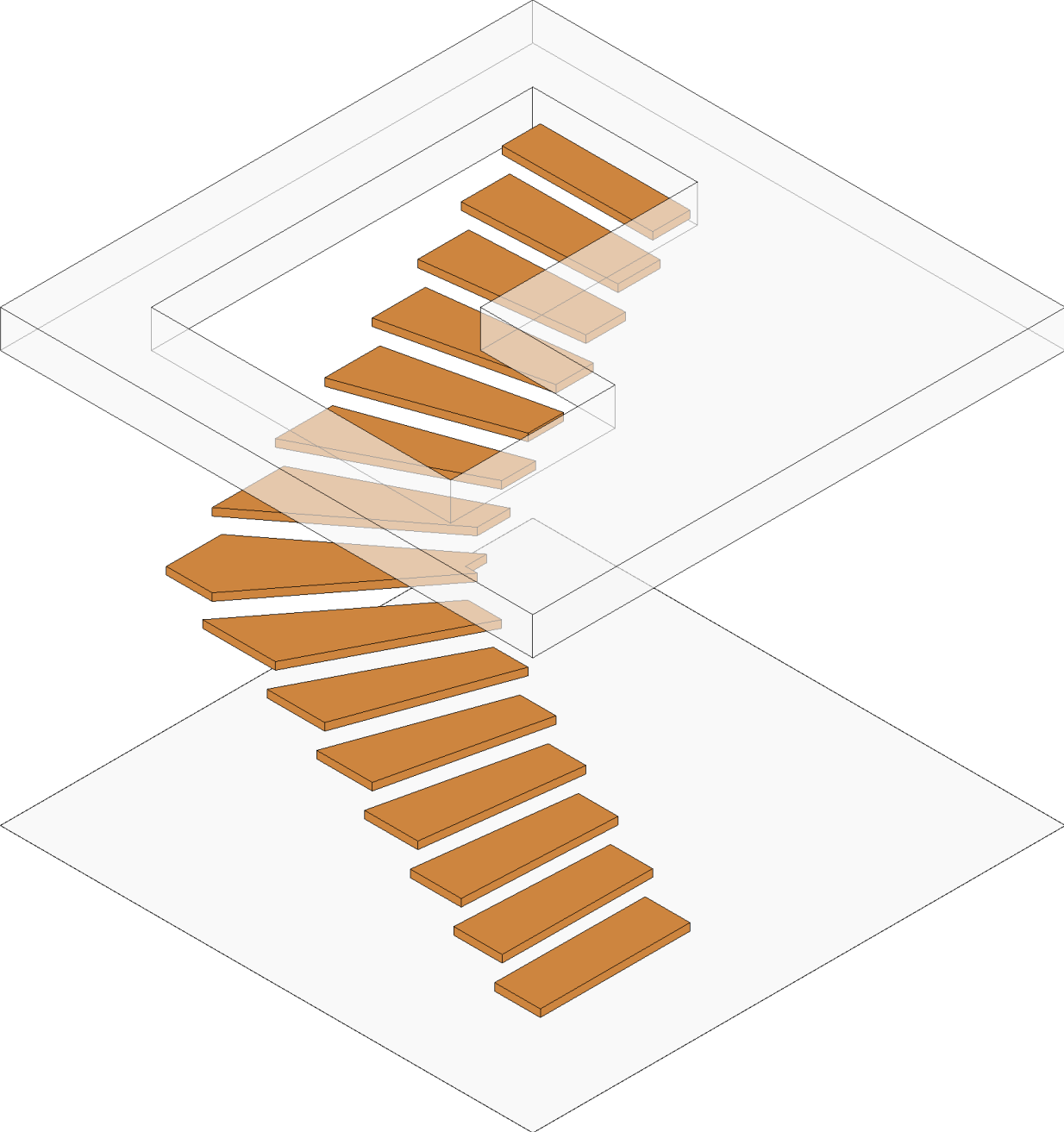
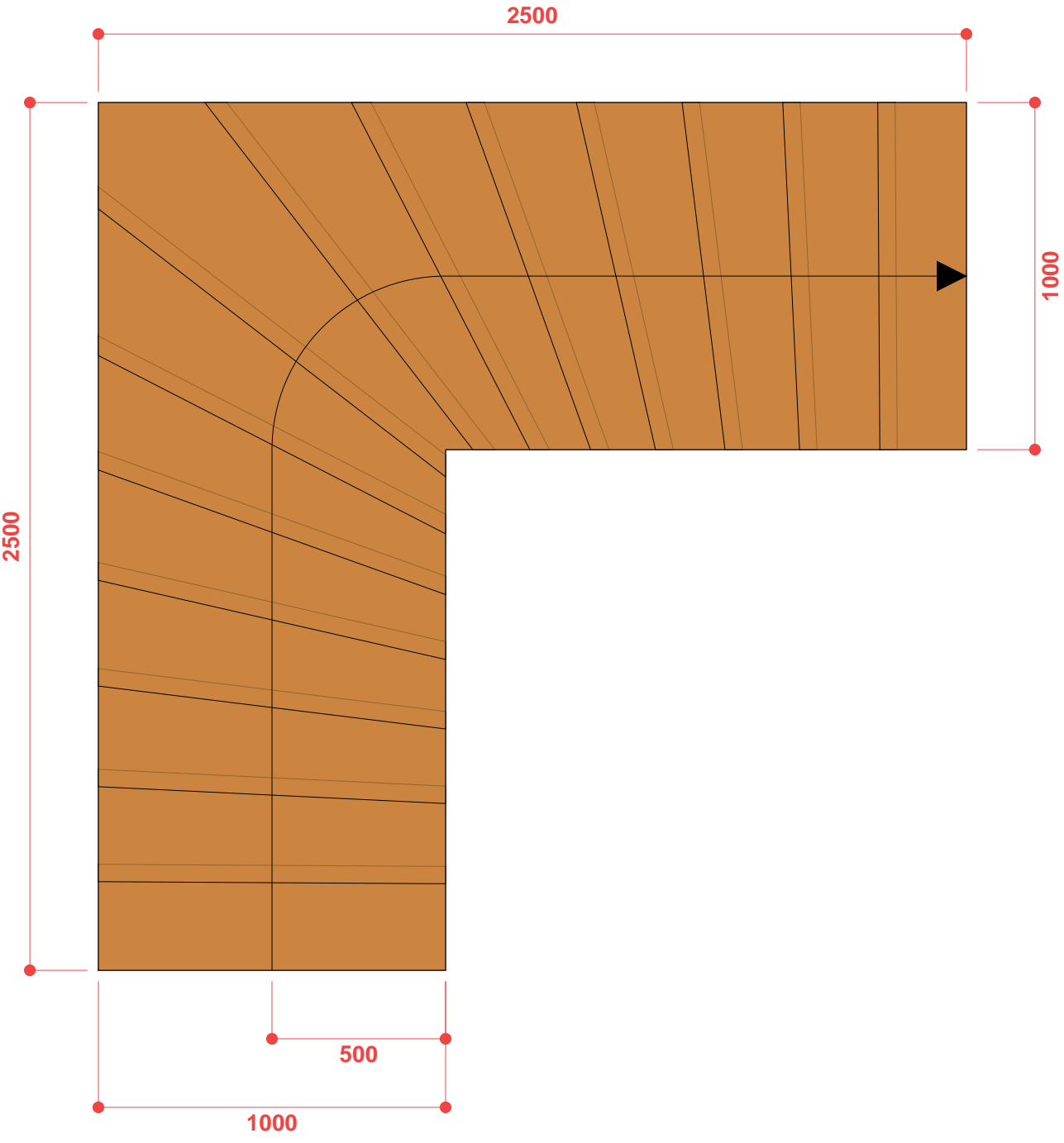


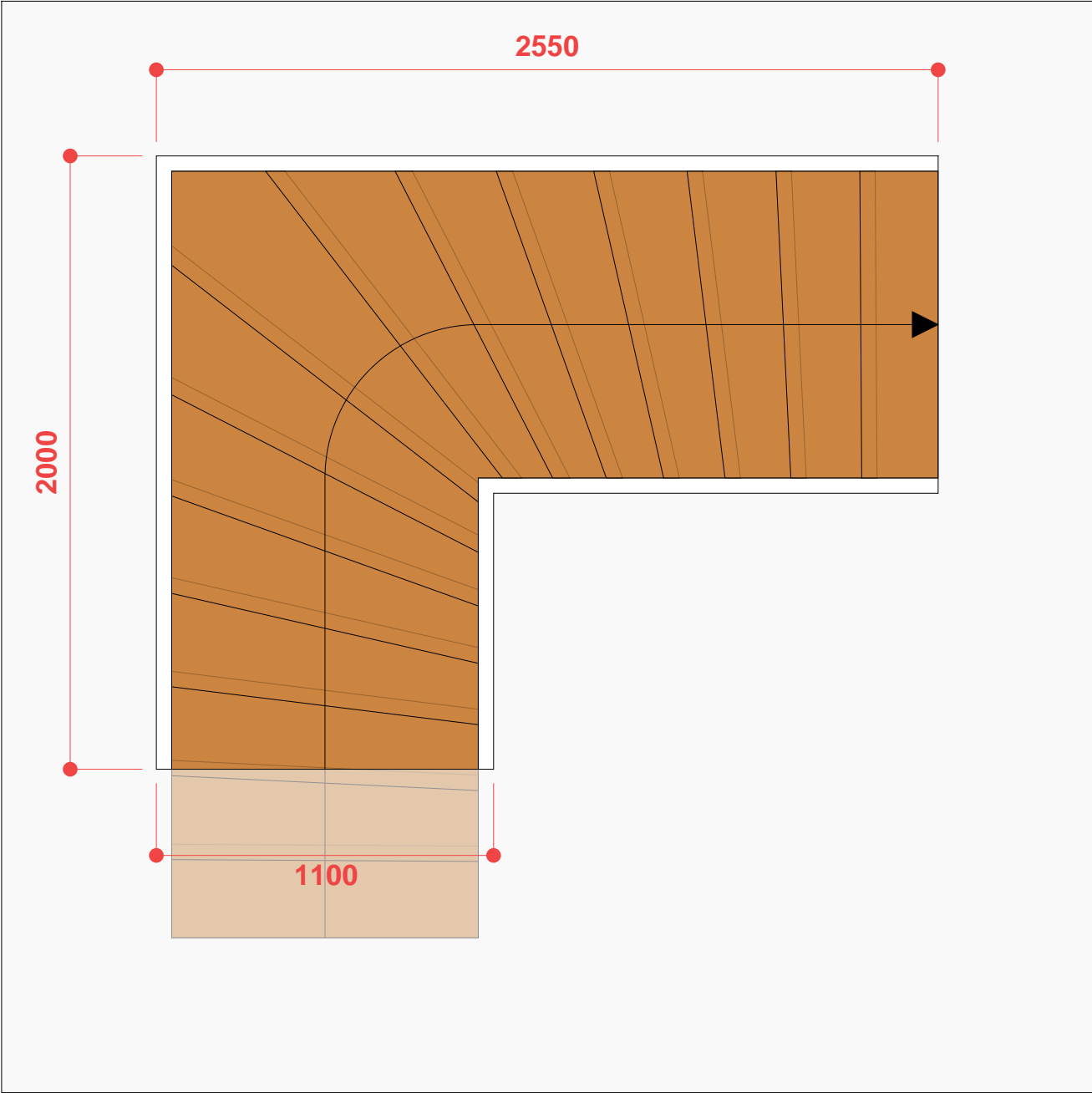
**Vue isométrique**



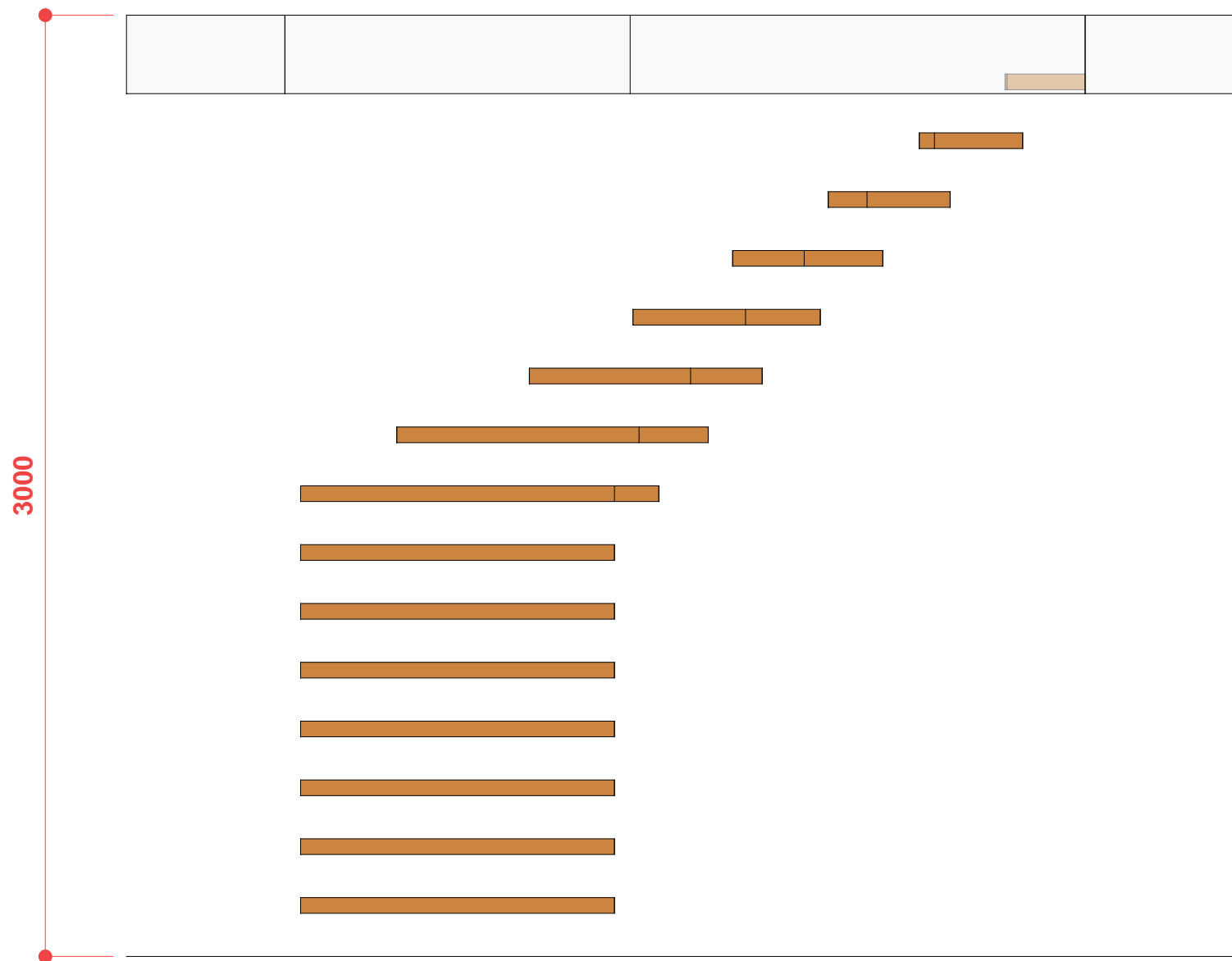
Vue de dessus



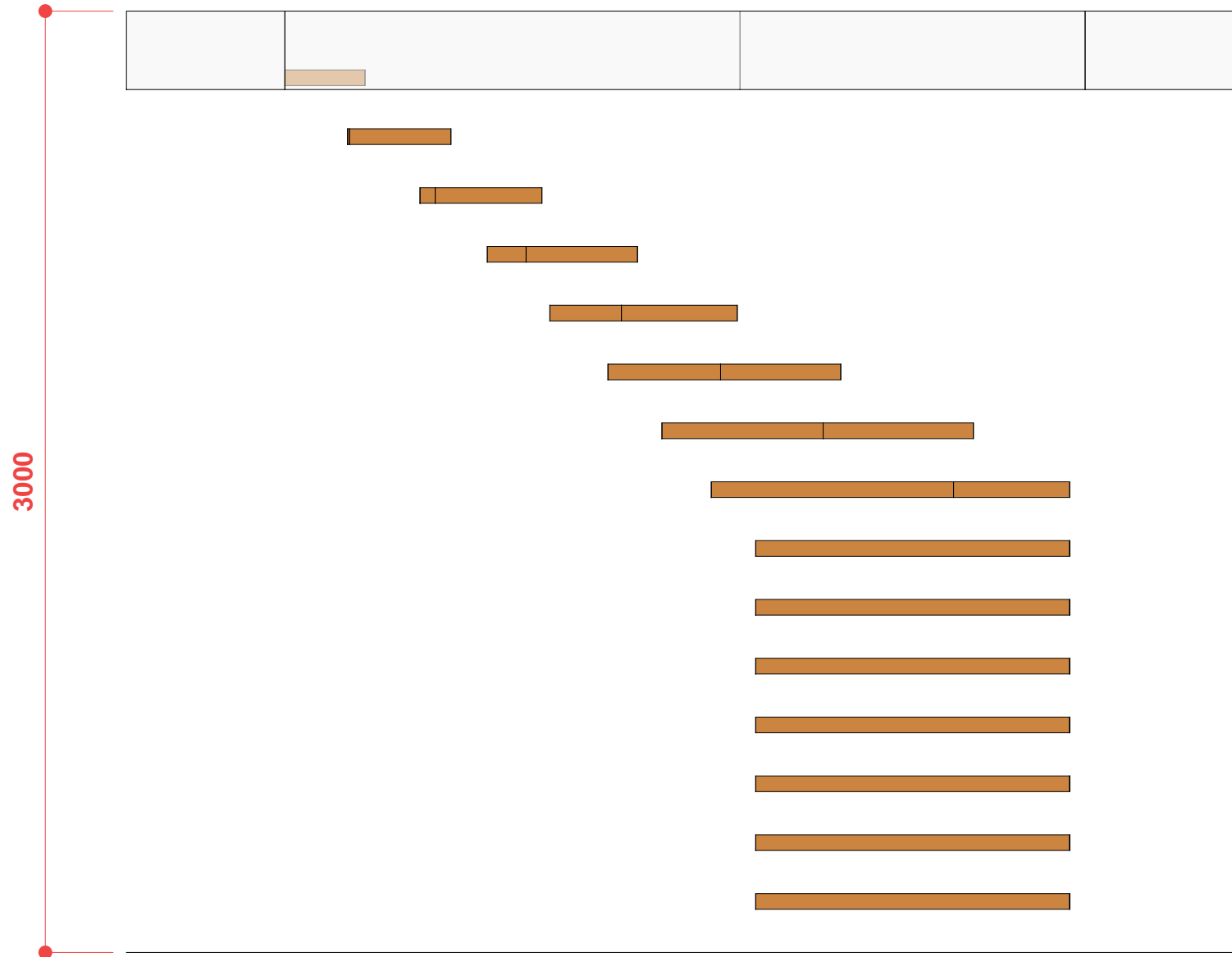
# Palier d'arrivée



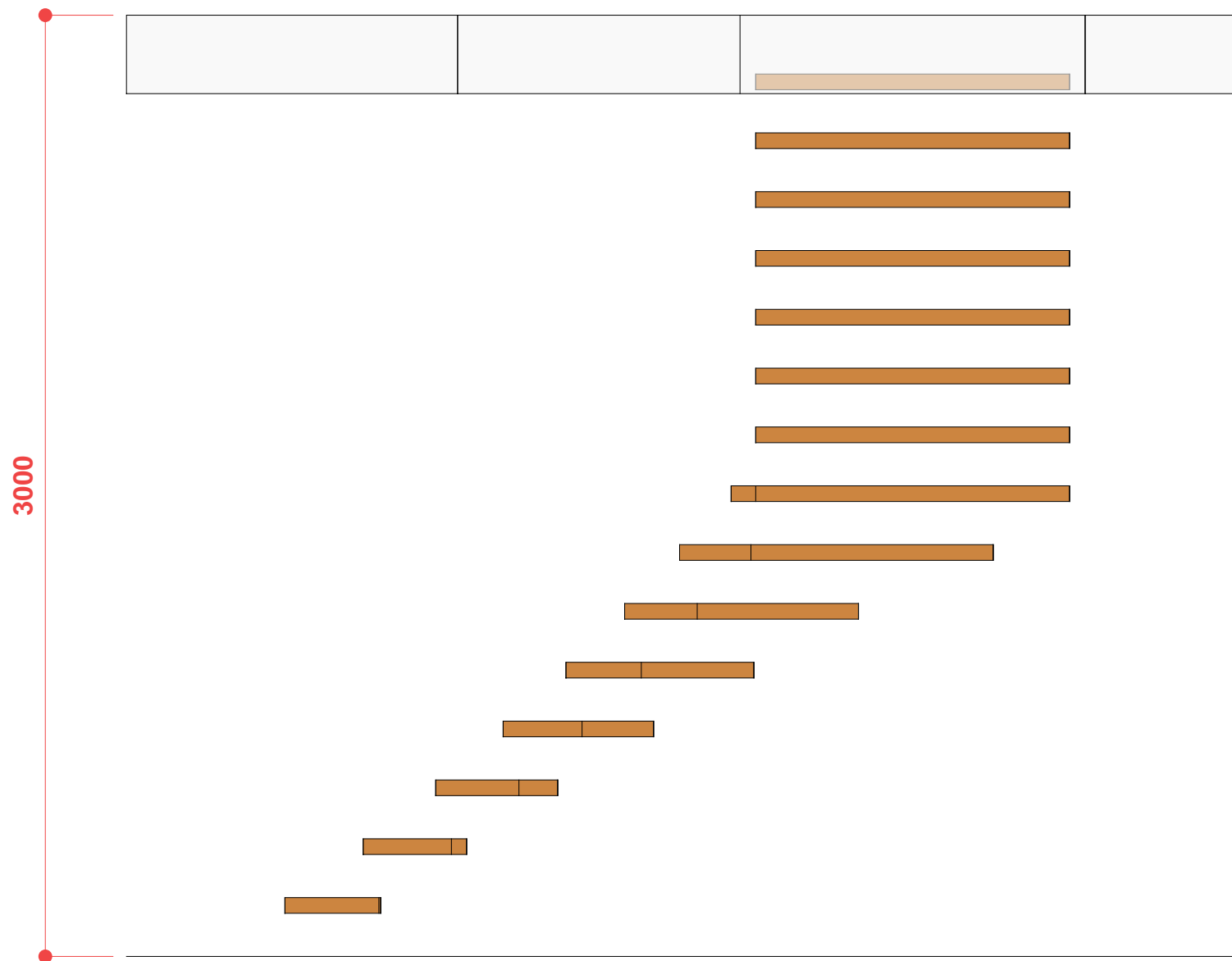
# Vue de face



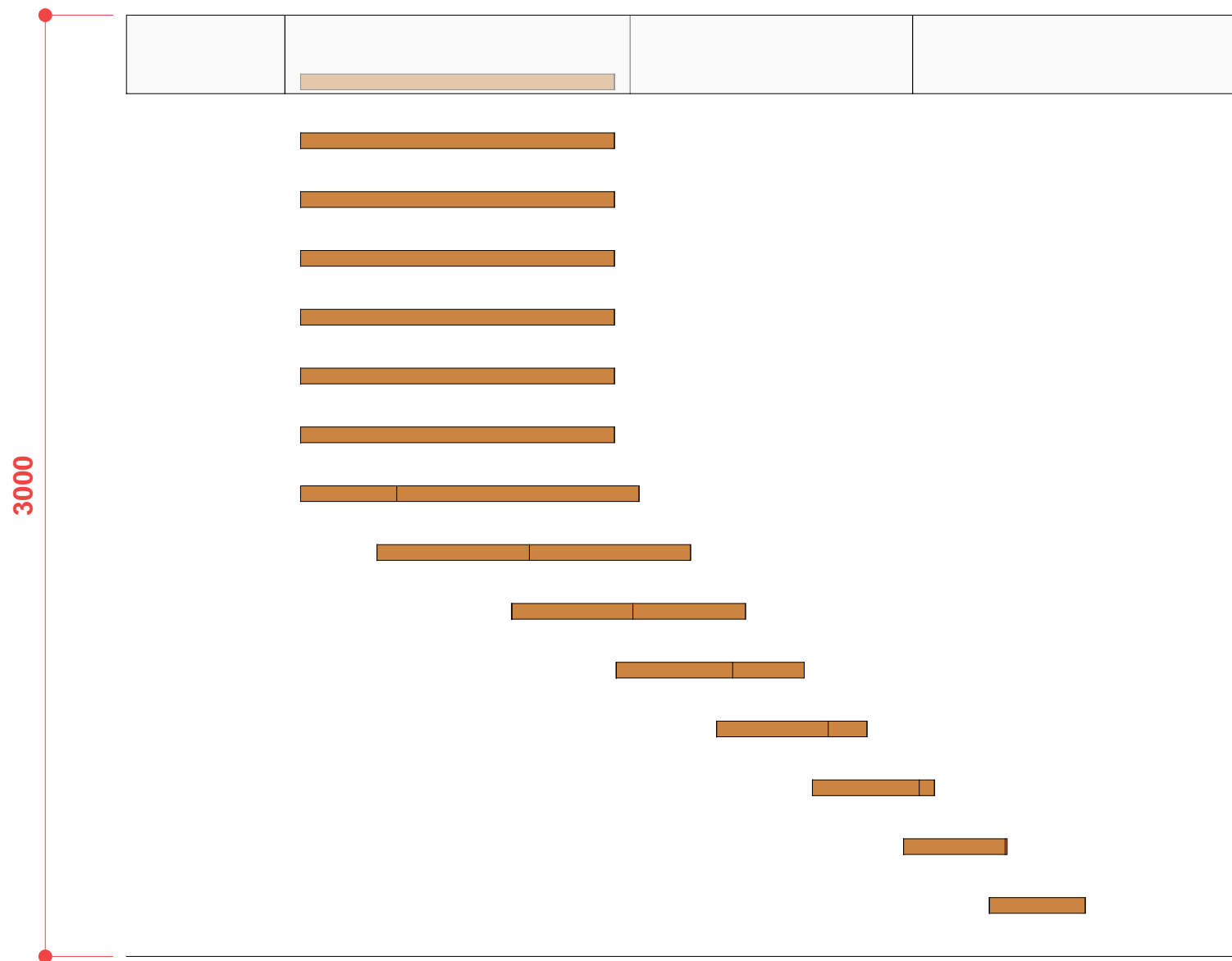
# Vue de derrière



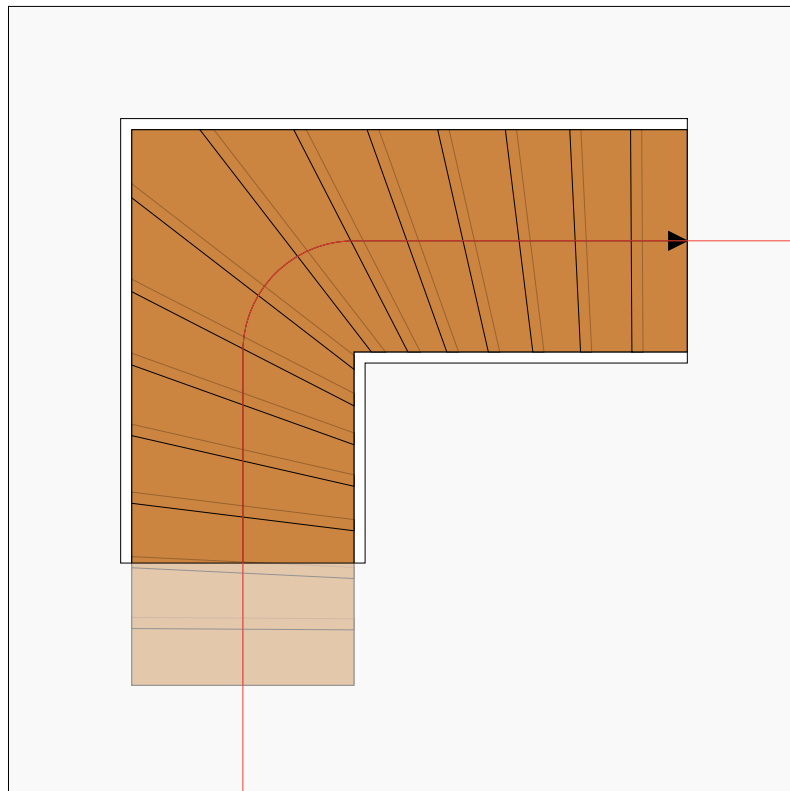
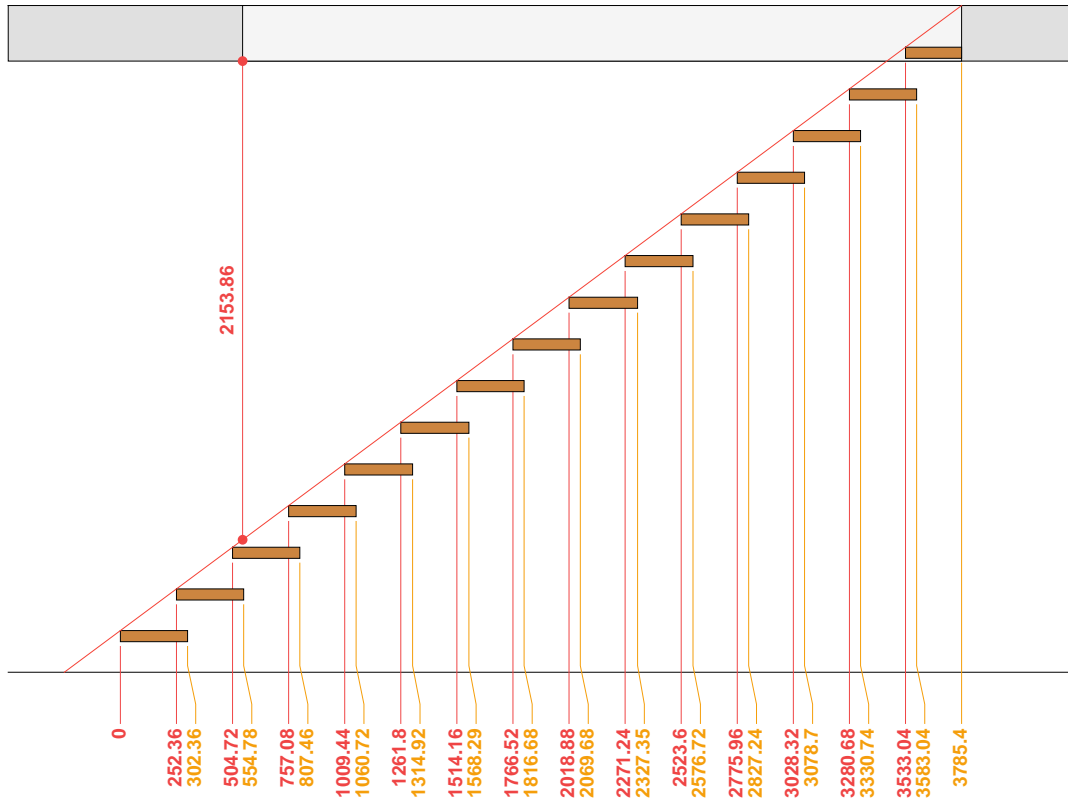
# Vue de droite



# Vue de gauche

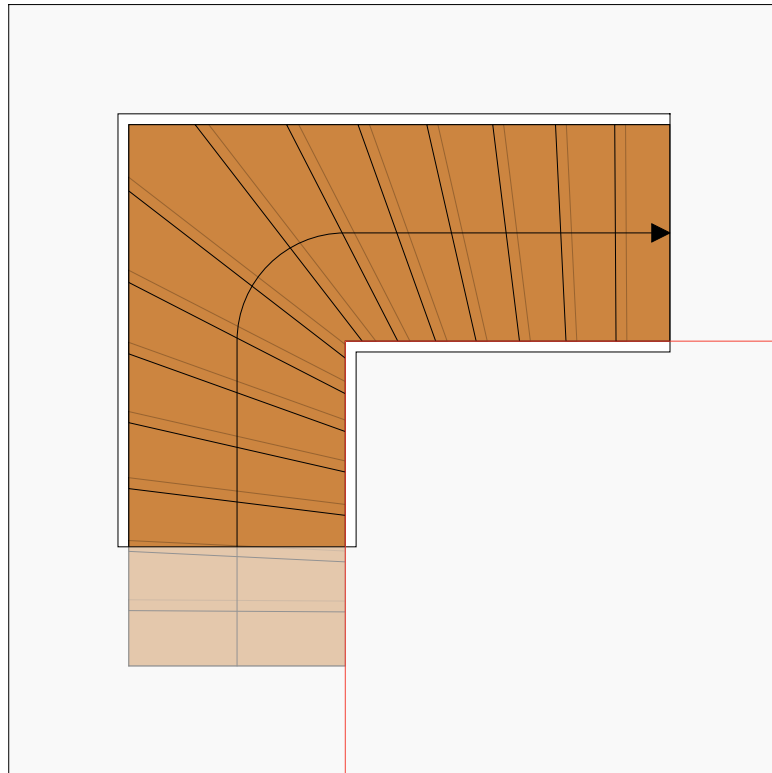
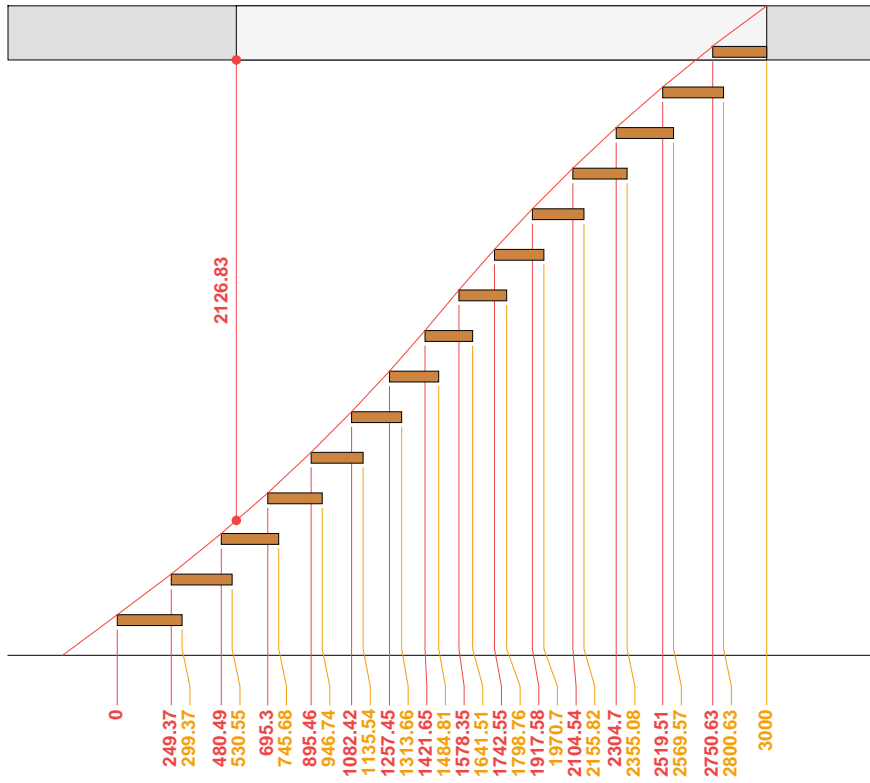


# Coupe ligne de foulée

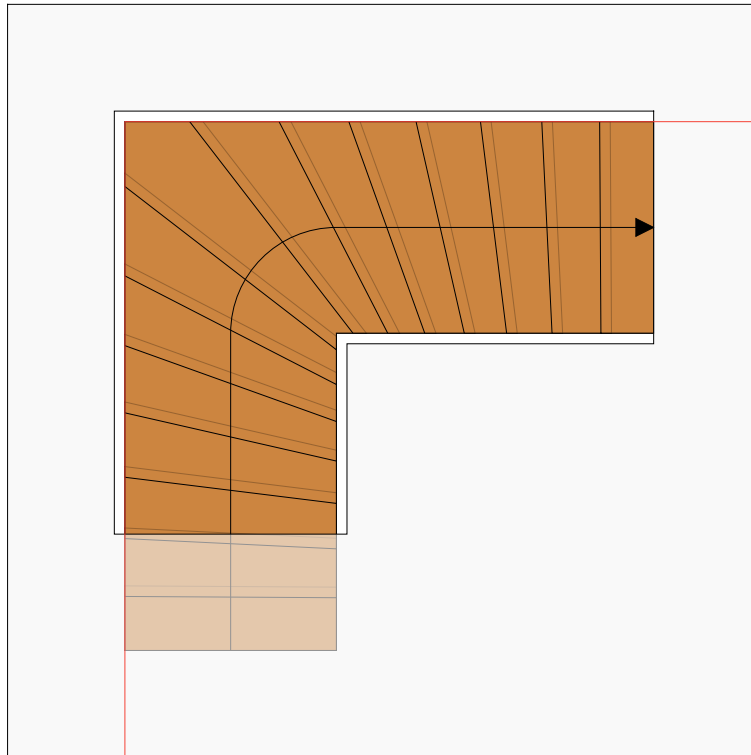
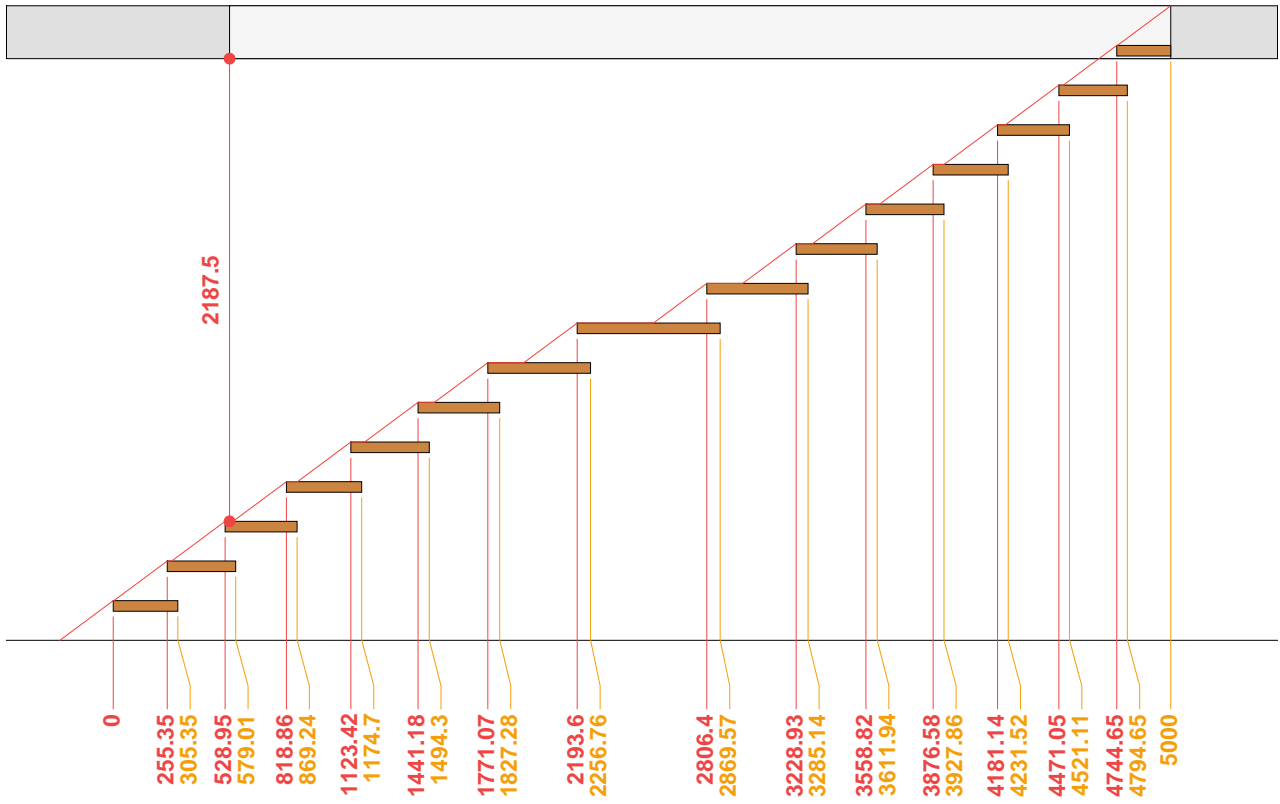




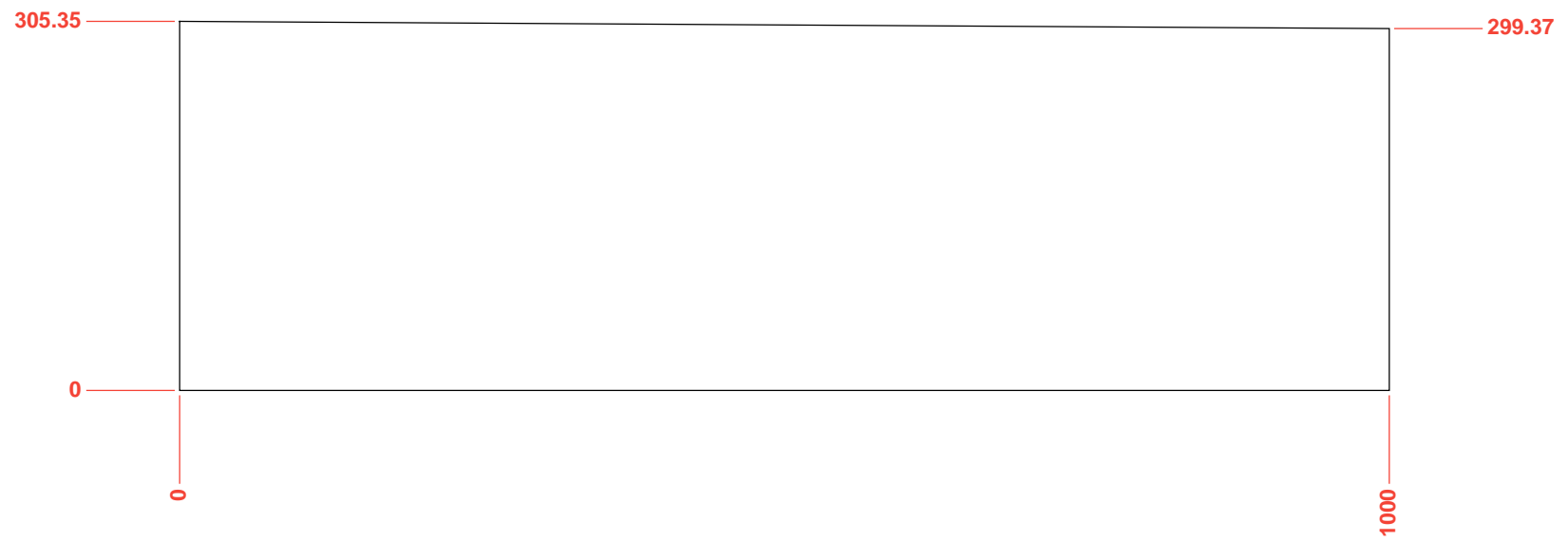
# Coupe collets intérieurs



# Coupe collets extérieurs



# Marche 1



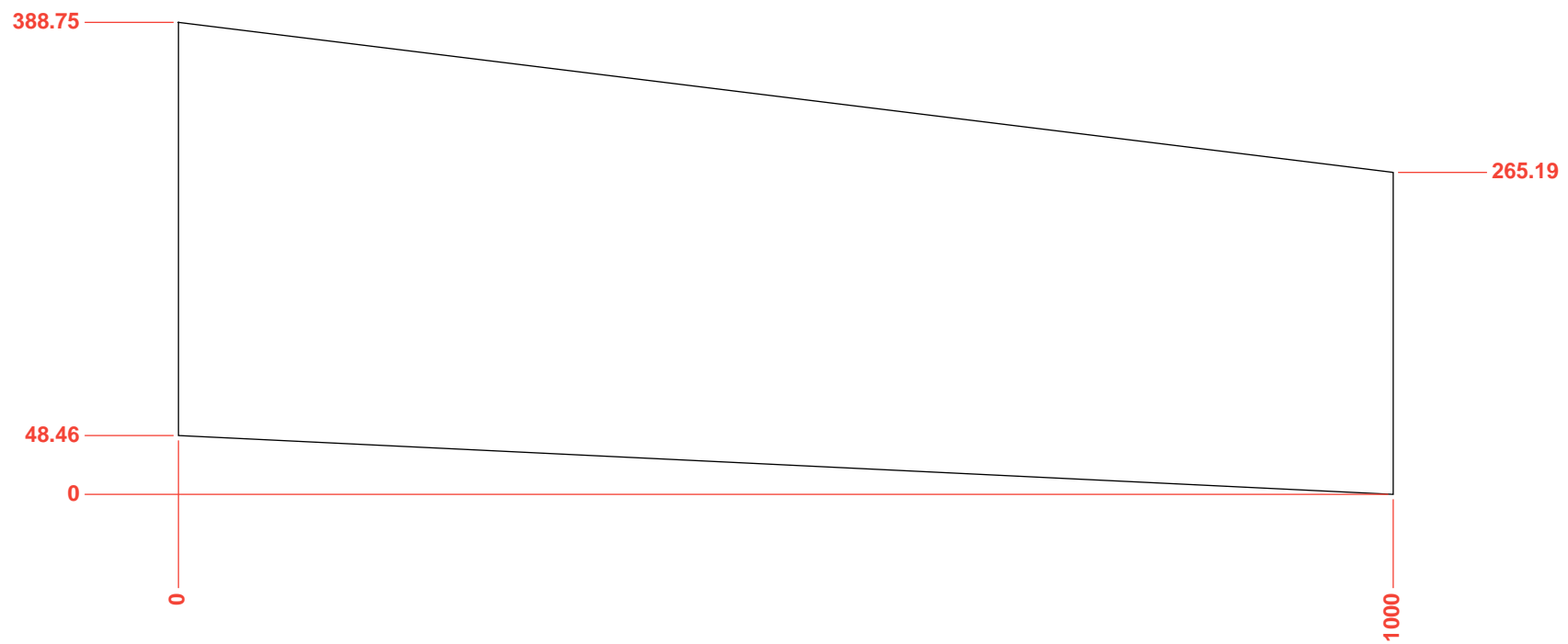
## Marche 2



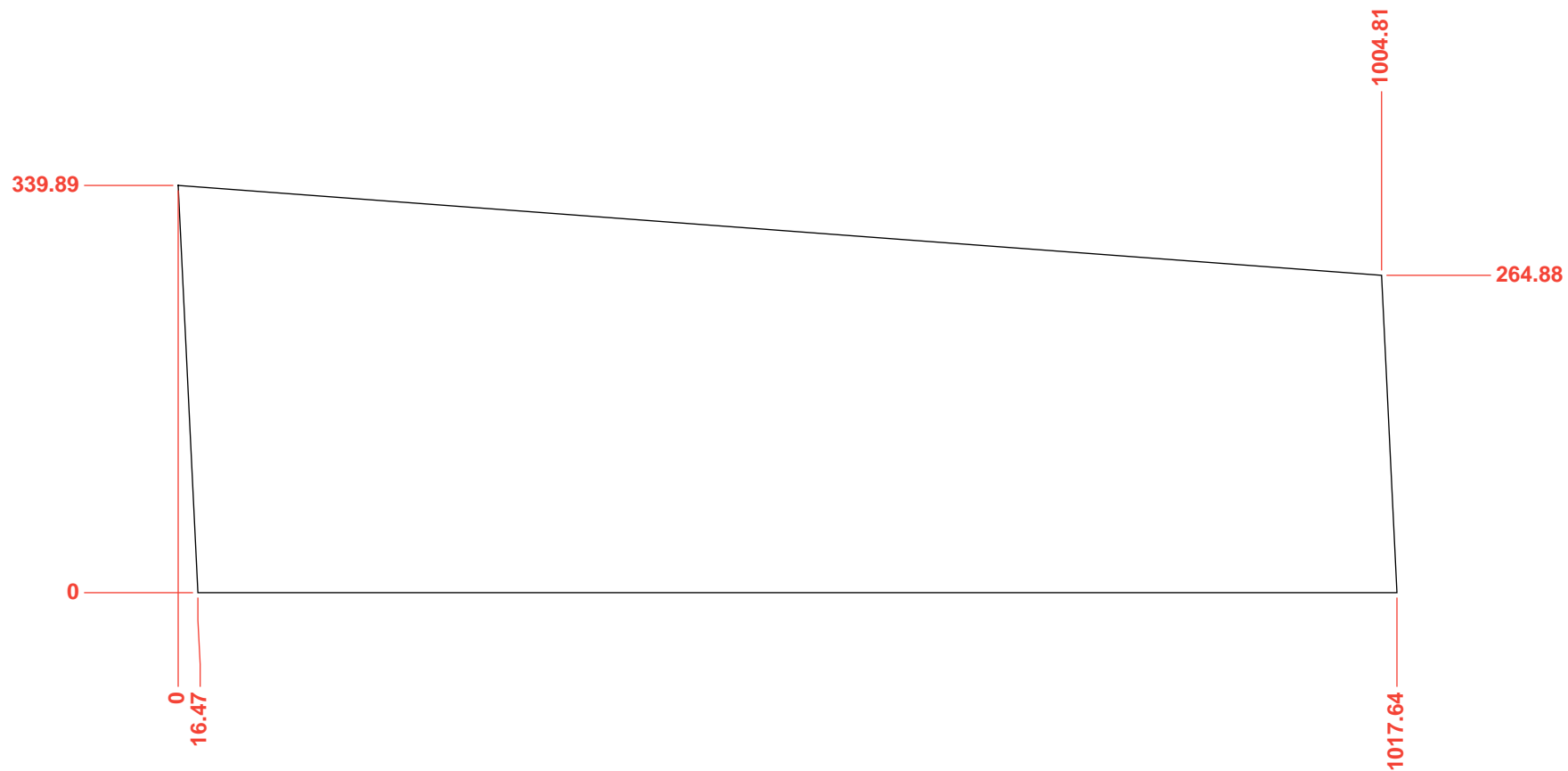
## Marche 2 (rectangle englobant minimum)



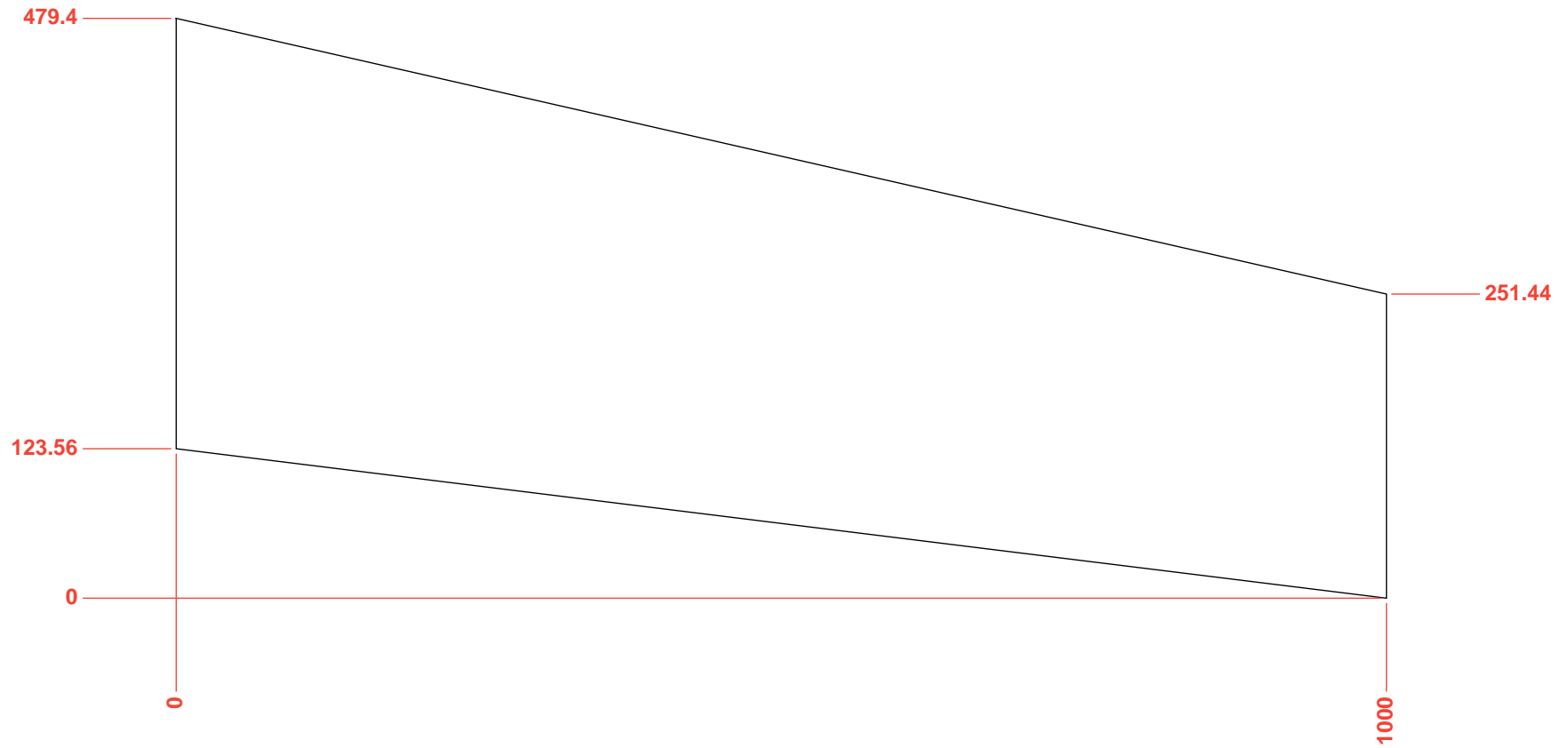
# Marche 3



### Marche 3 (rectangle englobant minimum)

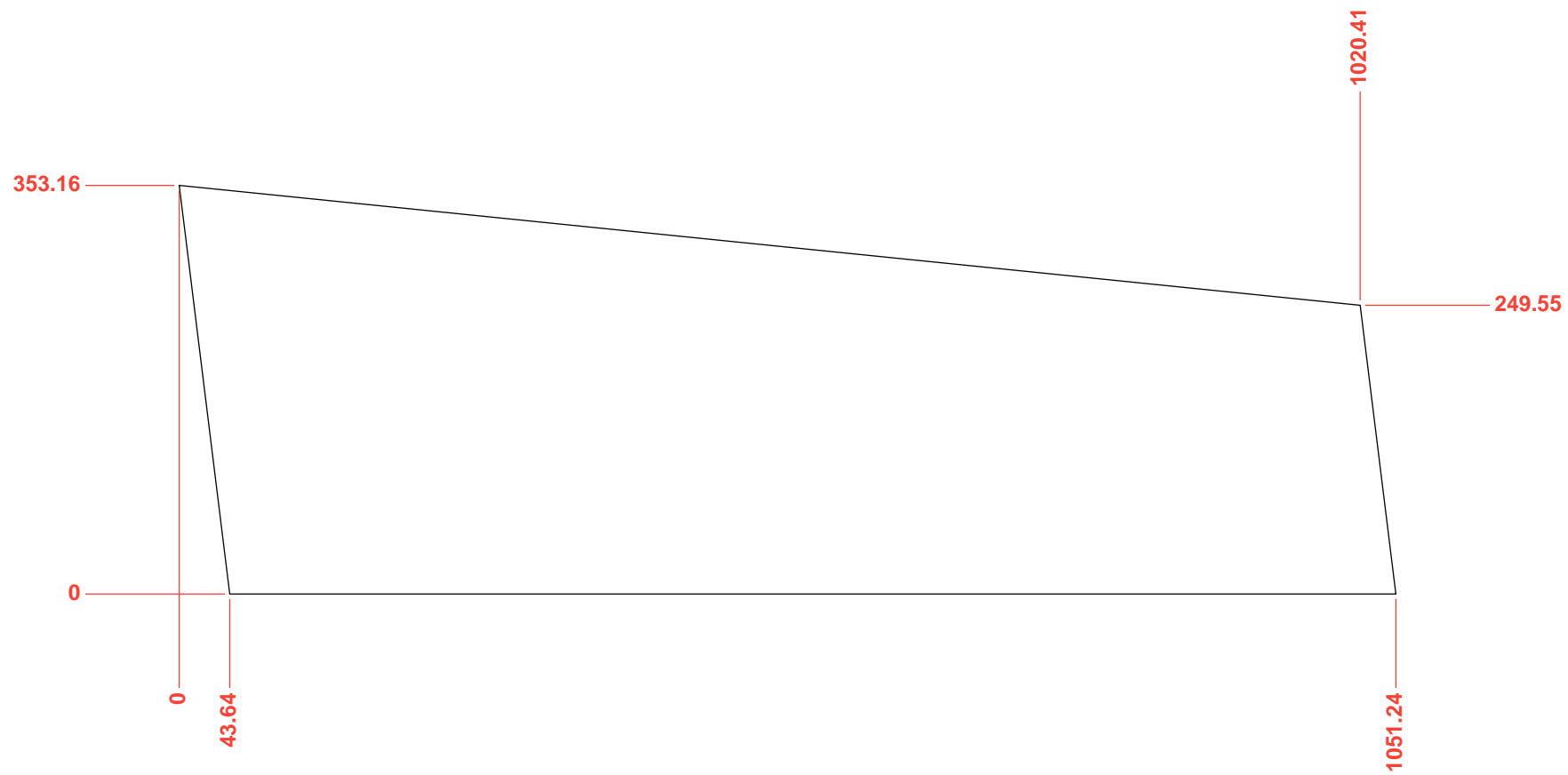


# Marche 4

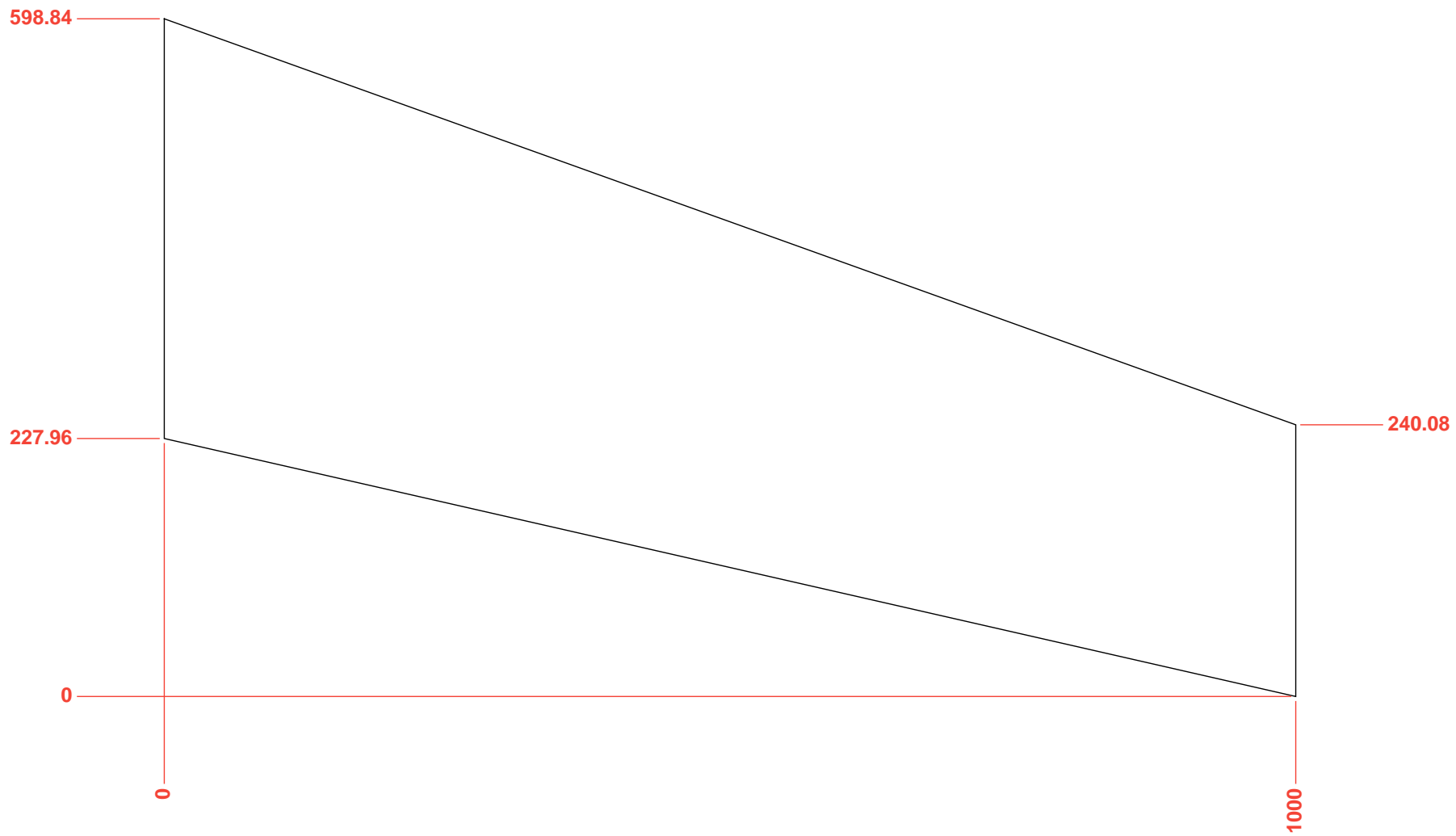




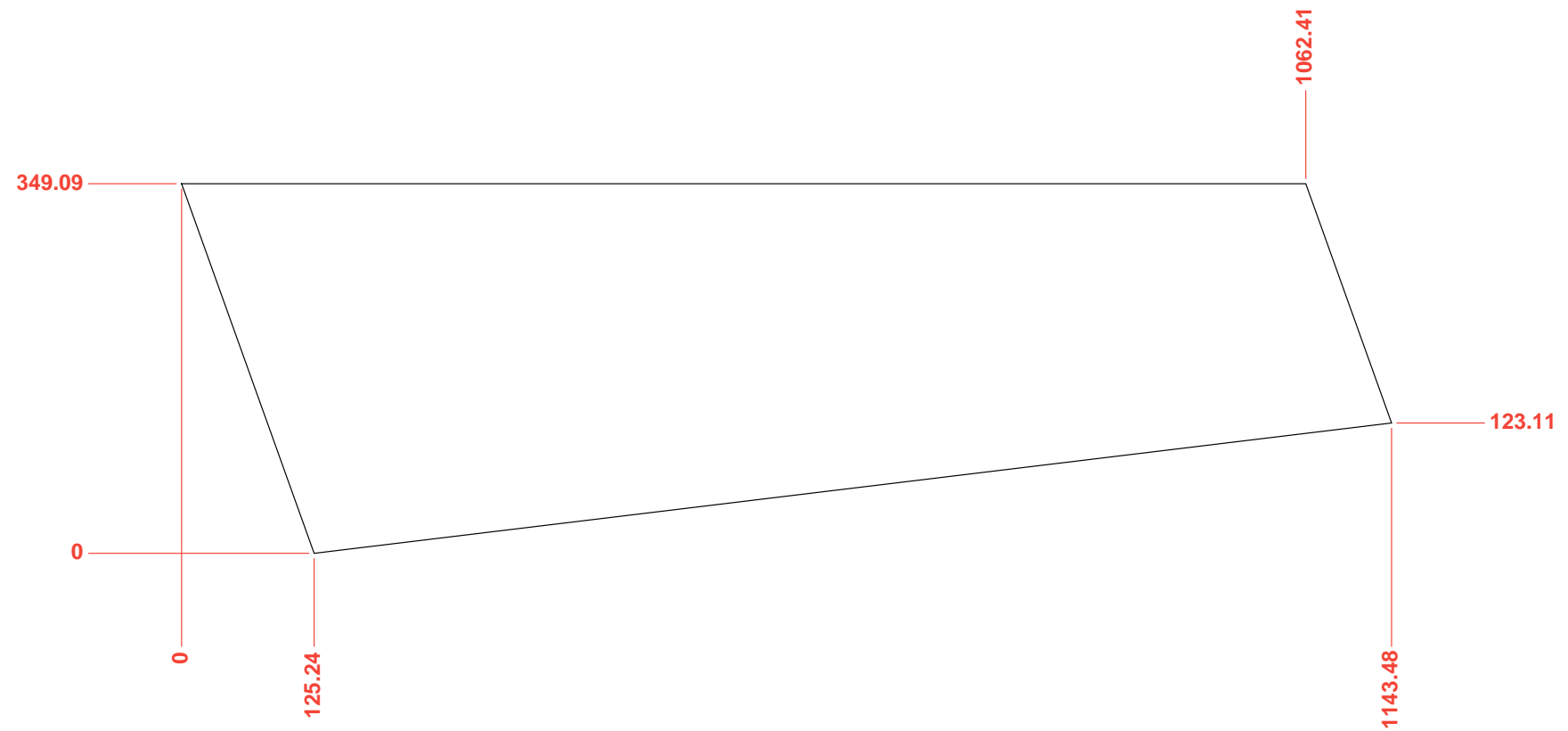
# Marche 4 (rectangle englobant minimum)



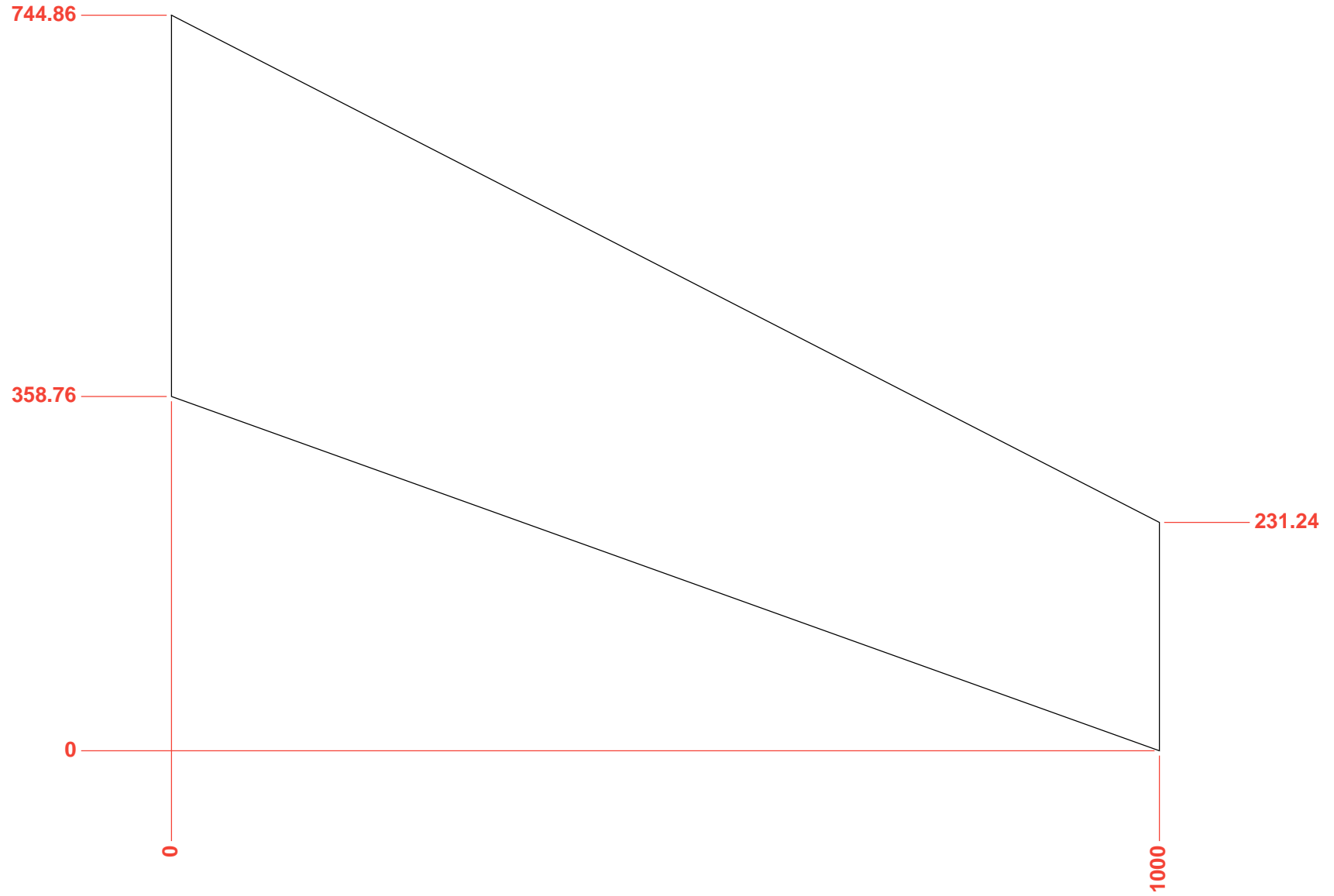
# Marche 5



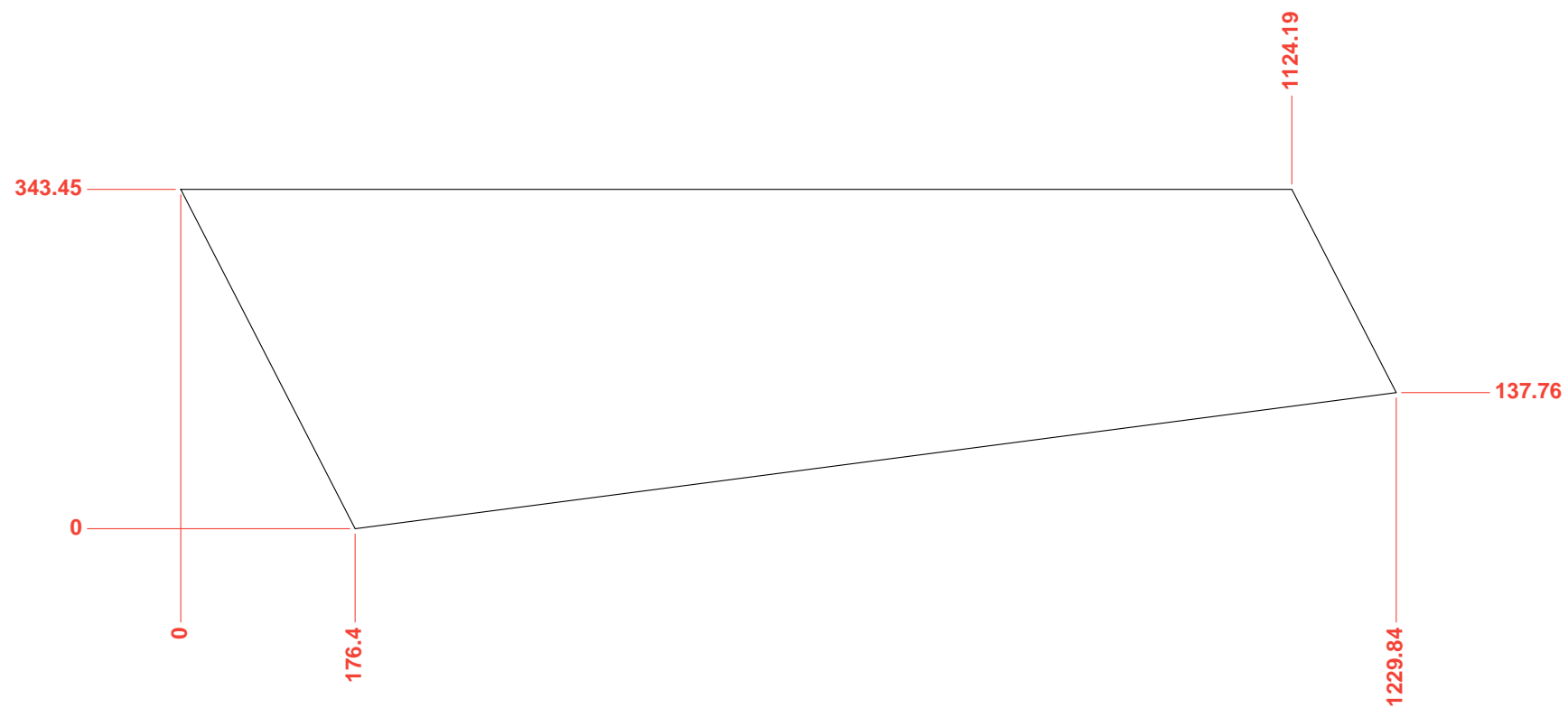
# Marche 5 (rectangle englobant minimum)



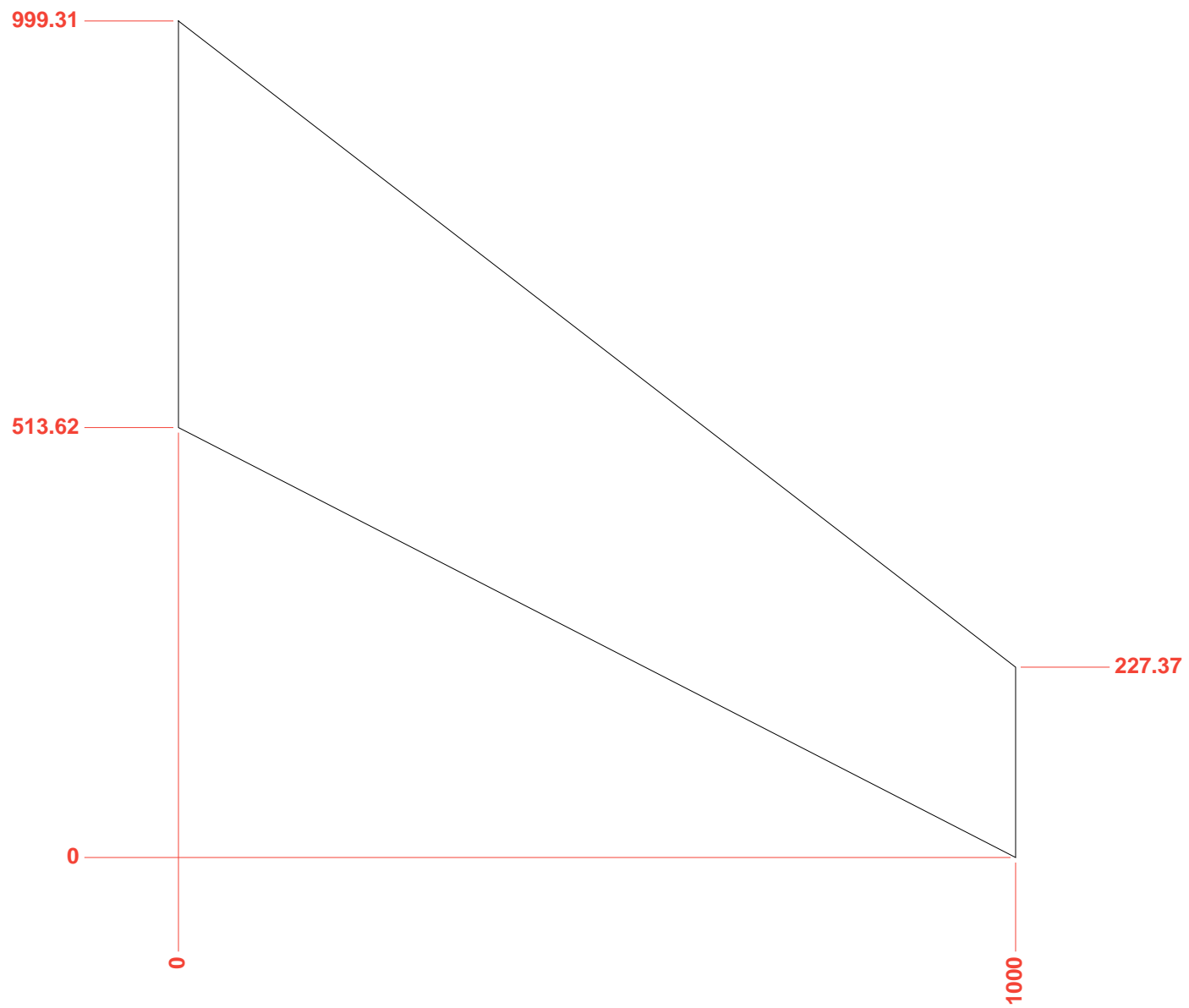
# Marche 6



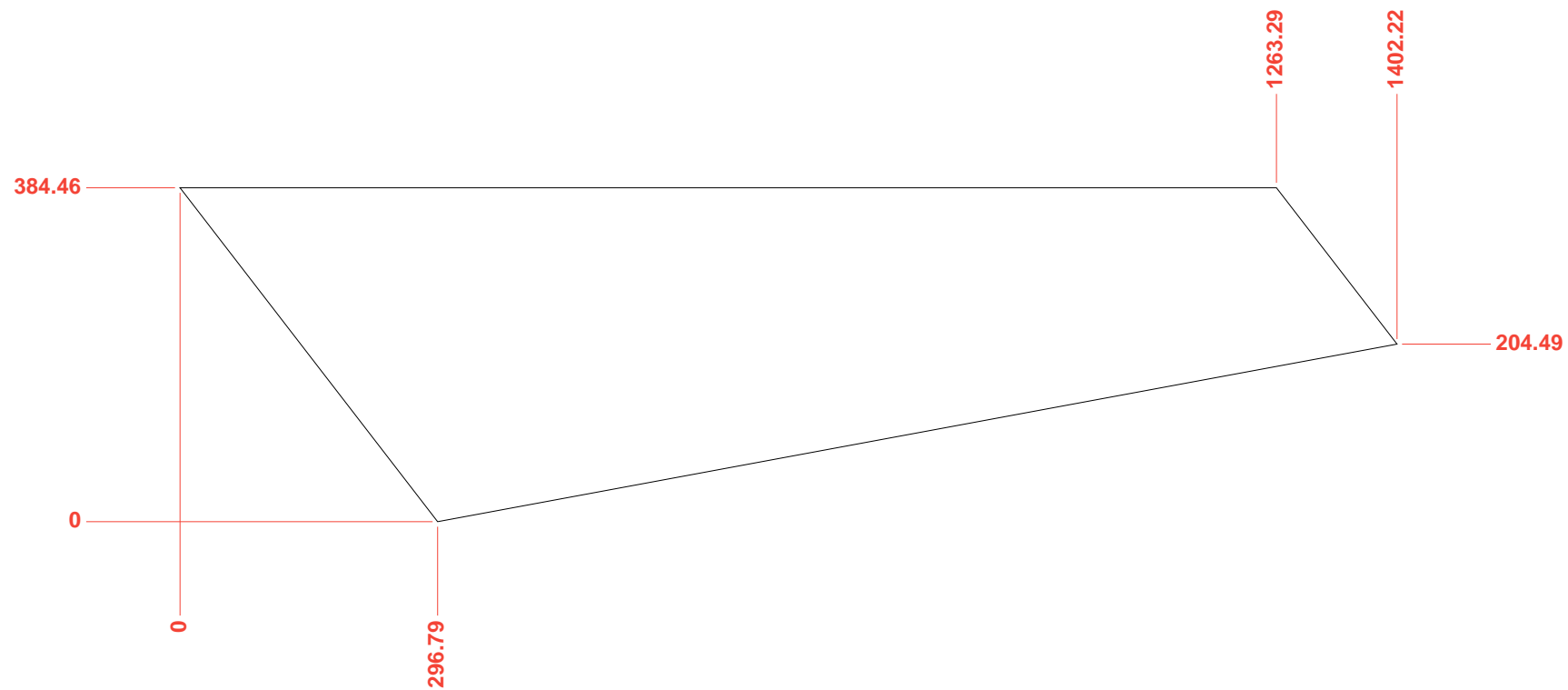
# Marche 6 (rectangle englobant minimum)



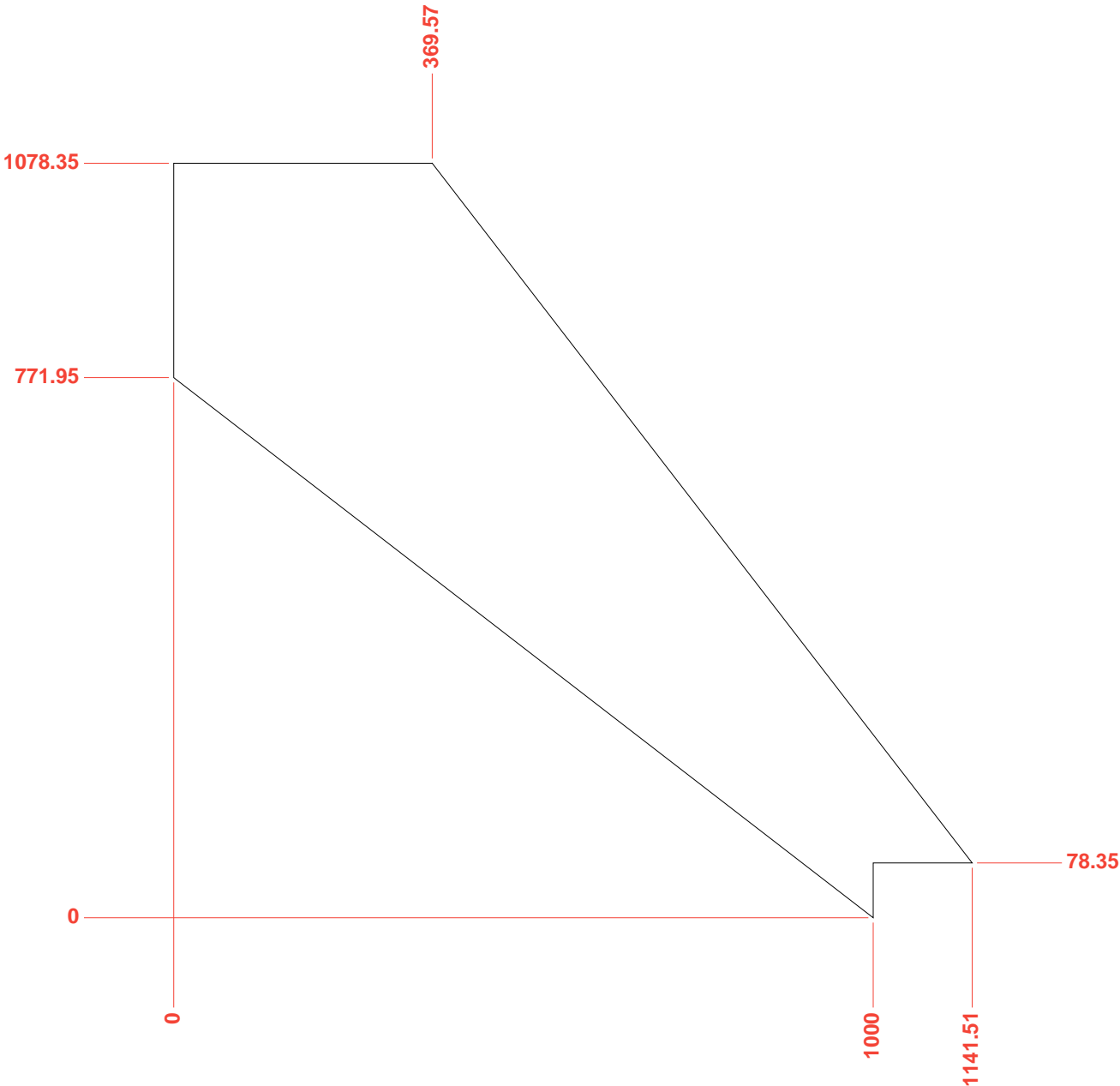
# Marche 7



# Marche 7 (rectangle englobant minimum)



# Marche 8

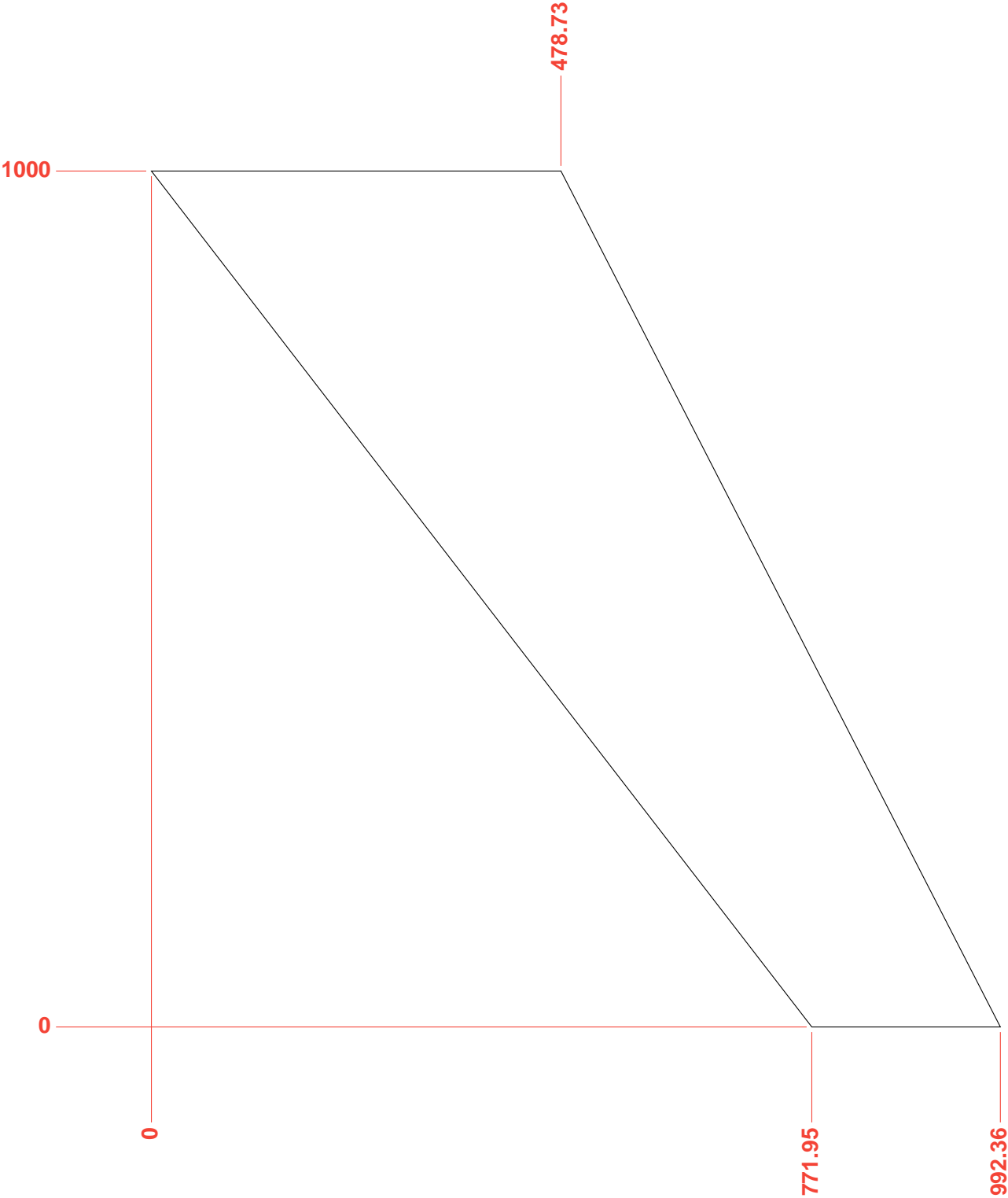




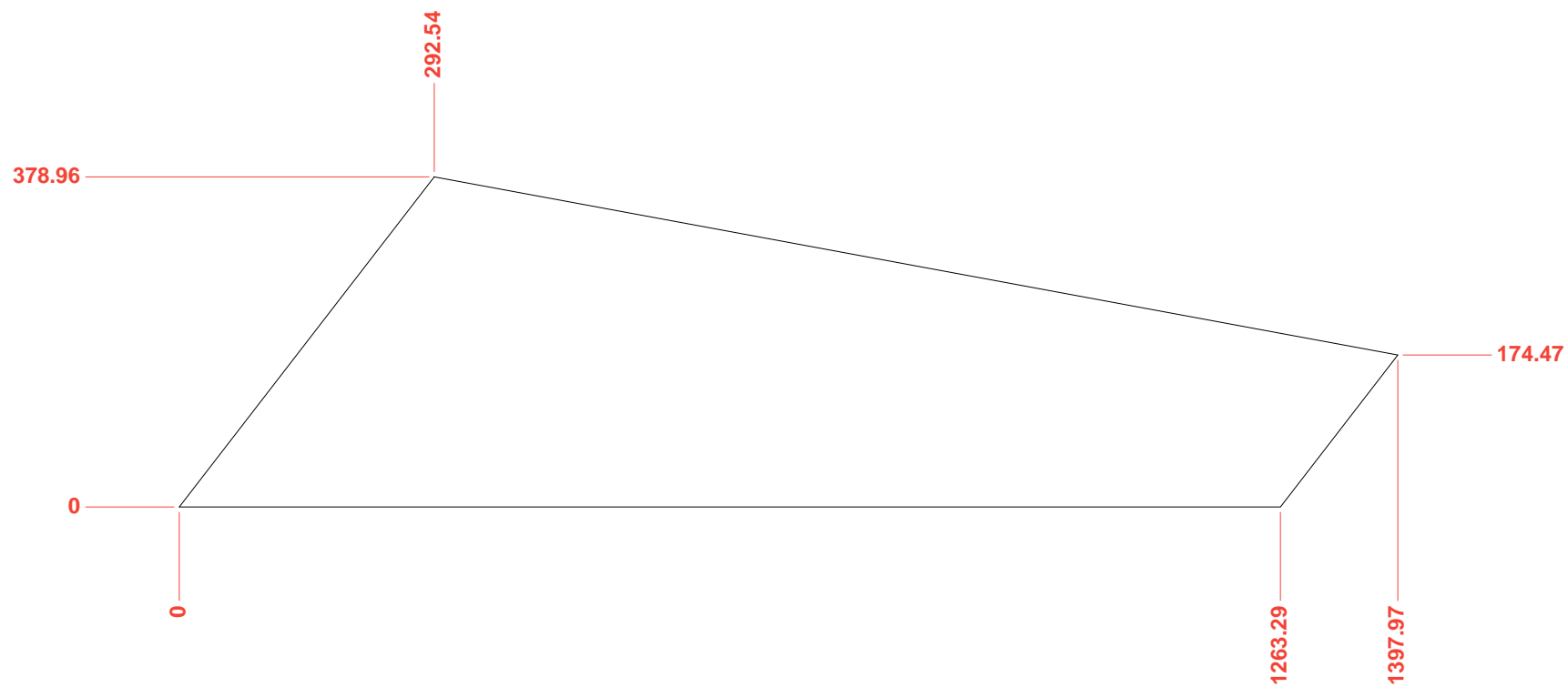
# Marche 8 (rectangle englobant minimum)



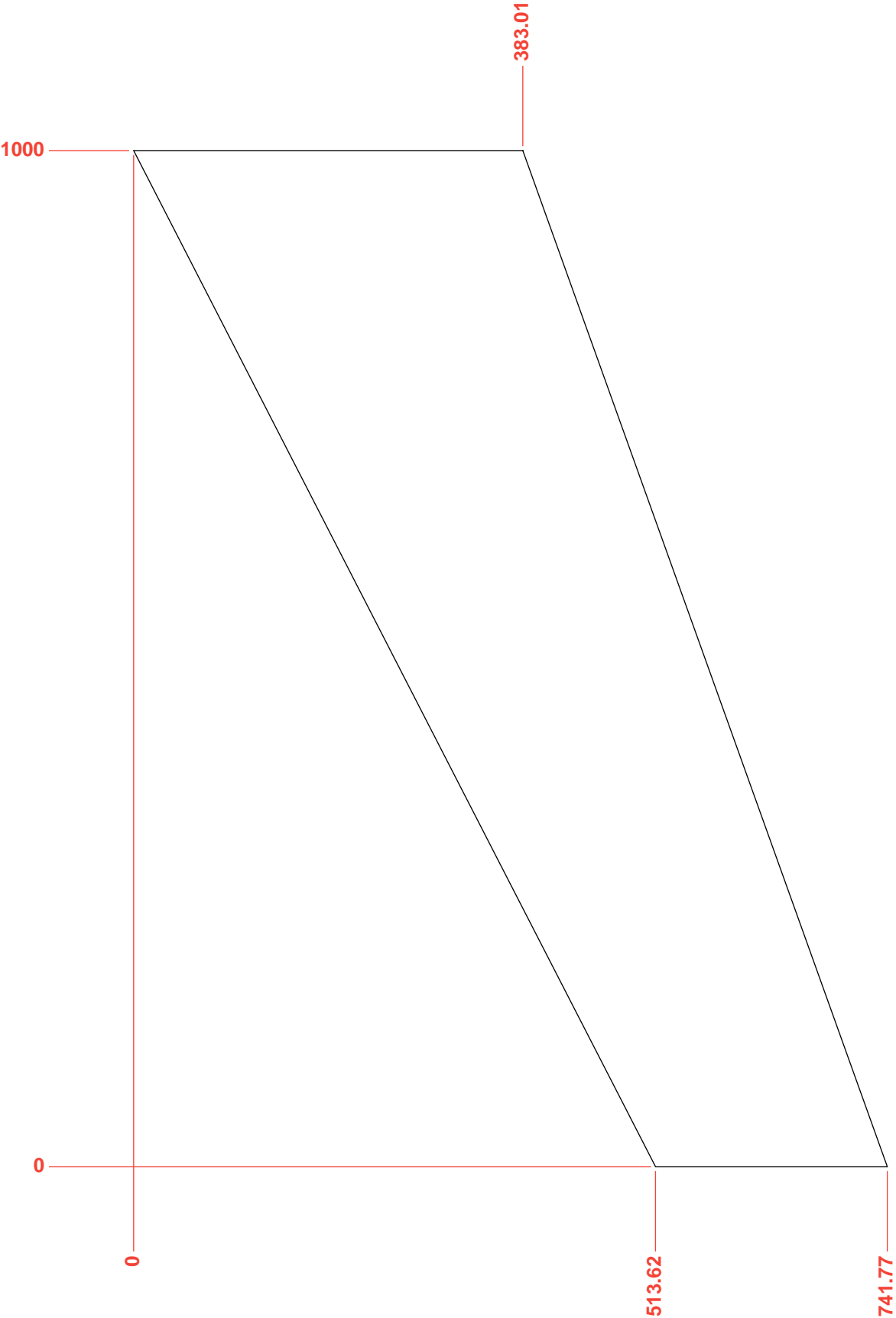
# Marche 9



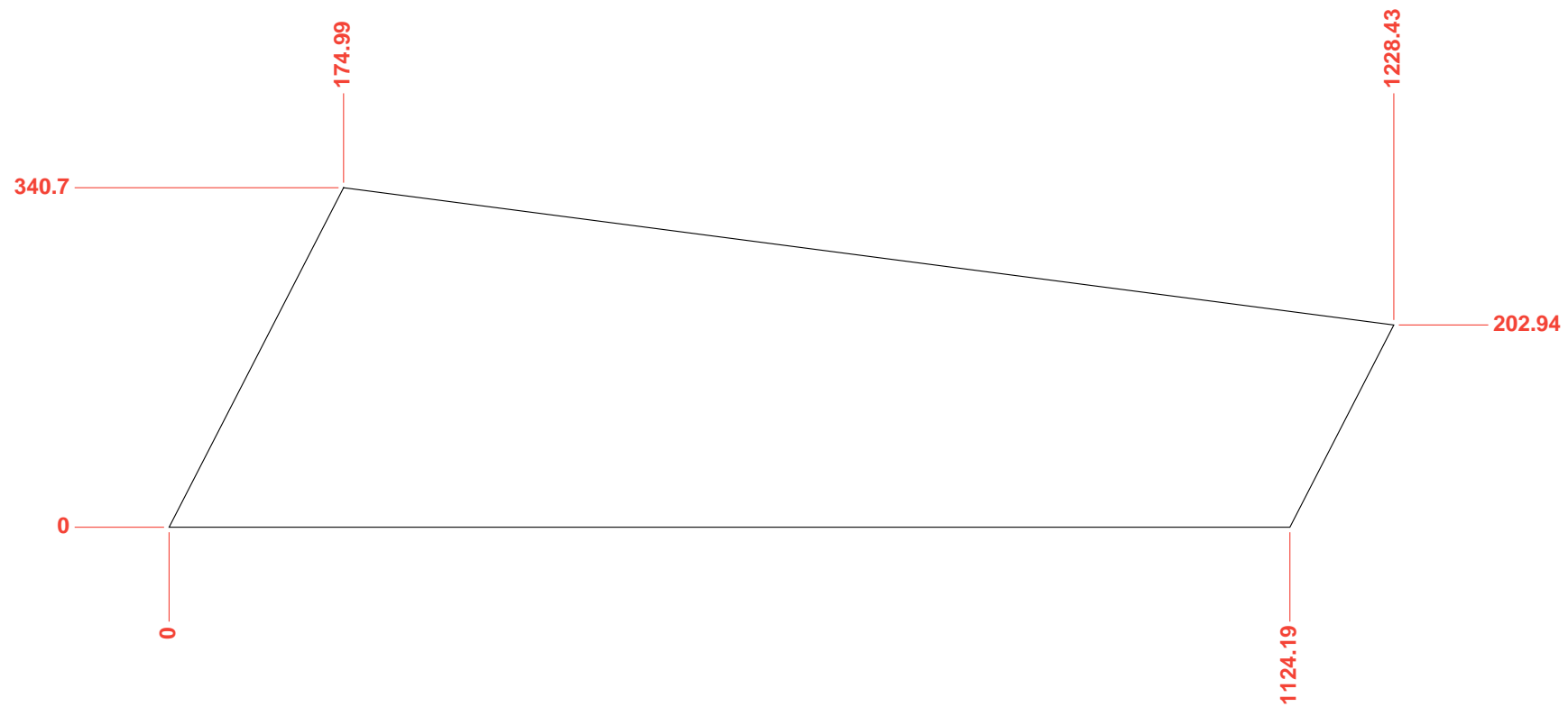
# Marche 9 (rectangle englobant minimum)



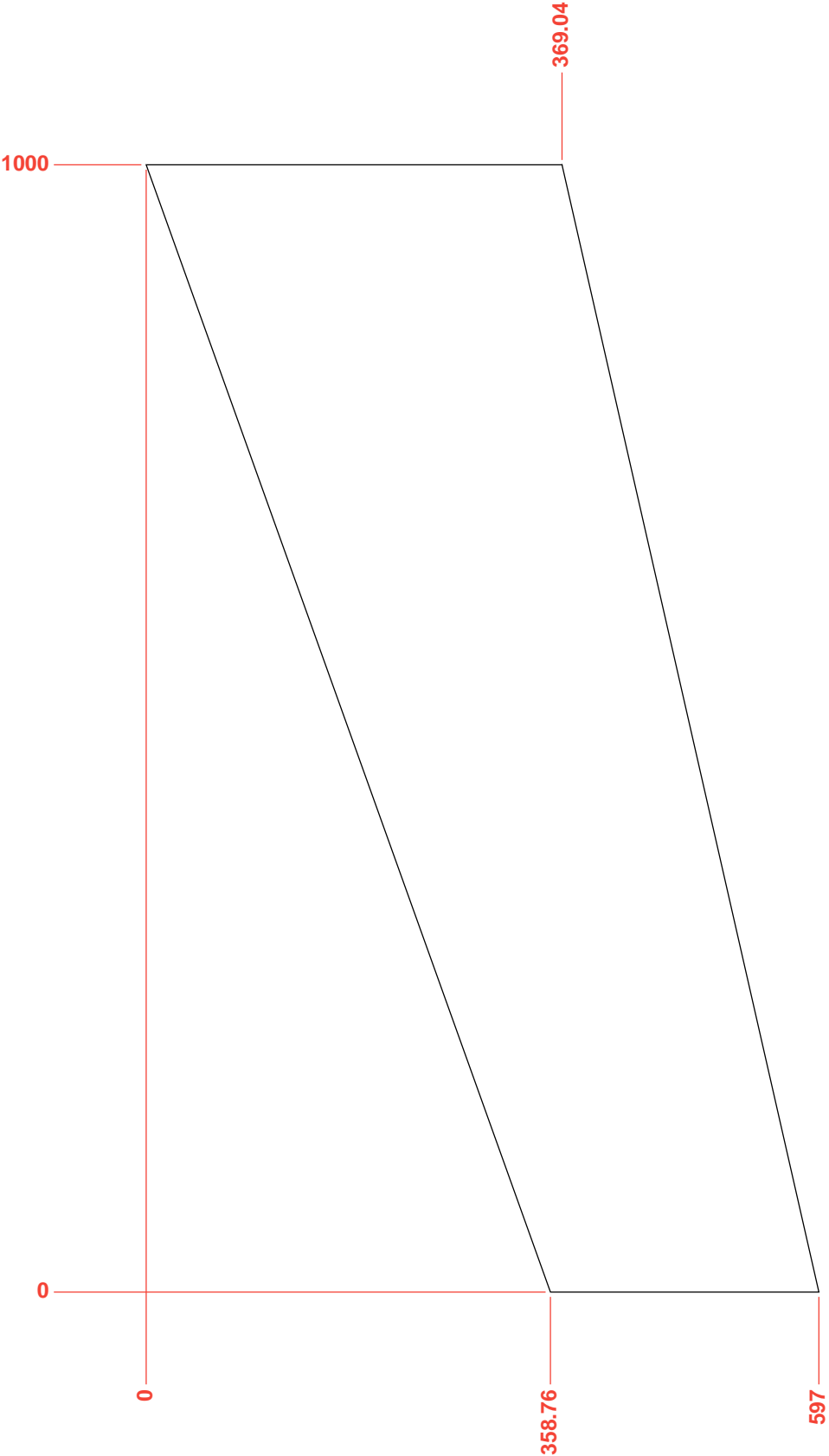
# Marche 10



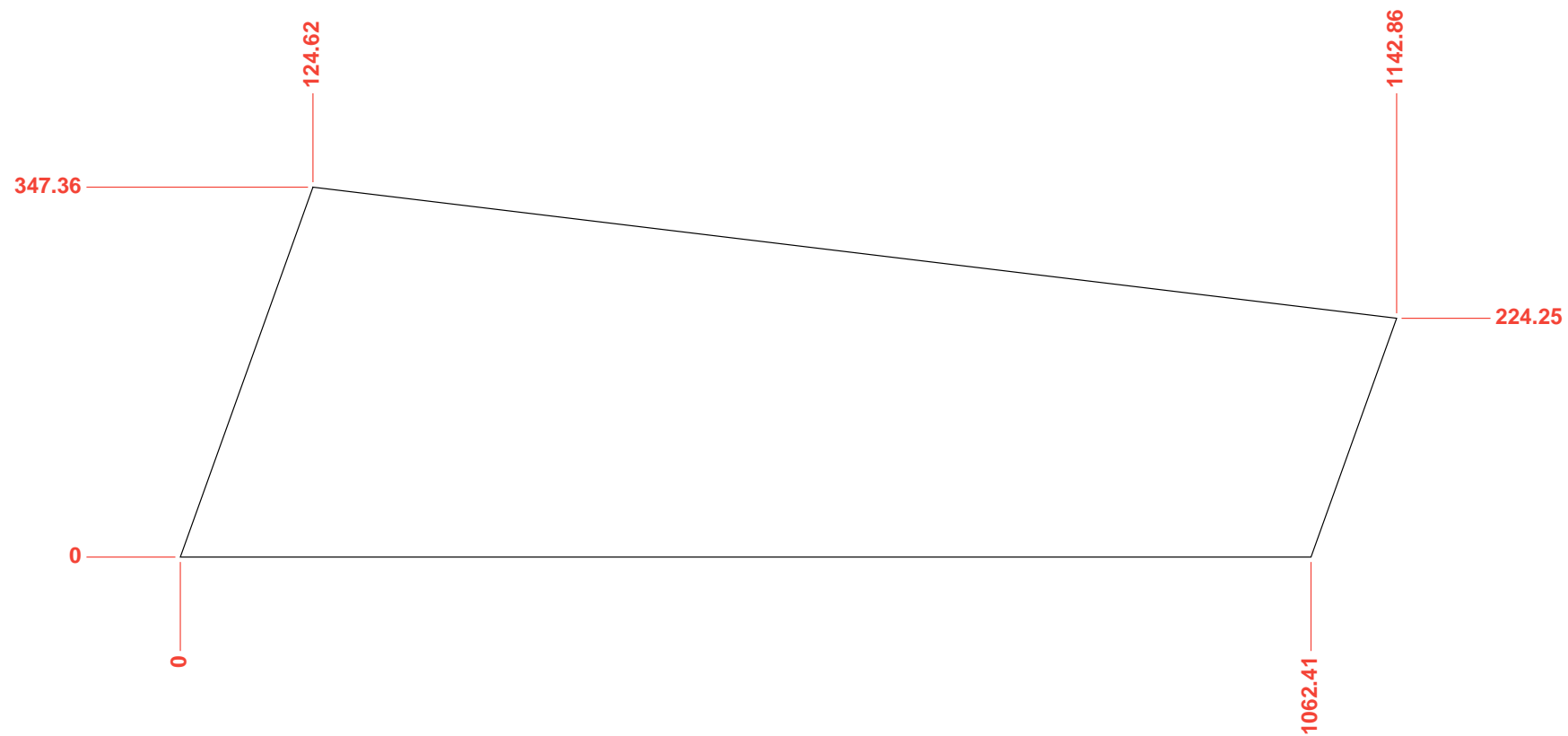
# Marche 10 (rectangle englobant minimum)



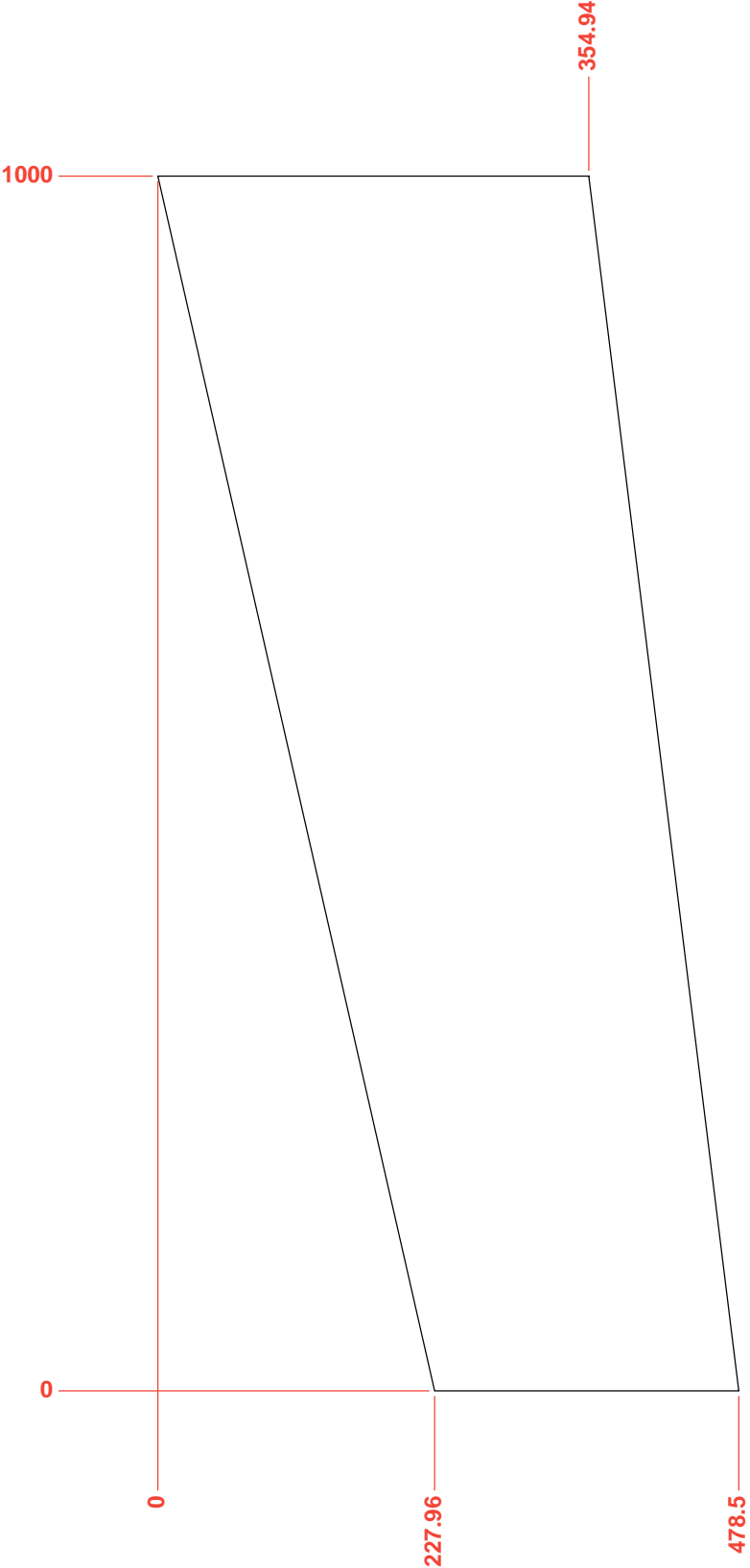
# Marche 11



# Marche 11 (rectangle englobant minimum)

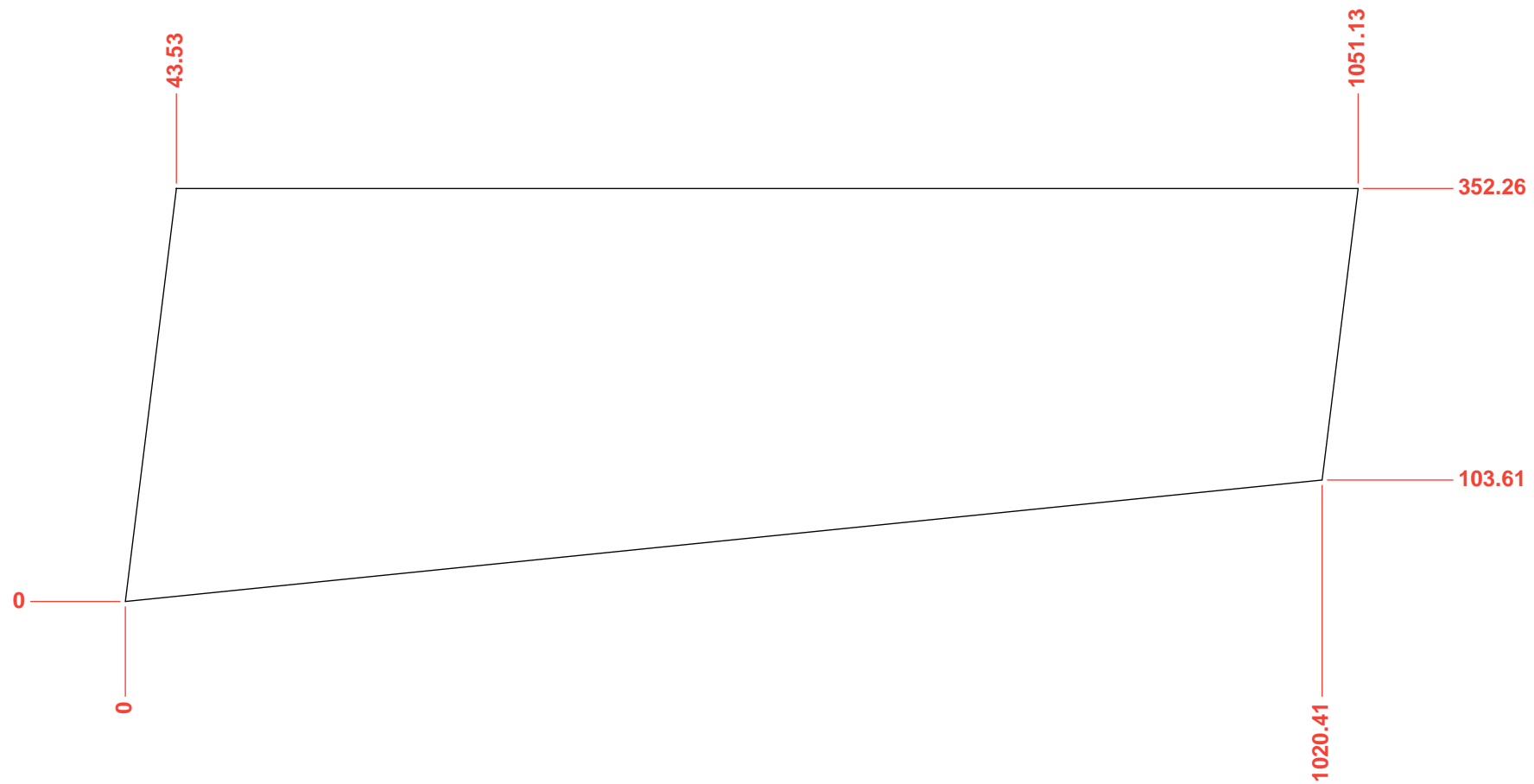


# Marche 12

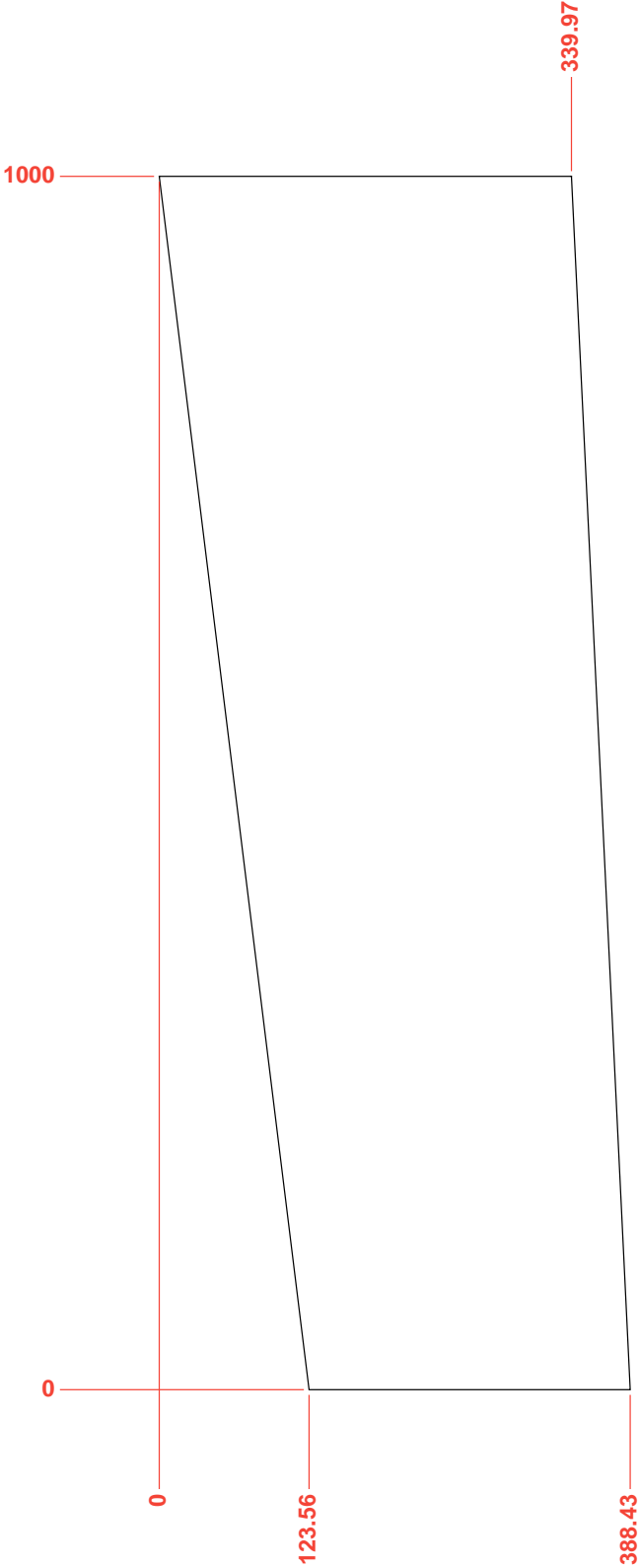




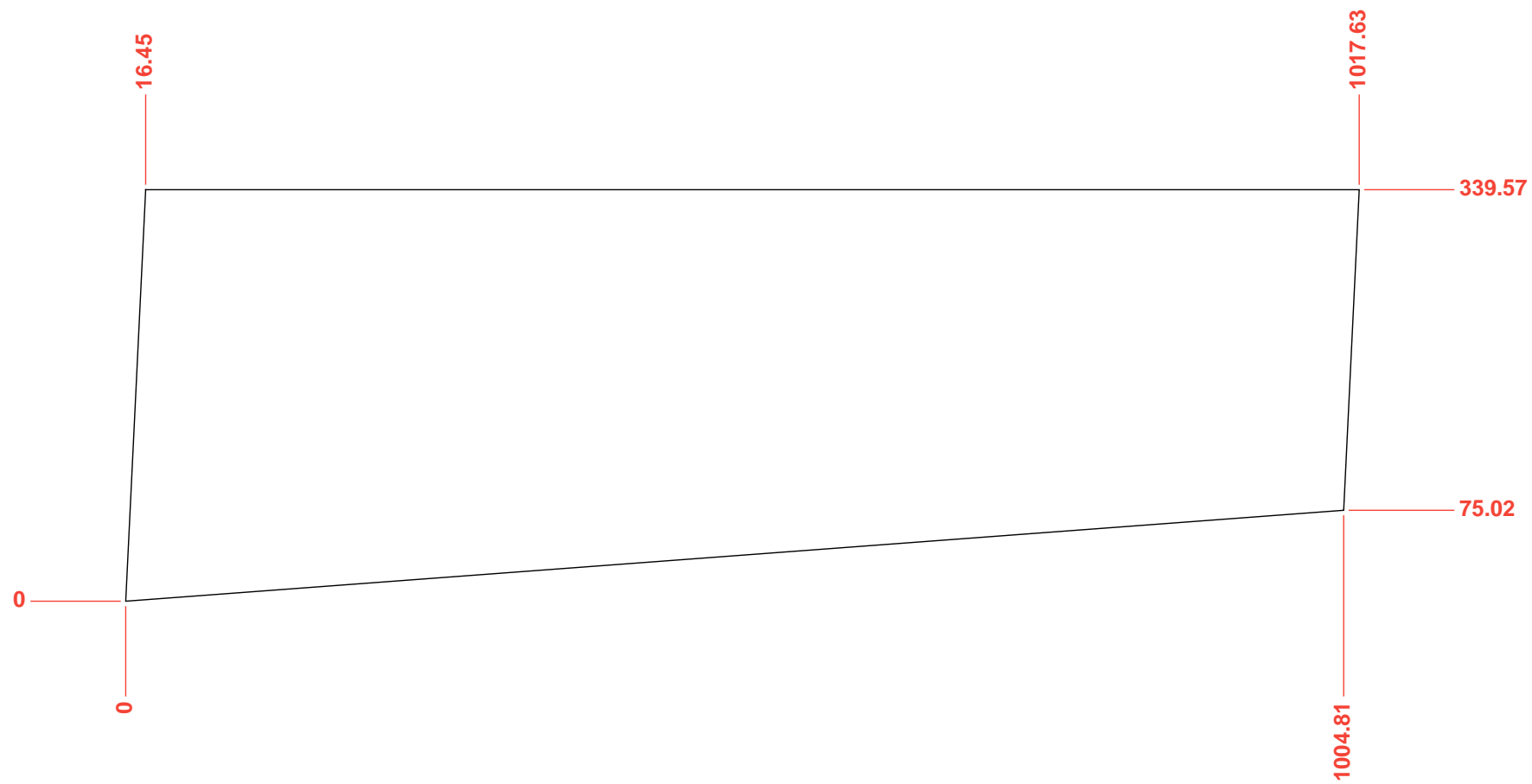
# Marche 12 (rectangle englobant minimum)



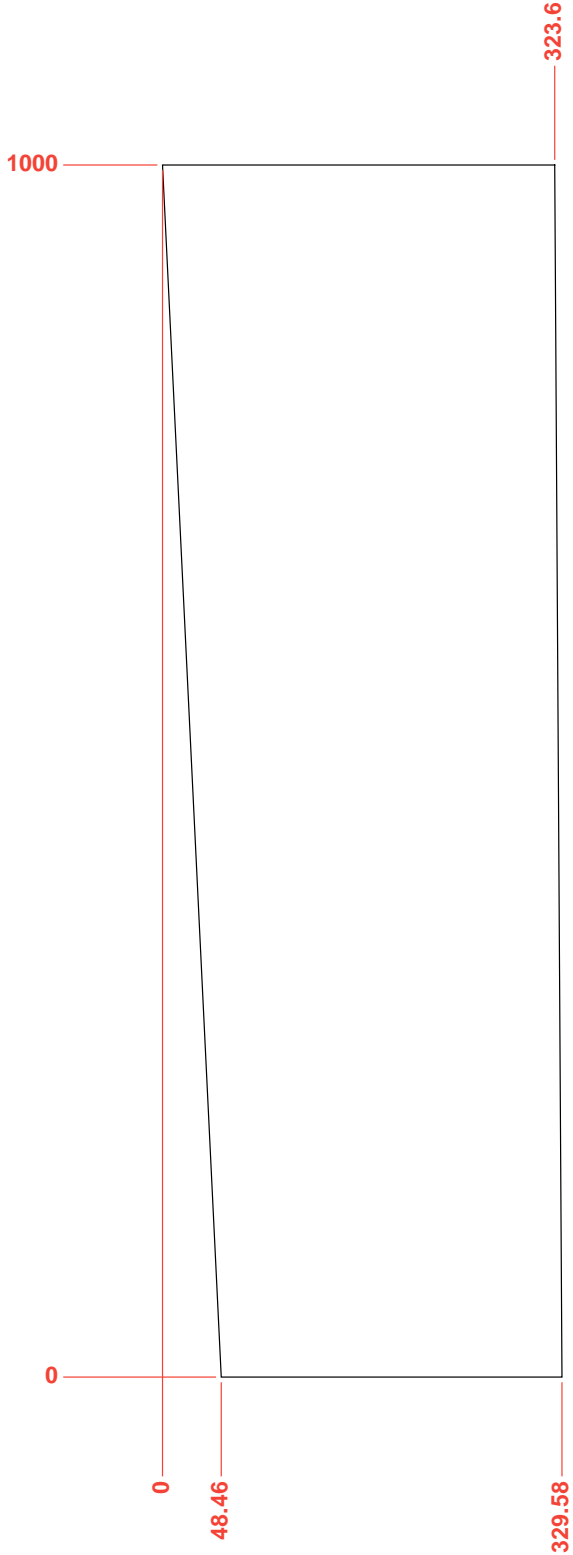
# Marche 13



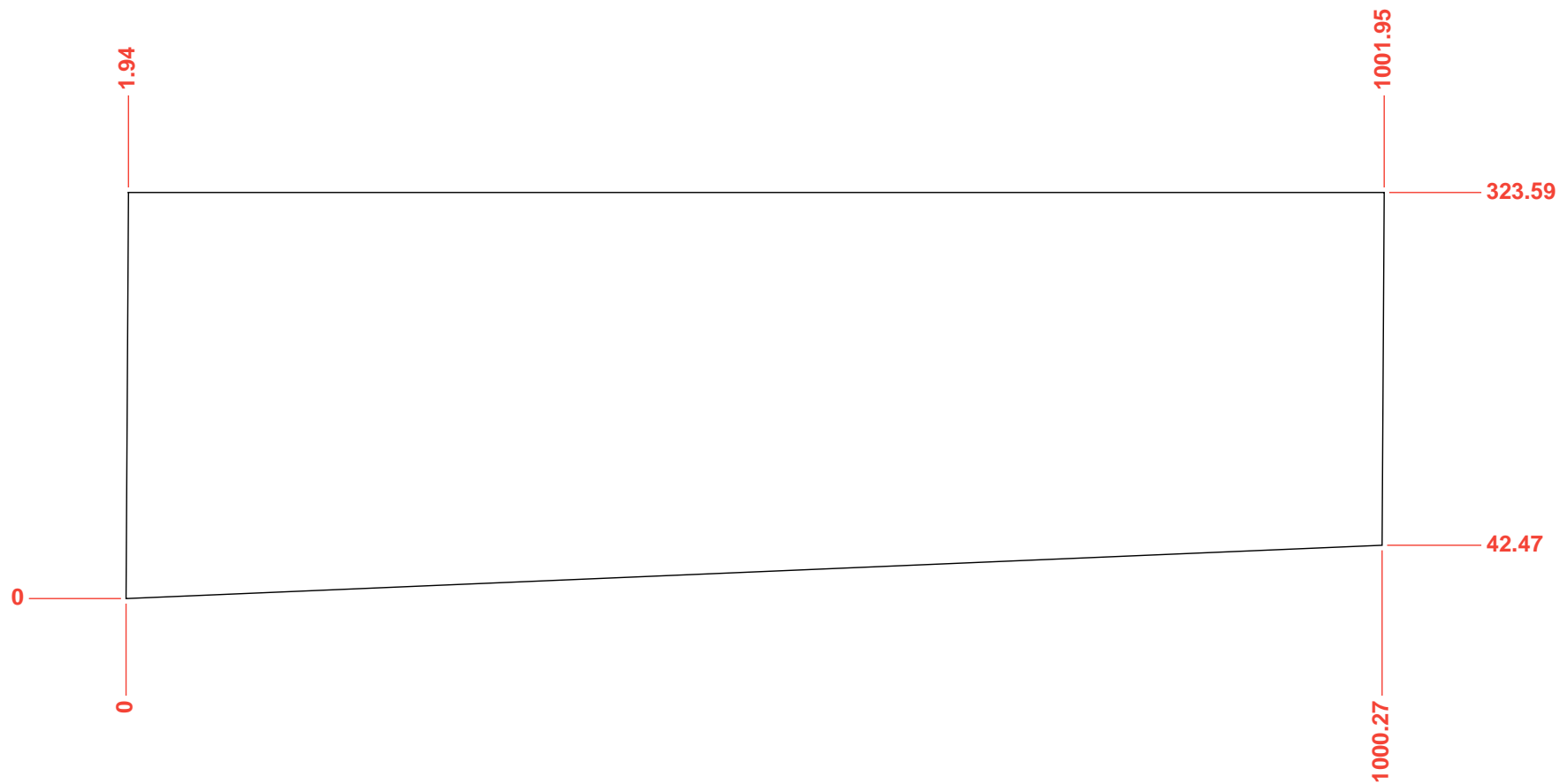
# Marche 13 (rectangle englobant minimum)



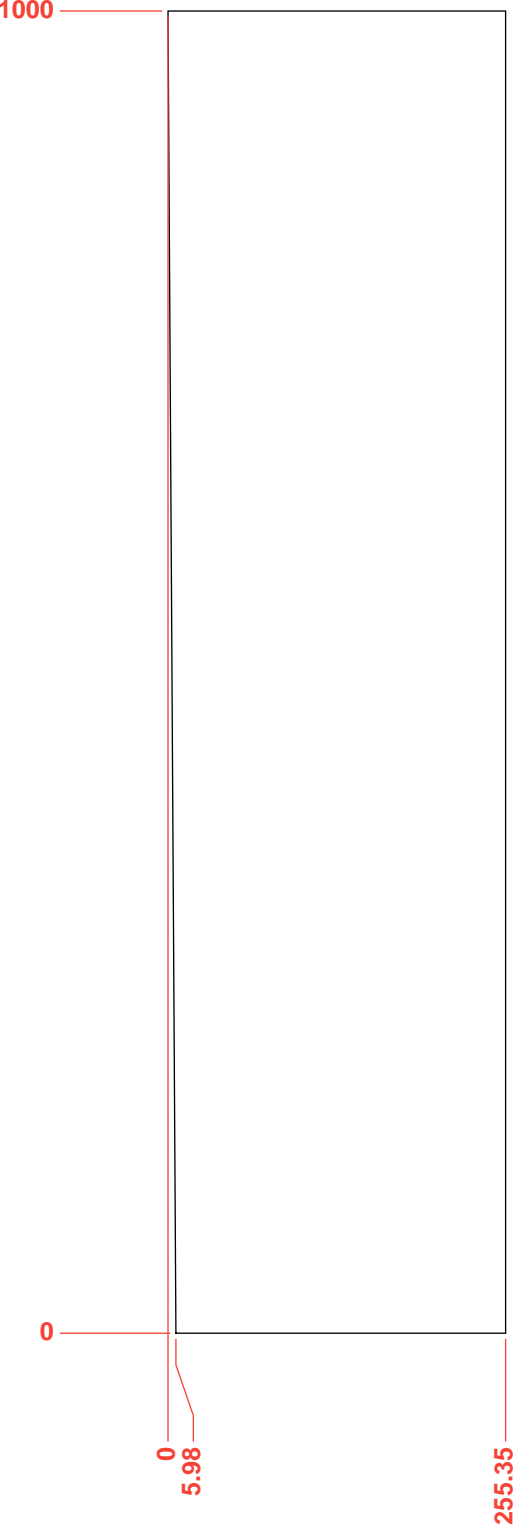
# Marche 14



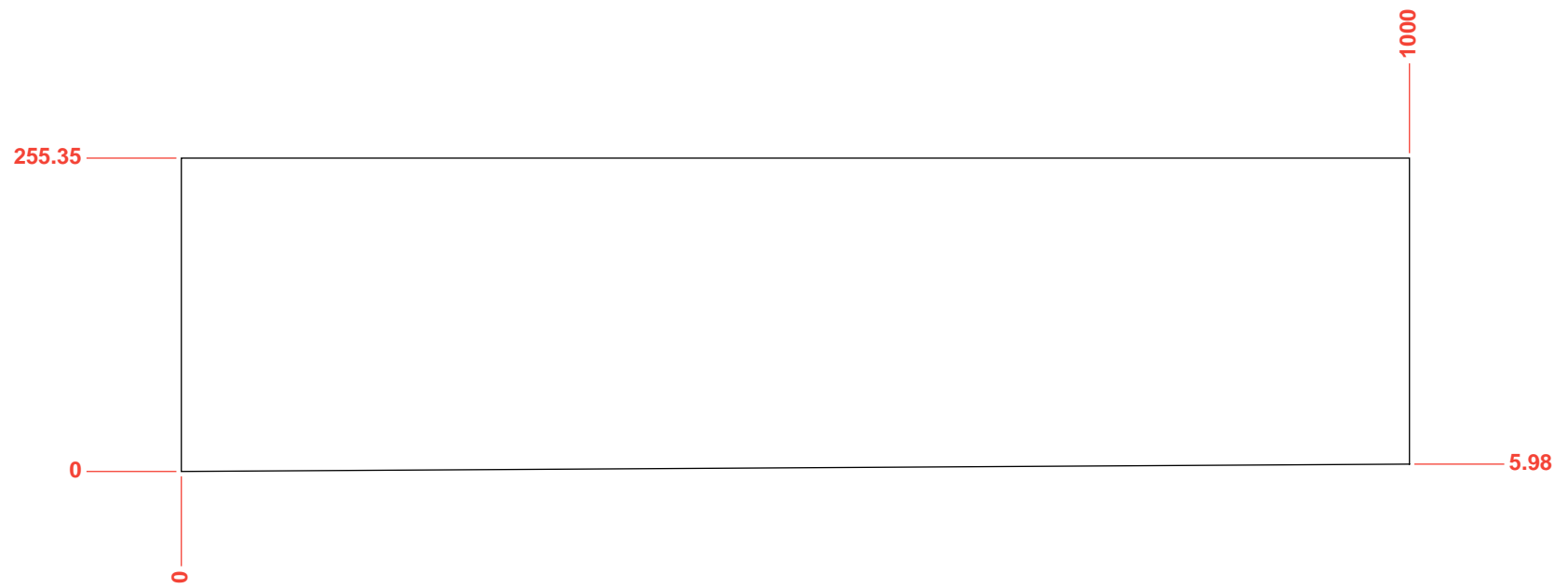
# Marche 14 (rectangle englobant minimum)



# Marche 15



# Marche 15 (rectangle englobant minimum)



| Nom       | Epaisseur (mm) | Elément                |                          | Rectangle englobant minimum |                        |                          |
|-----------|----------------|------------------------|--------------------------|-----------------------------|------------------------|--------------------------|
|           |                | Aire (m <sup>2</sup> ) | Volume (m <sup>3</sup> ) | Dimensions (mm)             | Aire (m <sup>2</sup> ) | Volume (m <sup>3</sup> ) |
| Marche 1  | 50             | 0.302361               | 0.015118039              | 1000 x 305.35               | 0.305351               | 0.015267548              |
| Marche 2  | 50             | 0.302419               | 0.015120927              | 1001.95 x 323.65            | 0.324283               | 0.016214133              |
| Marche 3  | 50             | 0.30274                | 0.015137006              | 1017.64 x 339.89            | 0.345891               | 0.017294555              |
| Marche 4  | 50             | 0.303643               | 0.015182129              | 1051.24 x 353.16            | 0.371253               | 0.018562637              |
| Marche 5  | 50             | 0.30548                | 0.015274008              | 1143.48 x 349.09            | 0.399179               | 0.019958964              |
| Marche 6  | 50             | 0.308671               | 0.015433527              | 1229.84 x 343.45            | 0.422388               | 0.021119415              |
| Marche 7  | 50             | 0.356527               | 0.017826375              | 1402.22 x 384.46            | 0.539105               | 0.02695523               |
| Marche 8  | 50             | 0.447918               | 0.022395888              | 1514.66 x 468.37            | 0.709428               | 0.035471377              |
| Marche 9  | 50             | 0.349573               | 0.017478631              | 1397.97 x 378.96            | 0.529774               | 0.026488716              |
| Marche 10 | 50             | 0.305581               | 0.015279062              | 1228.43 x 340.7             | 0.418528               | 0.02092639               |
| Marche 11 | 50             | 0.303643               | 0.015182129              | 1142.86 x 347.36            | 0.396986               | 0.019849296              |
| Marche 12 | 50             | 0.30274                | 0.015137006              | 1051.13 x 352.26            | 0.370272               | 0.01851361               |
| Marche 13 | 50             | 0.302419               | 0.015120927              | 1017.63 x 339.57            | 0.345559               | 0.017277948              |
| Marche 14 | 50             | 0.302361               | 0.015118039              | 1001.95 x 323.59            | 0.324225               | 0.016211233              |
| Marche 15 | 50             | 0.25236                | 0.012617994              | 1000 x 255.35               | 0.25535                | 0.012767503              |
| Total     |                | 4.748434               | 0.237421686              |                             | 6.057571               | 0.302878555              |