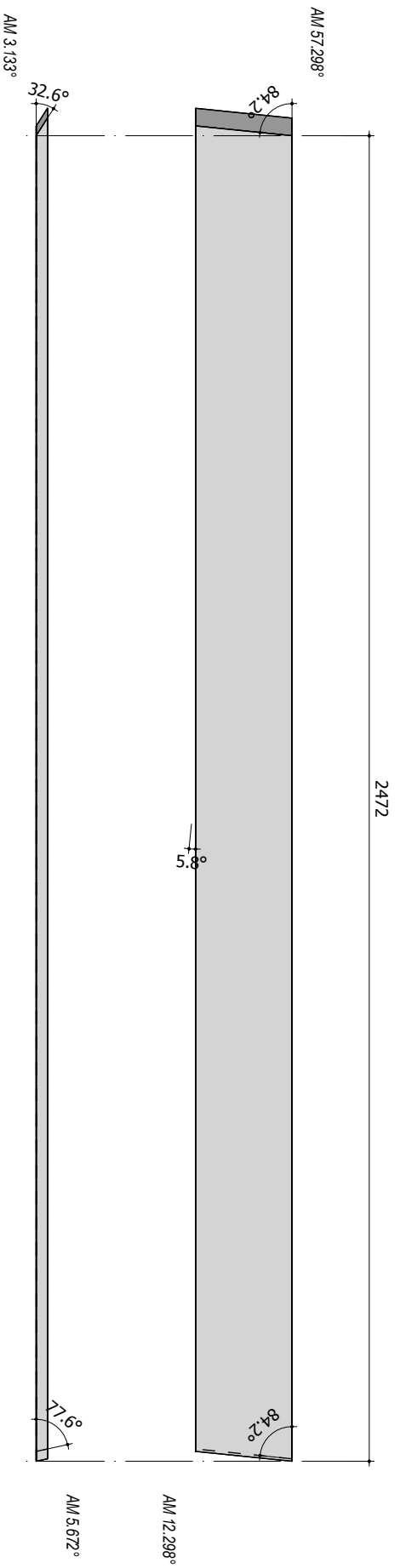


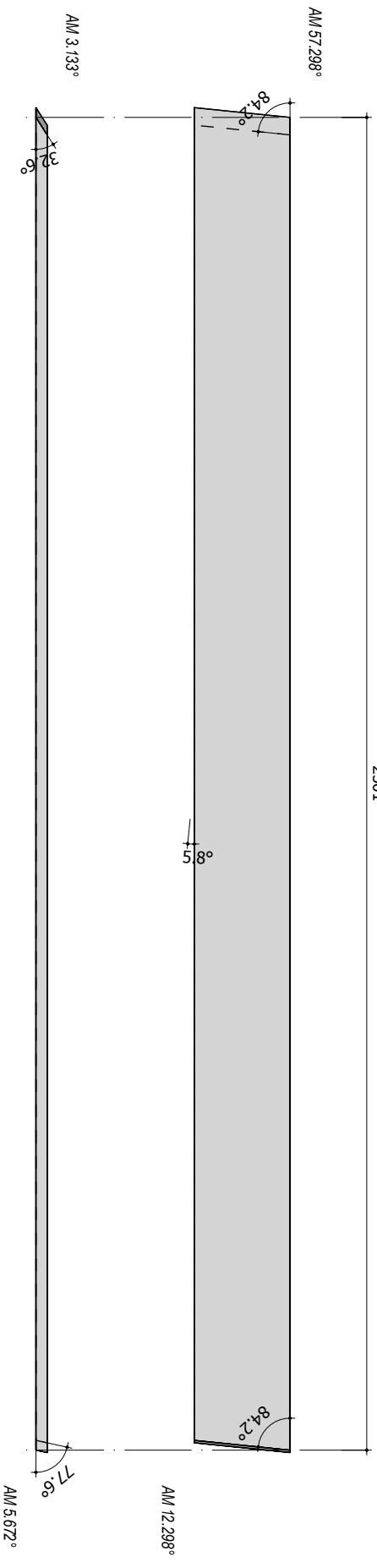
Pos **1**

Name: **Bandeau droit**  
Anzahl: **4**

B/H: **21.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **2523.476mm** Projekt:  
Material: **Ahorn** Maßstab: **1:12**



2501



Pos **2**

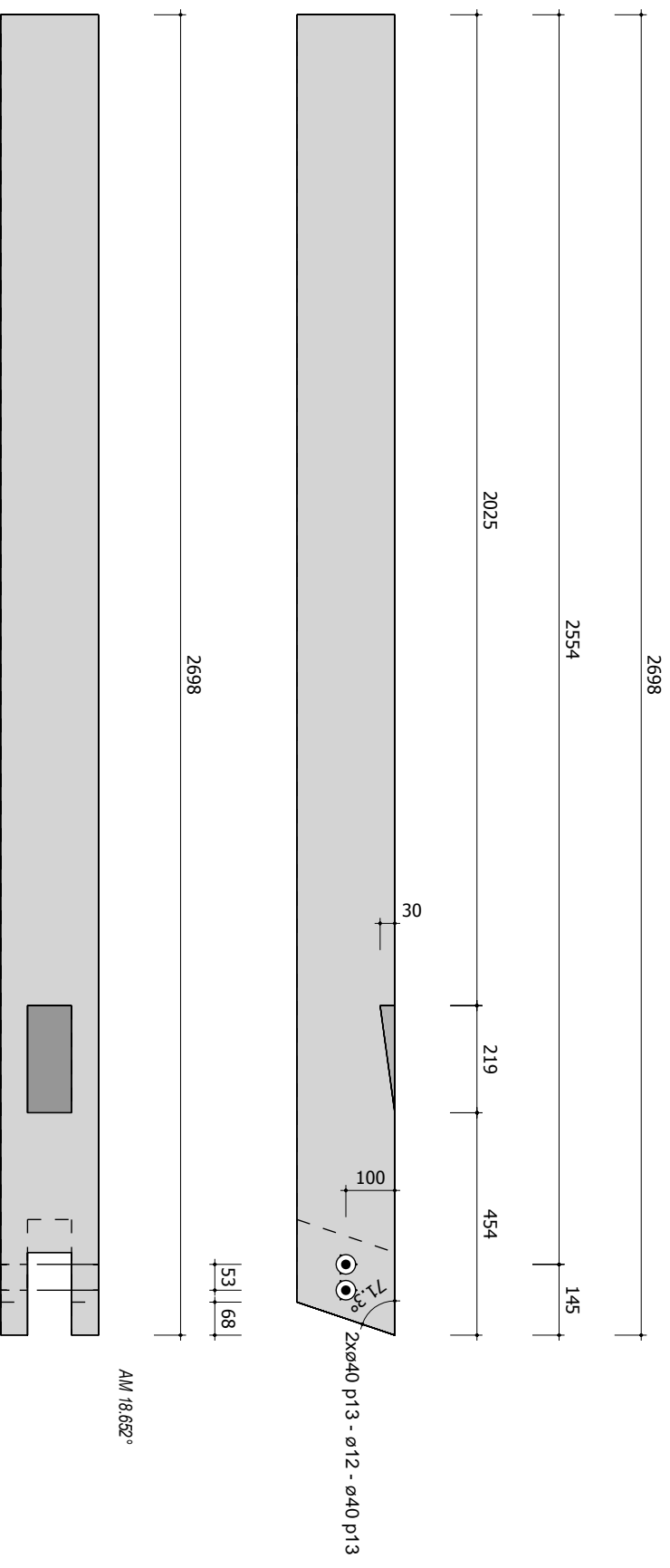
Name: **Bandeau gauche**  
Anzahl: **4**

B/H: **21.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **2523.476mm** Projekt:  
Material: **Ahorn** Maßstab: **1:12**

Pos **3**

Name: **Poteau**  
Anzahl: **4**

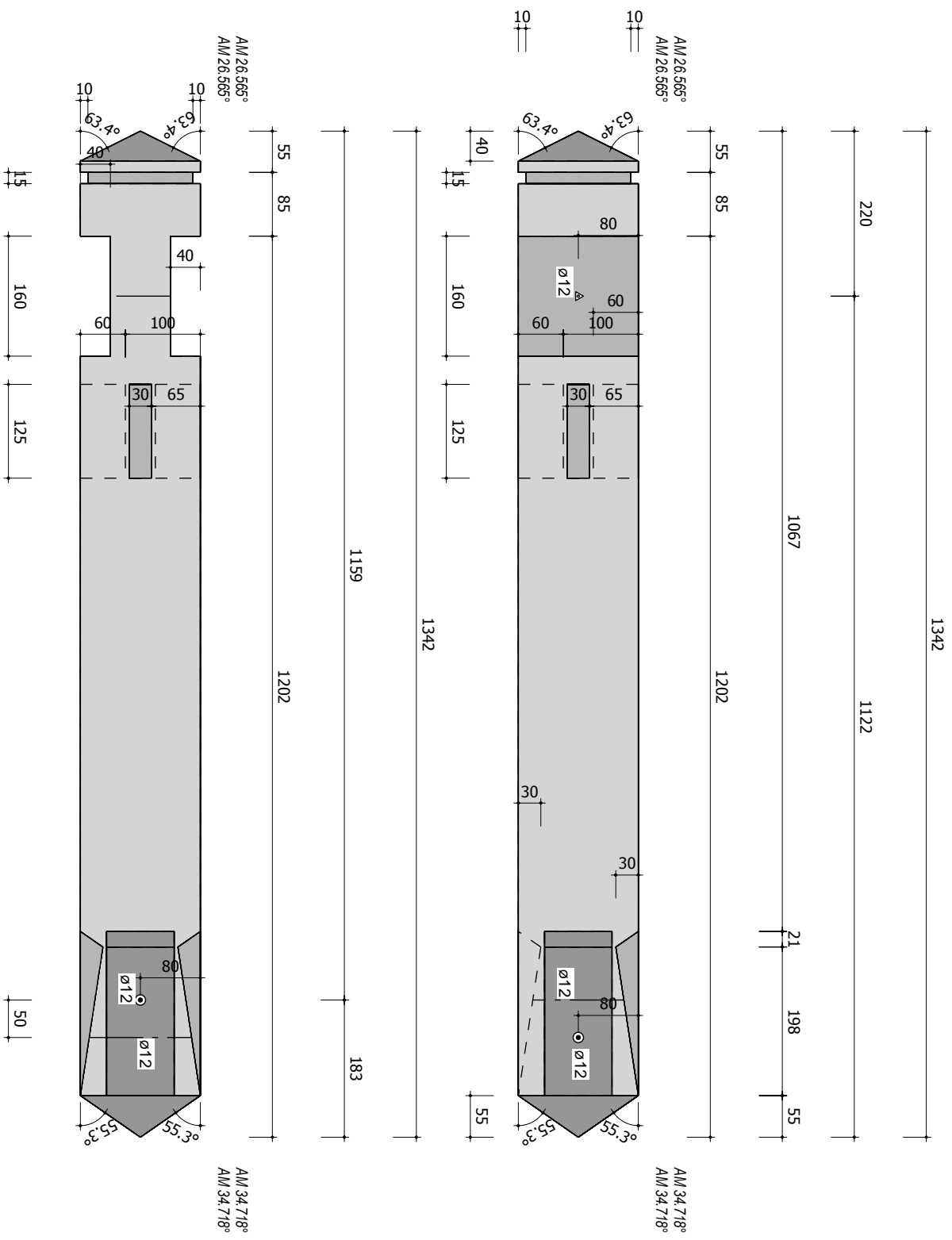
B/H: **200.000mm/200.000mm** Datum: **05.02.2013**  
Länge: **2698.467mm** Projekt:  
Material: **Buche** Maßstab: **1:14**



Pos **4**

Name: **Poinçon**  
Anzahl: **1**

B/H: **160.000mm/160.000mm** Datum: **05.02.2013**  
Länge: **1341.546mm** Projekt:  
Material: **Eiche** Maßstab: **1:8**



400

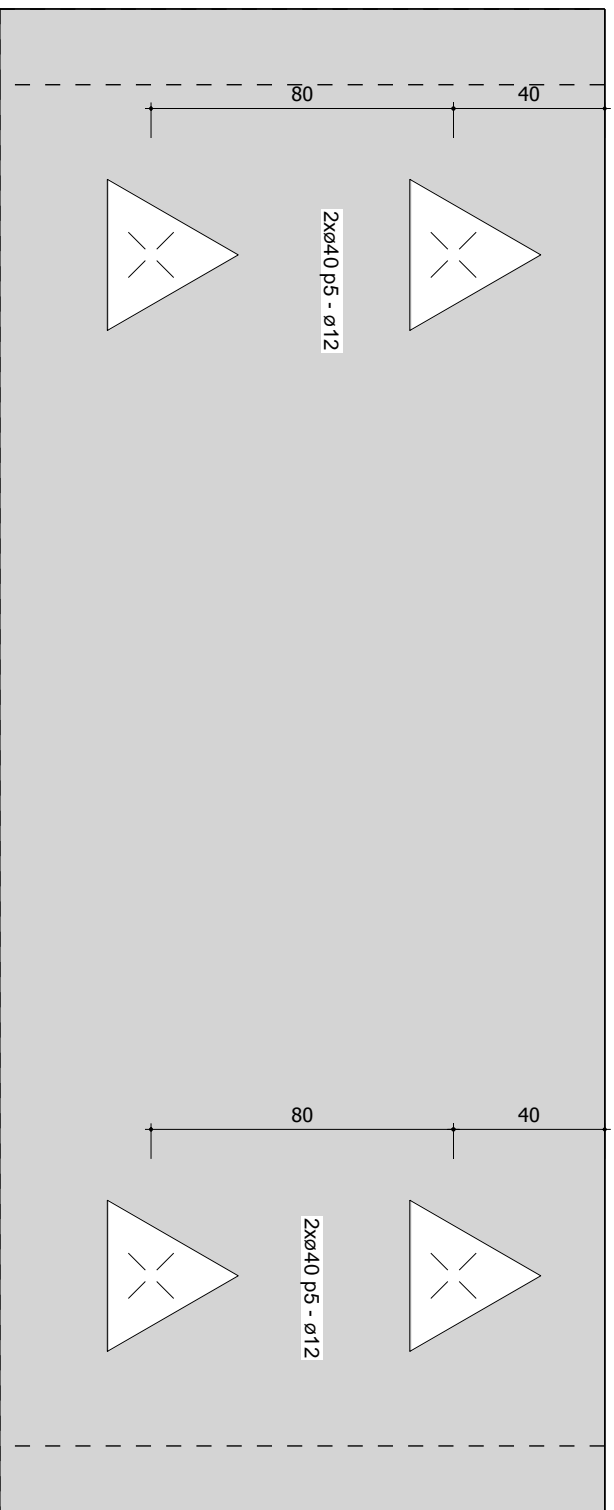
270

65

AM 45,000°

65

AM 45,000°



360

20

20



20

45,0°

45,0°

Pos  
**5**

Name: **Semelle**  
Anzahl: **2**

B/H: **50.000mm/160.000mm** Datum: **05.02.2013**  
Länge: **400.000mm** Projekt:  
Material: **Eiche** Maßstab: **1:2**

25 125

2729

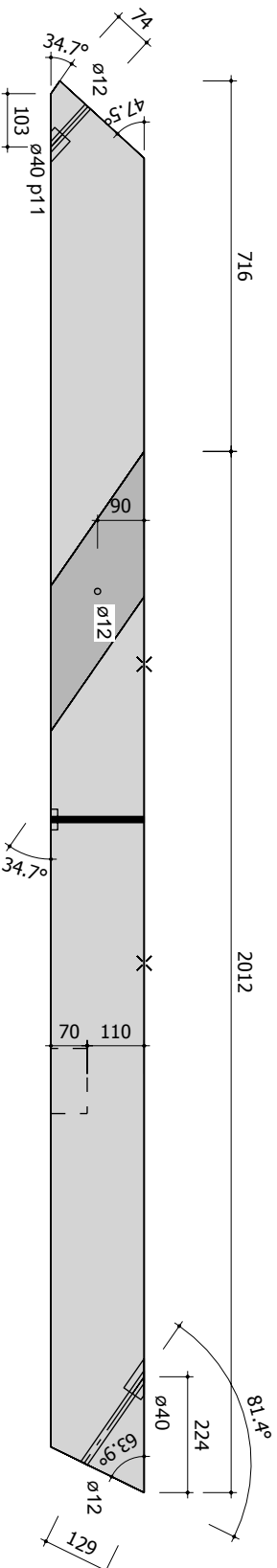
88

987

1742

716

2012



2729

541

126

50,54

1324

1199

67,35

1127

578

1023

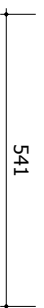
716

2012

AM/55.282°  
AM/42.519°

AM/26.111°

ø40 p13 - ø12



Pos 8

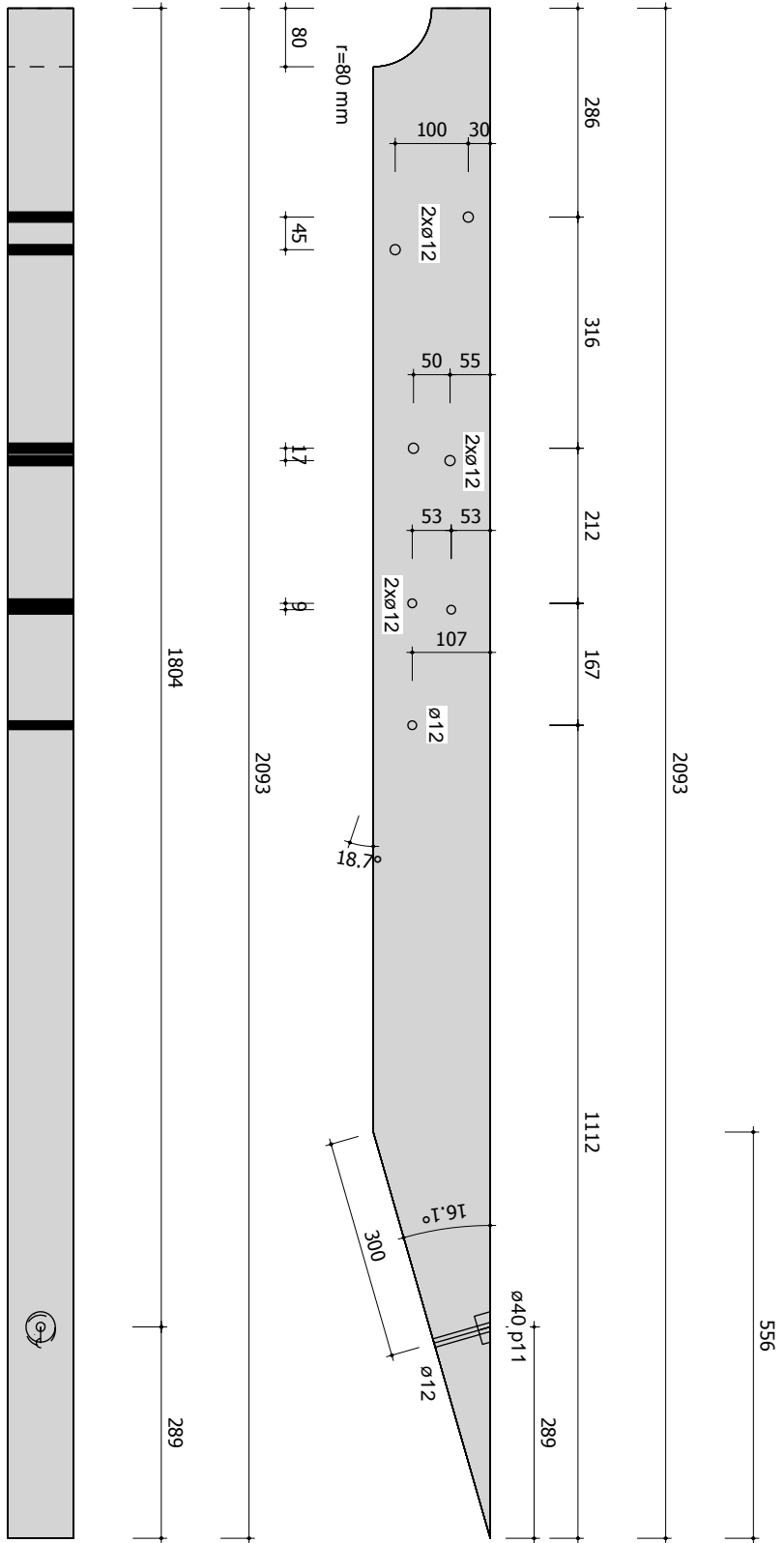
Name: **Arbalétrier**  
Anzahl: **4**

B/H: **90.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **2728.565mm** Projekt:  
Material: **KVH** Maßstab: **1:14**

Pos  
**10**

Name: **Coyau**  
Anzahl: **4**

B/H: **90.000mm/160.000mm** Datum: **05.02.2013**  
Länge: **2092.705mm** Projekt:  
Material: **KVH** Maßstab: **1:10**

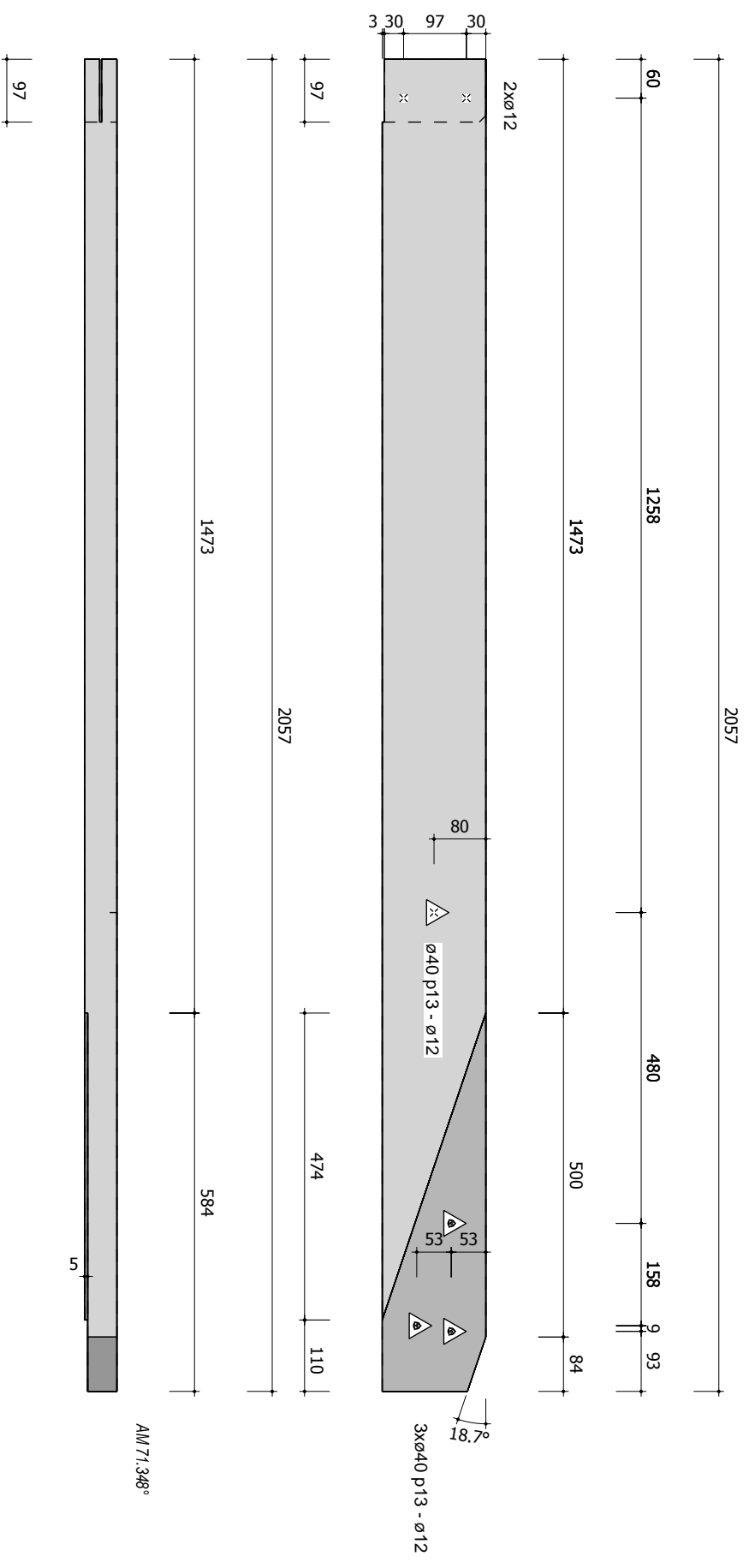


AM/73.934°

Pos  
**12**

Name: **Cover 1**  
Anzahl: **2**

B/H: **50.000mm/160.000mm** Datum: **05.02.2013**  
Länge: **2057.000mm** Projekt:  
Material: **KVH-NSI** Maßstab: **1:10**



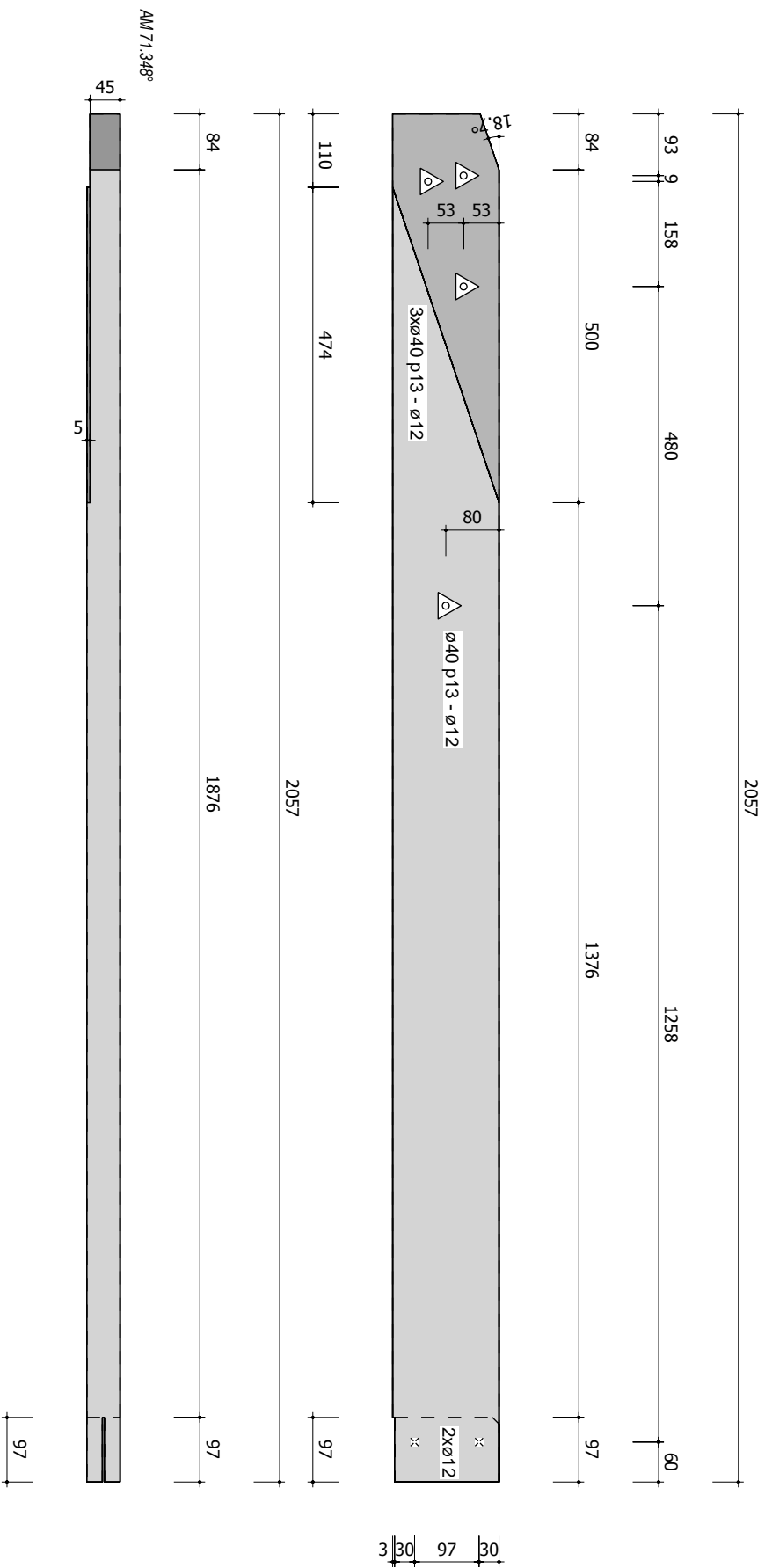


13

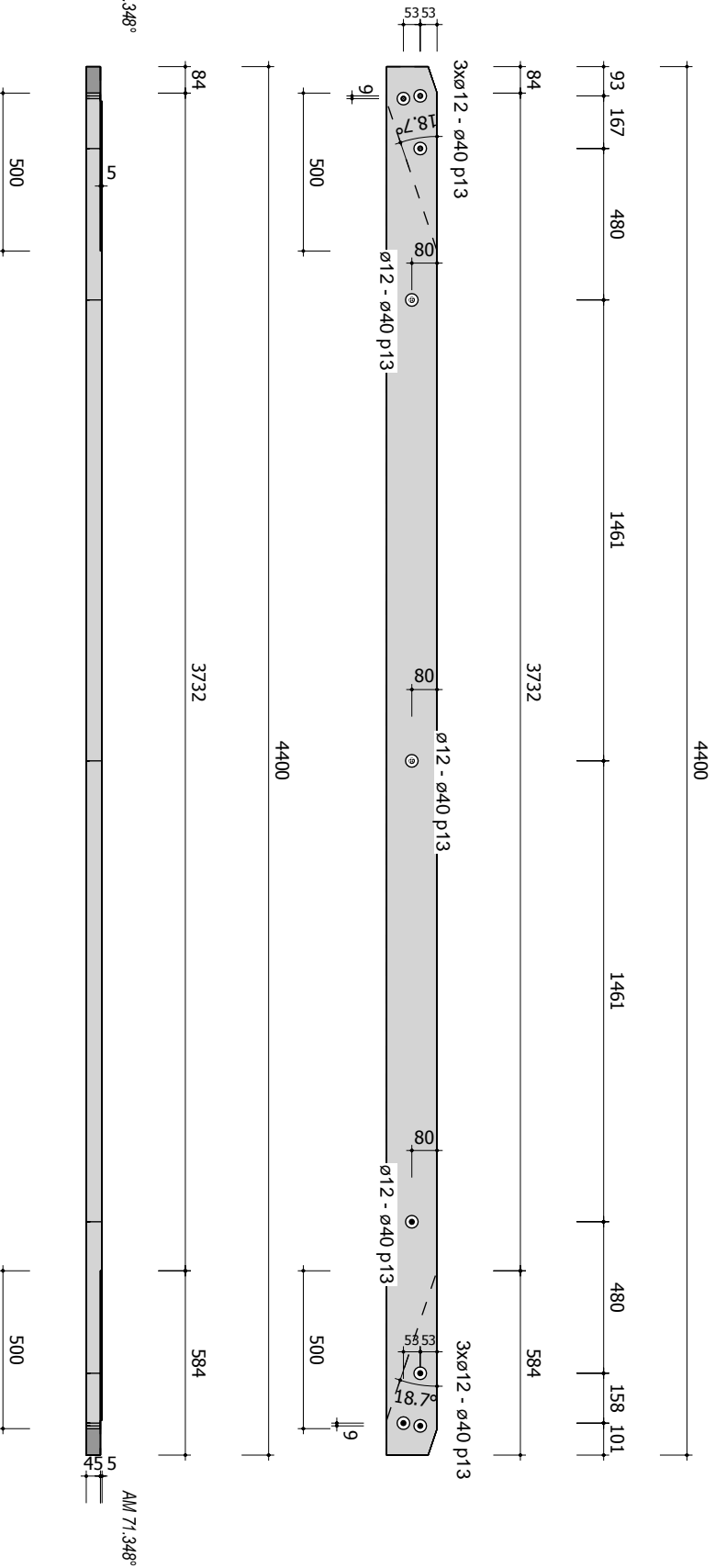
Pos

Name: **Coyer 2**  
Anzahl: **1**

B/H: **50.000mm/160.000mm** Datum: **05.02.2013**  
Länge: **2057.000mm** Projekt:  
Material: **KVH-NSI** Maßstab: **1:10**







Pos  
**15**

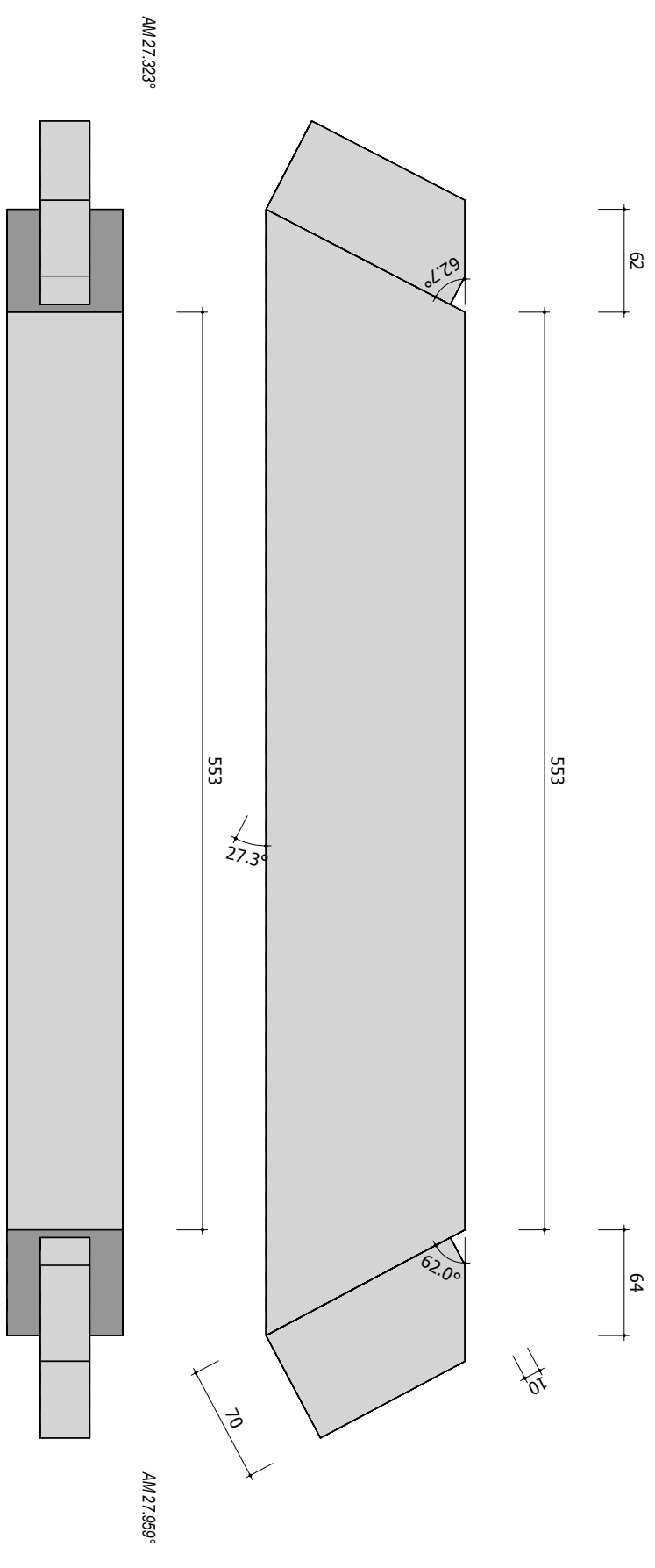
Name: **Entrait 2**  
Anzahl: **1**

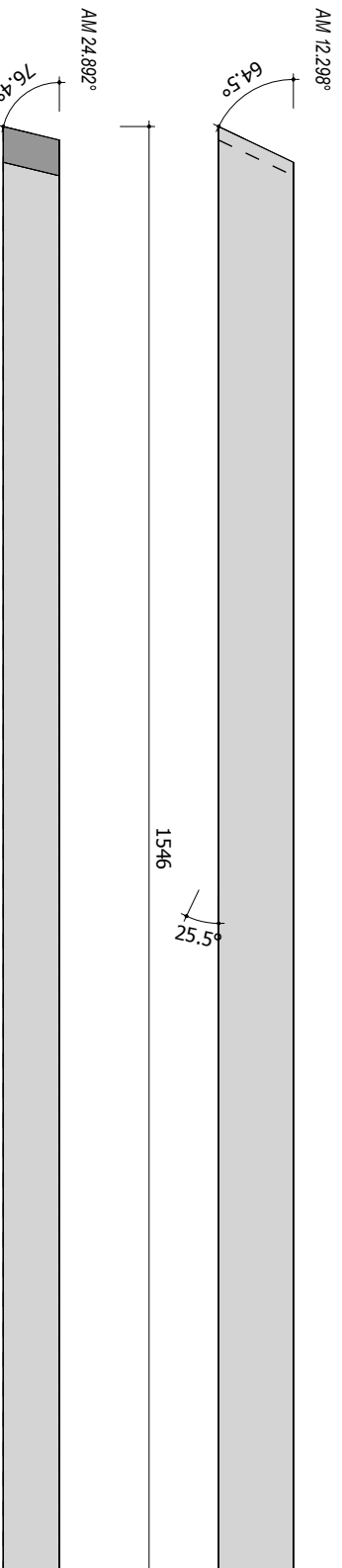
B/H: **50.000mm/160.000mm** Datum: **05.02.2013**  
 Länge: **4400.000mm** Projekt:  
 Material: **KVH-NSI** Maßstab: **1:22**

Pos  
**16**

Name: **Contrefriche**  
Anzahl: **4**

B/H: **70.000mm/120.000mm** Datum: **05.02.2013**  
Länge: **793.991mm** Projekt:  
Material: **KVH-SI** Maßstab: **1:4**





Pos  
**17**

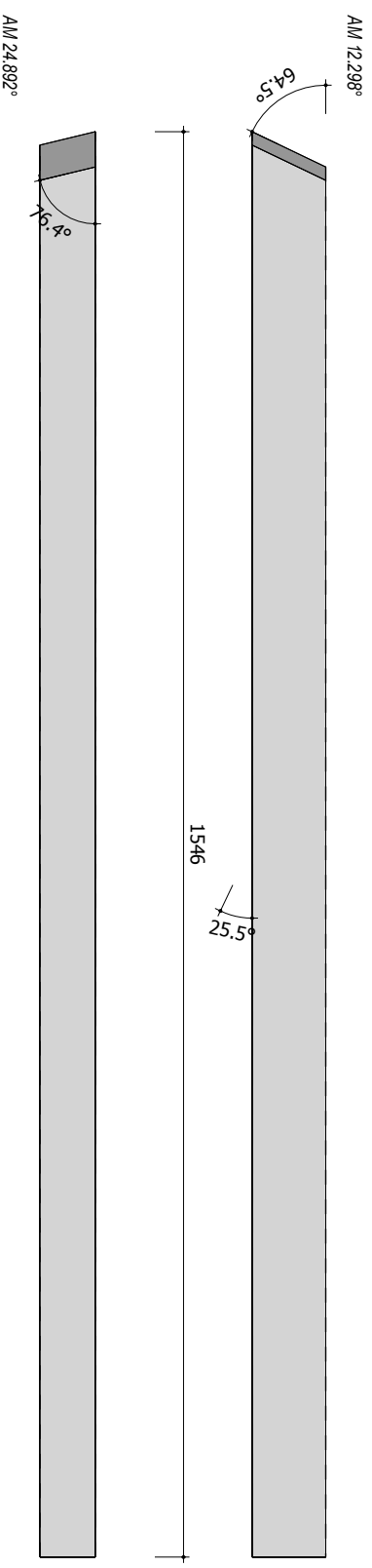
Name: **Chevron droit**  
Anzahl: **4**

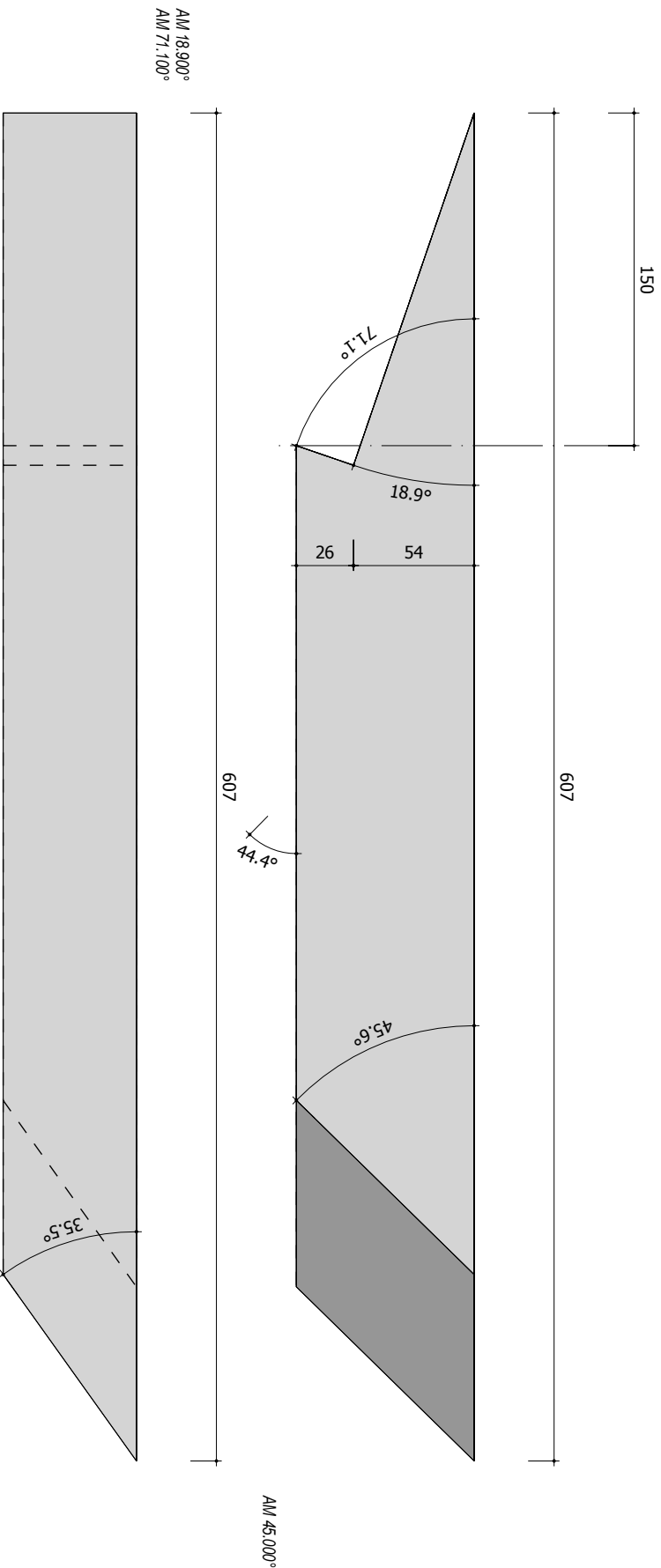
B/H: **60.000mm/80.000mm**  
Länge: **1546.296mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:8**

Pos  
**18**

Name: **Chevron gauche**  
Anzahl: **4**

B/H: **60.000mm/80.000mm**  
Länge: **1546.296mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:8**



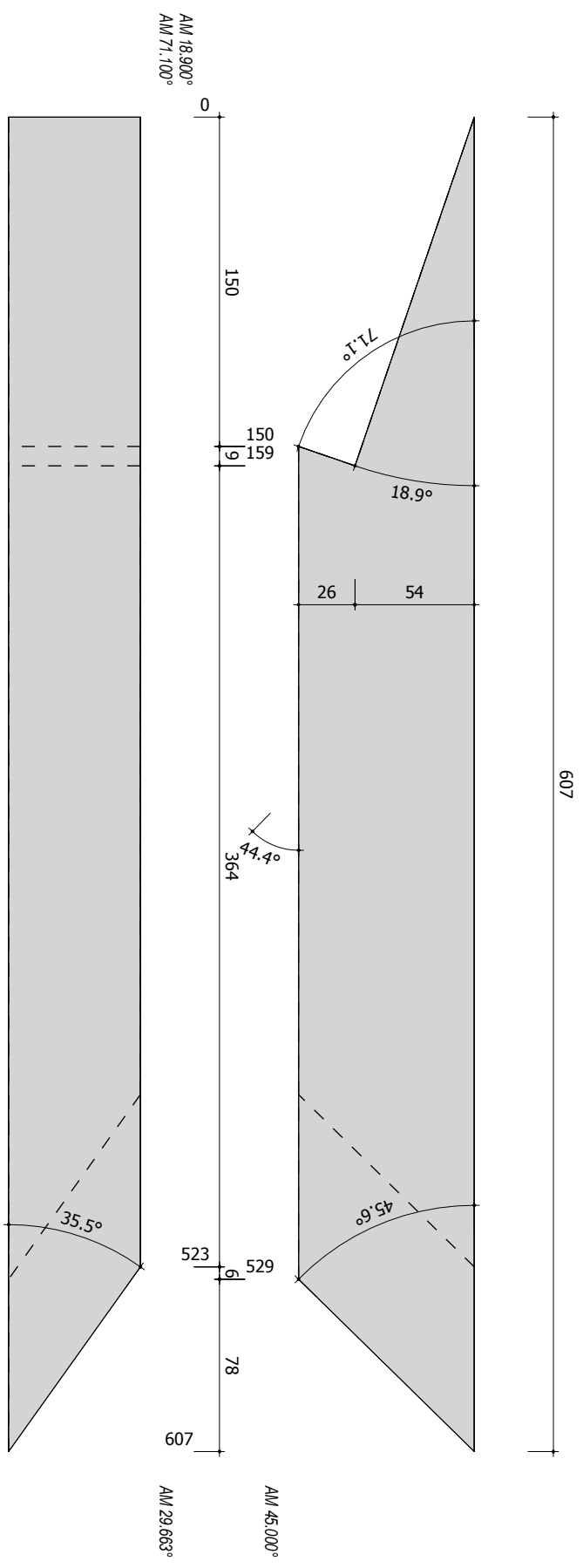


Pos  
**19**

Name: **Empannon brisis droit**  
 Anzahl: **4**  
 B/H: 60.000mm/80.000mm  
 Länge: 607.032mm  
 Material: Kerto-Q  
 Datum: 05.02.2013  
 Projekt:  
 Maßstab: 1:3

Pos  
**20**

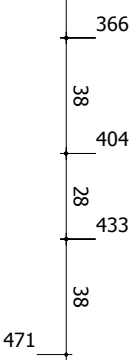
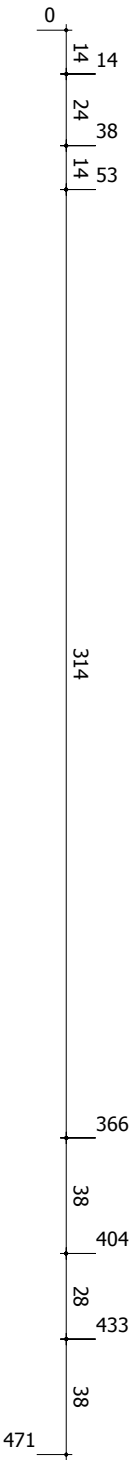
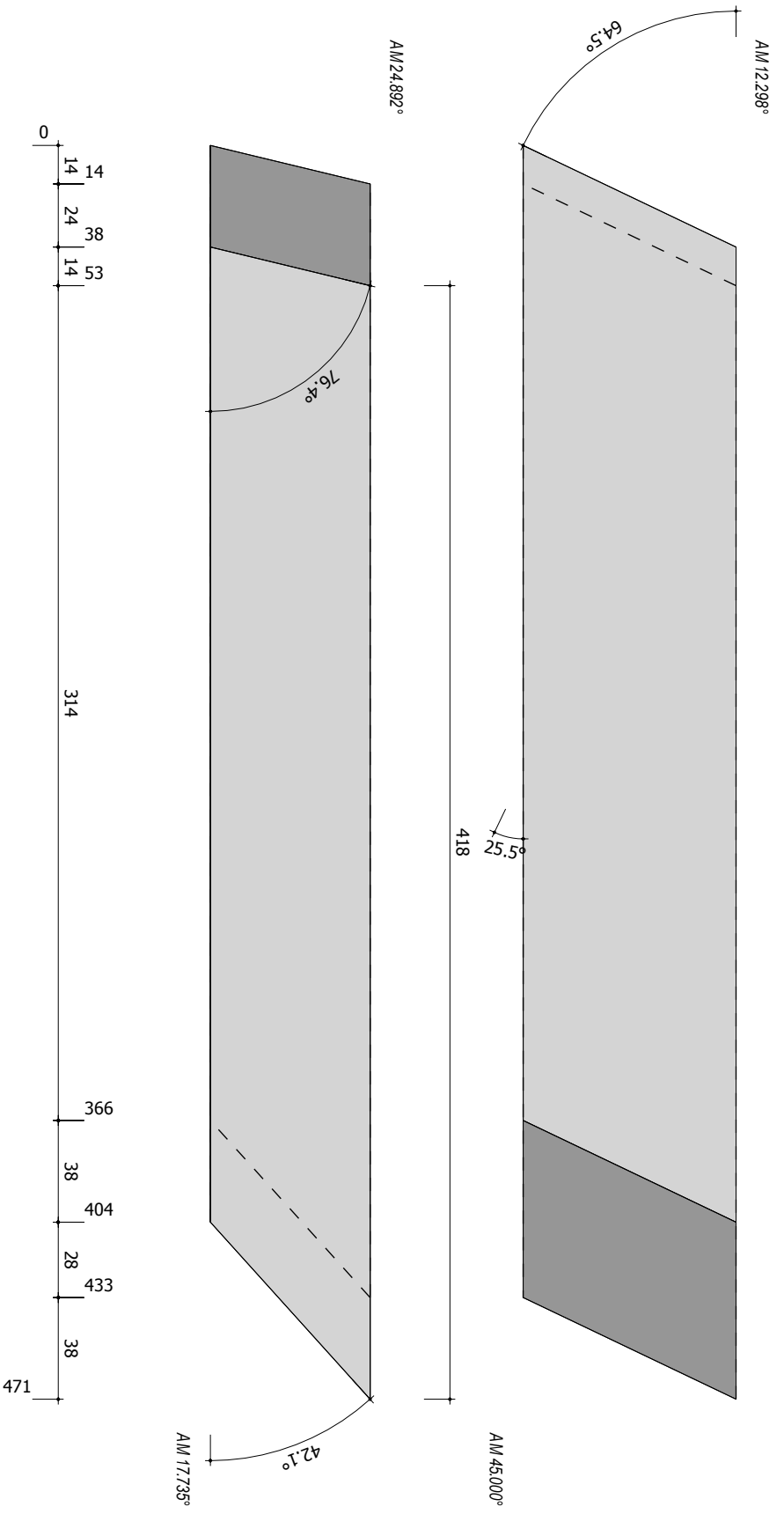
Name: **Empannon brisis gauche**  
Anzahl: **4**  
Länge: **60.000mm/80.000mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:3**

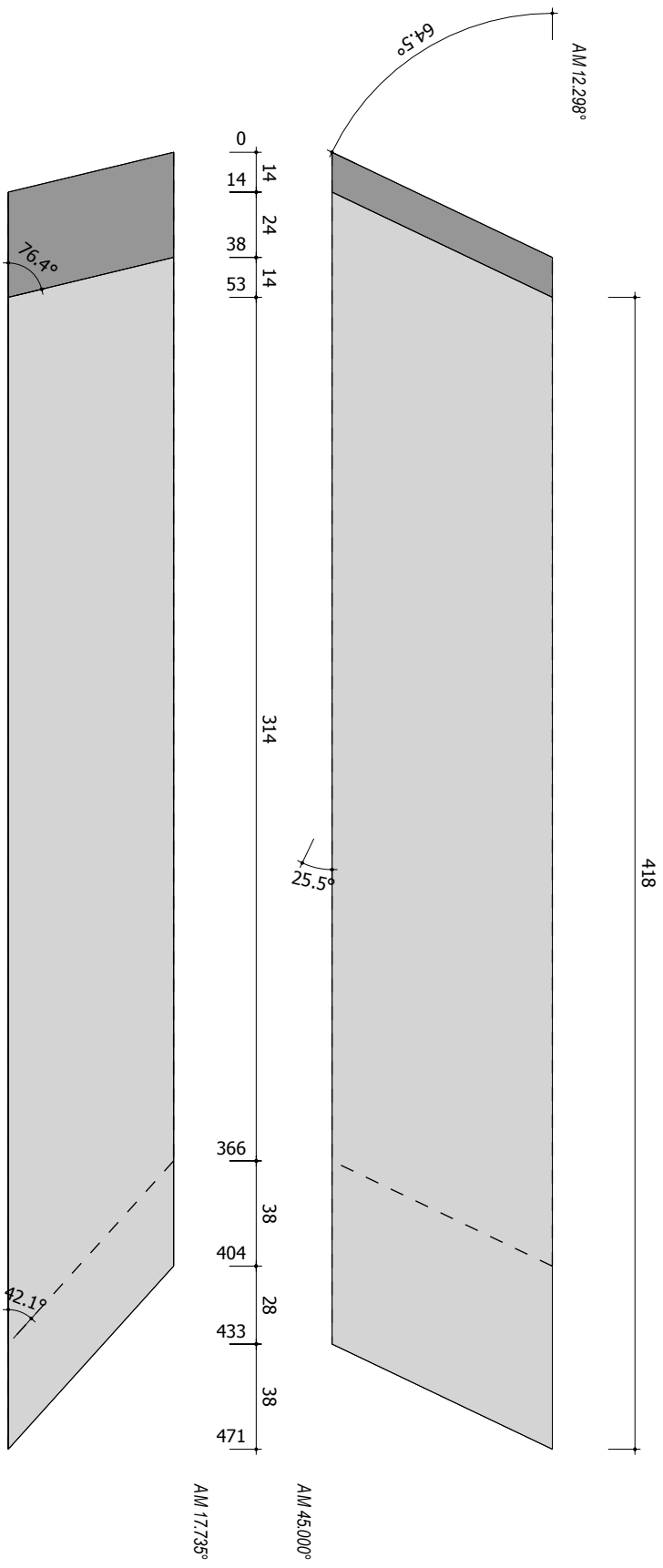




Pos  
**21**

Name: **Empannon court droit** B/H: 60.000mm/80.000mm Datum: 05.02.2013  
Anzahl: **4** Länge: 470.890mm Projekt:  
Material: **Kerto-Q** Maßstab: 1:3





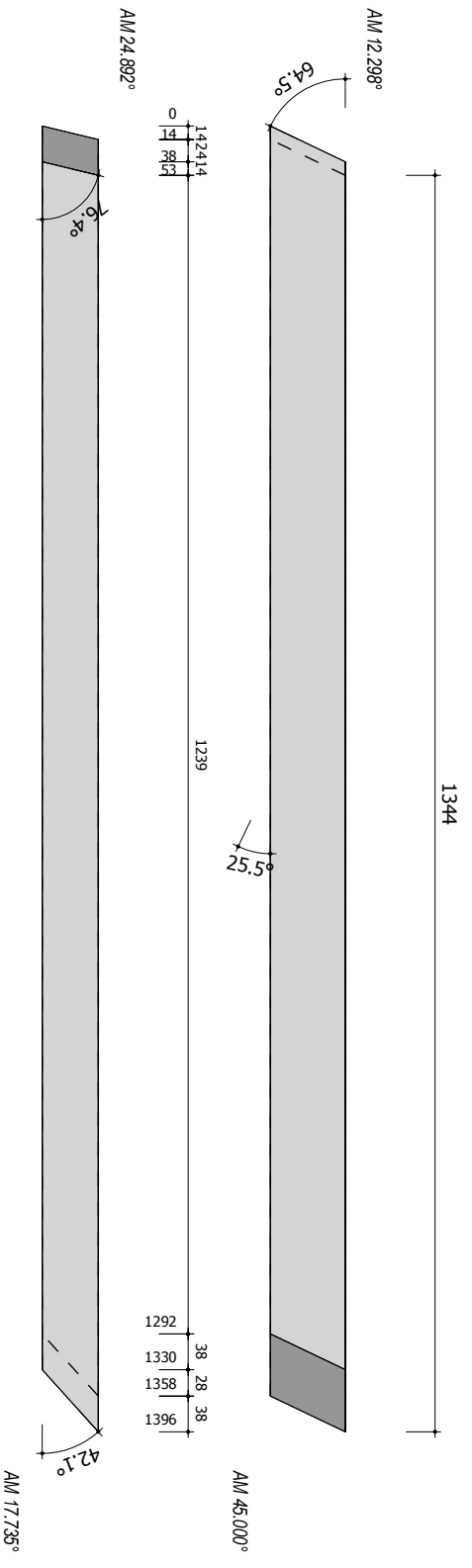
Pos  
**22**

Name: **Empannon court gauche**  
 Anzahl: **4**  
 Länge: 60.000mm/80.000mm  
 Material: Kerto-Q  
 Datum: 05.02.2013  
 Projekt:  
 Maßstab: 1:3

Pos  
**23**

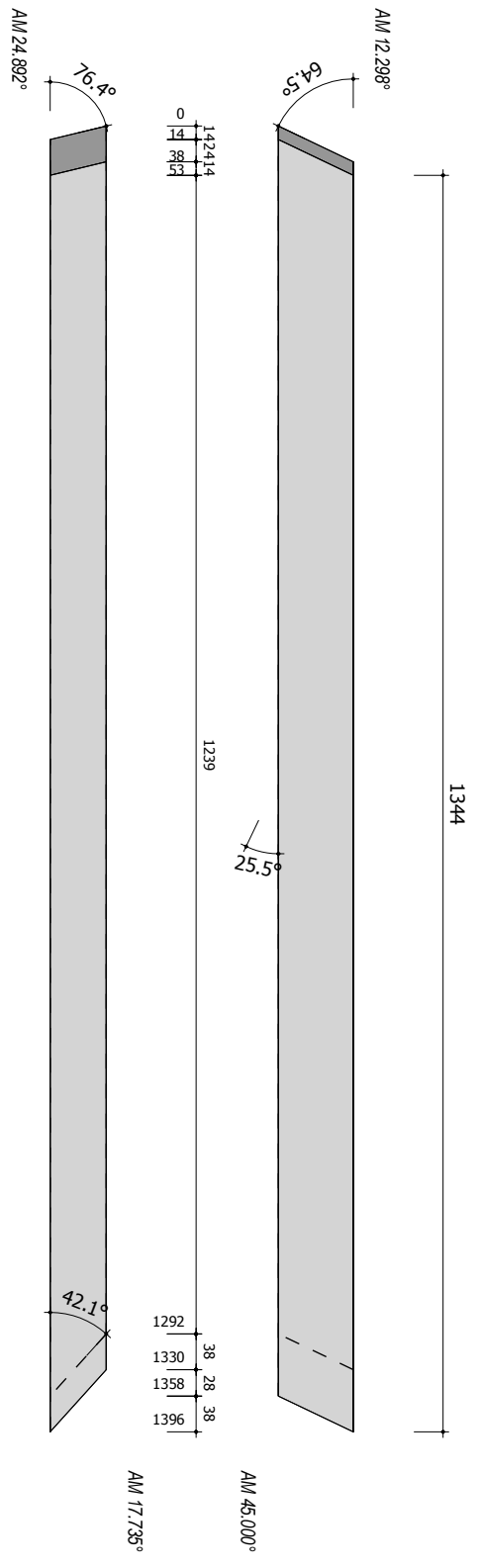
Name: **Empannon long droit**  
Anzahl: **4**

B/H: **60.000mm/80.000mm**  
Länge: **1396.349mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:8**



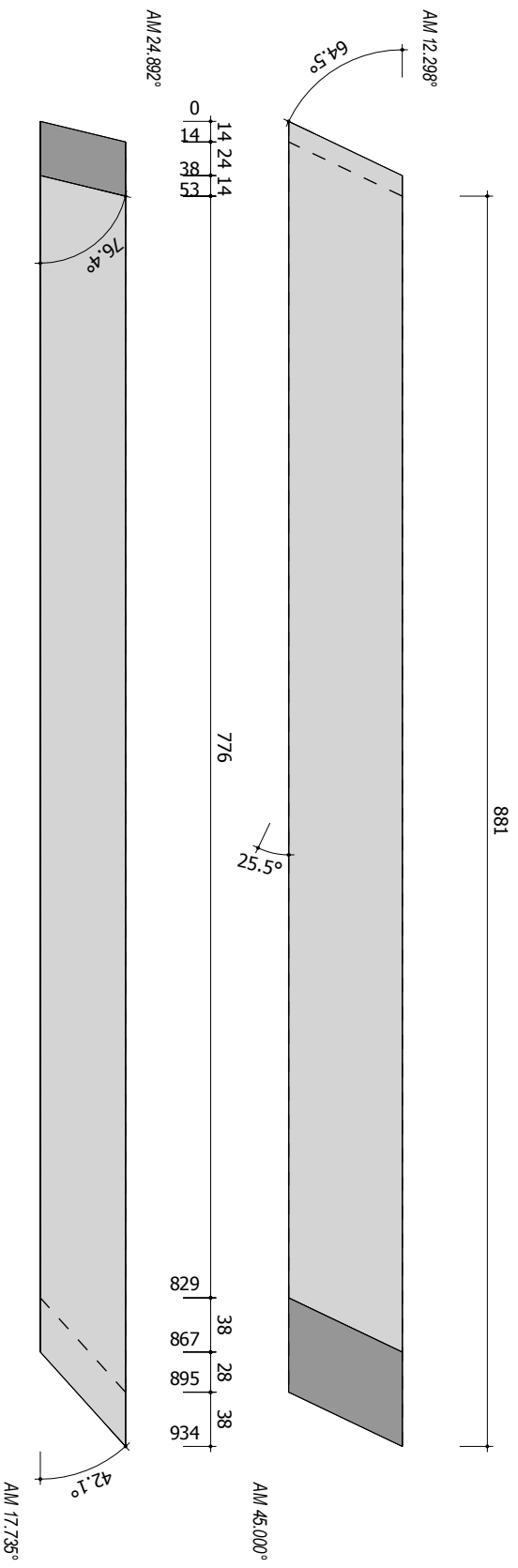
Pos  
**24**

Name: **Empannon long gauche**  
Anzahl: **4**  
Part: **60.000mm/80.000mm**  
Länge: **1396.349mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:8**



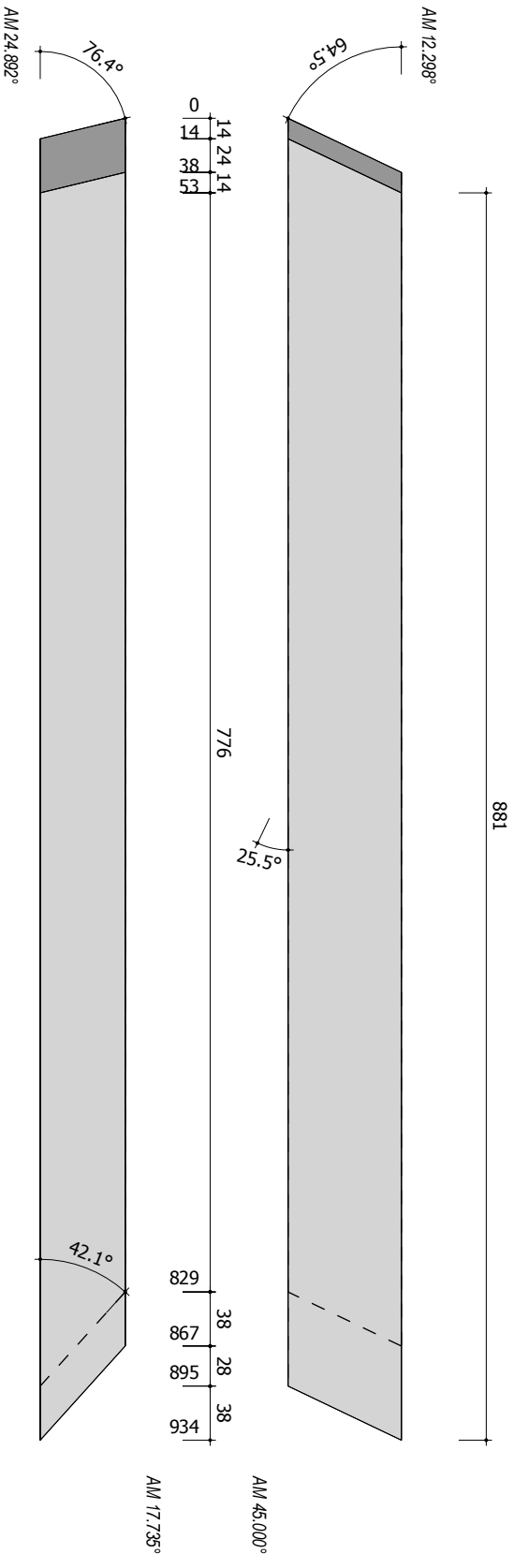
Pos  
**25**

Name: **Empannon moyen d'roff**  
Anzahl: **4**  
Länge: **60.000mm/80.000mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:5**



Pos  
**26**

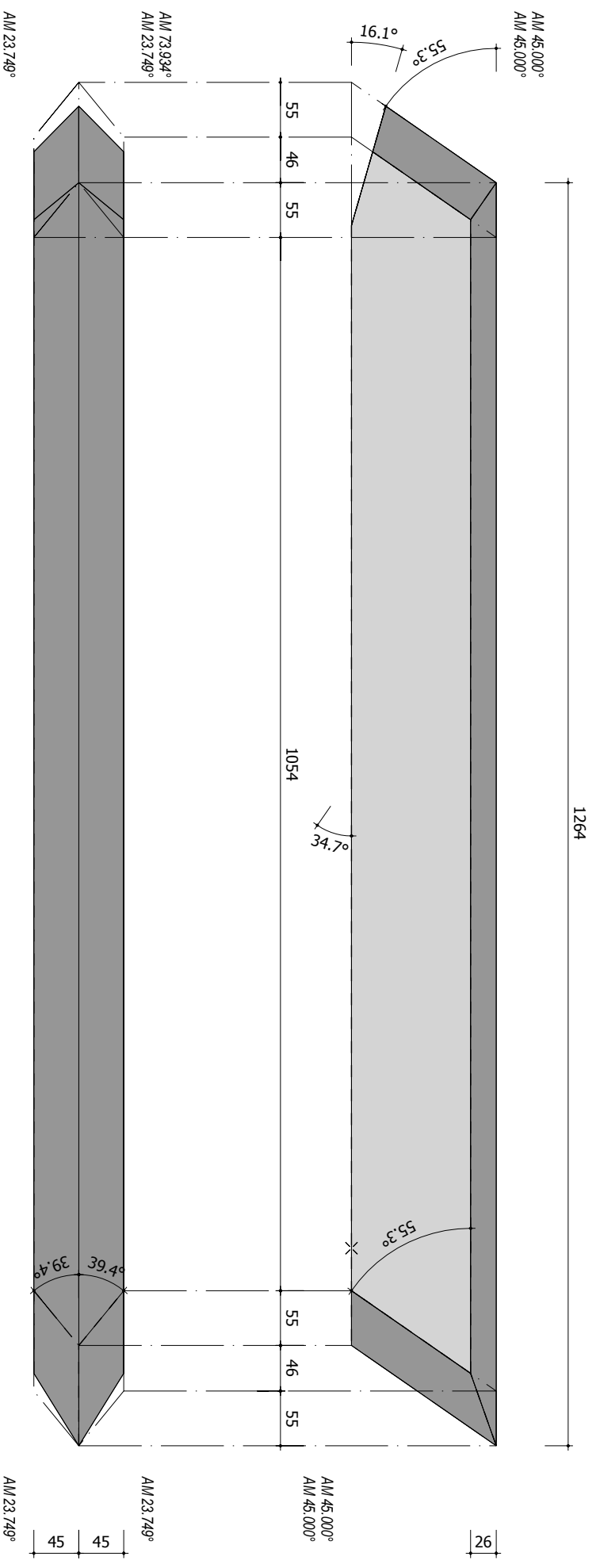
Name: **Empannon moyen gauche**  
Anzahl: **4**  
Länge: **933.619mm**  
Material: **Kerto-Q**  
Datum: **05.02.2013**  
Projekt:  
Maßstab: **1:5**



Pos  
**27**

Name: **Fourrure arba**  
Anzahl: **4**

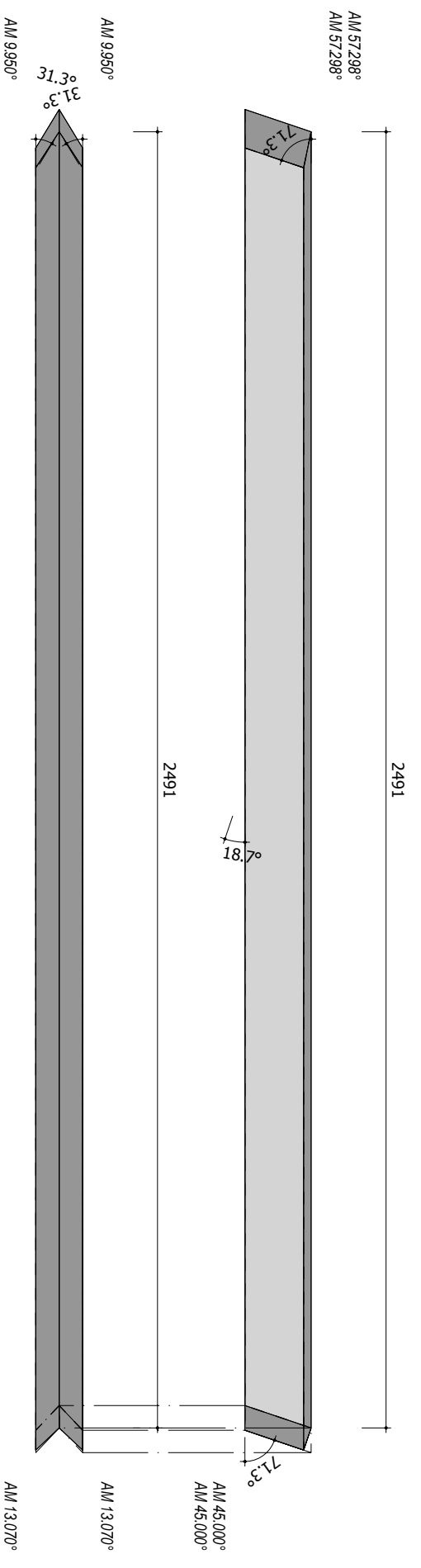
B/H: **90.000mm/144.841mm** Datum: **05.02.2013**  
Länge: **1340.092mm** Projekt:  
Material: **Kerto-Q** Maßstab: **1:6**



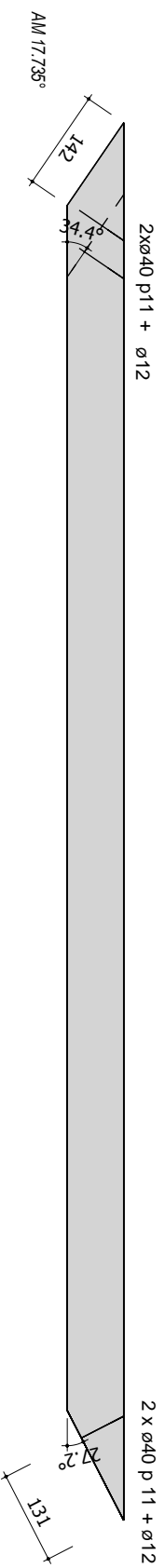
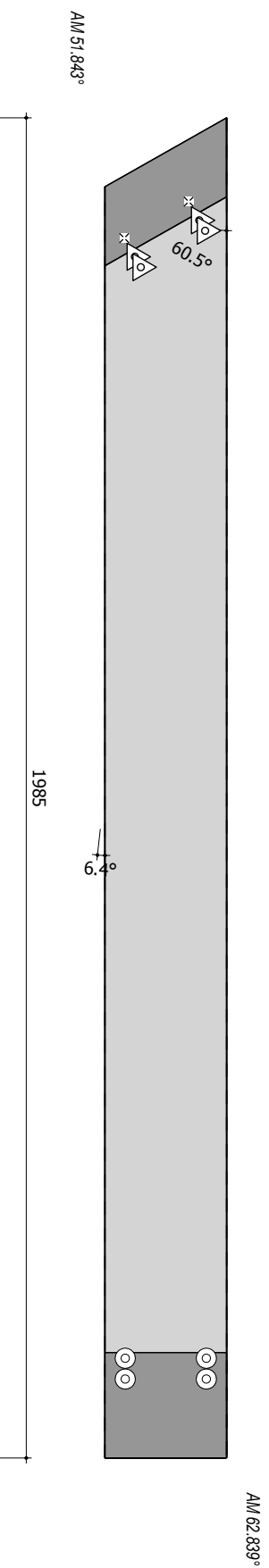
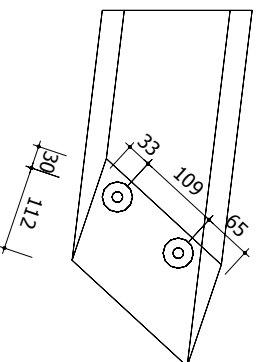
Pos  
**28**

Name: **Fourrure coyau**  
Anzahl: **4**

B/H: **90.000mm/127.365mm** Datum: **05.02.2013**  
Länge: **2576.478mm** Projekt:  
Material: **Kerto-Q** Maßstab: **1:12**







Pos  
**29**

Name: **1/2 panne basse**  
Anzahl: **4**

B/H: **80.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **1984.643mm** Projekt:  
Material: **NH C24** Maßstab: **1:10**

156

43 76 43

1255

117  
20

1118

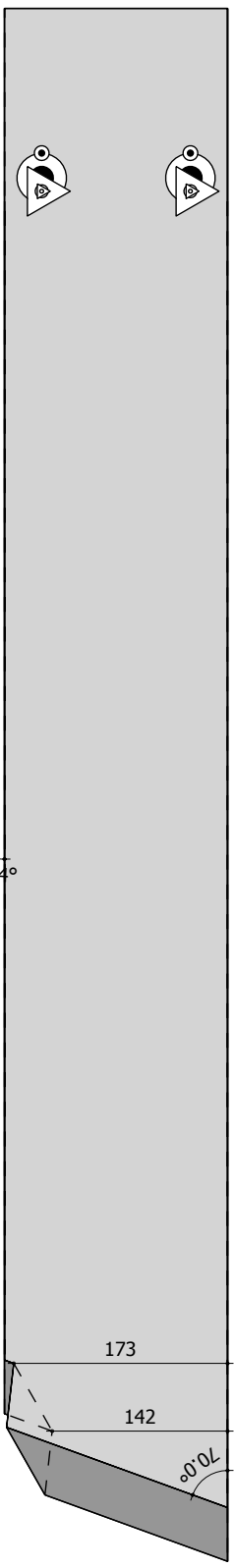
1150

105

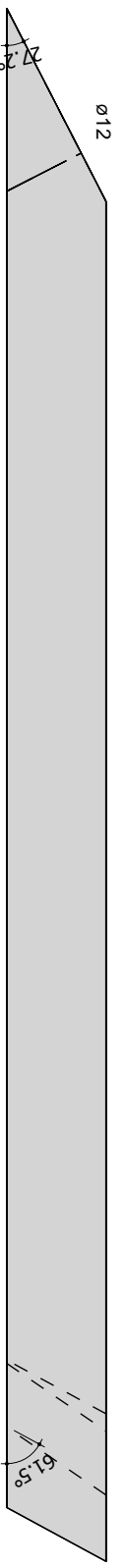
1095

160

AM 62.839°



AM 27.017°

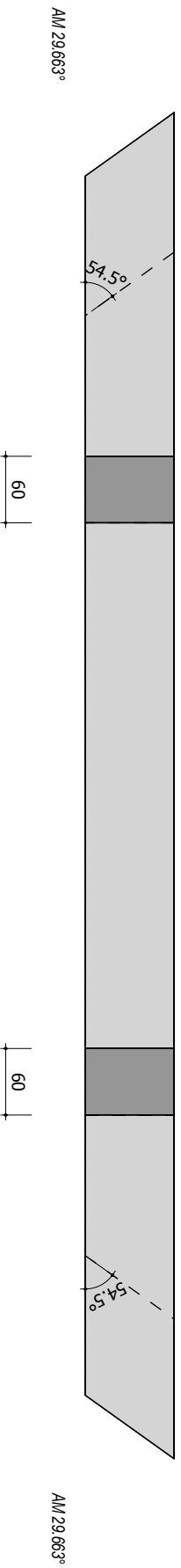
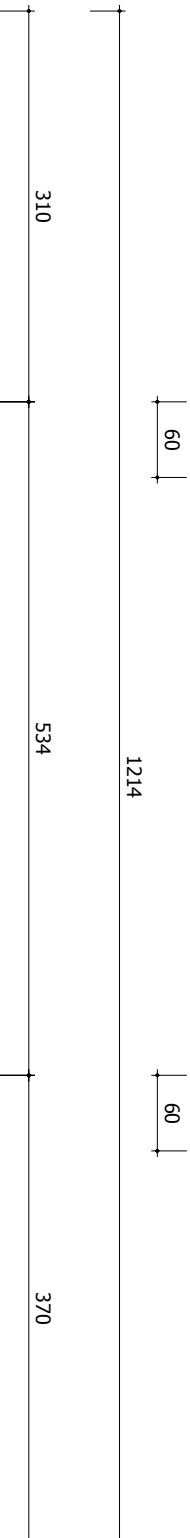
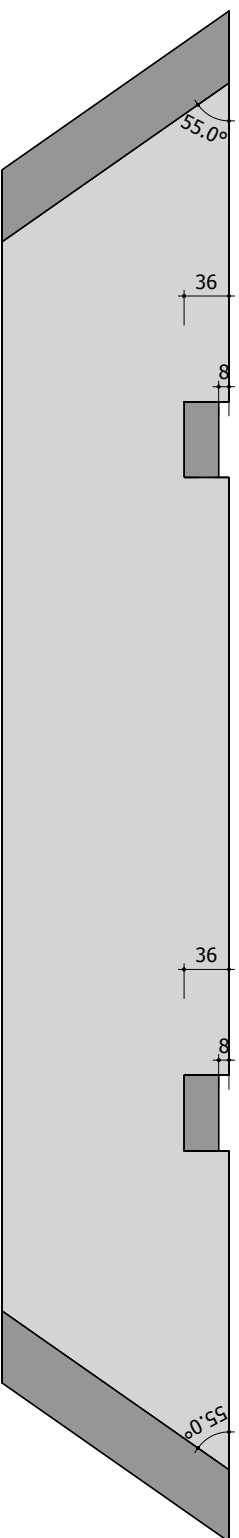
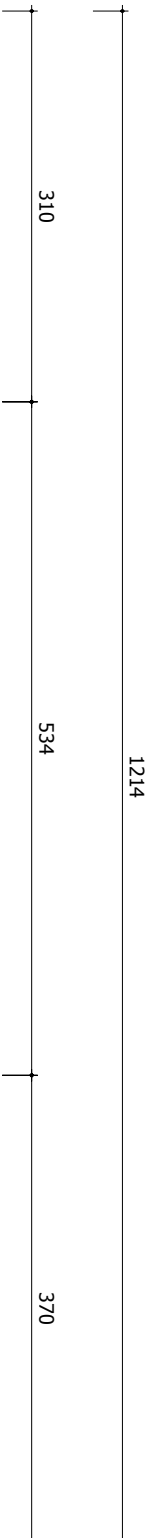
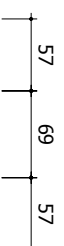
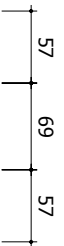


AM 17.735°

Pos  
**30**

Name: **1/2 panne haute**  
Anzahl: **4**

B/H: **80.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **1254.894mm** Projekt:  
Material: **NH C24** Maßstab: **1:6**



Pos  
**31**

Name: **Panne brisis**  
Anzahl: **4**

B/H: **80.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **1214.445mm** Projekt:  
Material: **NH C24** Maßstab: **1:6**

10215102

43 76 43

3259

167 54

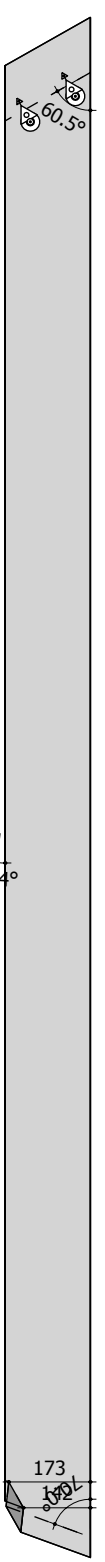
3038

3099

160

3154

105



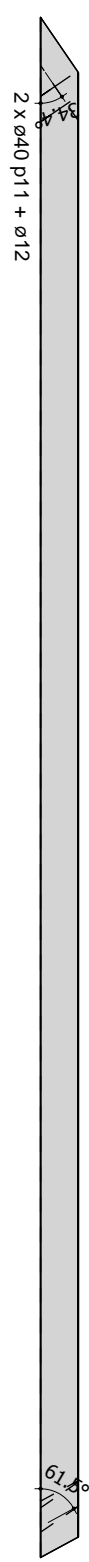
AM/ 51.843°

AM/ 27.017°

3259

AM/ 17.735°

AM/ 17.735°



2 x ø40 p11 + ø12

Pos  
**32**

Name: **Panne porteuse**  
Anzahl: **4**

B/H: **80.000mm/180.000mm** Datum: **05.02.2013**  
Länge: **3258.862mm** Projekt:  
Material: **NH C24** Maßstab: **1:16**