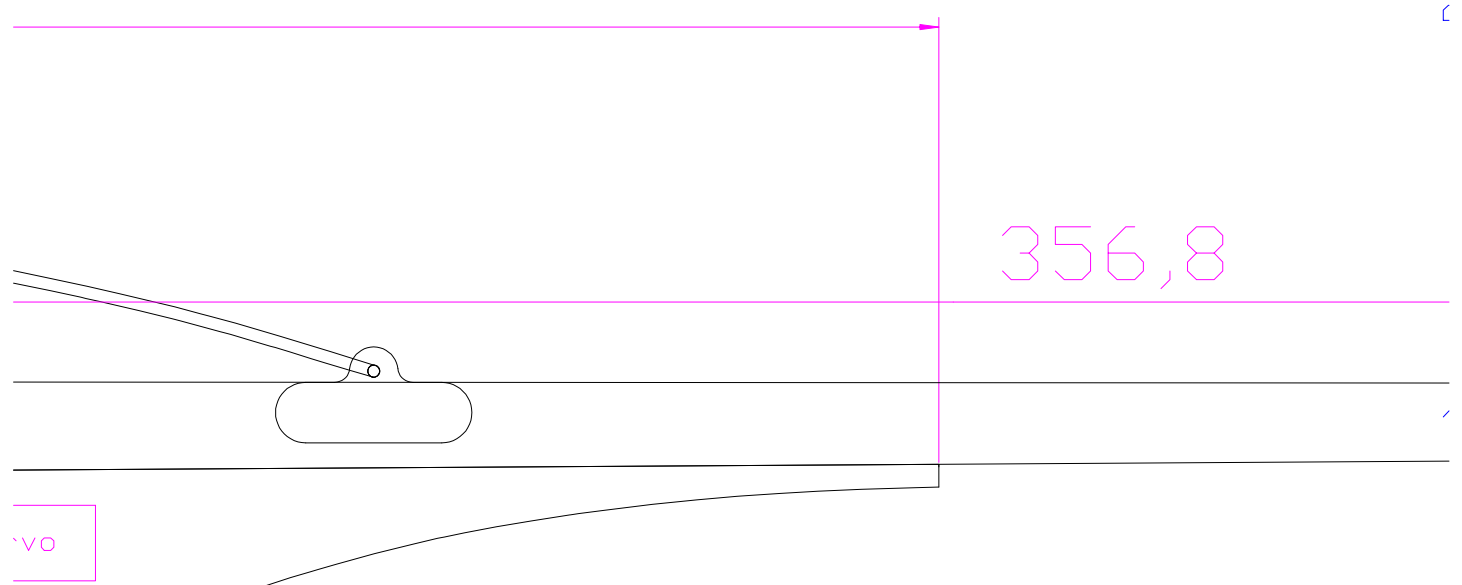


Sp

V€



Flächenhalter
hinten

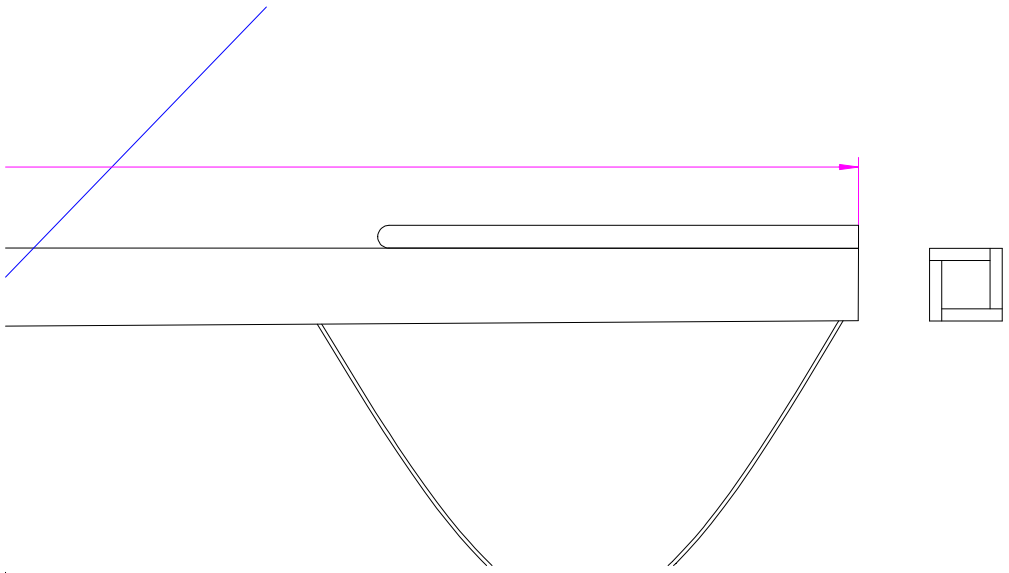
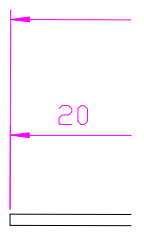




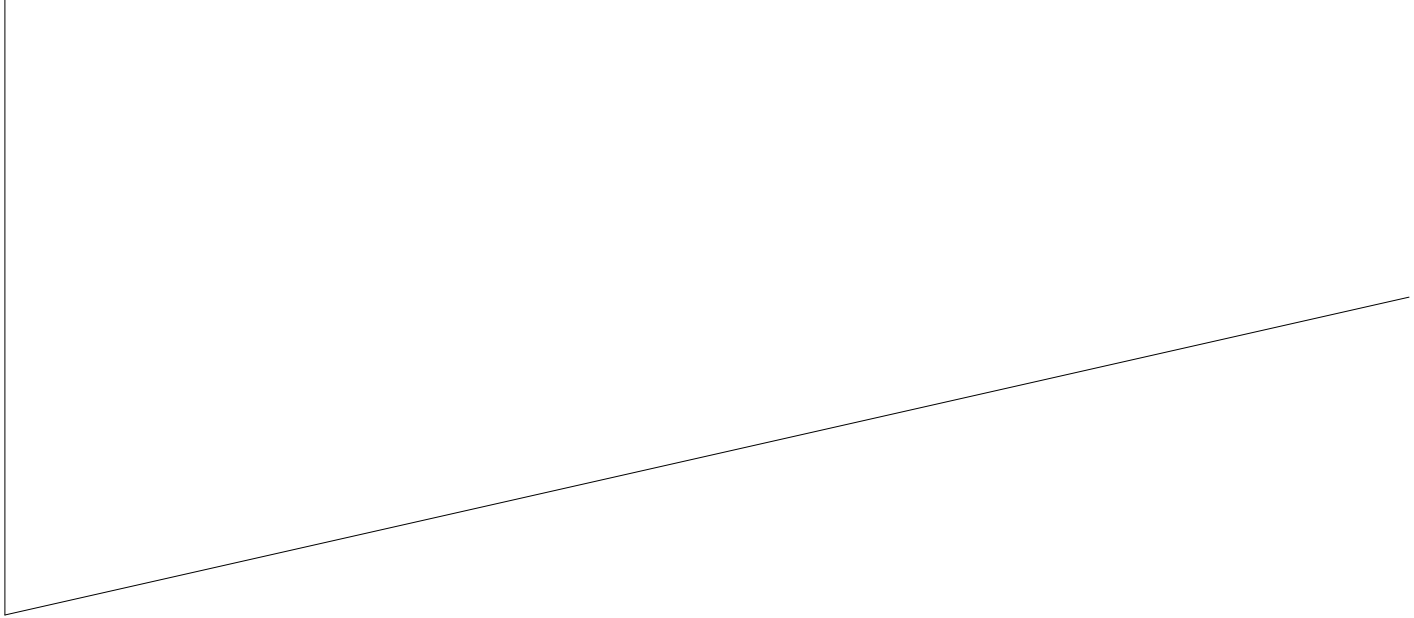
annweite 1000mm

erklärte Version

verjüngtes Balsa-Vierkantrohr
 32mm x 12mm → 10mm x 10mm
 Balsa 2mm



R2 C5

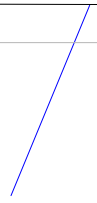


Ver

377,6

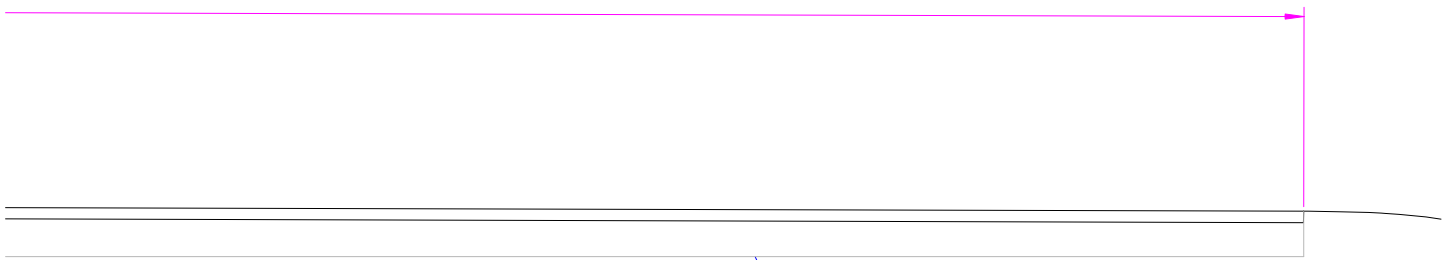


Kohlefasestab
1.5mm



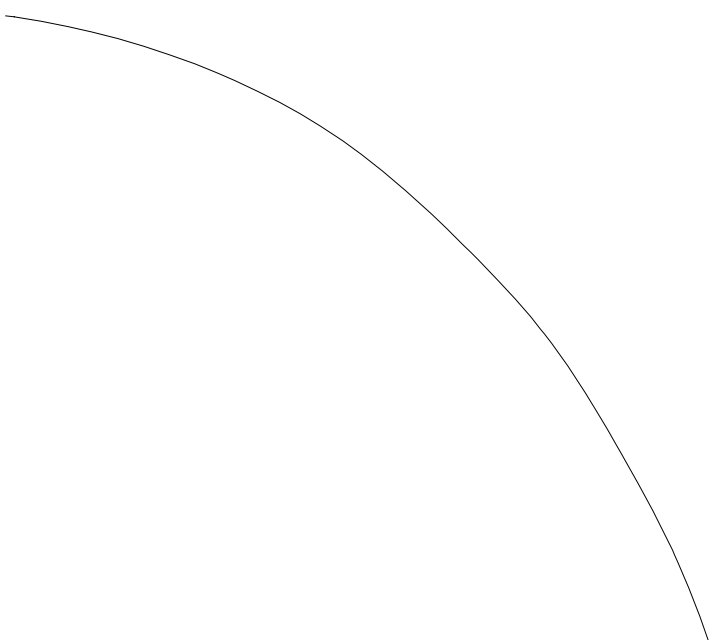
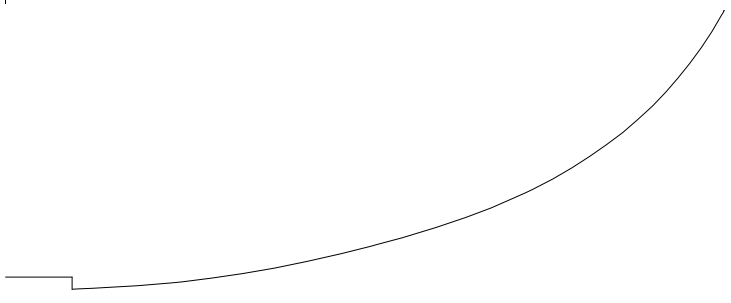


Version aus Depron

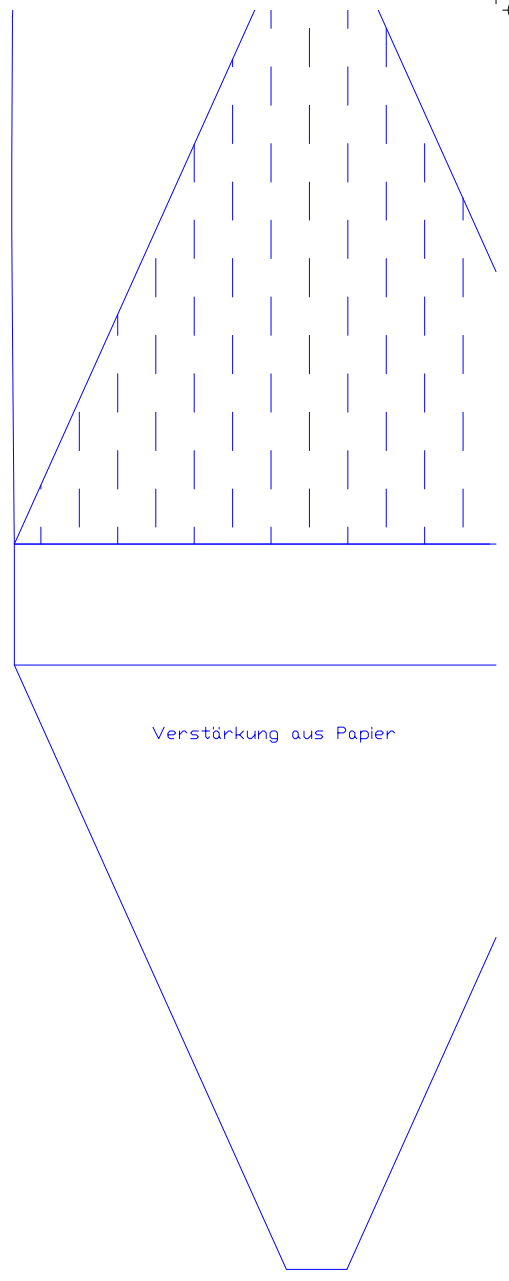


Tesafilm
um Nasen- und Endleiste geschlagen



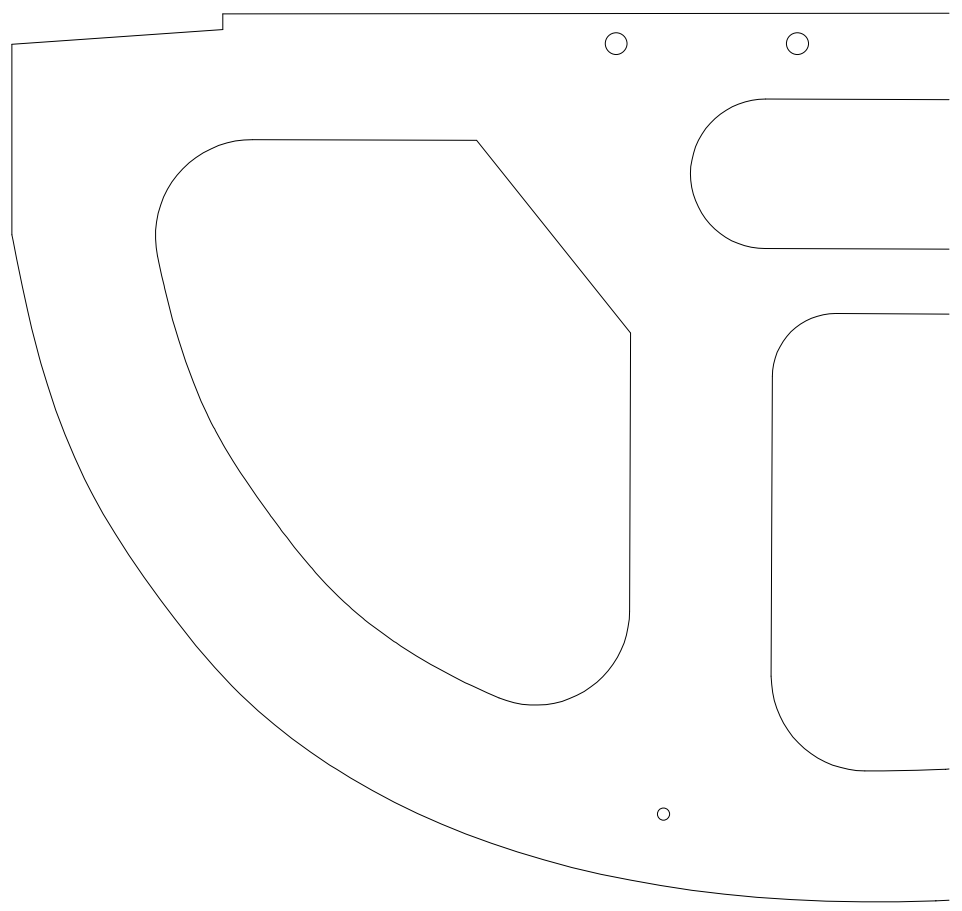
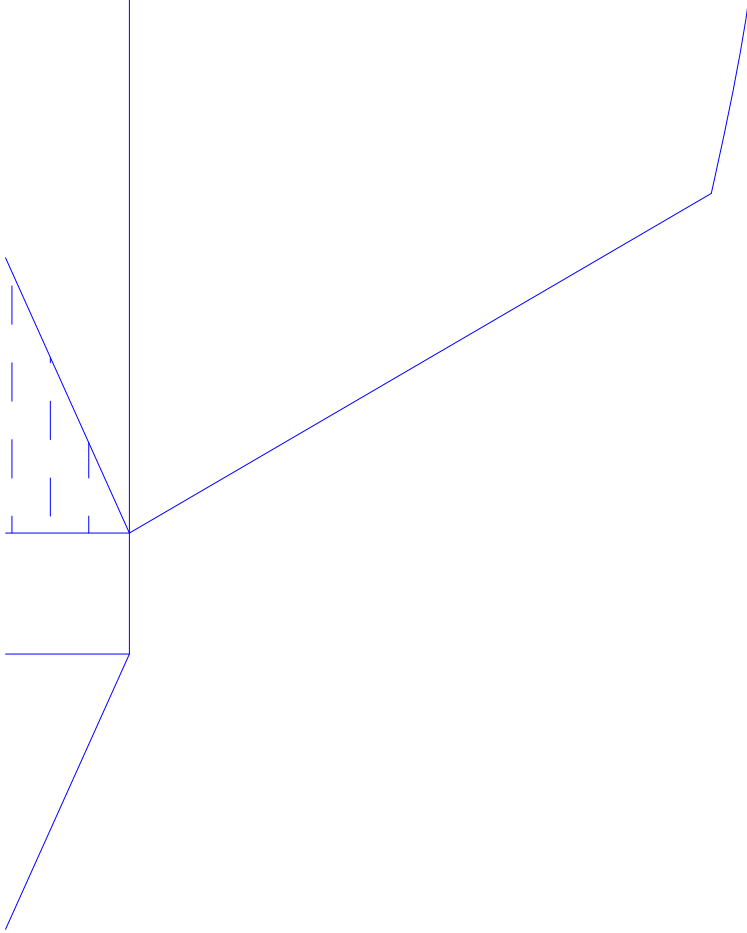


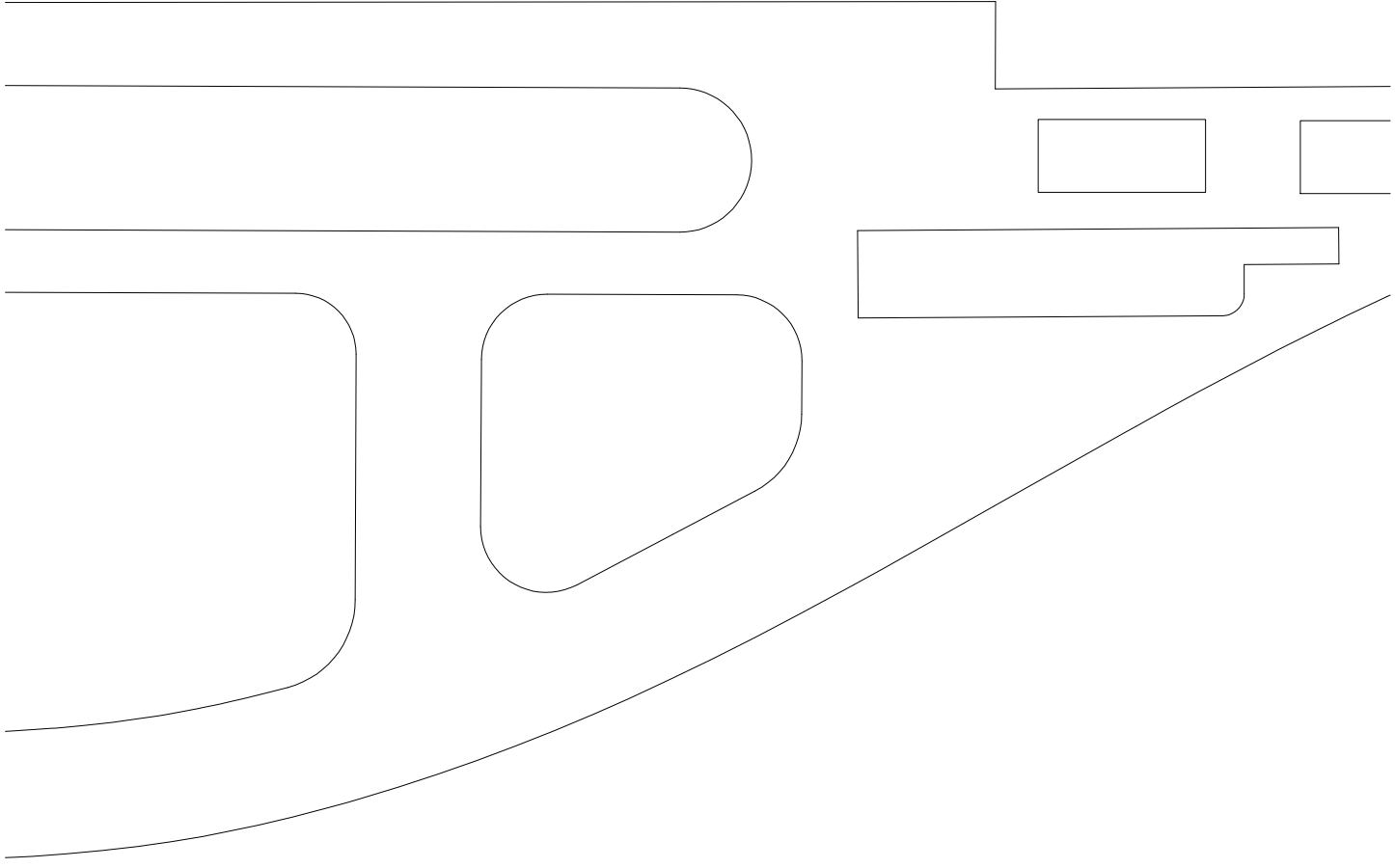
R2 C8



Verstärkung aus Papier







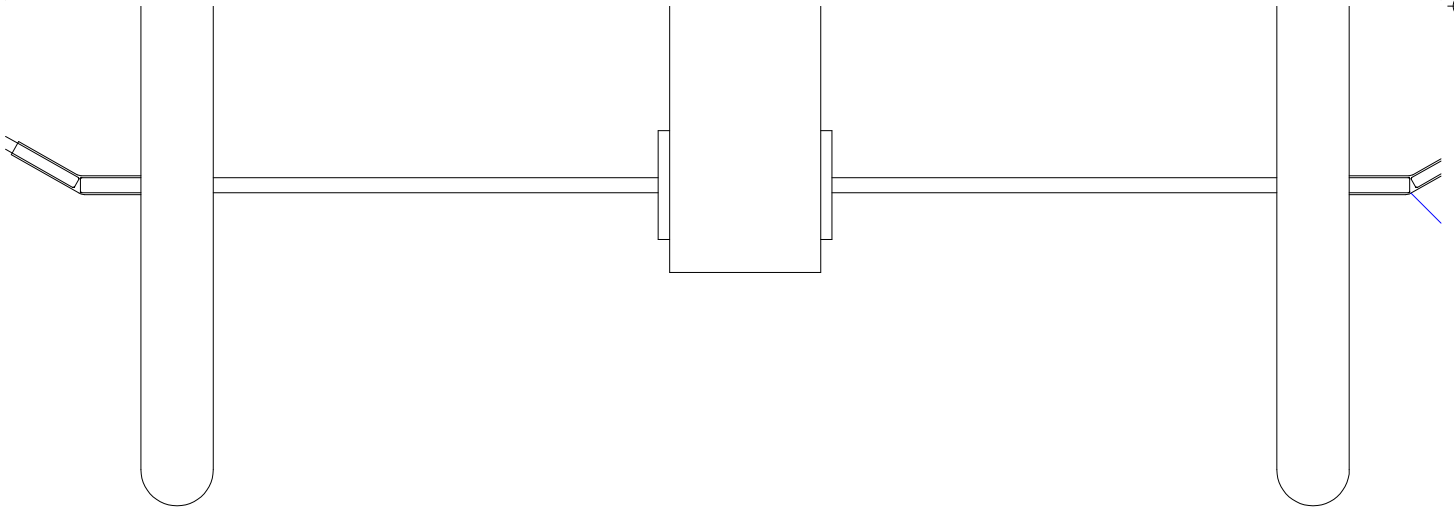


Bacillus-D

Rumpfkeule

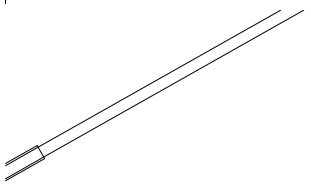
Material: Styrodur 20mm

Slowfl

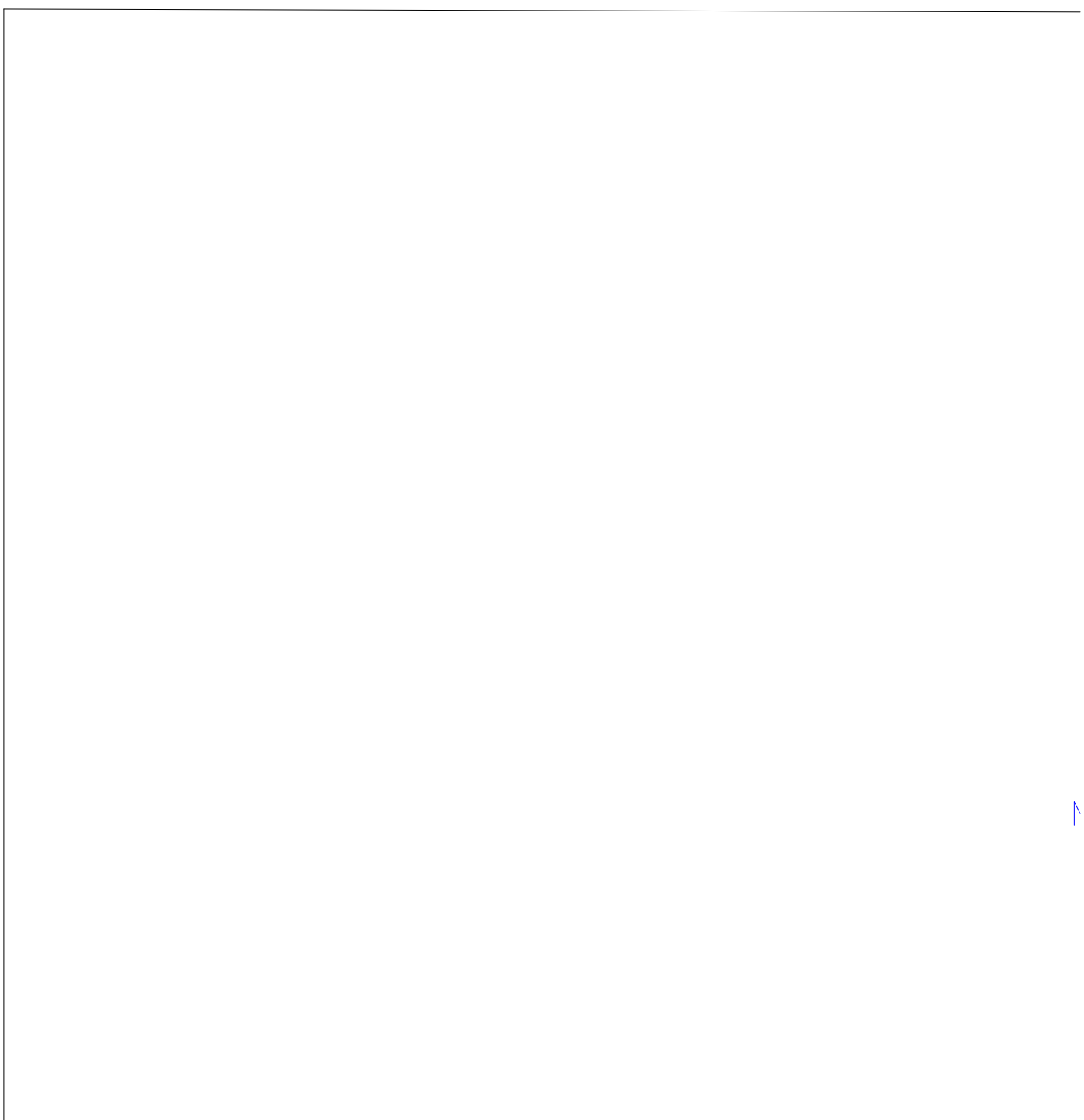


eyer Bacillus-D





Stabverbinder
(Schrumpfschlauch oder Kabelisolierung)



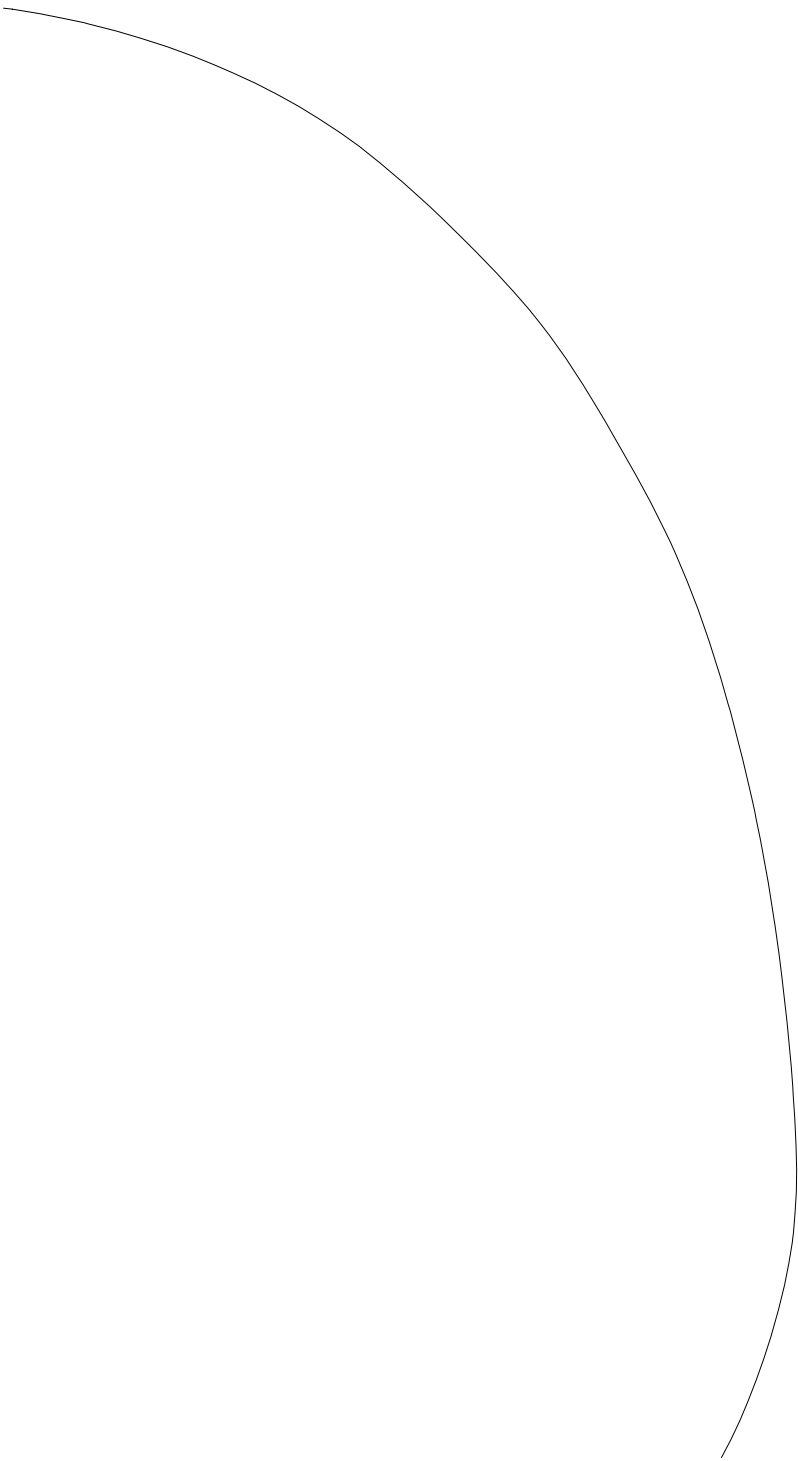


Bacillus-D

Flächenschablone

Material: Depron 3mm





R3 C8



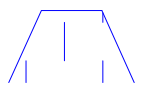


B

H

De

R4 C1

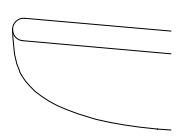
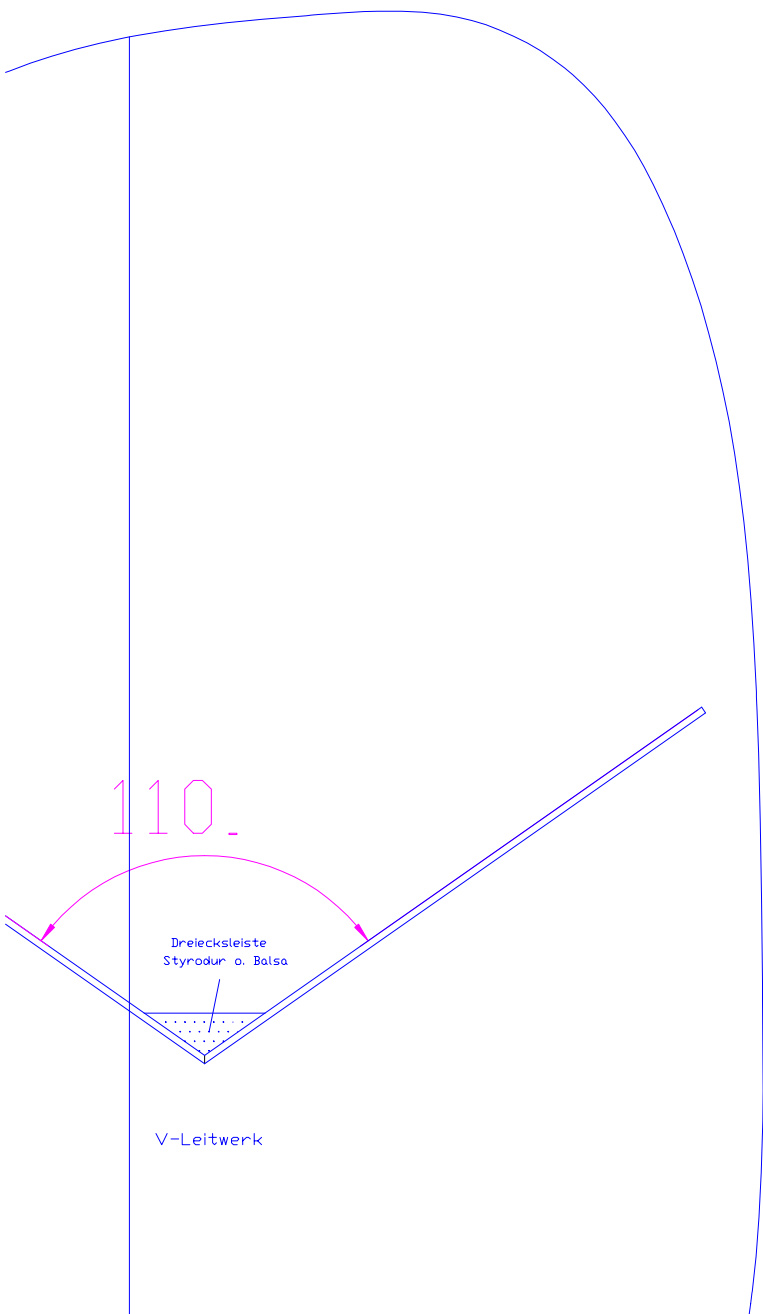




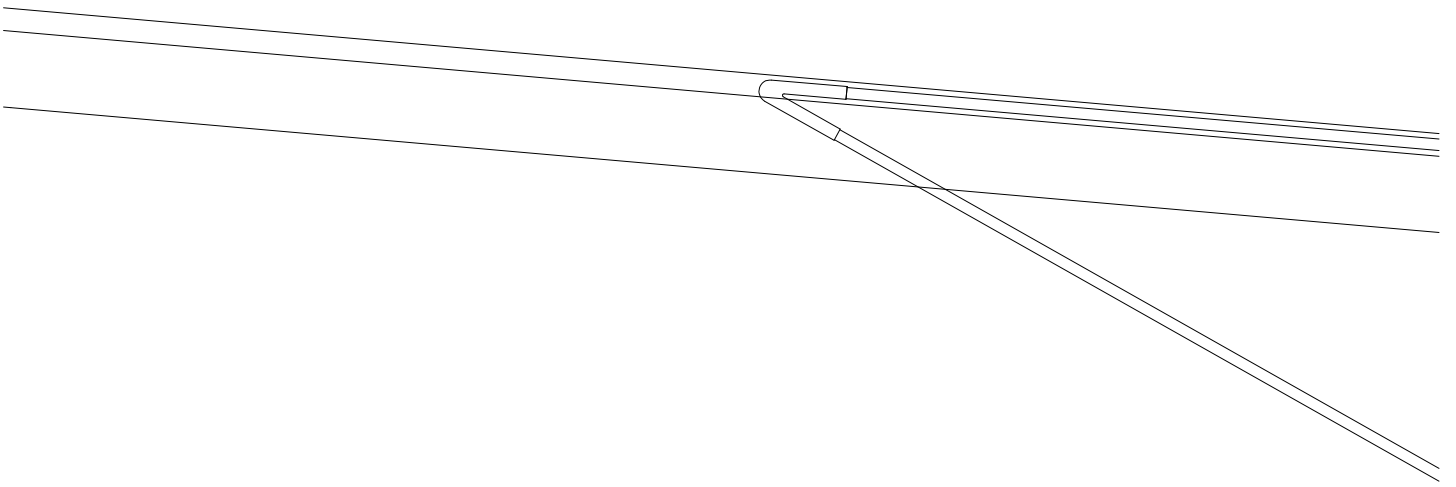
acillus-D

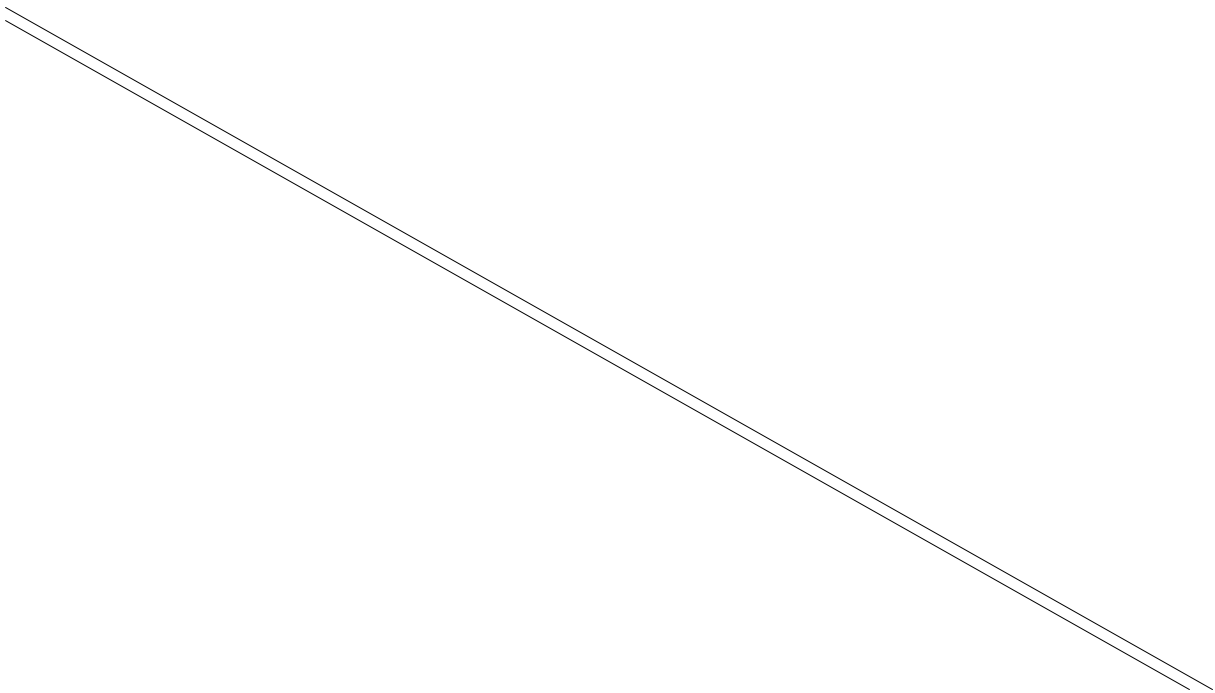
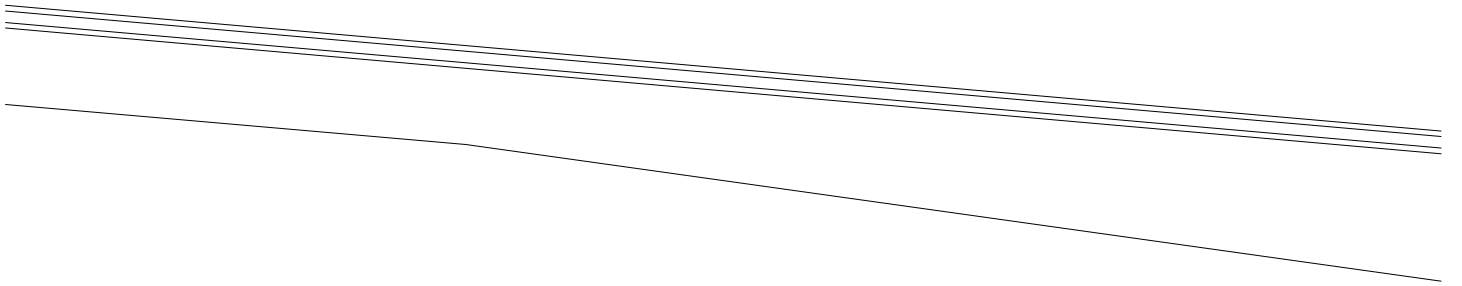
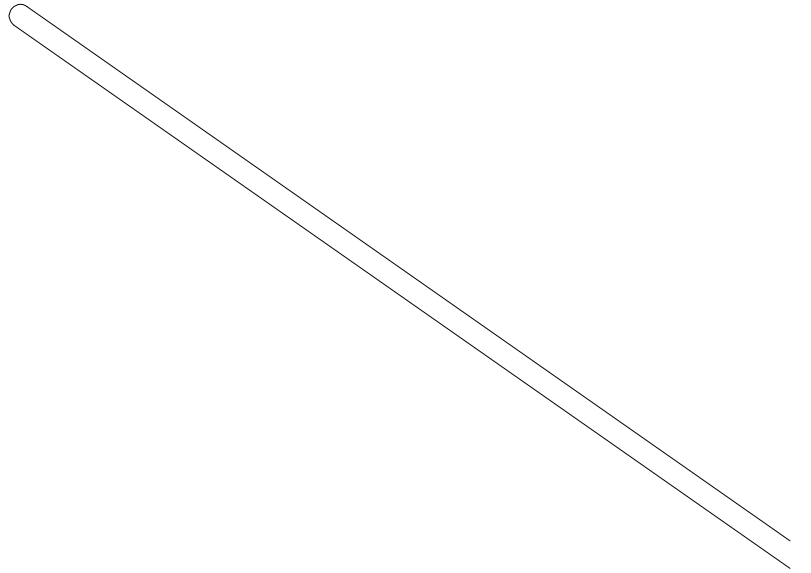
Ohrenleitwerk

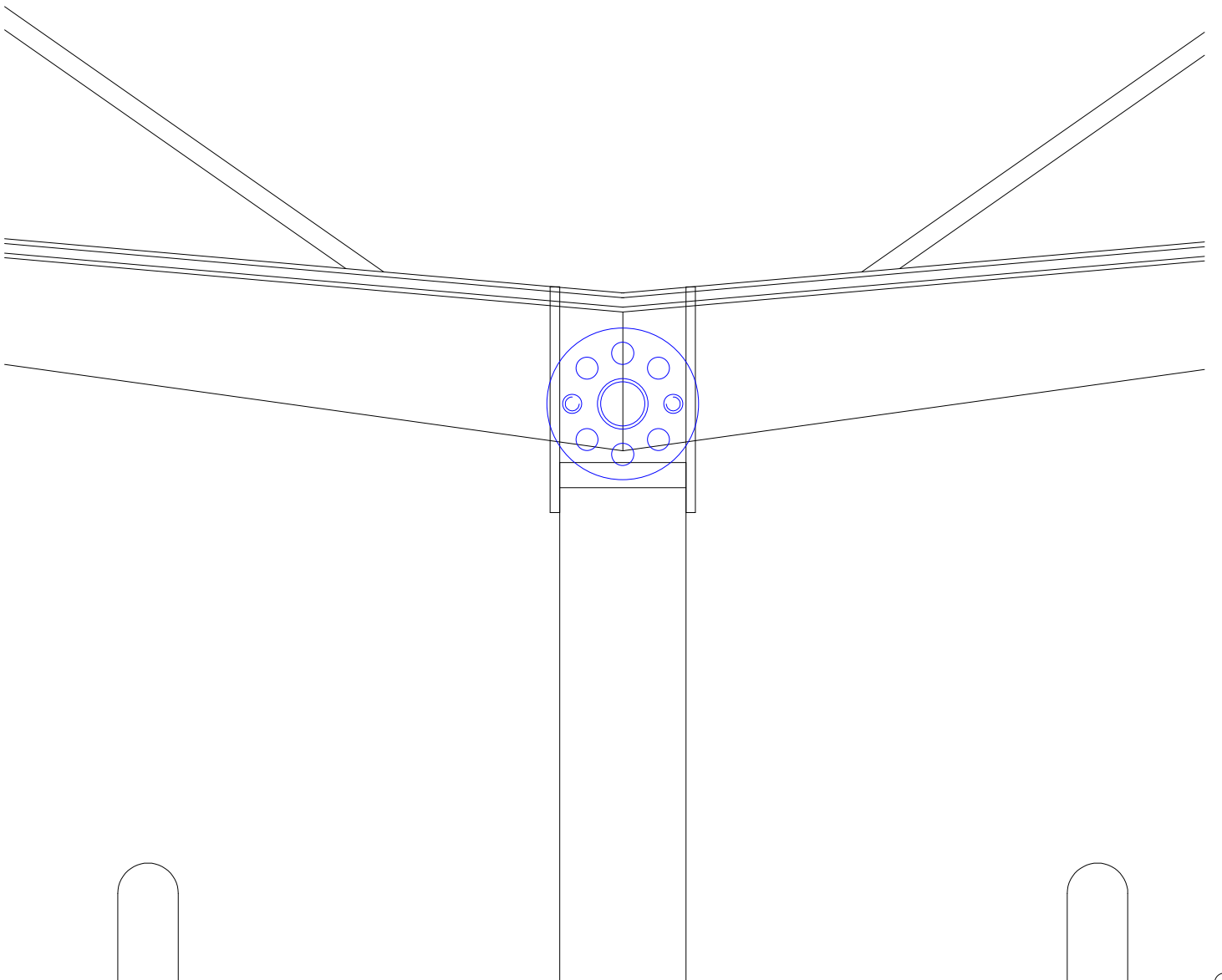
3mm



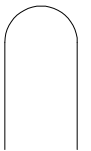
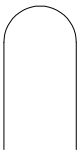
R4 C2

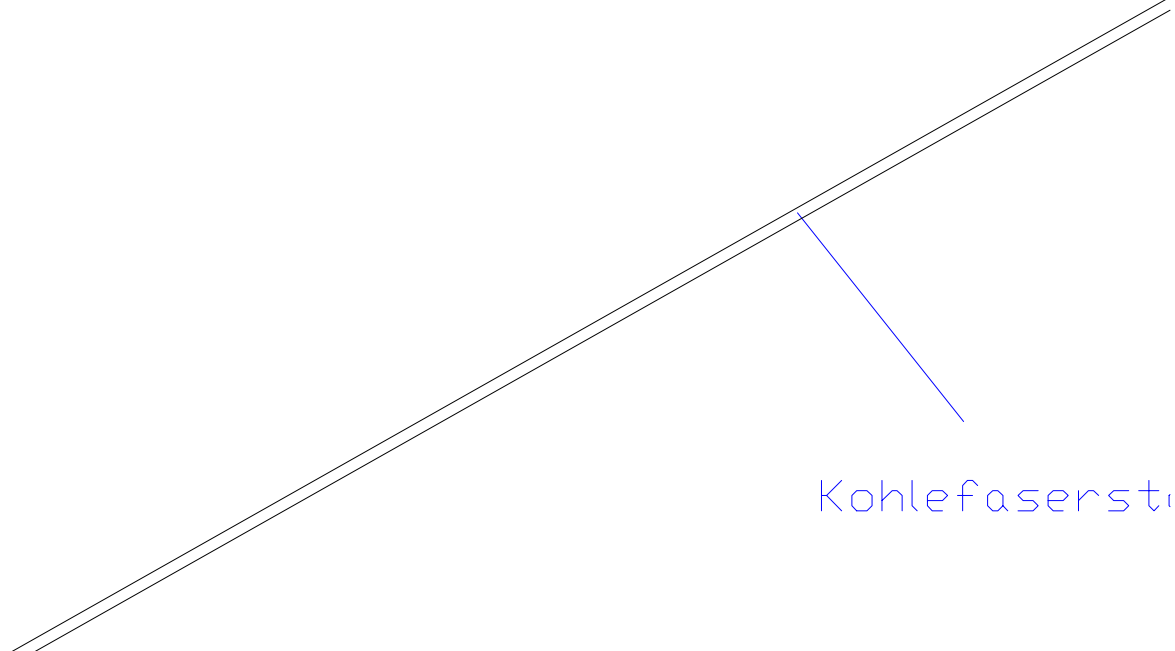
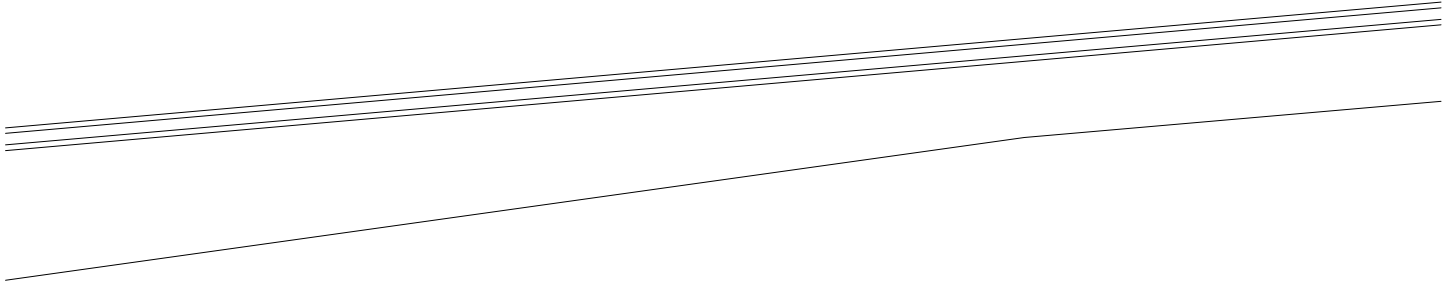
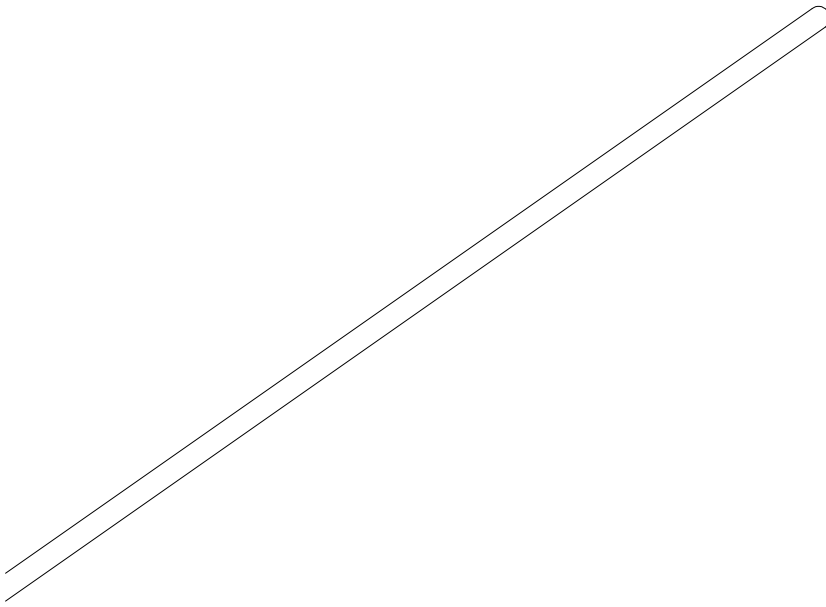






R4 C5



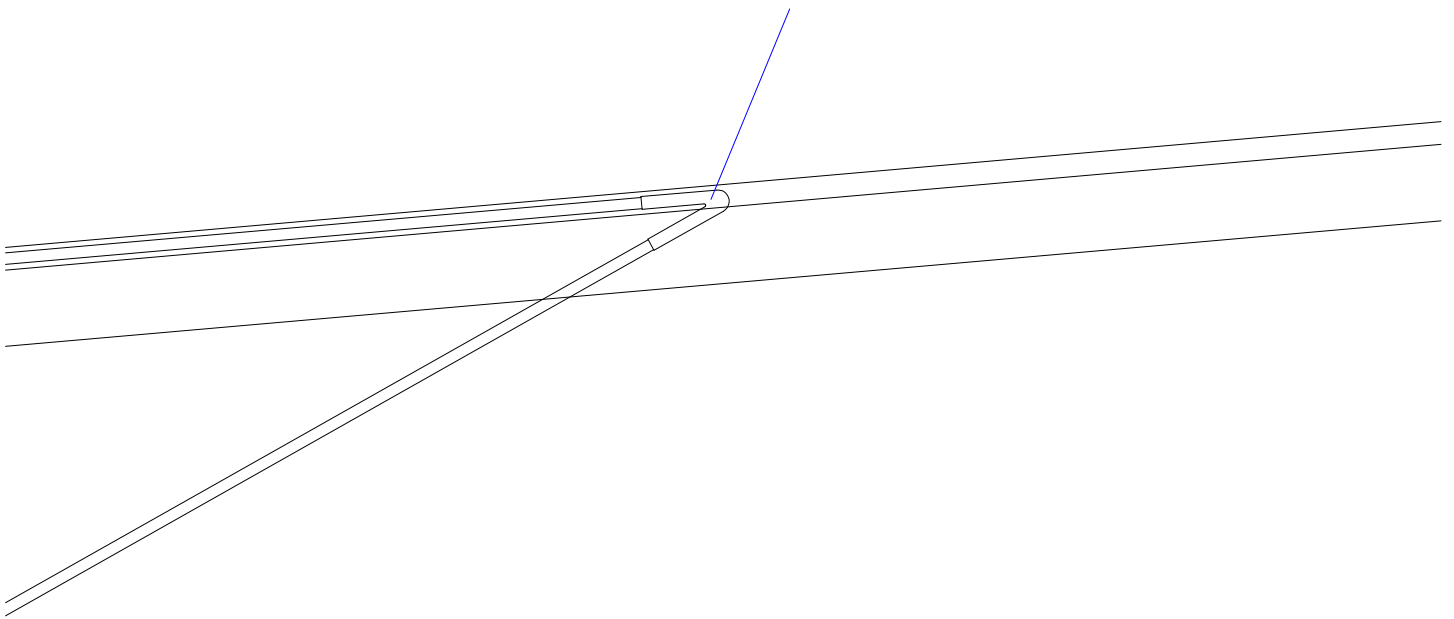


Kohlefaserstr





Stabverbinder
(Schrumpfschlauch oder Kabelisolierung)



ab 1.5mm



