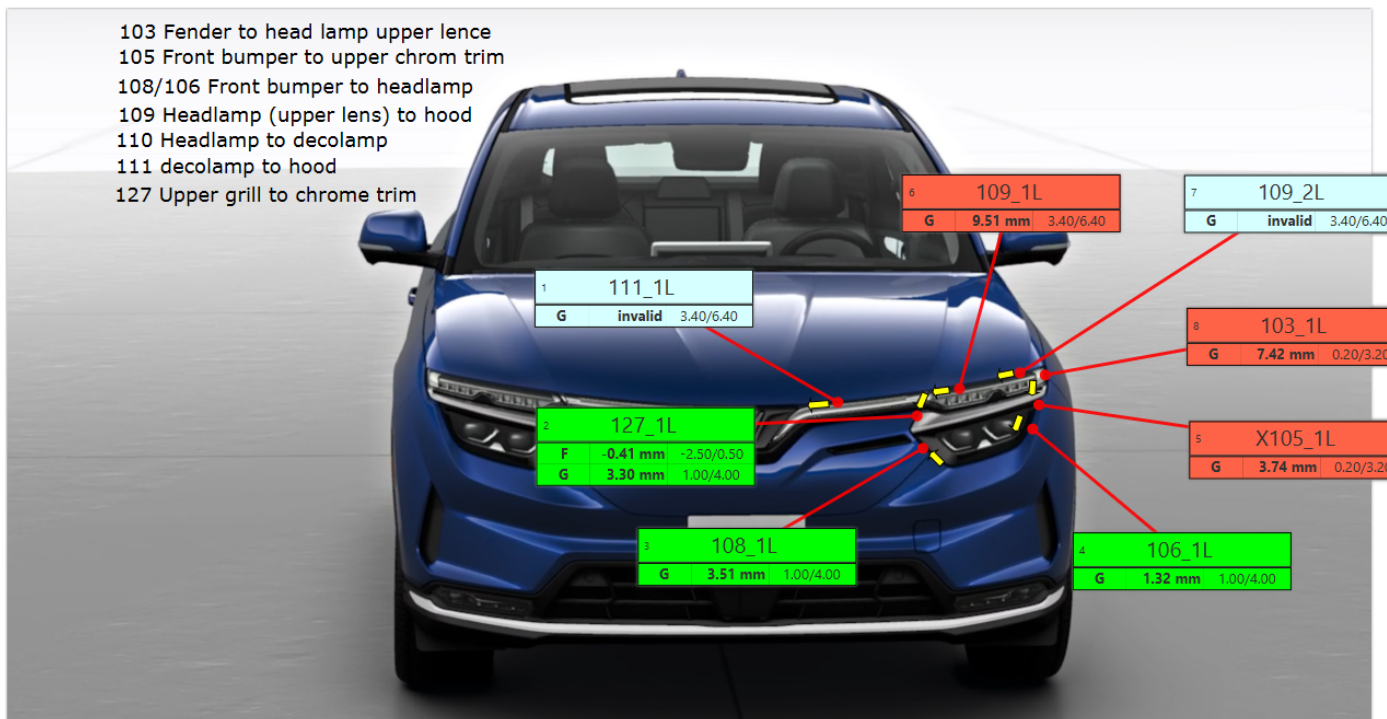


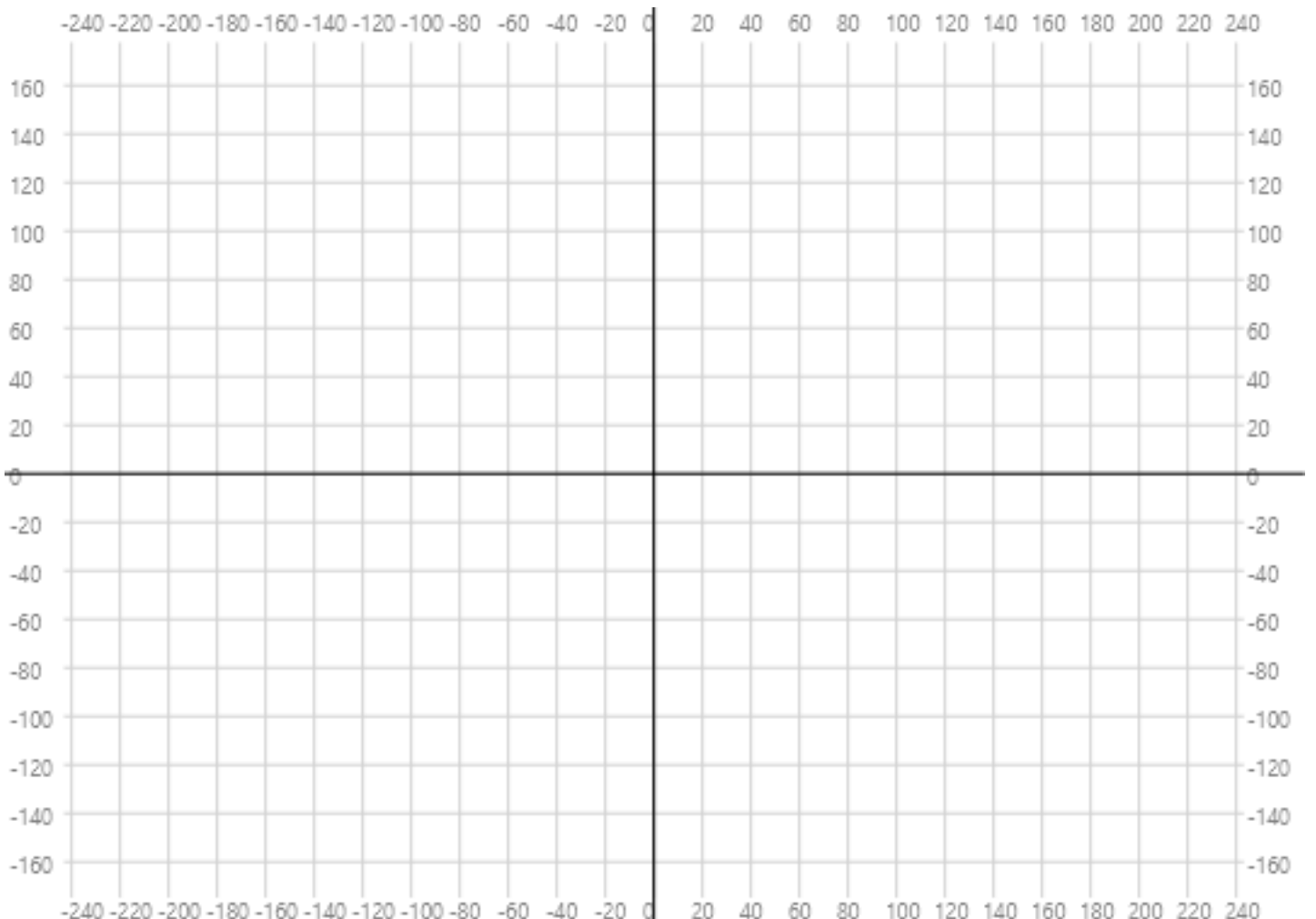
# VF8\_F2

Property	Value
Prodnum	AAAQ2IIAAFA3FNQ
Vehiclcode	2
MessplanID	2
text	04.10.22-5:25

# CIS2-R1\_Front\_L

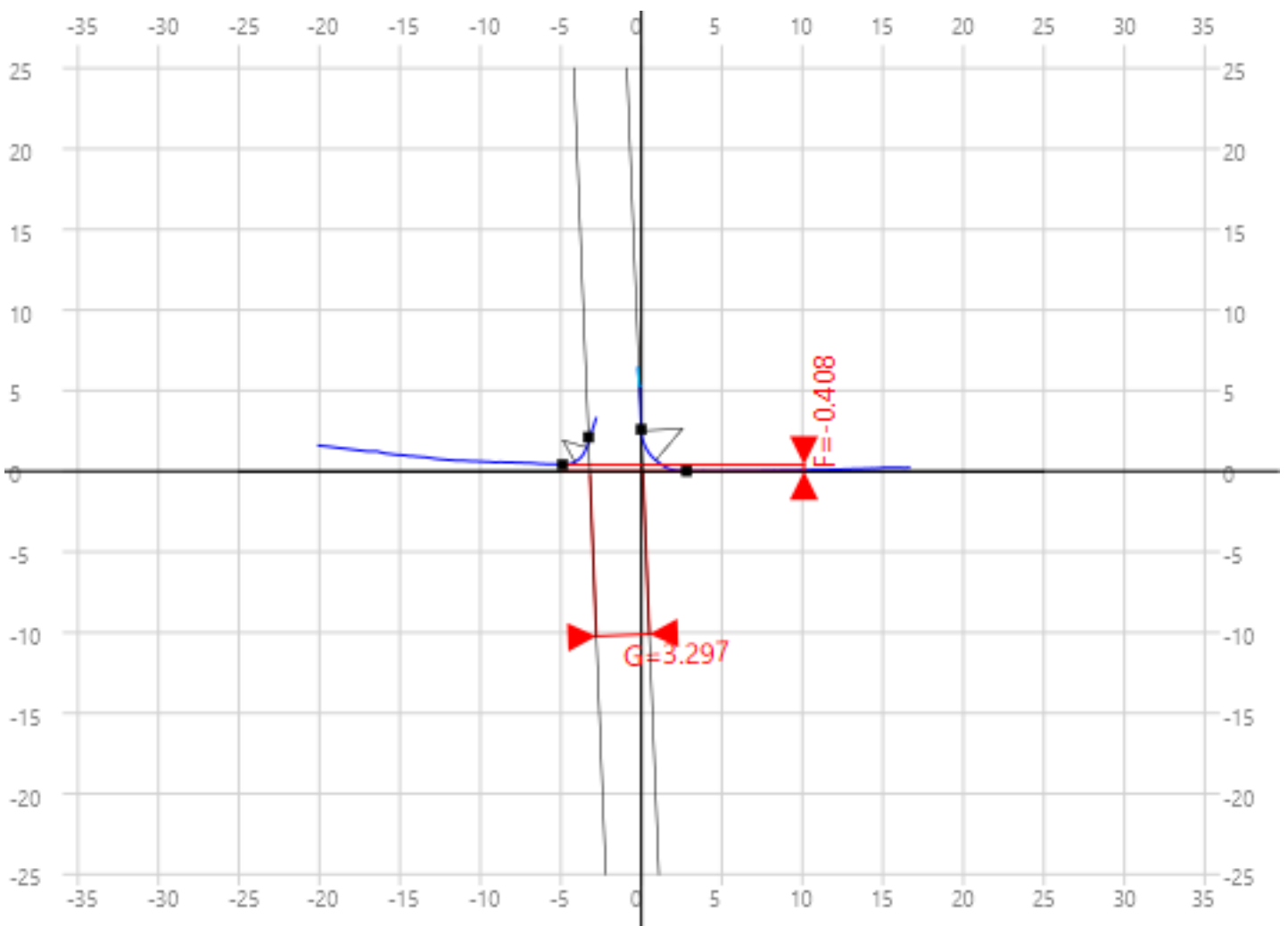


# 111\_1L



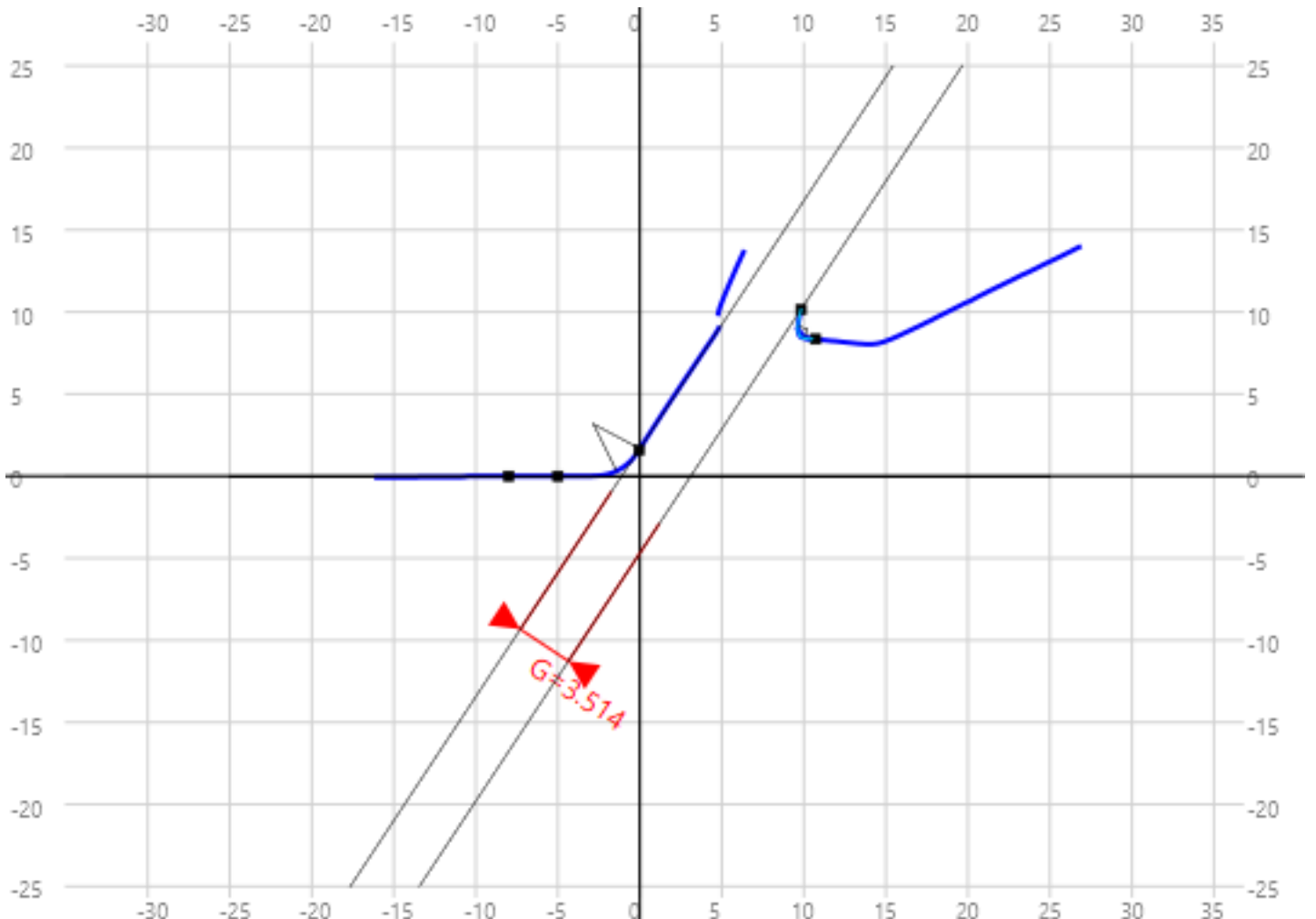
Name	Symbol	Value
Gap	G	inv.

## 127\_1L



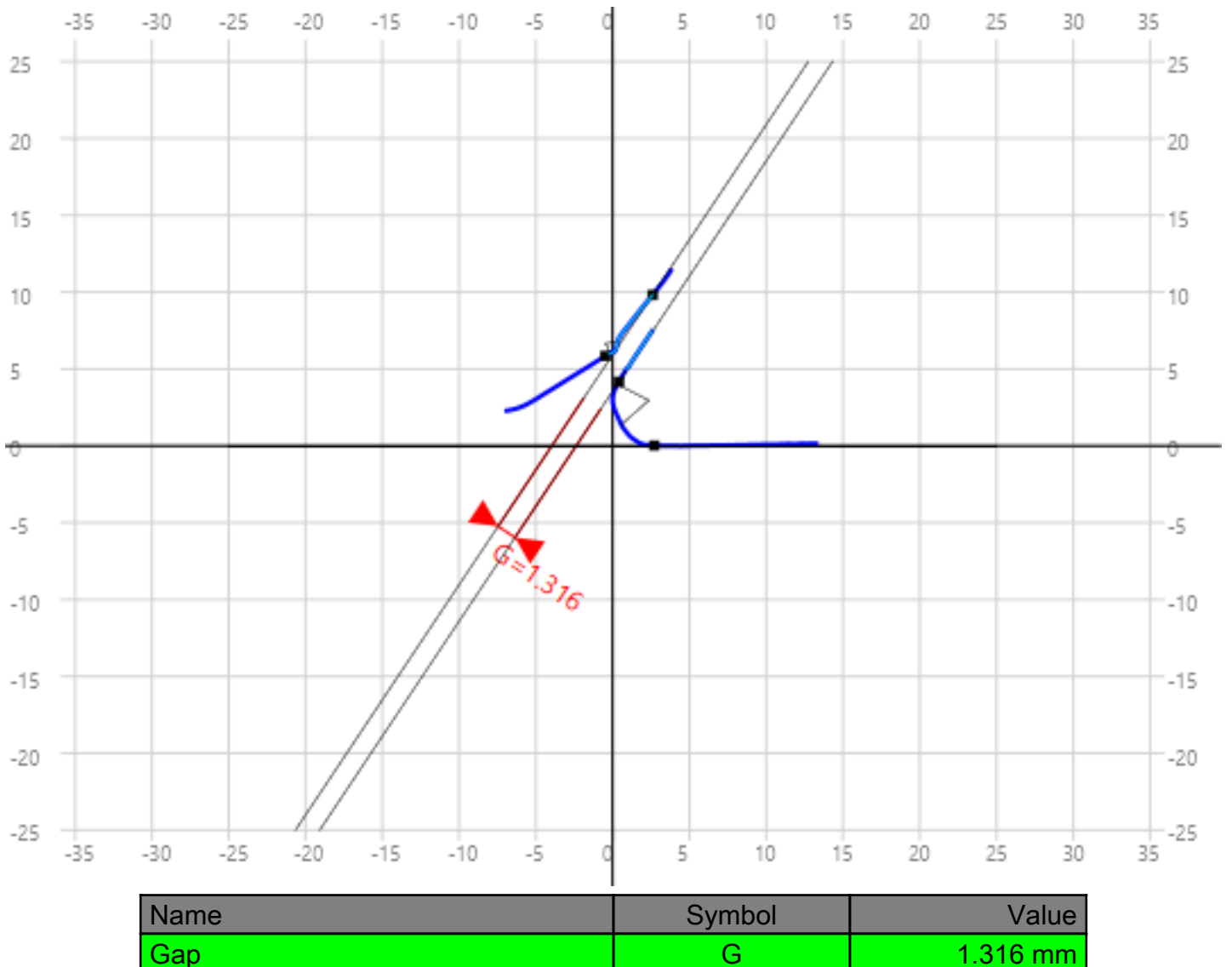
Name	Symbol	Value
Flush	F	-0.408 mm
Gap	G	3.297 mm

# 108\_1L

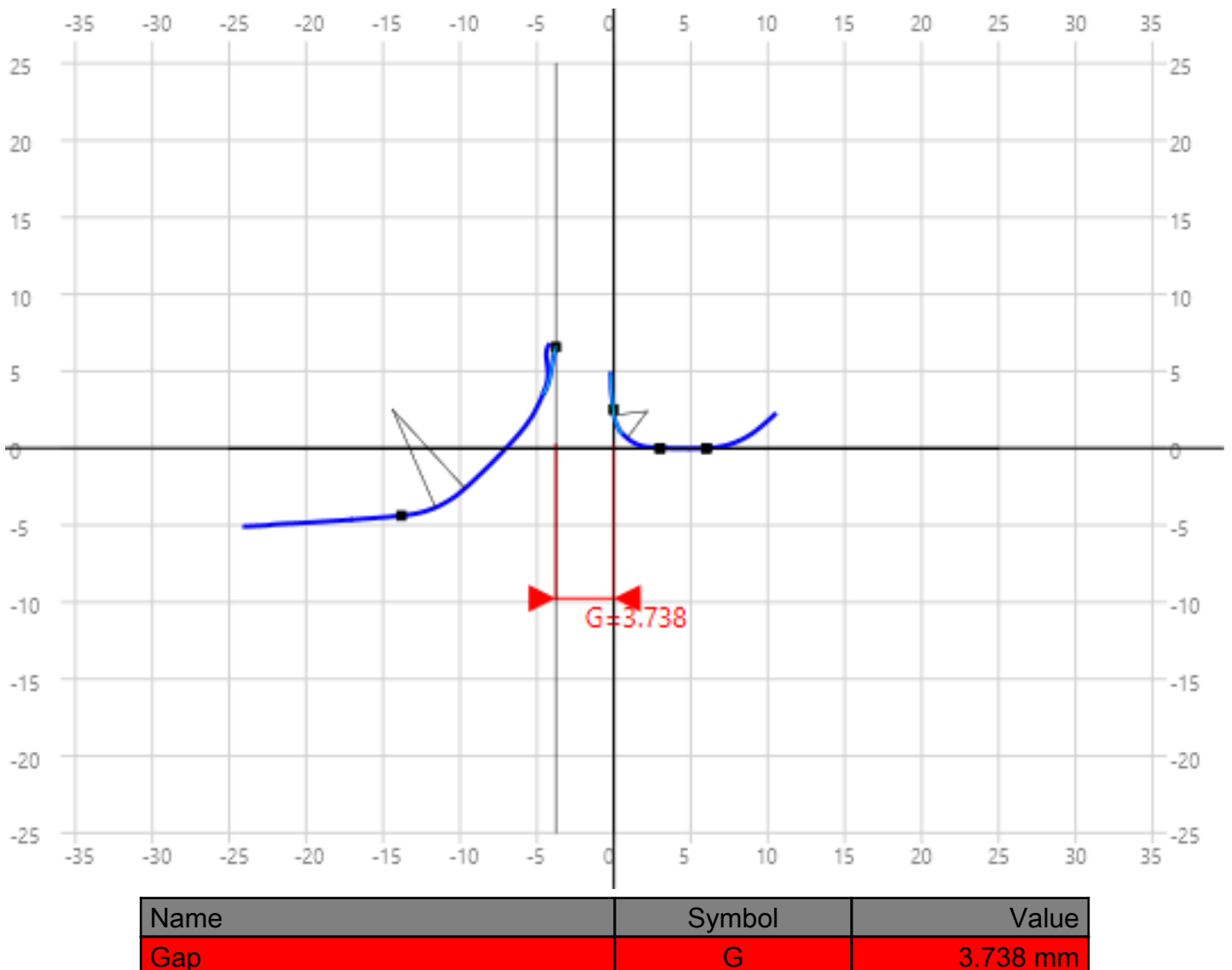


Name	Symbol	Value
Gap	G	3.514 mm

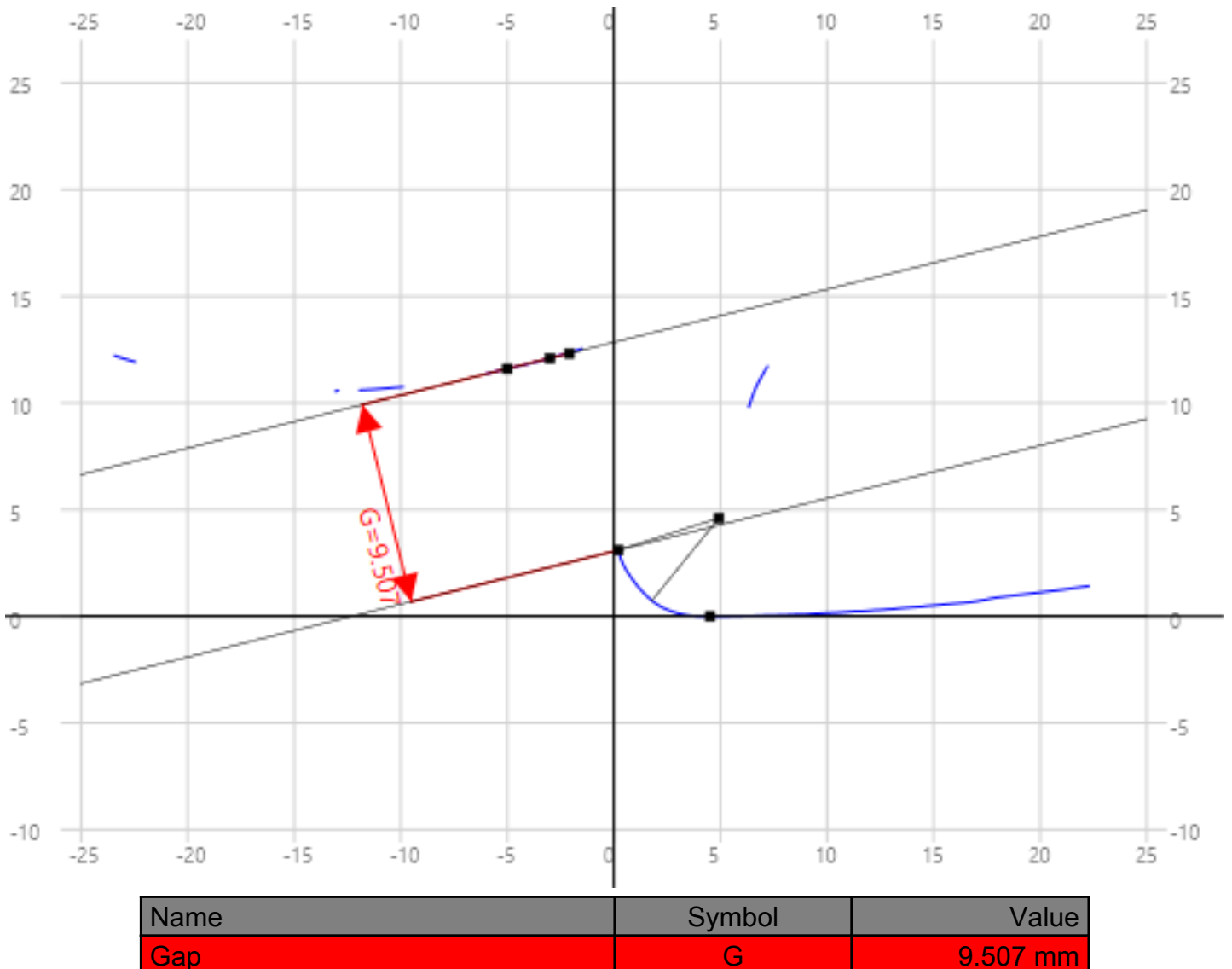
# 106\_1L



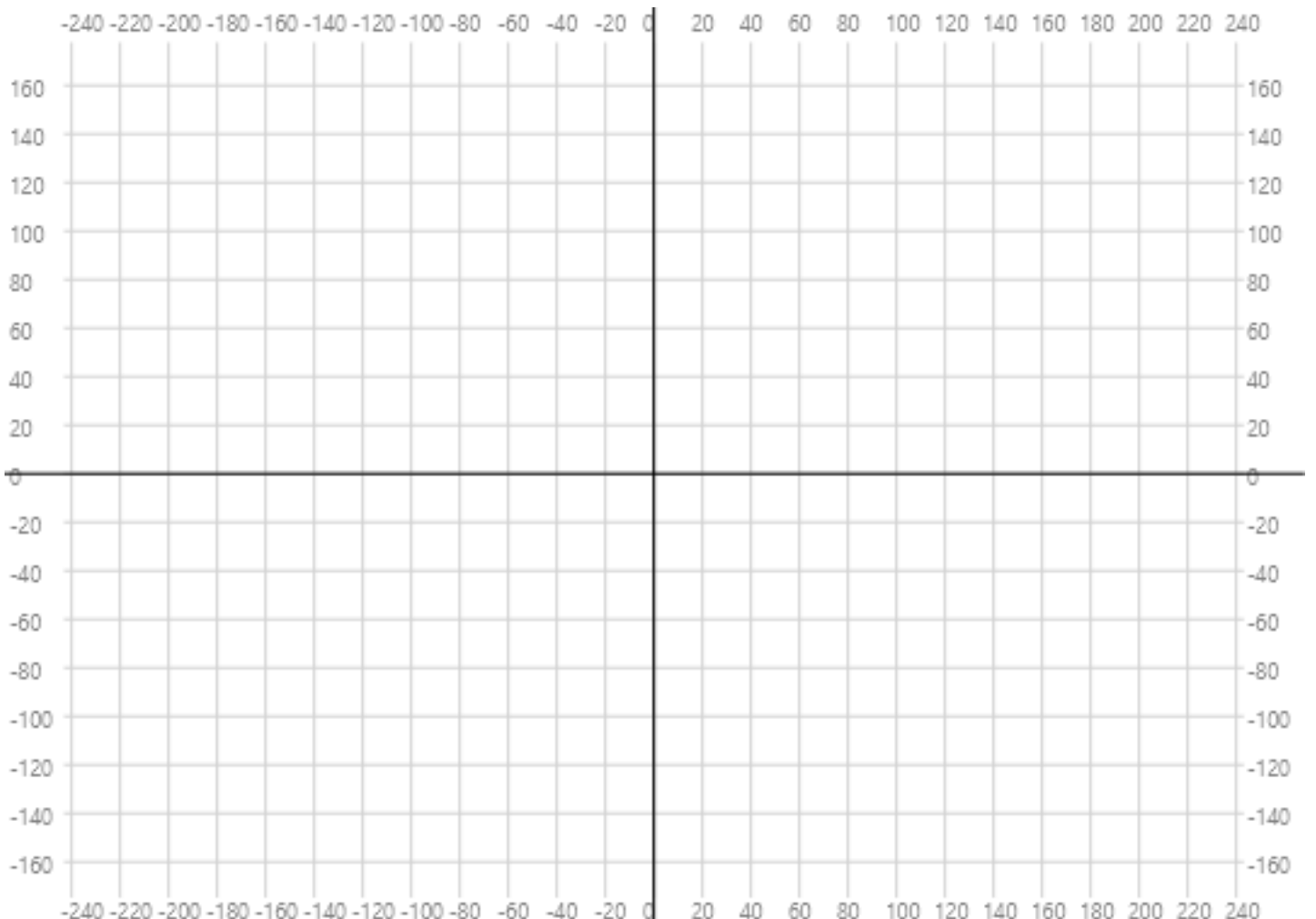
# X105\_1L



## 109\_1L

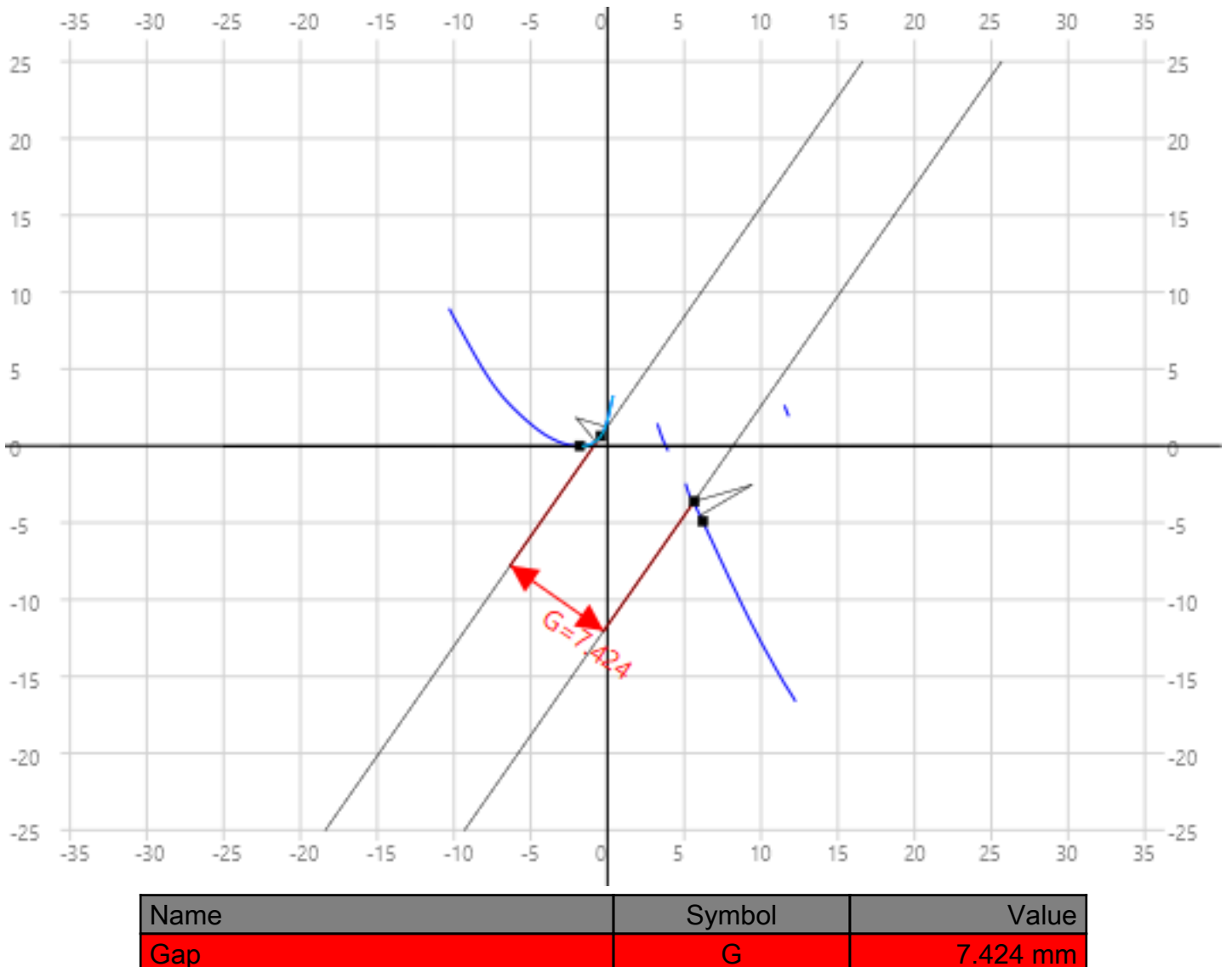


# 109\_2L

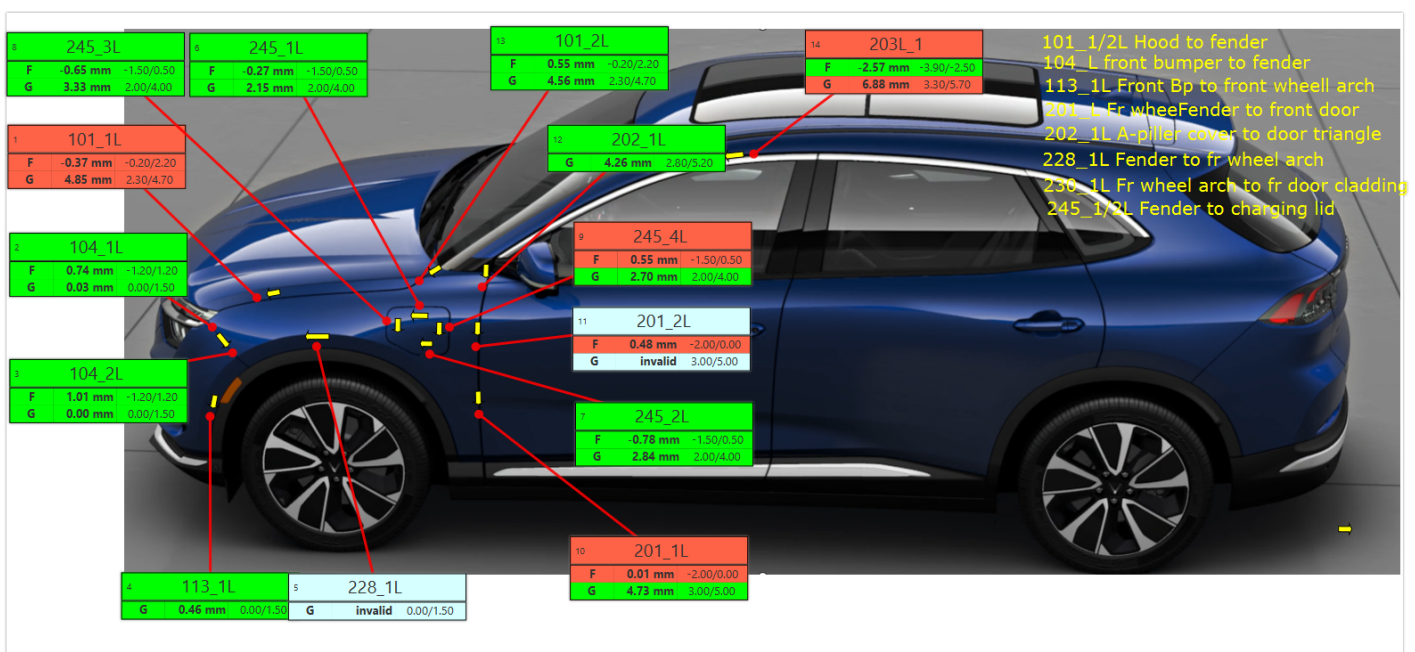


Name	Symbol	Value
Gap	G	inv.

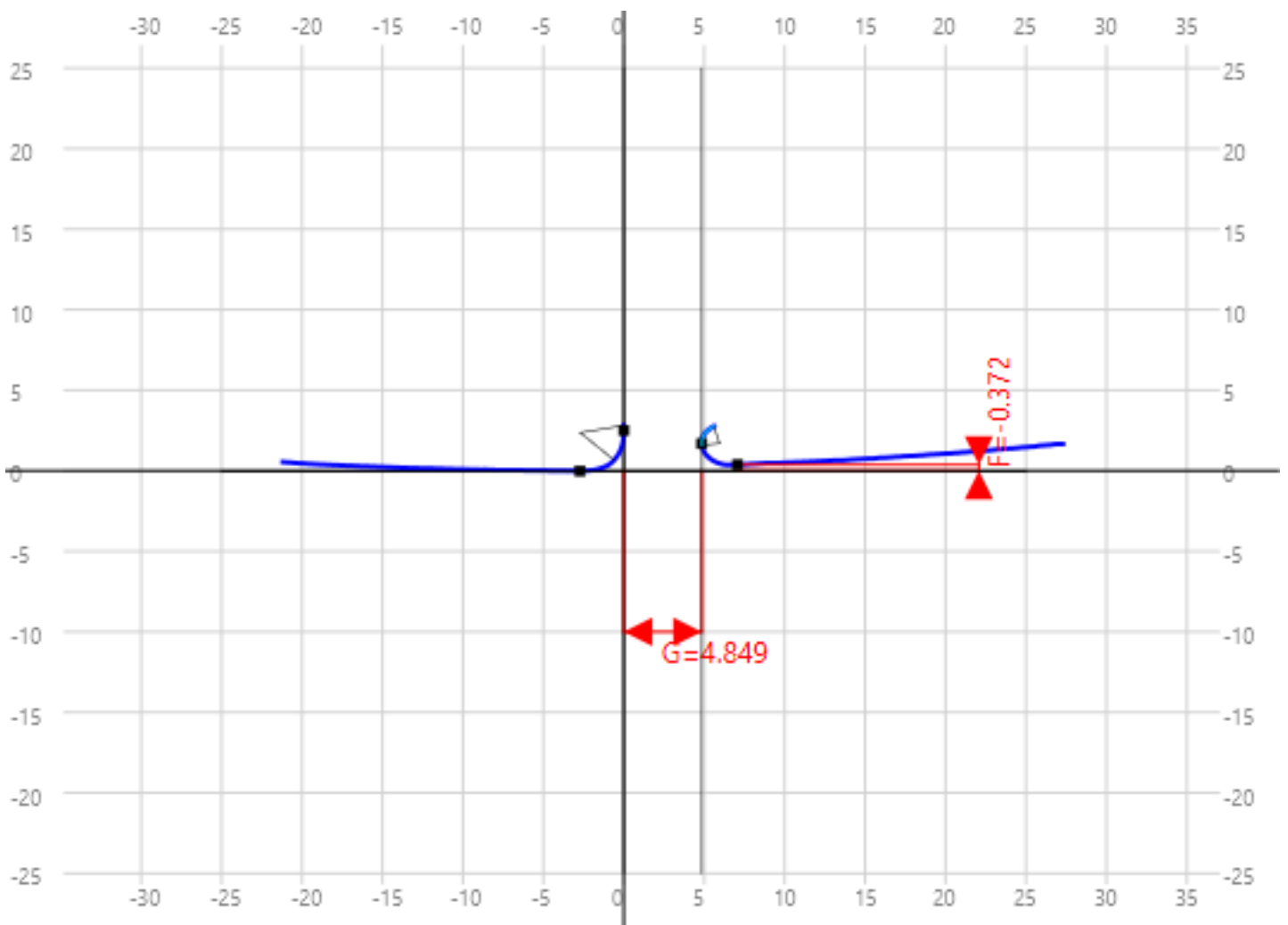
# 103\_1L



# CIS2-R1\_Side\_L

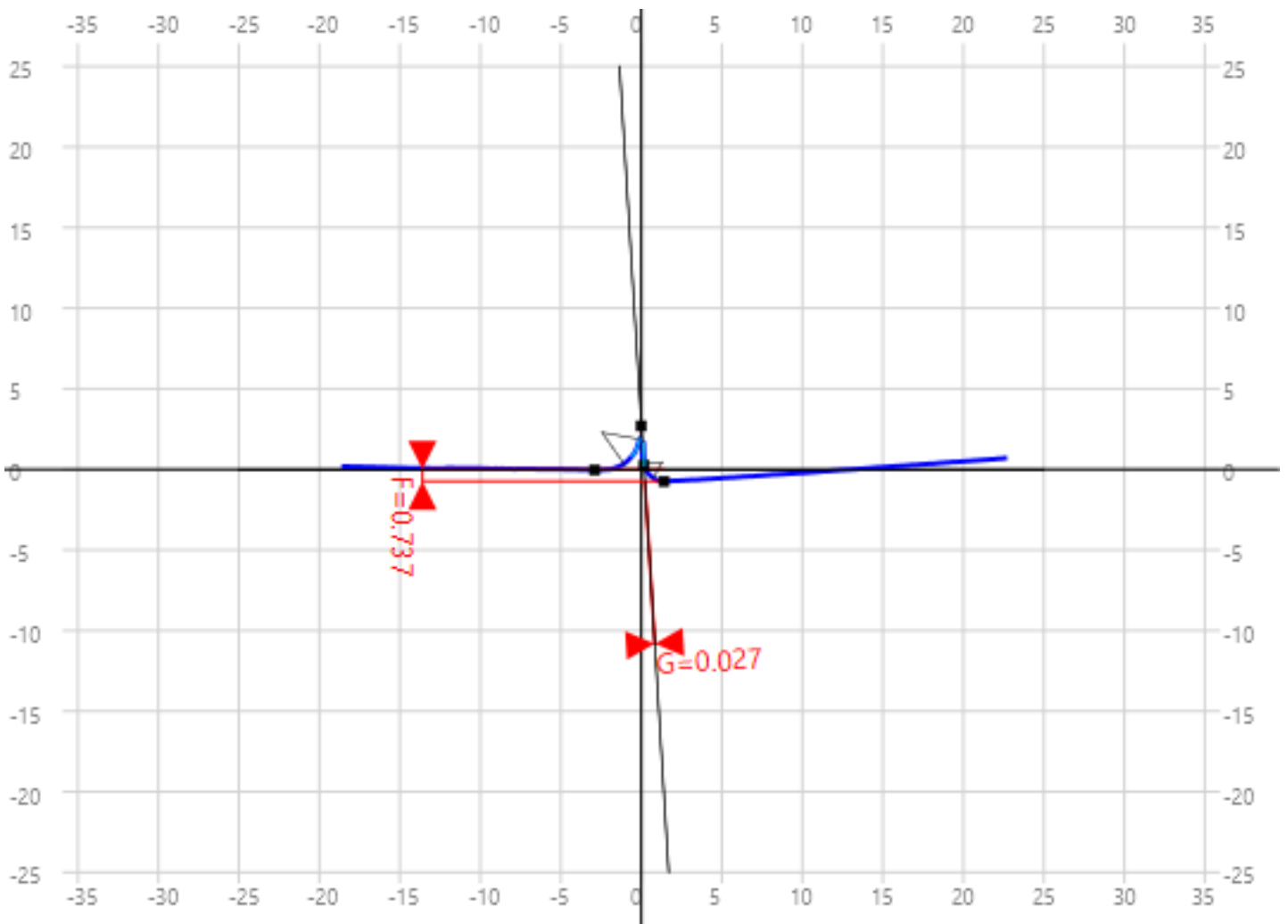


## 101\_1L



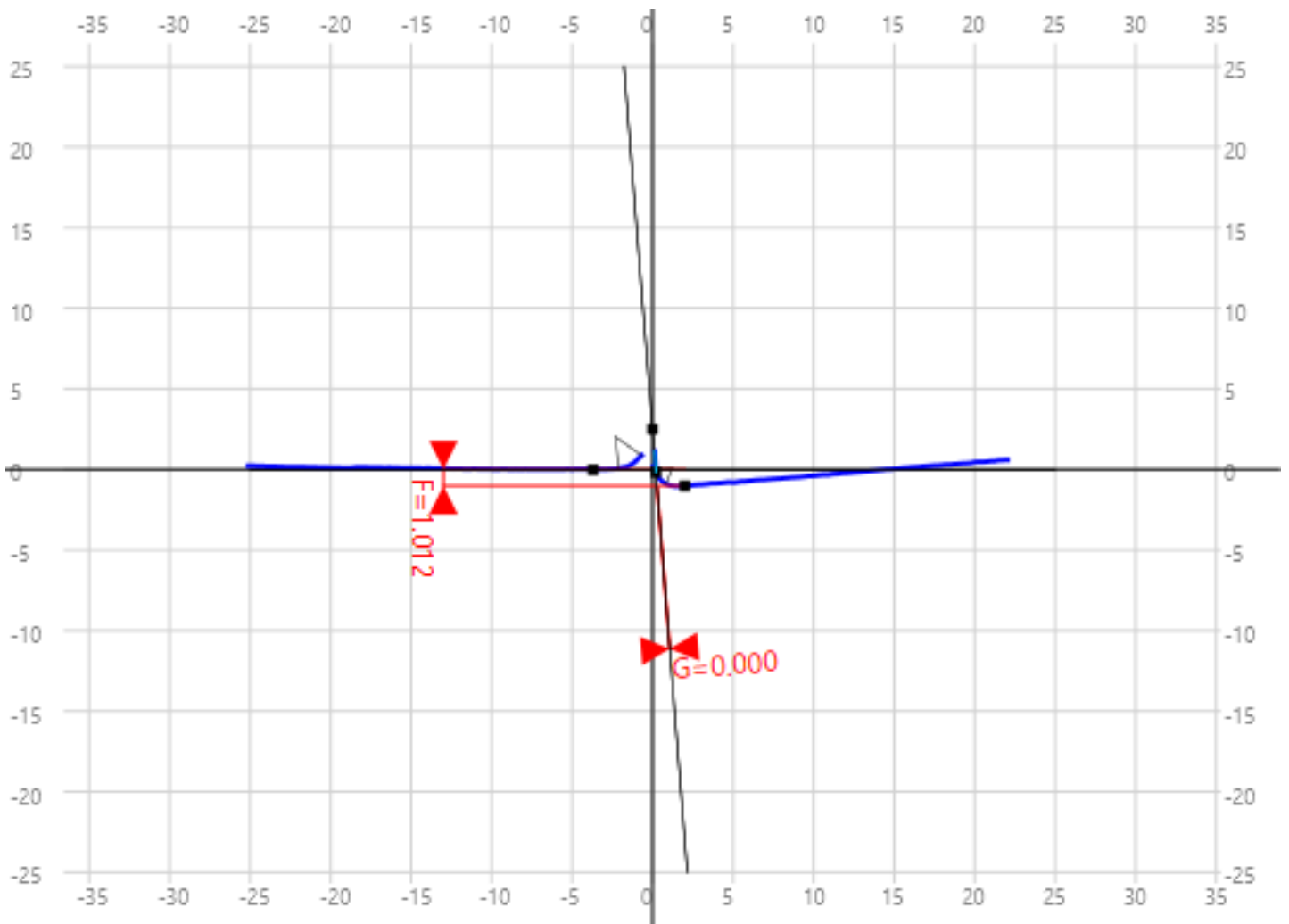
Name	Symbol	Value
Flush	F	-0.372 mm
Gap	G	4.849 mm

# 104\_1L



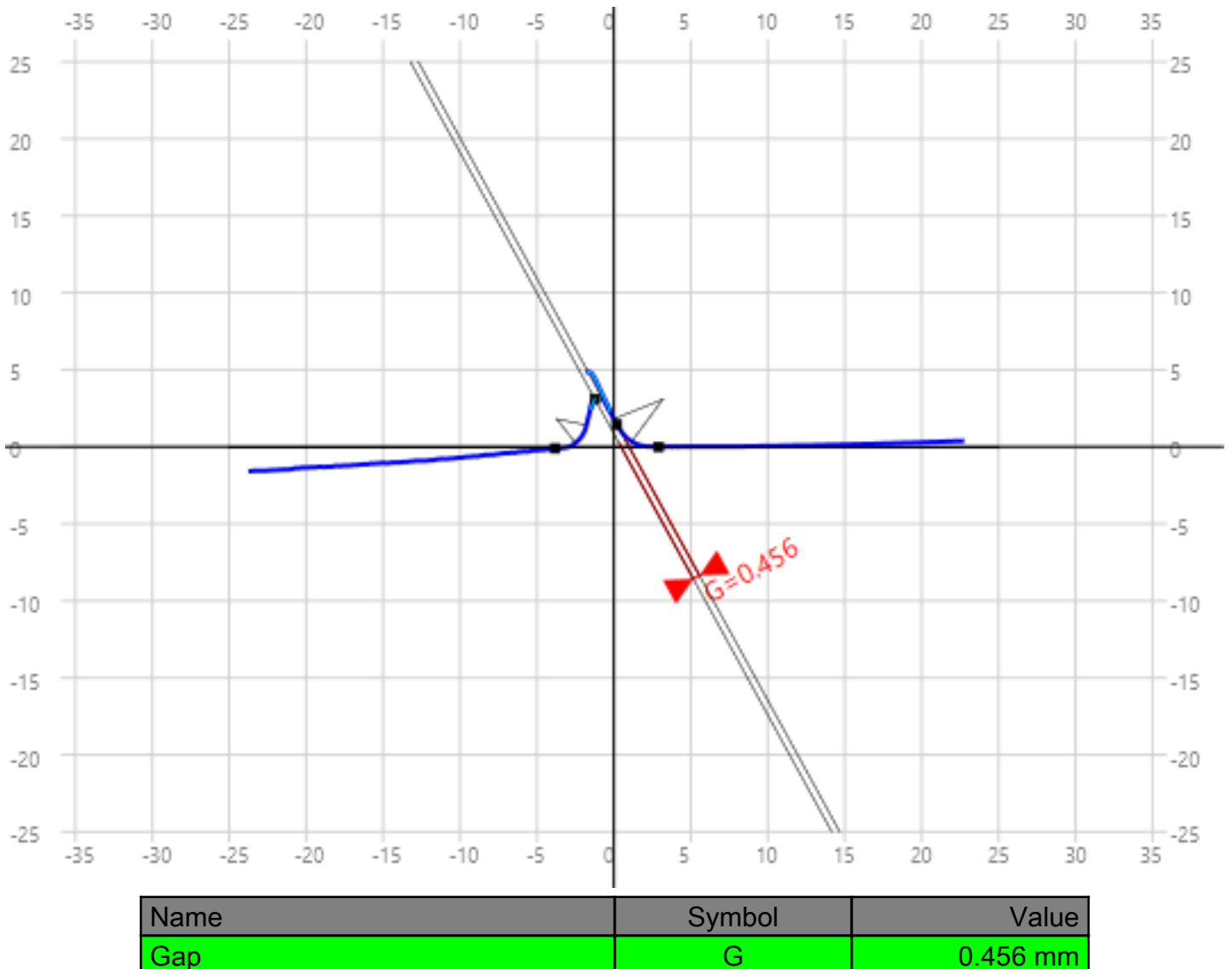
Name	Symbol	Value
Flush	F	0.737 mm
Gap	G	0.027 mm

## 104\_2L

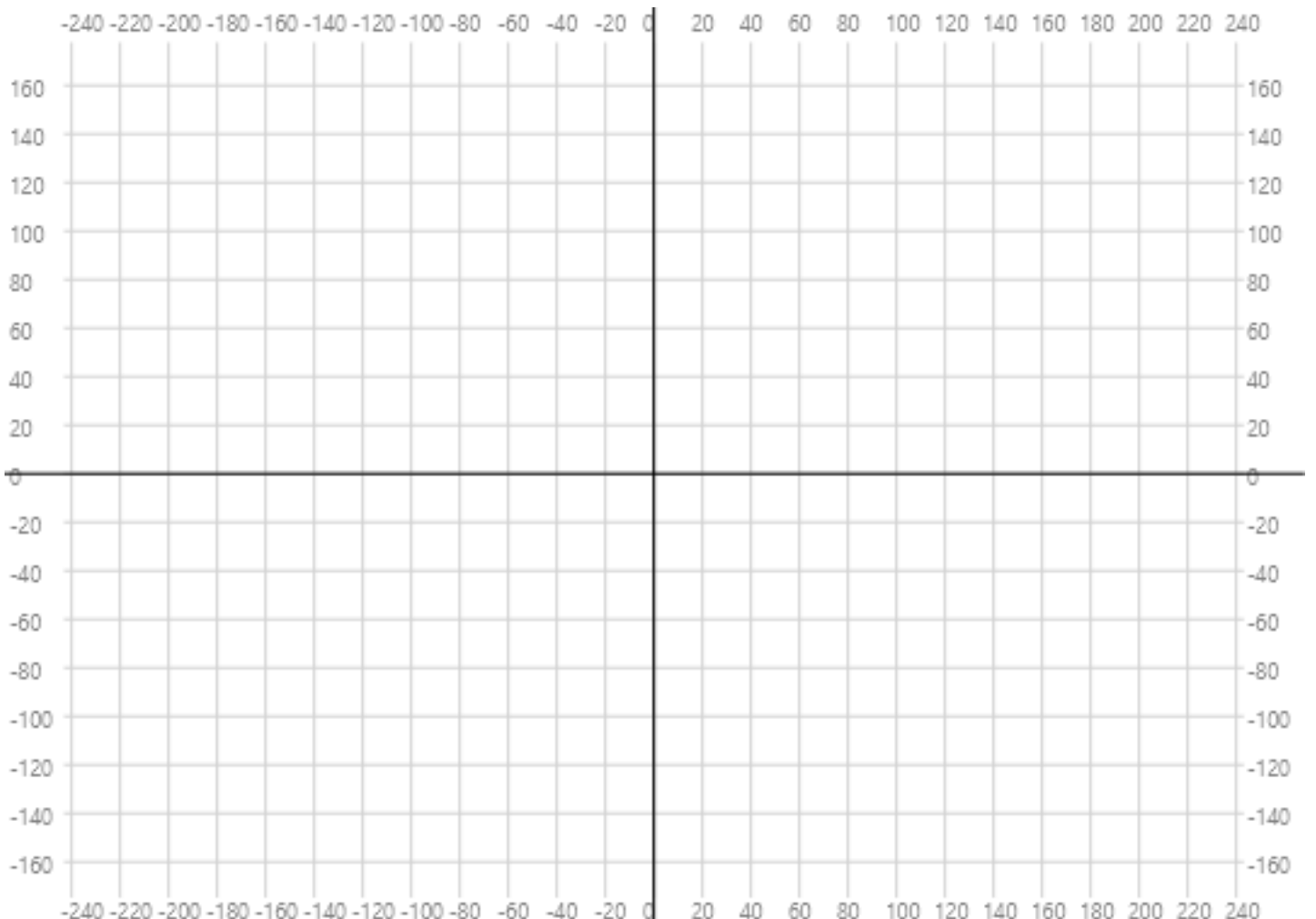


Name	Symbol	Value
Flush	F	1.012 mm
Gap	G	0.000 mm

# 113\_1L

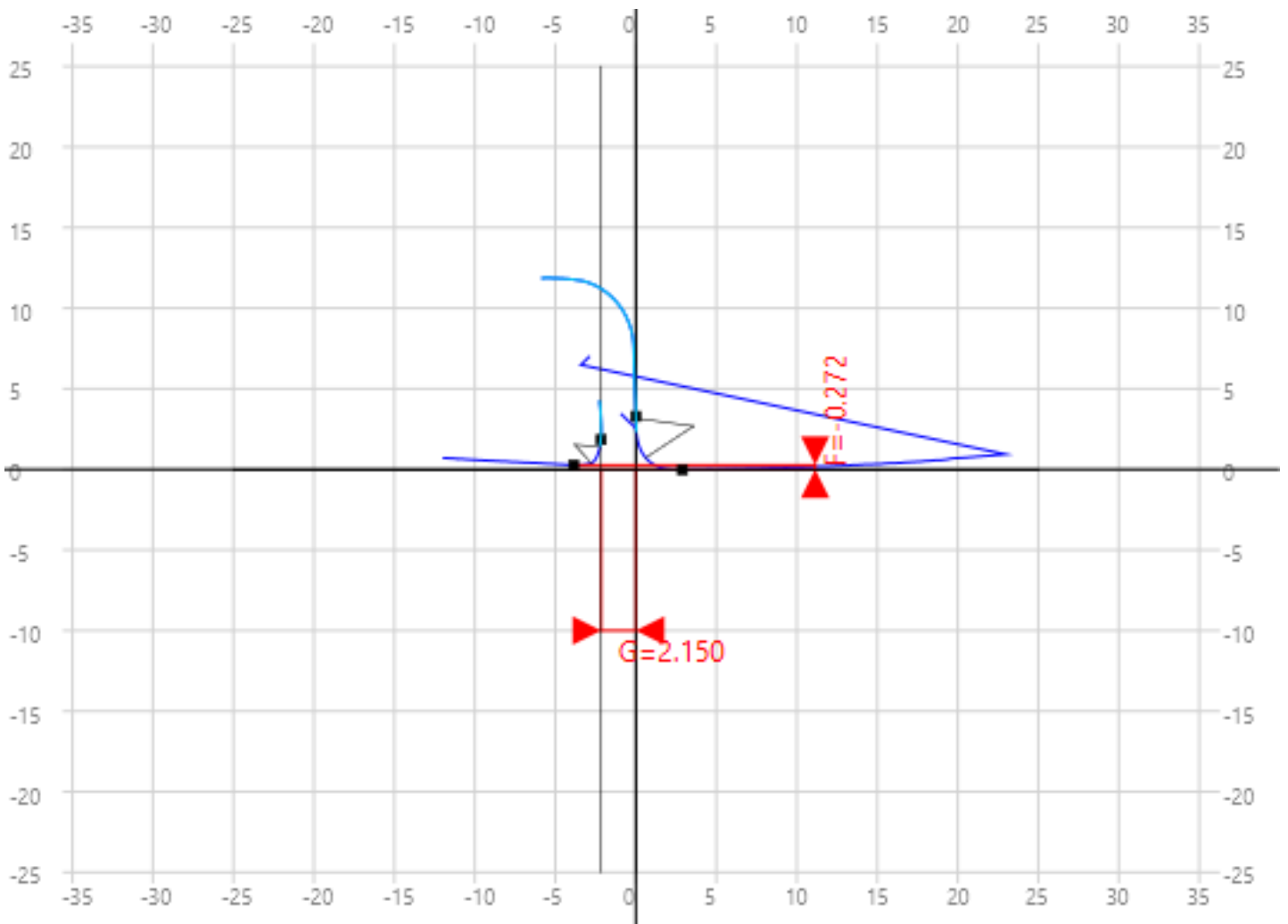


# 228\_1L



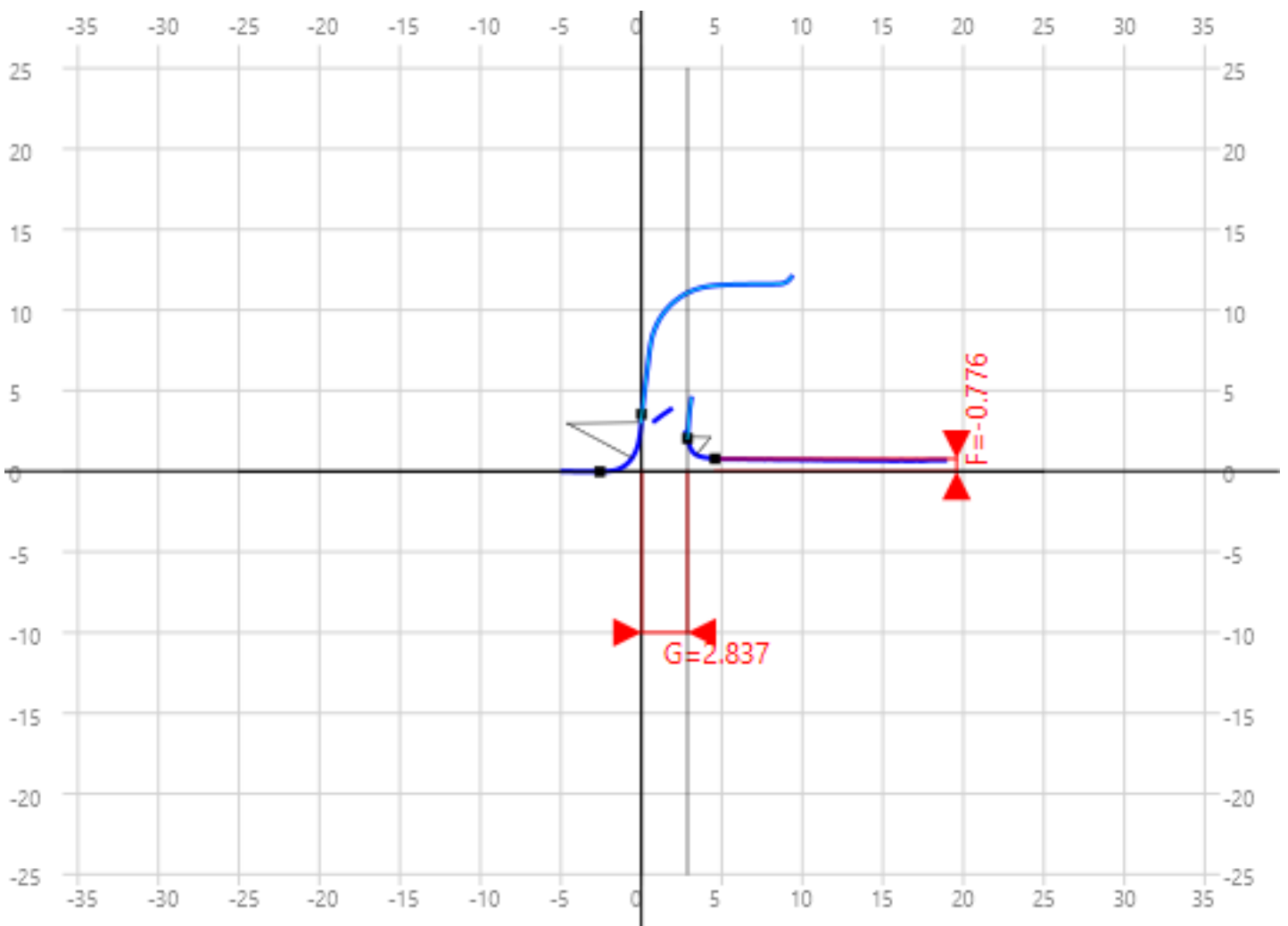
Name	Symbol	Value
Gap	G	inv.

## 245\_1L



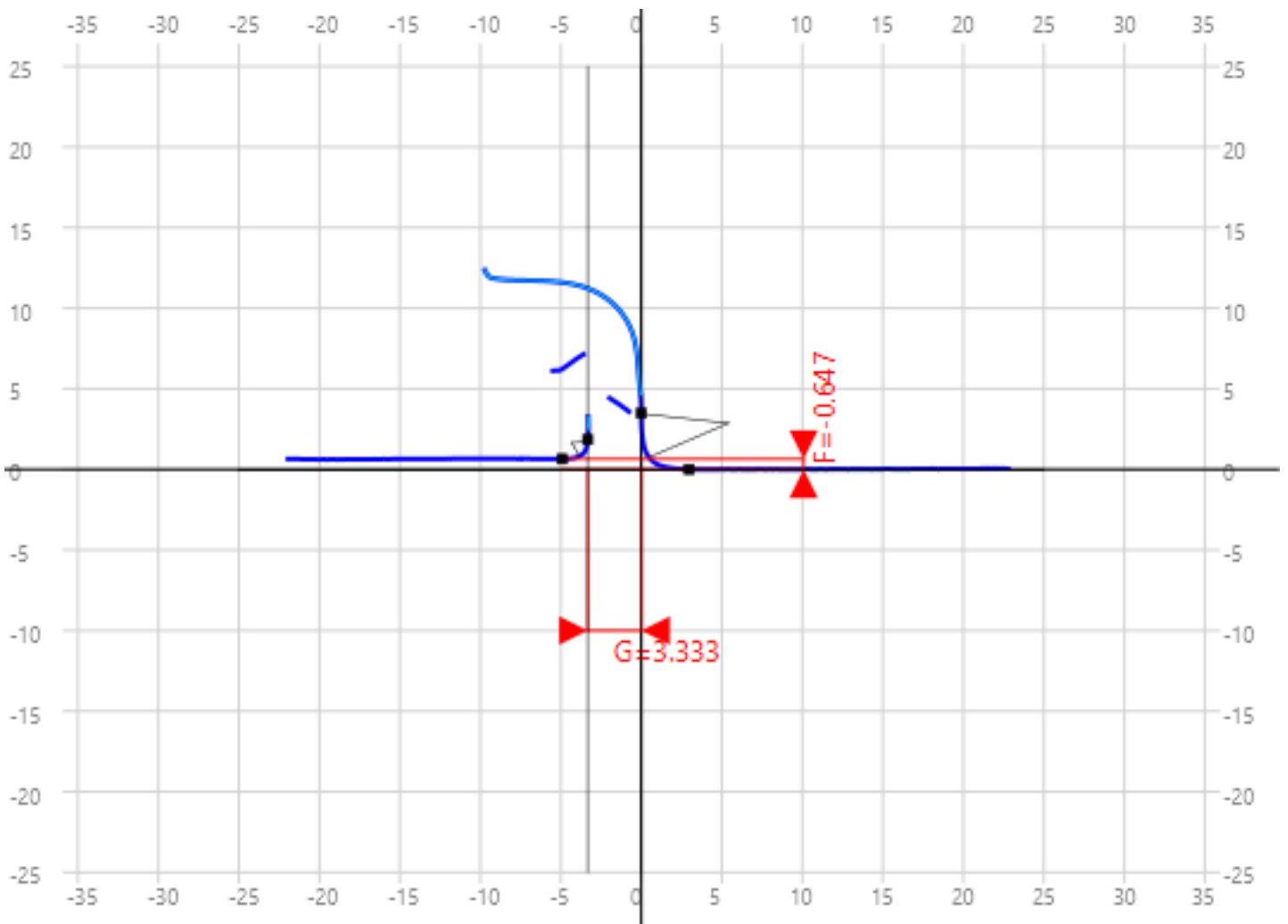
Name	Symbol	Value
Flush	F	-0.272 mm
Gap	G	2.150 mm

## 245\_2L



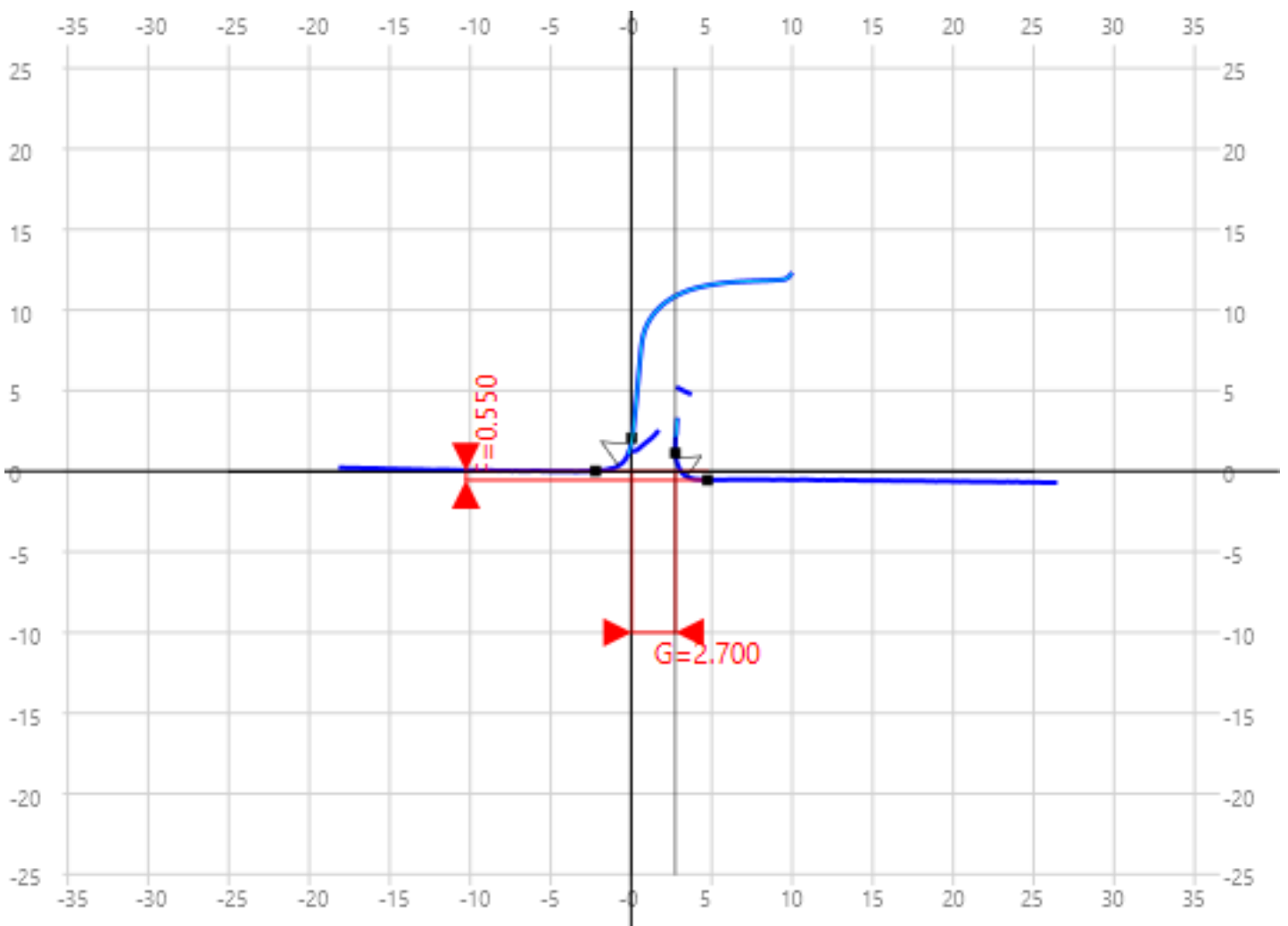
Name	Symbol	Value
Flush	F	-0.776 mm
Gap	G	2.837 mm

## 245\_3L



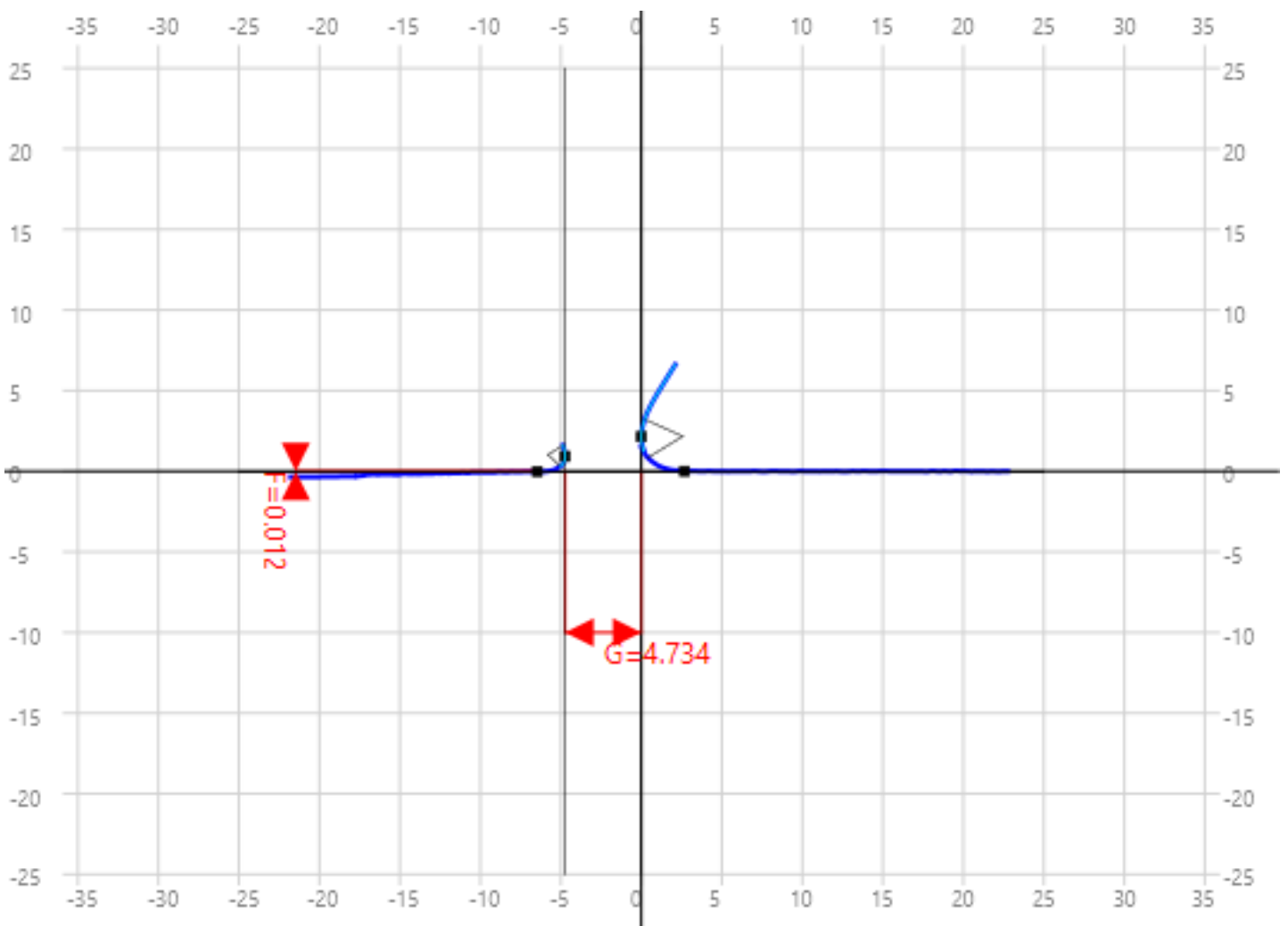
Name	Symbol	Value
Flush	F	-0.647 mm
Gap	G	3.333 mm

## 245\_4L



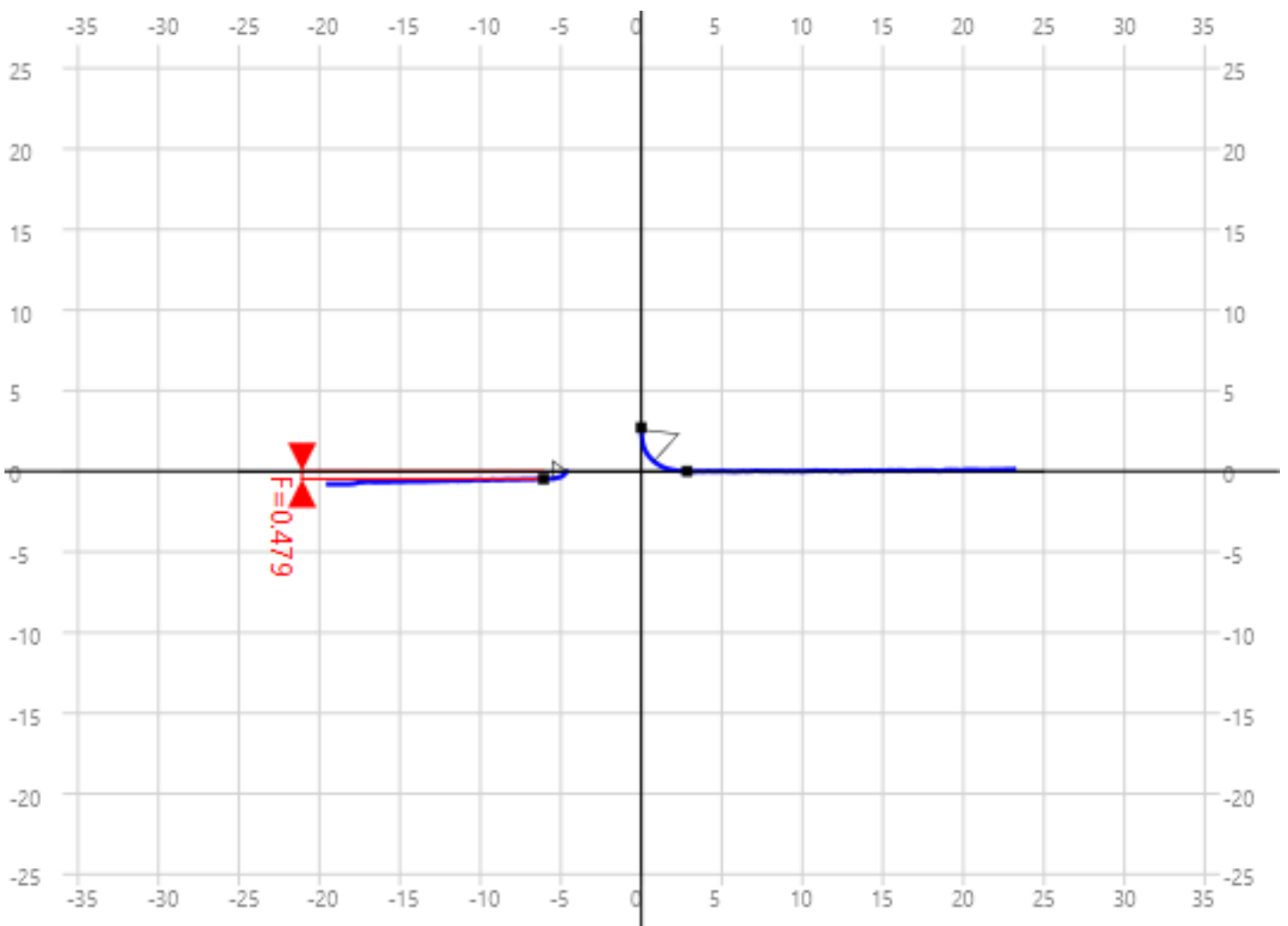
Name	Symbol	Value
Flush	F	0.550 mm
Gap	G	2.700 mm

## 201\_1L



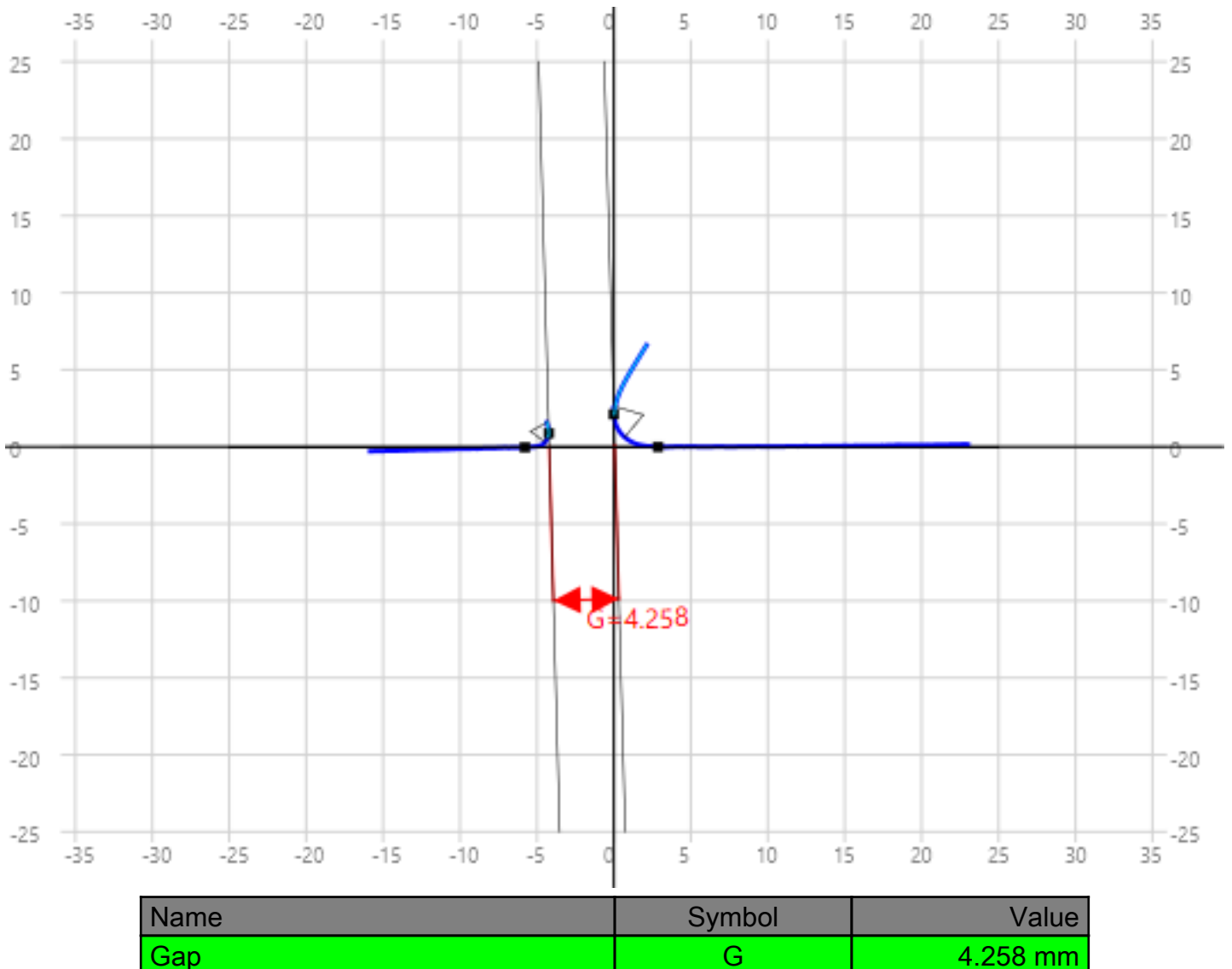
Name	Symbol	Value
Flush	F	0.012 mm
Gap	G	4.734 mm

# 201\_2L

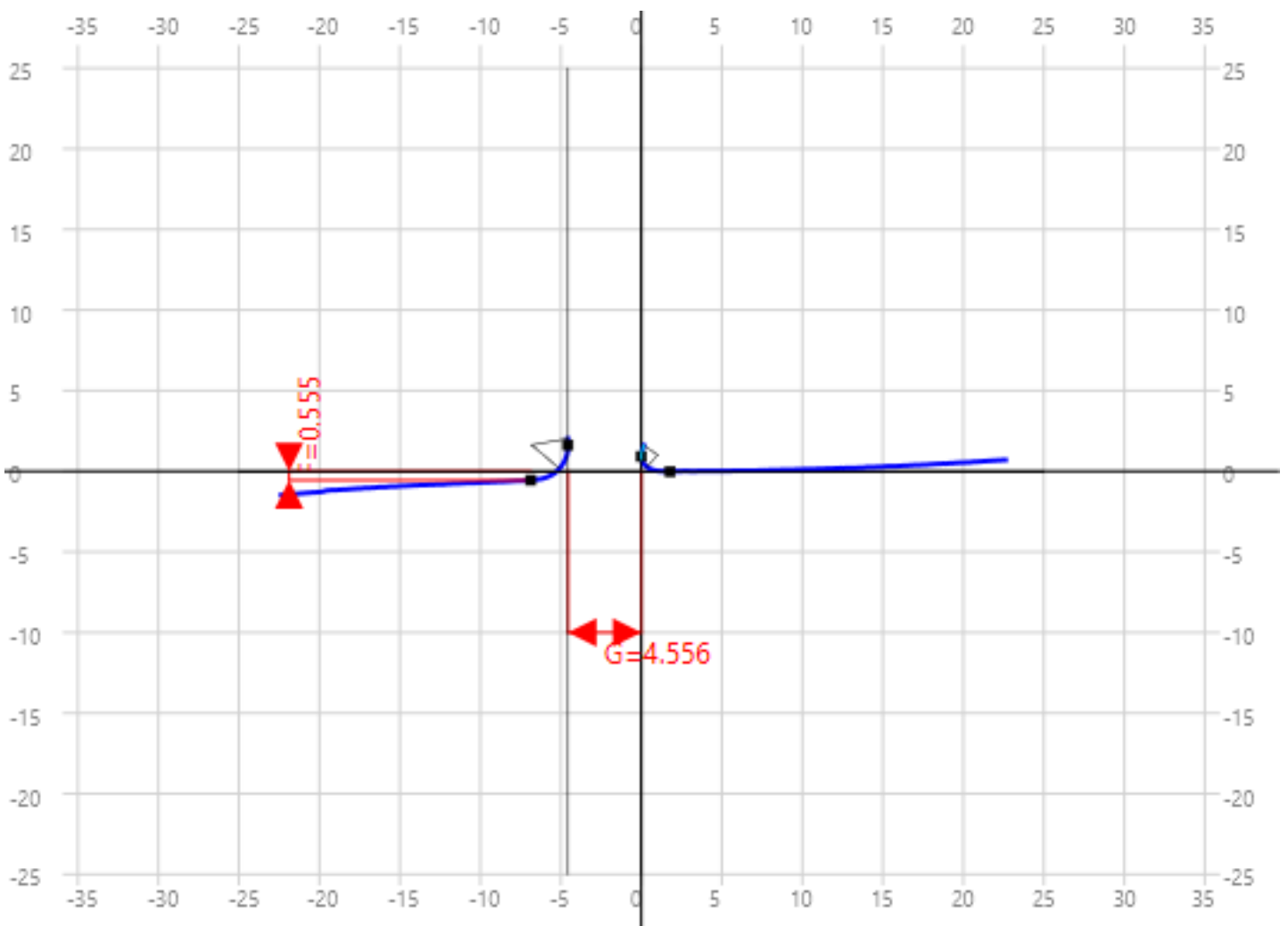


Name	Symbol	Value
Flush	F	0.479 mm
Gap	G	inv.

## 202\_1L

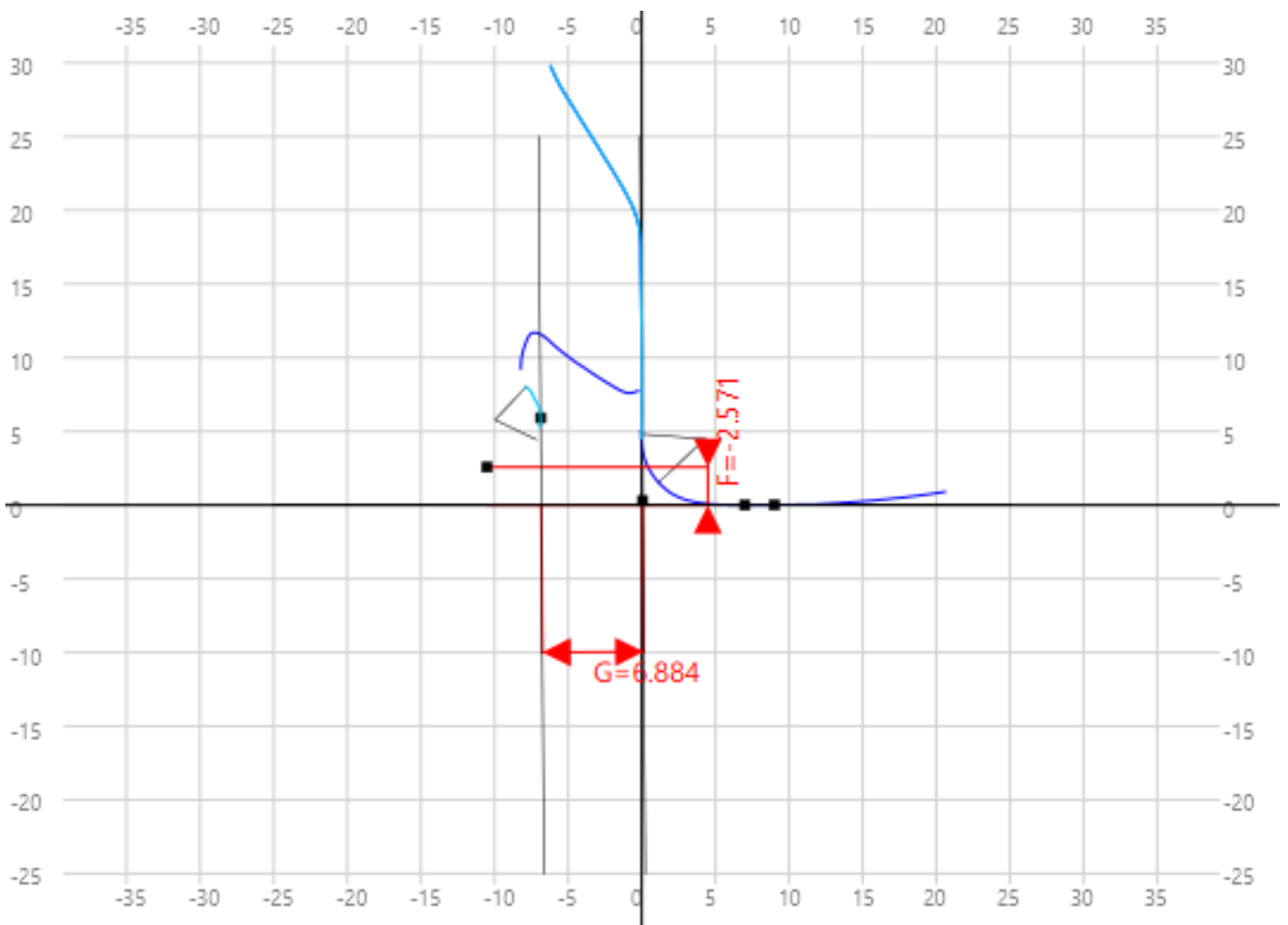


## 101\_2L



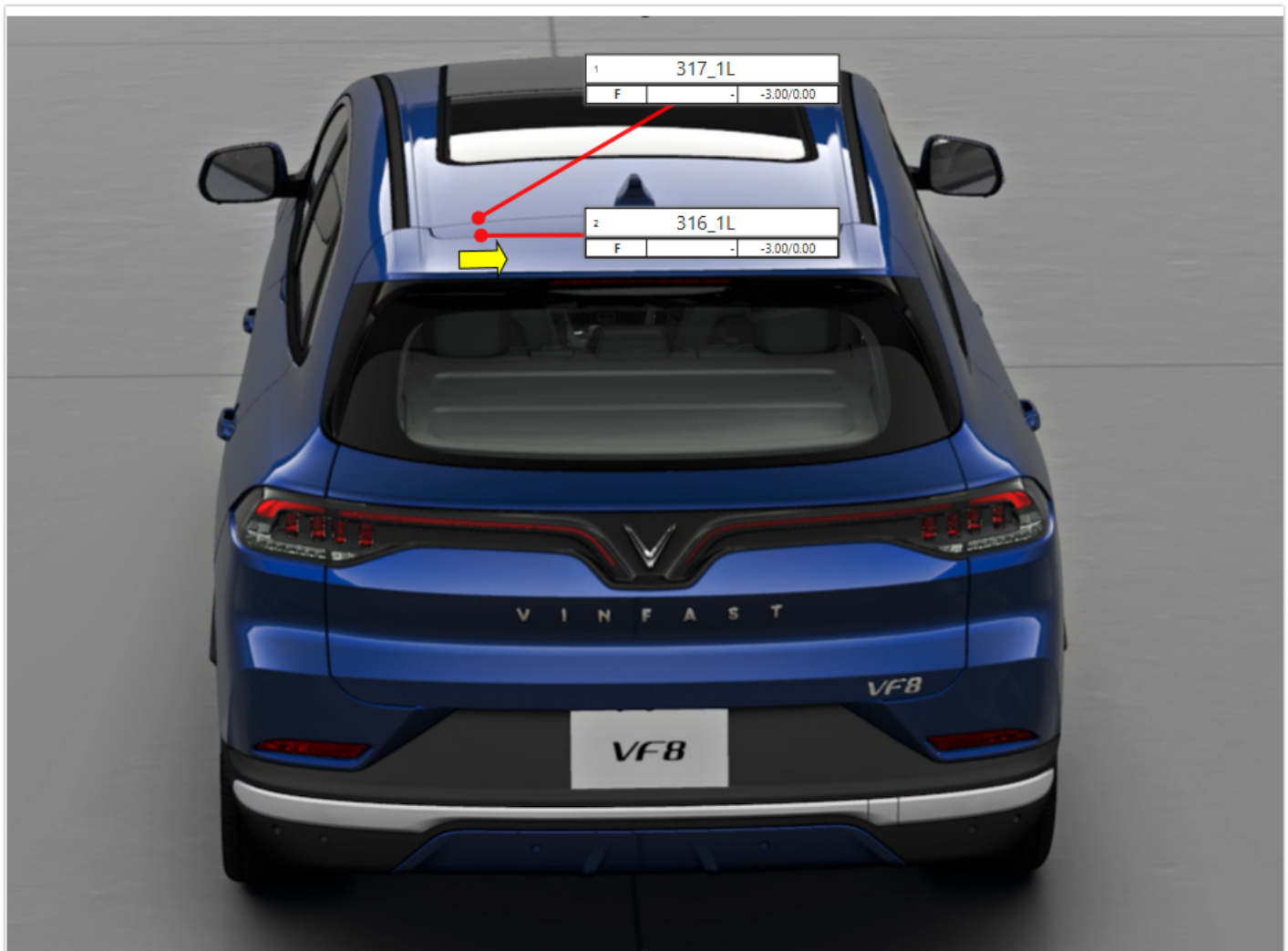
Name	Symbol	Value
Flush	F	0.555 mm
Gap	G	4.556 mm

## 203L\_1

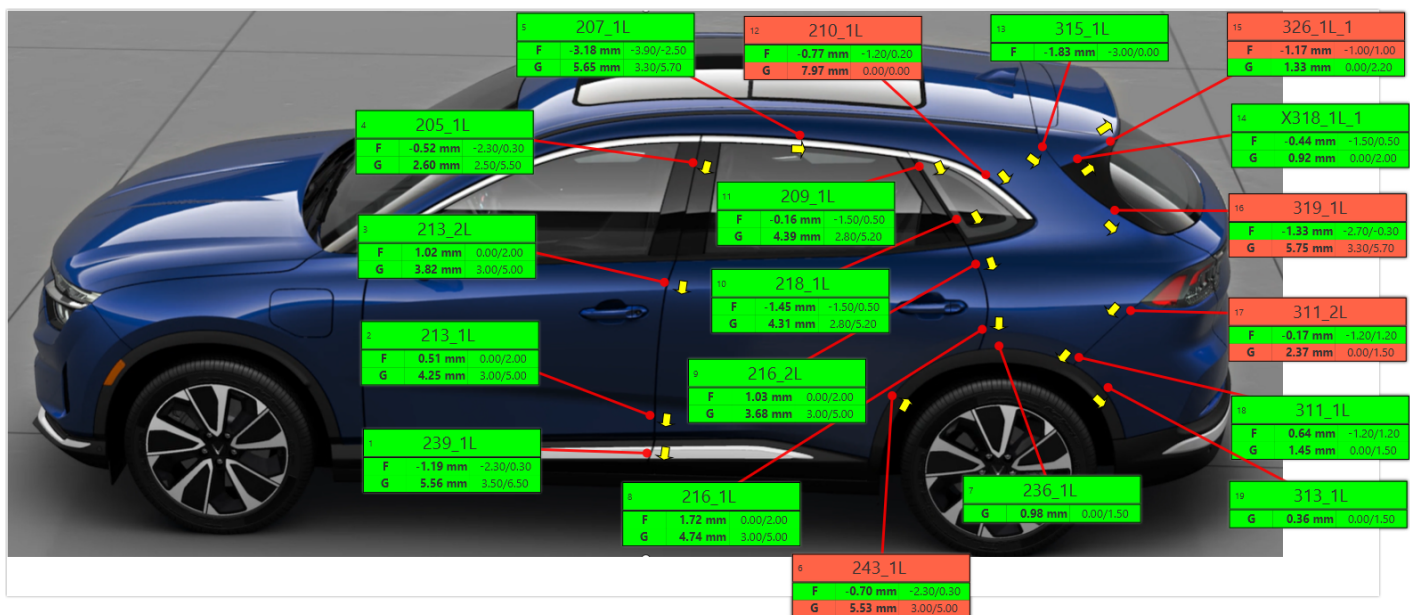


Name	Symbol	Value
Flush	F	-2.571 mm
Gap	G	6.884 mm

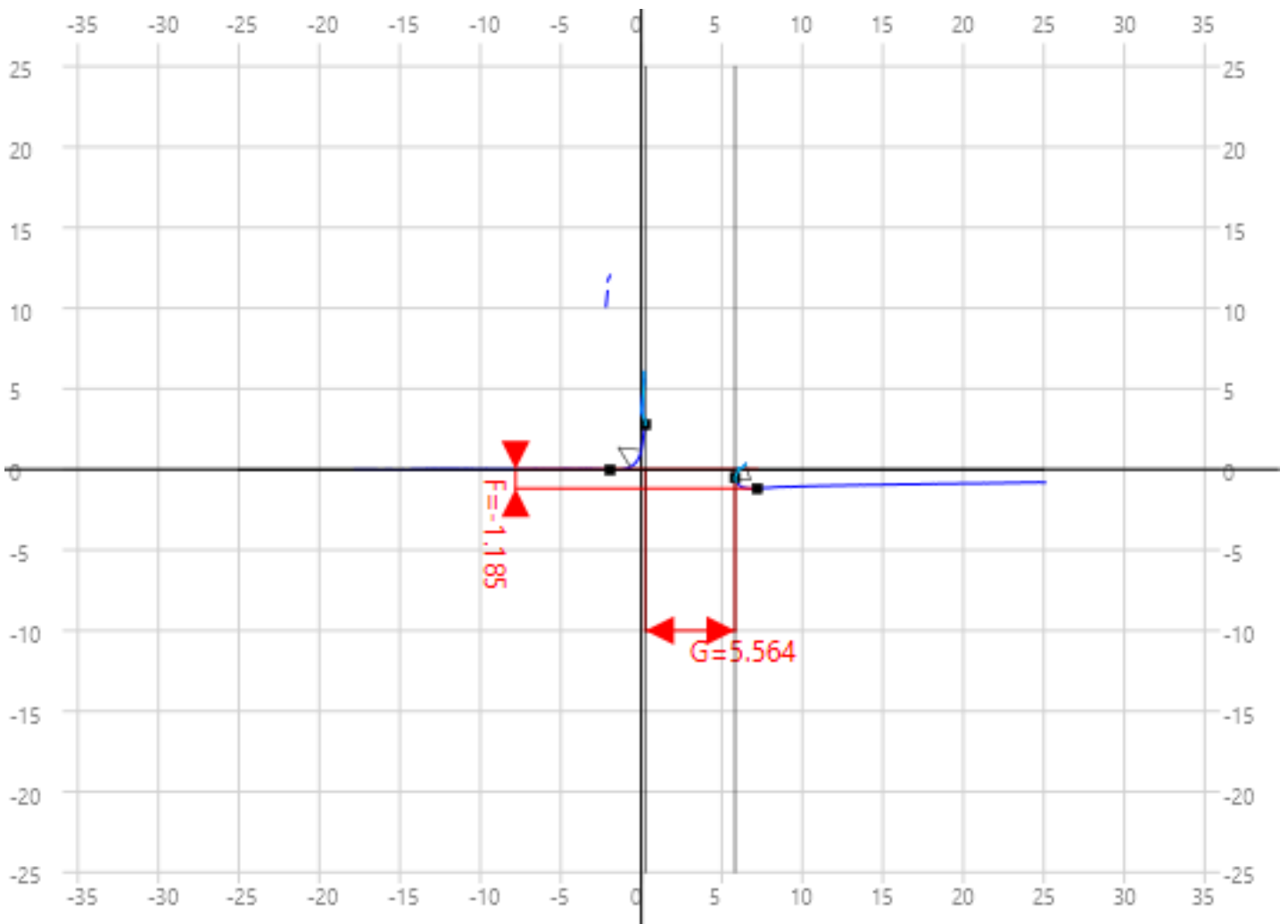
# CIS2-R1\_Roof\_L



## CIS1-R3\_Side\_L

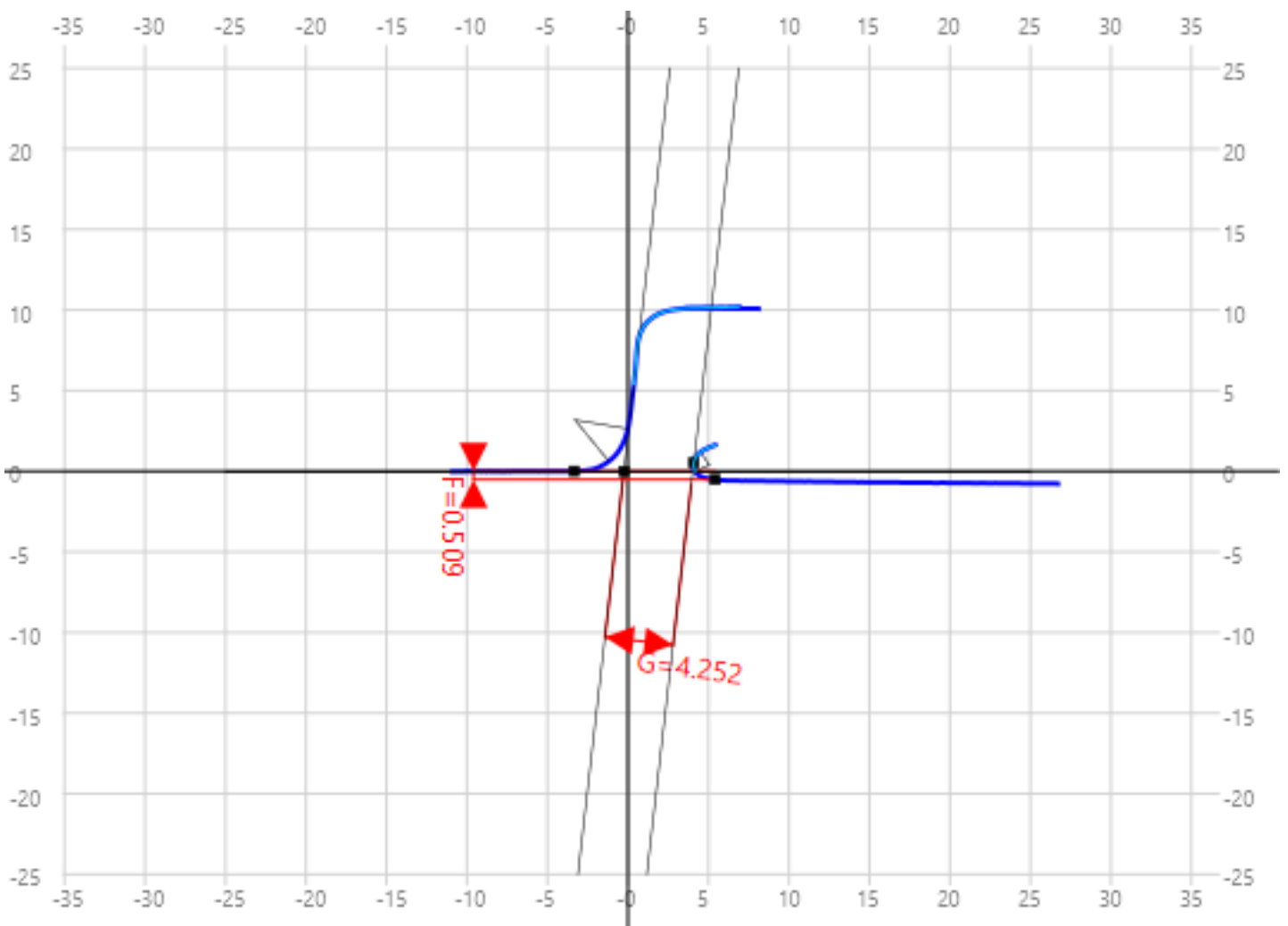


## 239\_1L



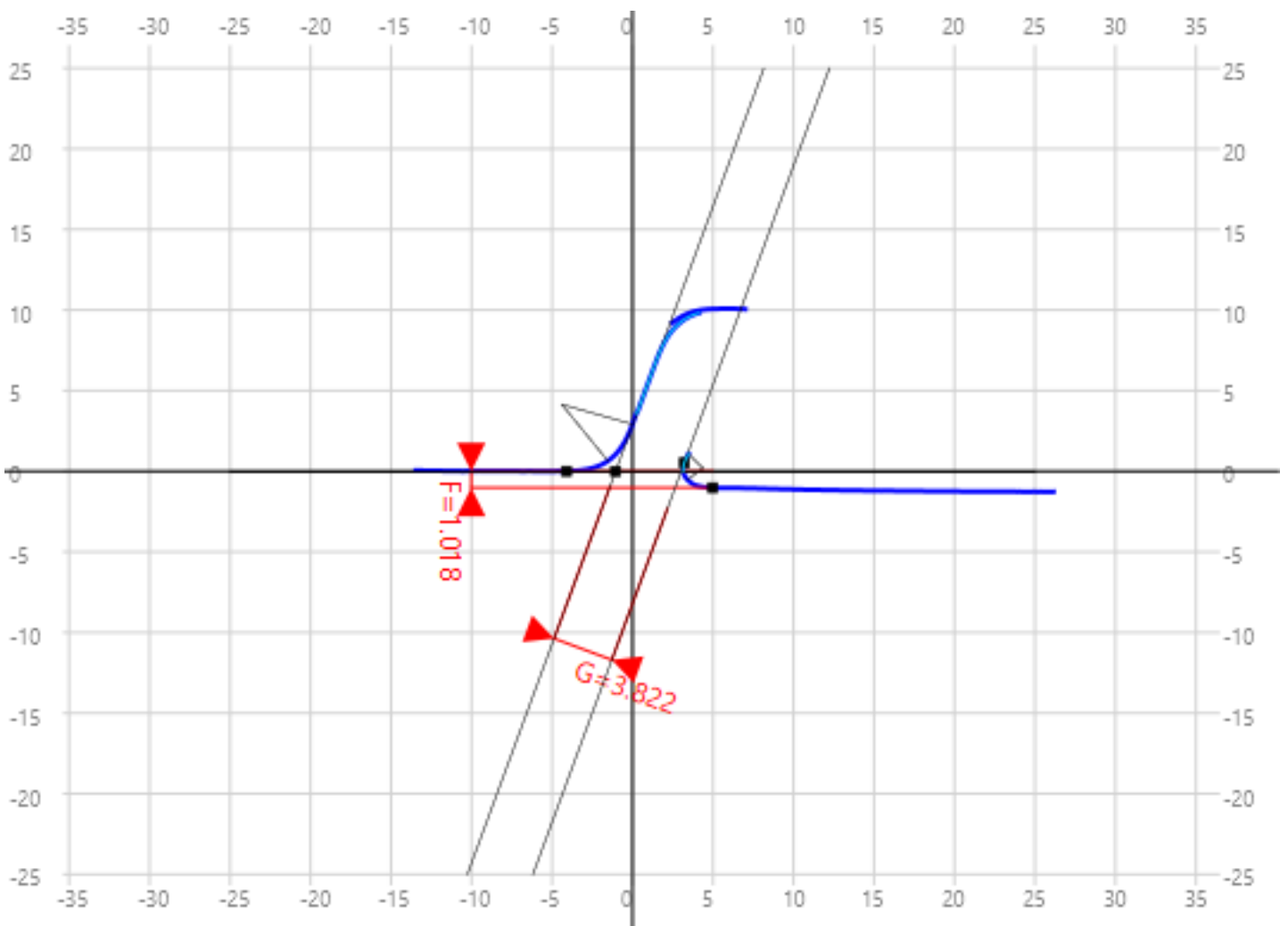
Name	Symbol	Value
Flush	F	-1.185 mm
Gap	G	5.564 mm

## 213\_1L



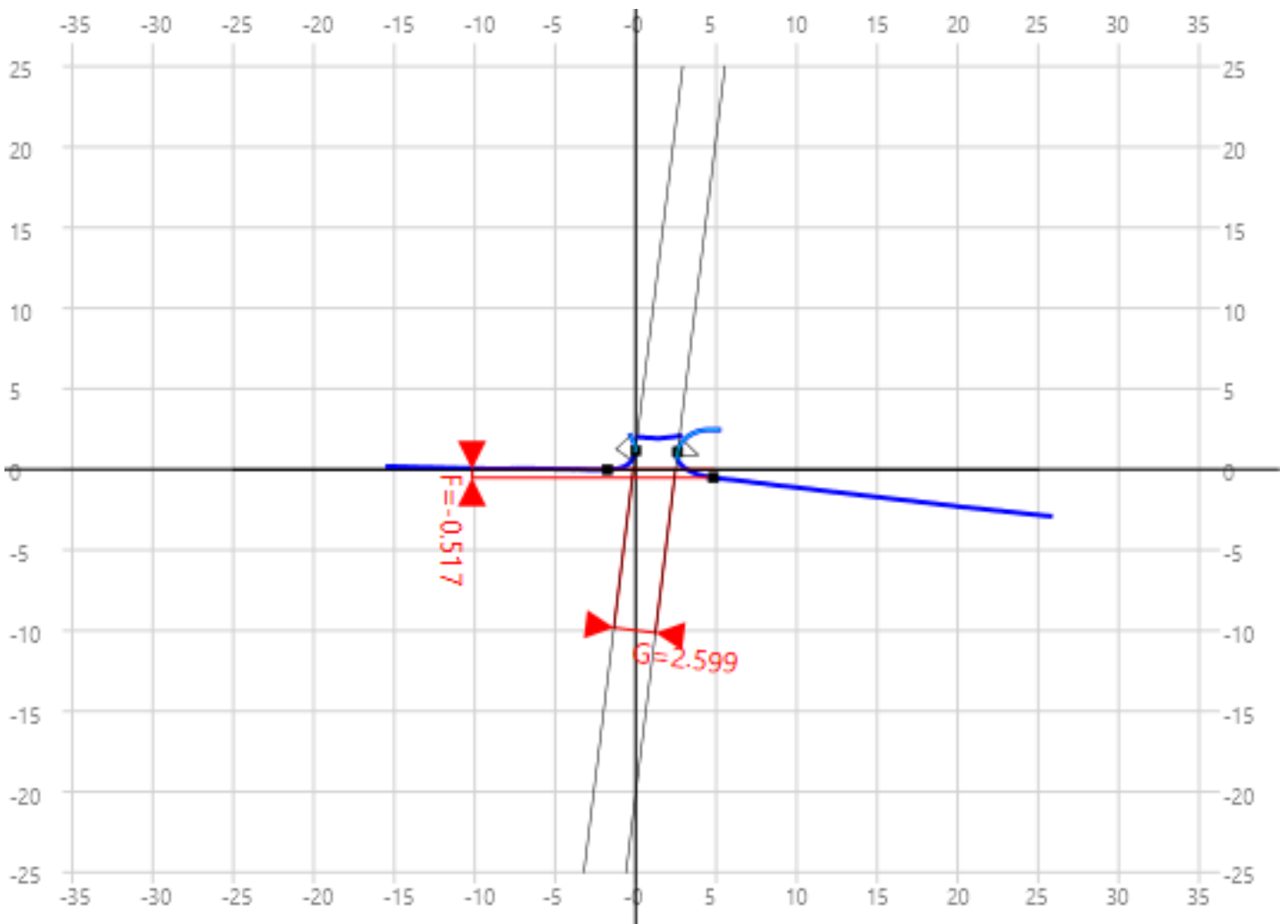
Name	Symbol	Value
Flush	F	0.509 mm
Gap	G	4.252 mm

## 213\_2L



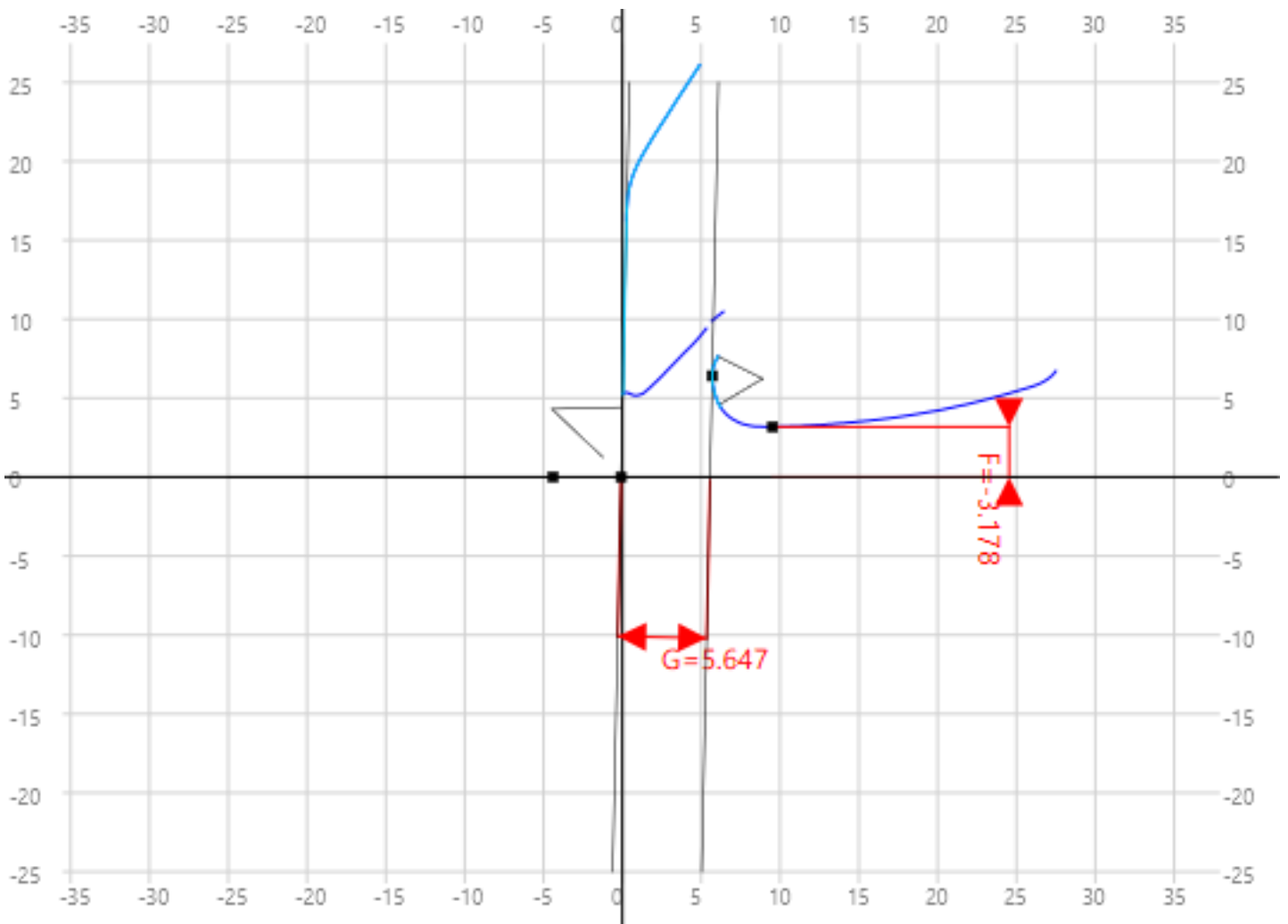
Name	Symbol	Value
Flush	F	1.018 mm
Gap	G	3.822 mm

## 205\_1L

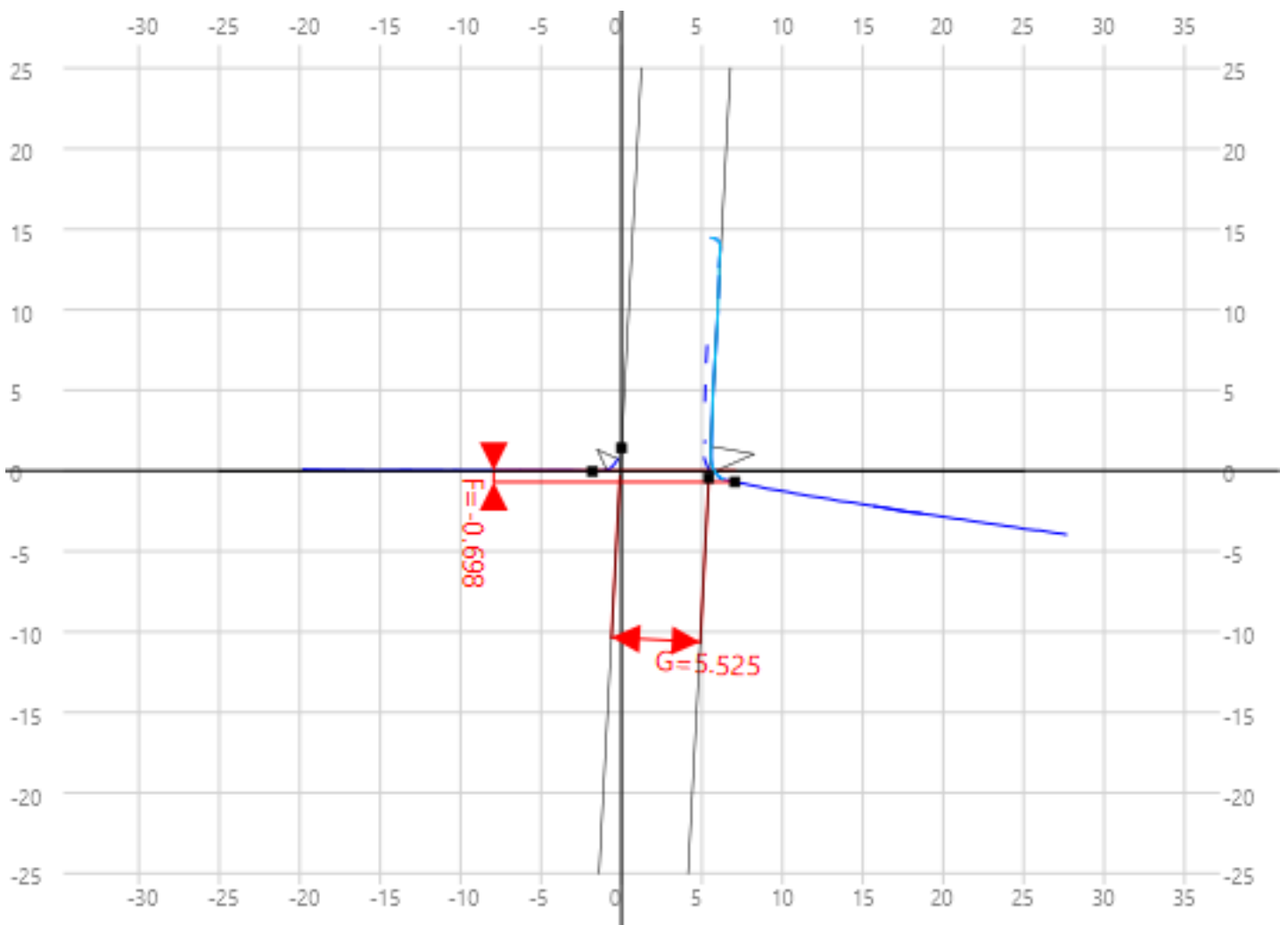


Name	Symbol	Value
Flush	F	-0.517 mm
Gap	G	2.599 mm

## 207\_1L

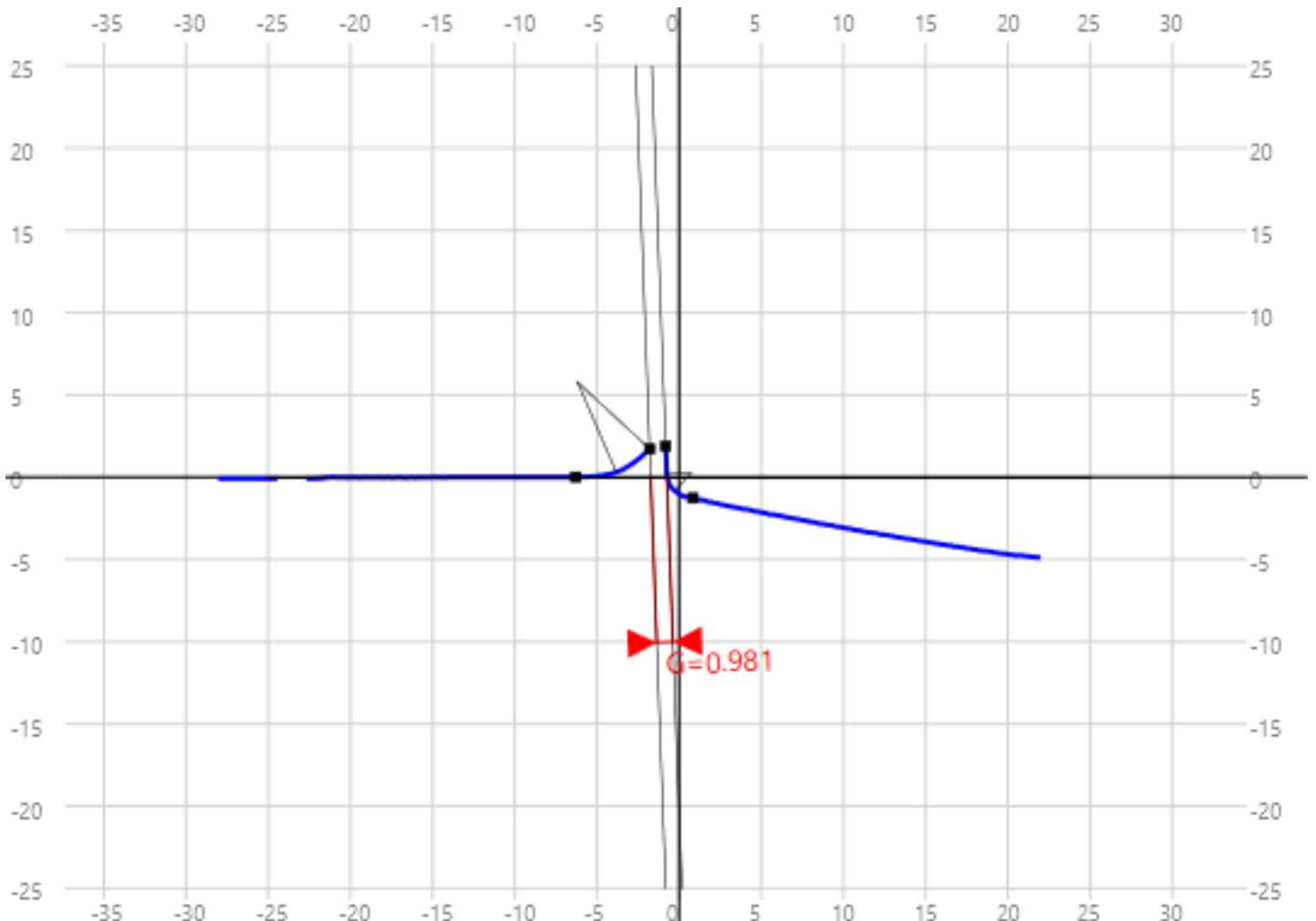


## 243\_1L



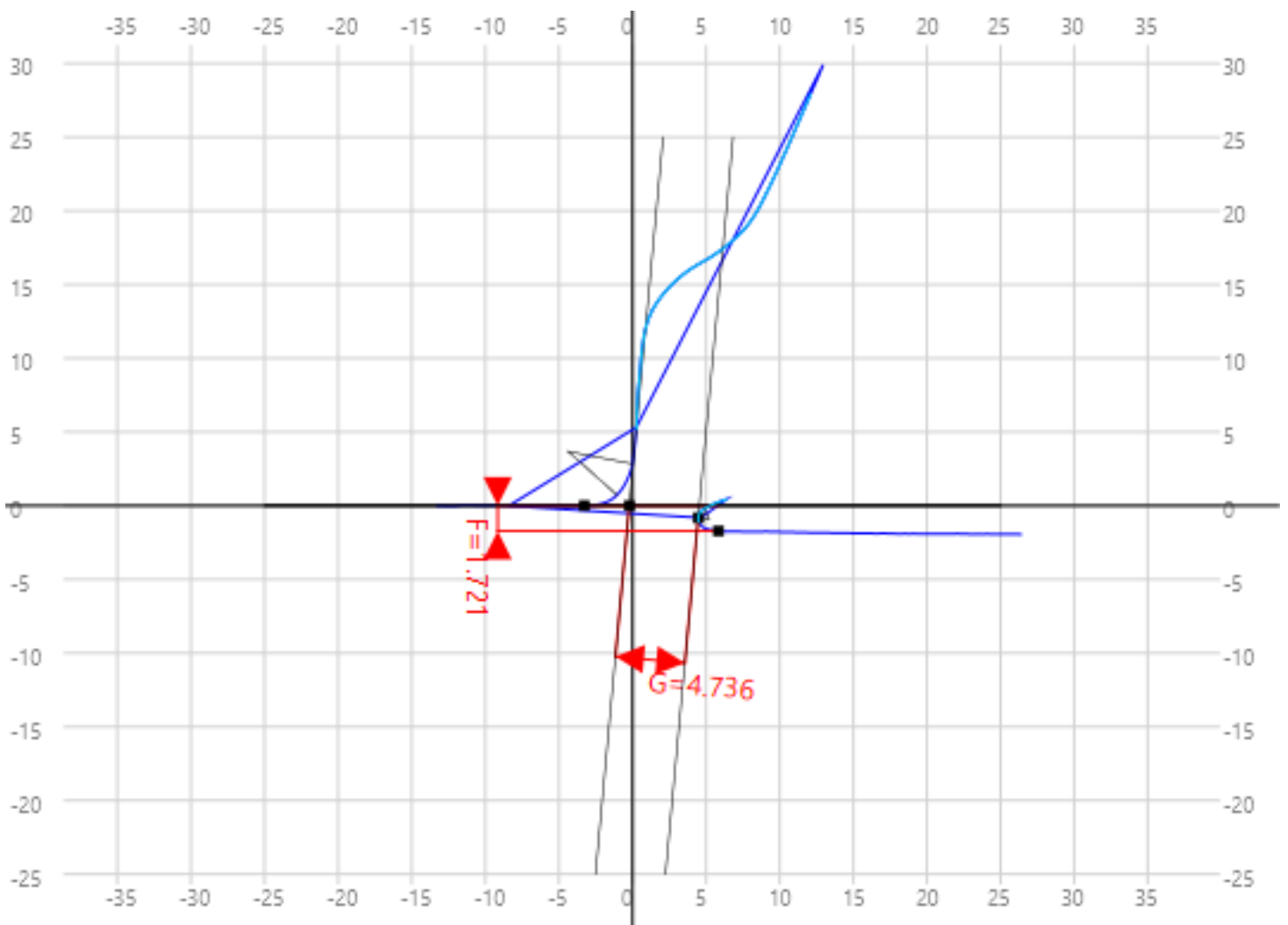
Name	Symbol	Value
Flush	F	-0.698 mm
Gap	G	5.525 mm

# 236\_1L



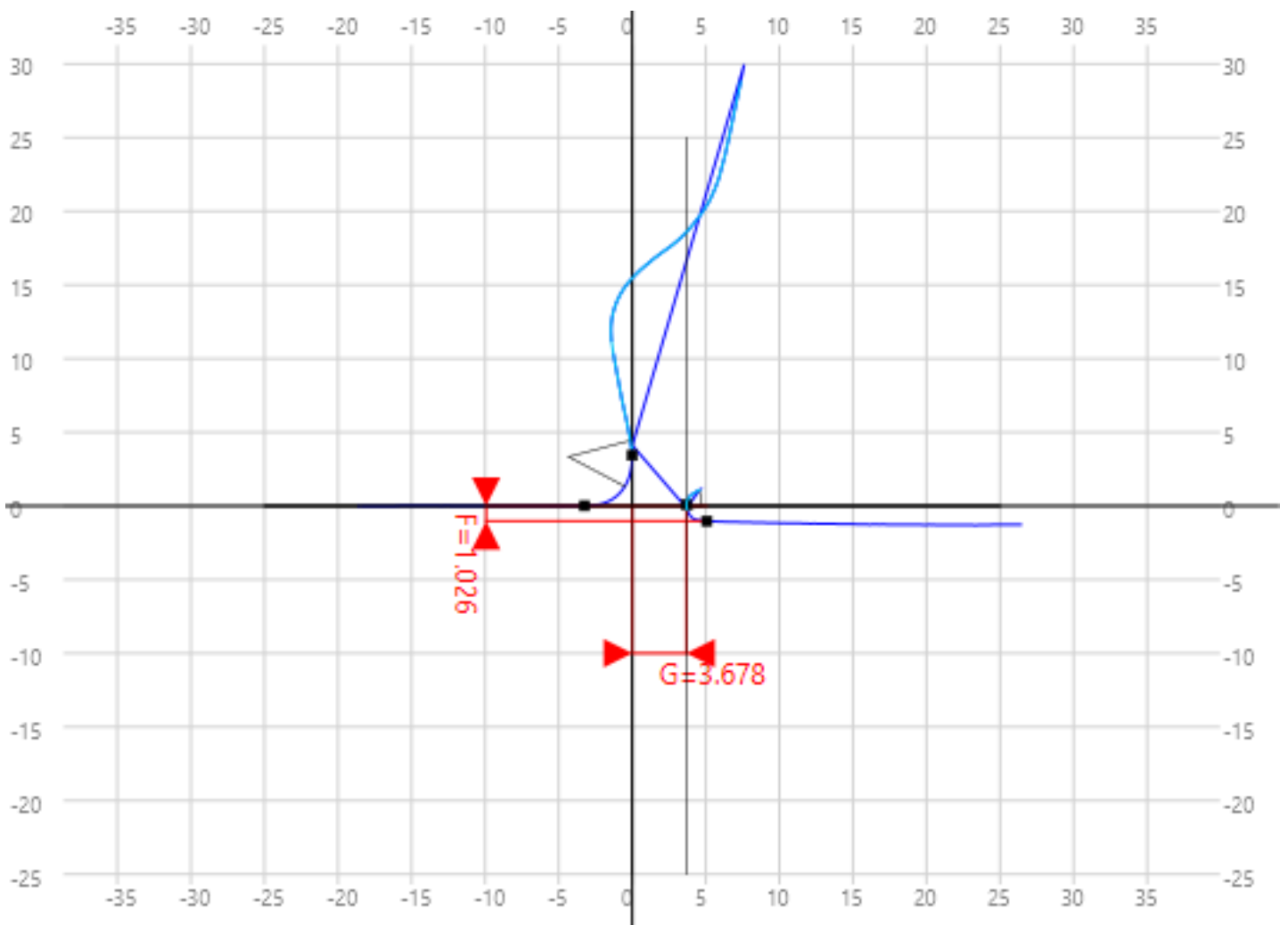
Name	Symbol	Value
Gap	G	0.981 mm

## 216\_1L



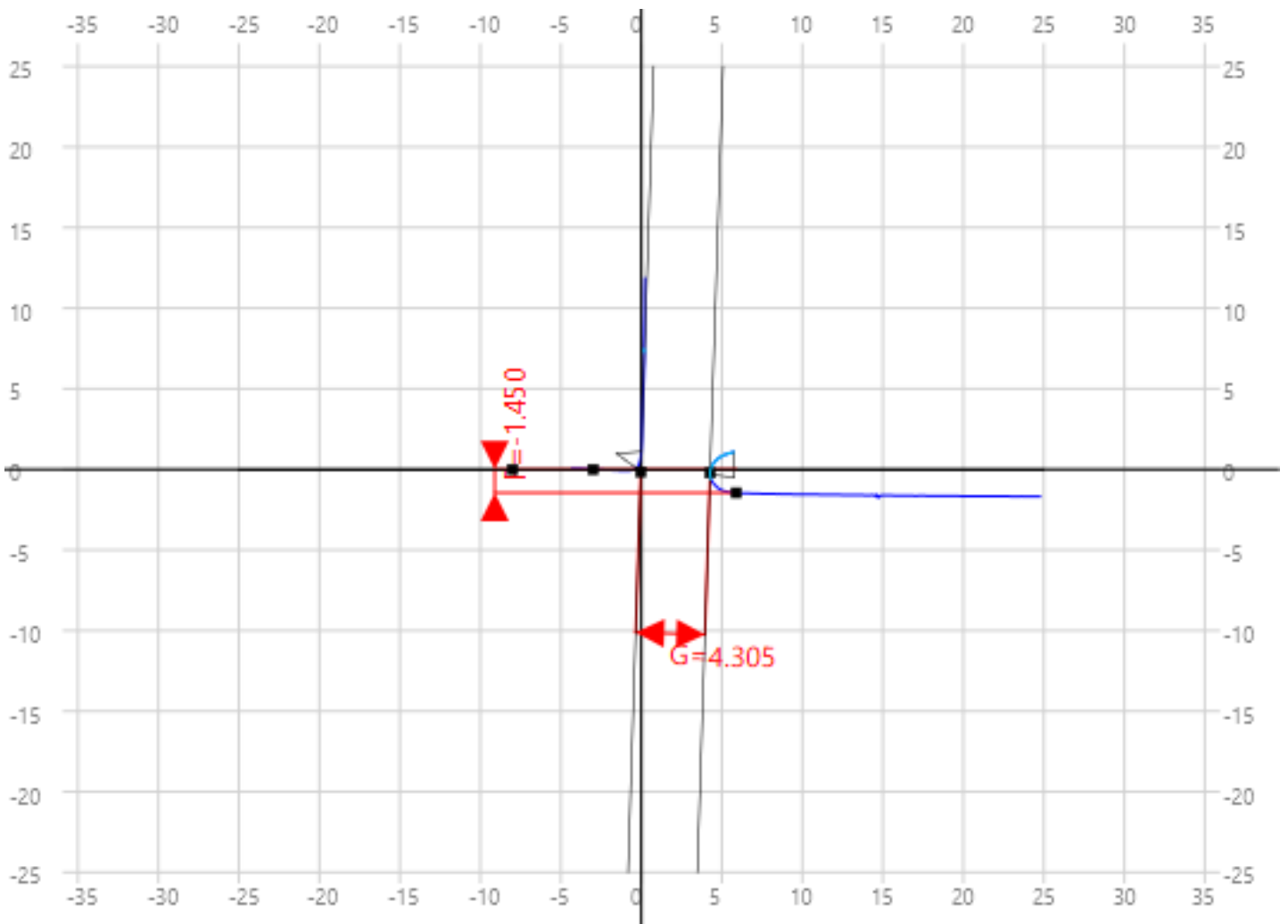
Name	Symbol	Value
Flush	F	1.721 mm
Gap	G	4.736 mm

## 216\_2L



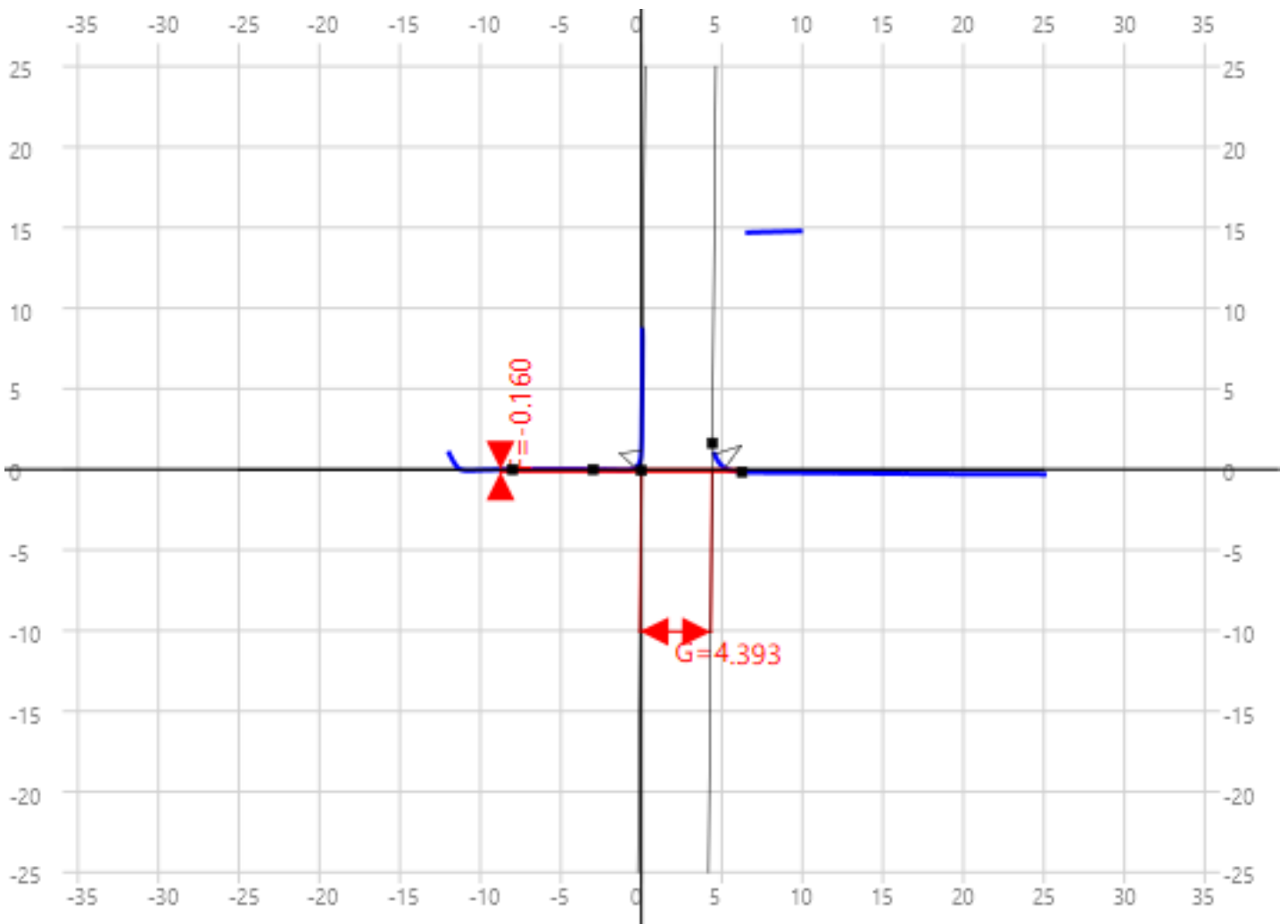
Name	Symbol	Value
Flush	F	1.026 mm
Gap	G	3.678 mm

## 218\_1L



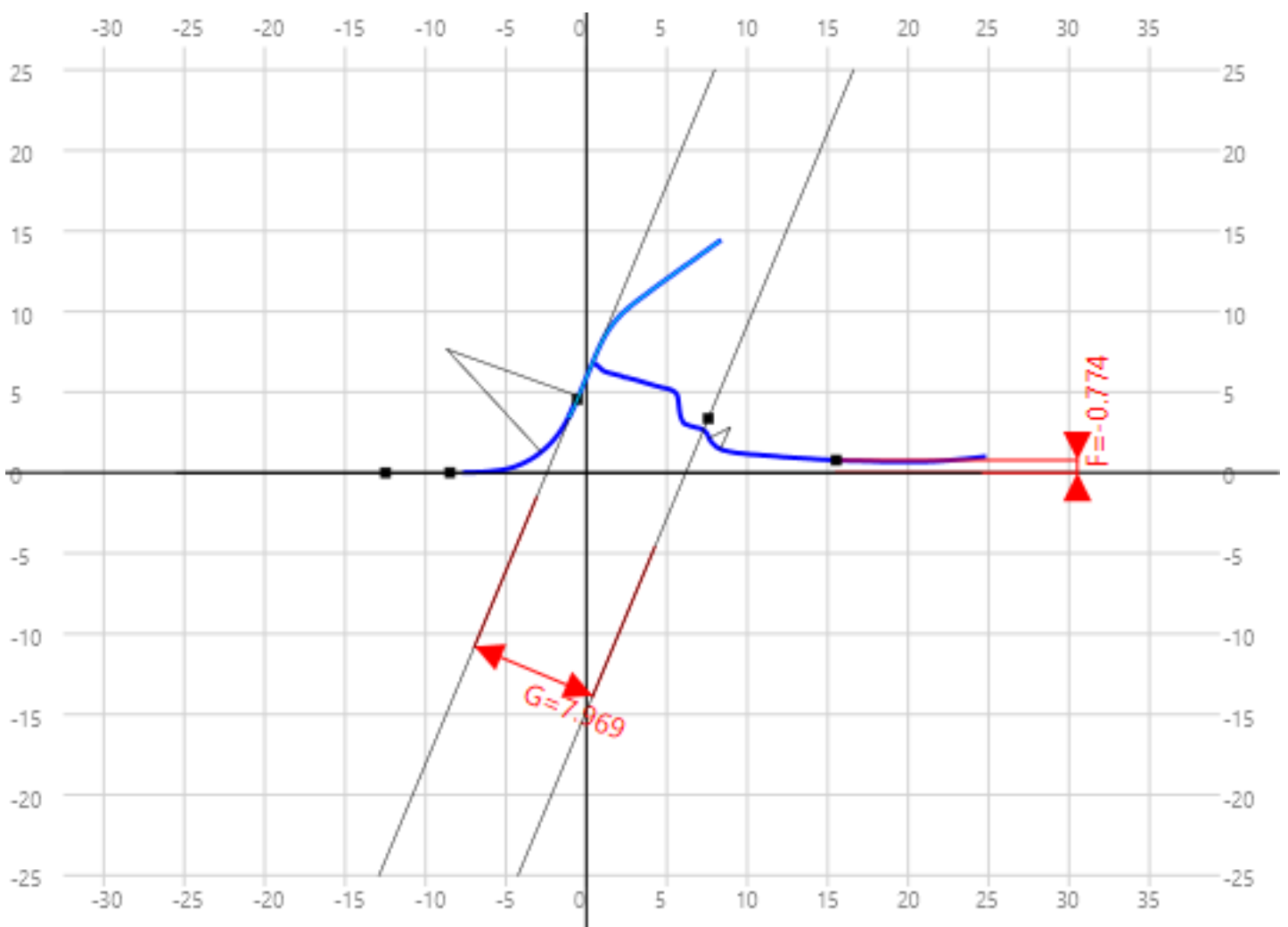
Name	Symbol	Value
Flush	F	-1.450 mm
Gap	G	4.305 mm

## 209\_1L



Name	Symbol	Value
Flush	F	-0.160 mm
Gap	G	4.393 mm

## 210\_1L

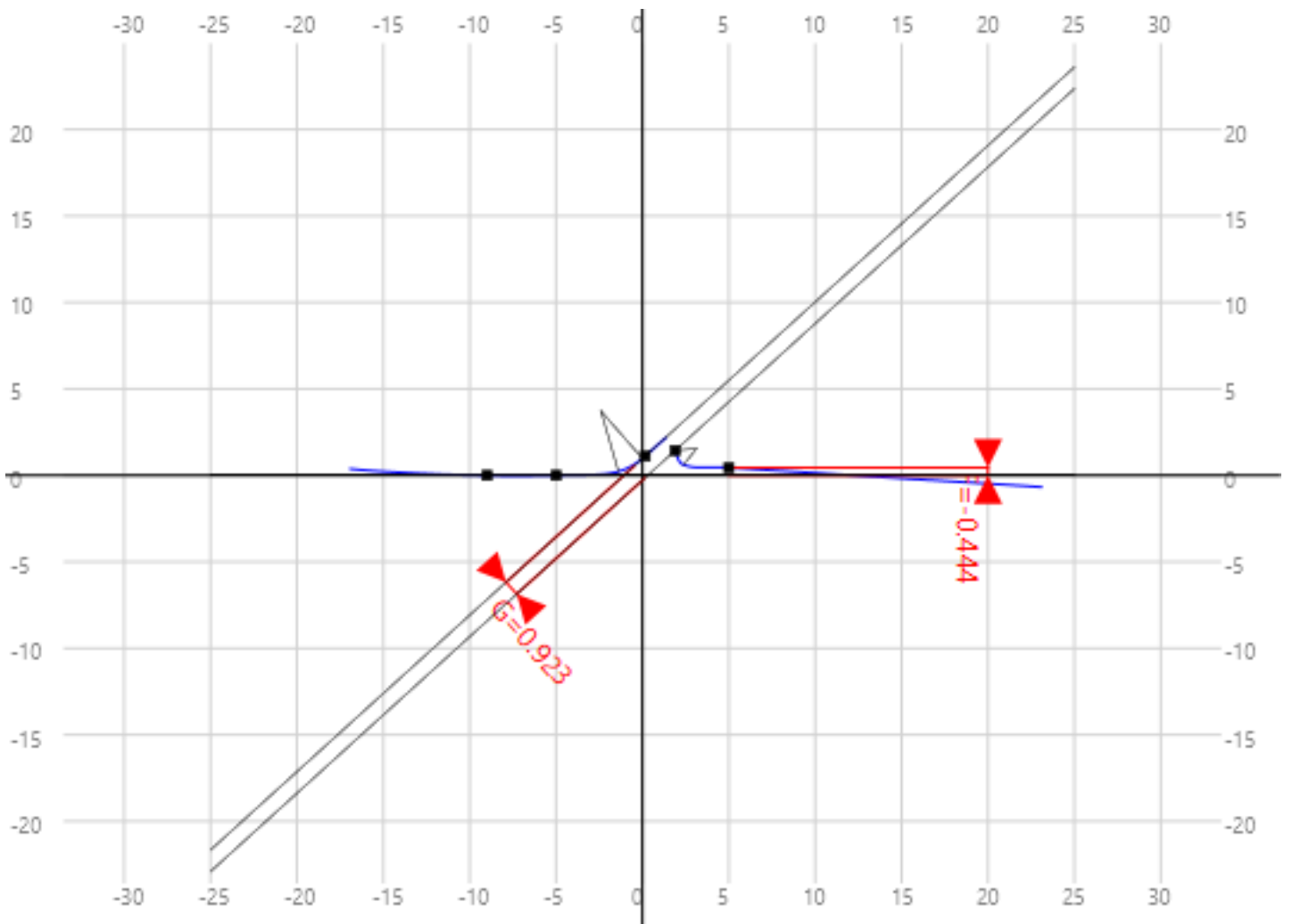


Name	Symbol	Value
Flush	F	-0.774 mm
Gap	G	7.969 mm

# 315\_1L

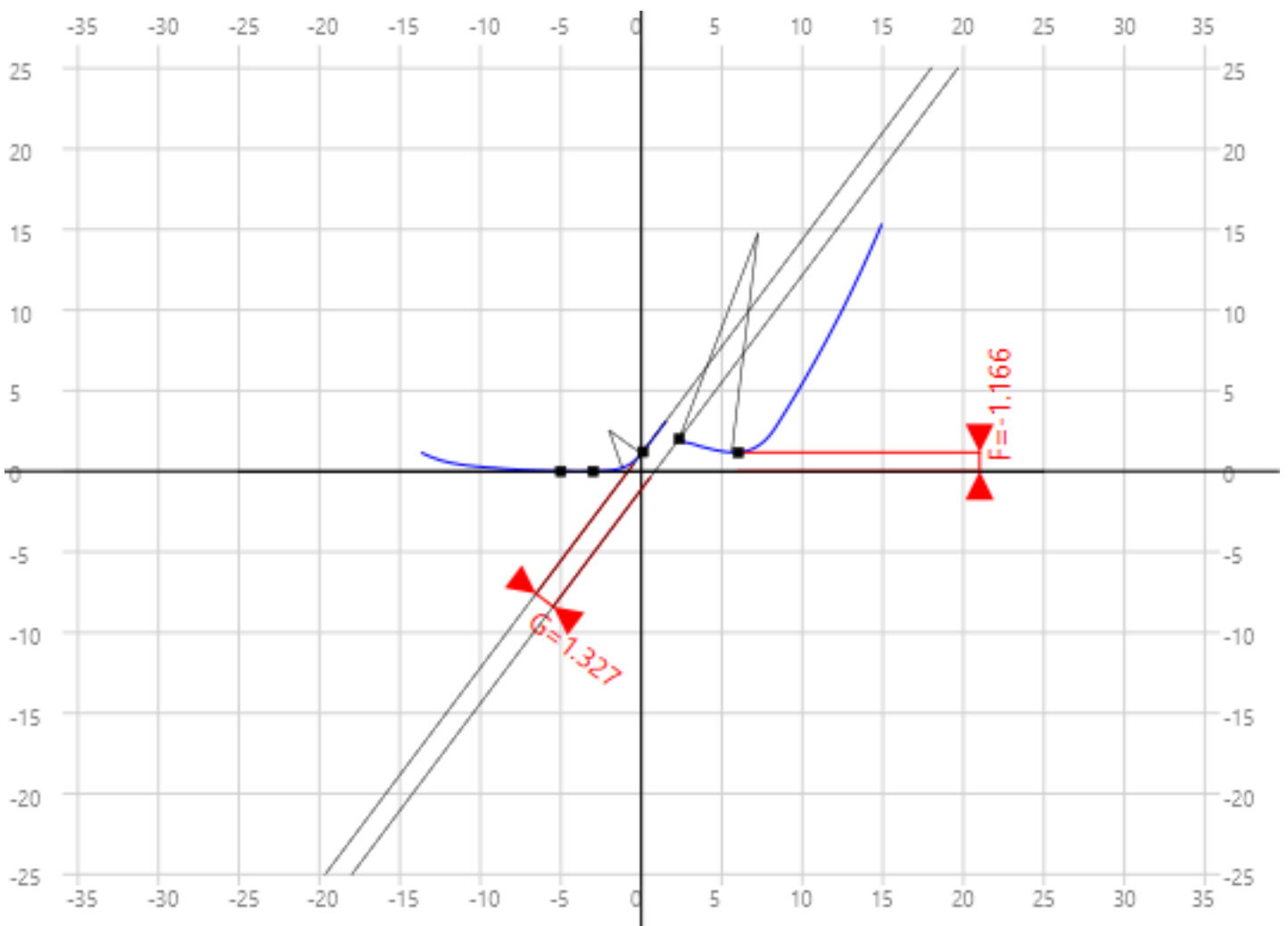


## X318\_1L\_1



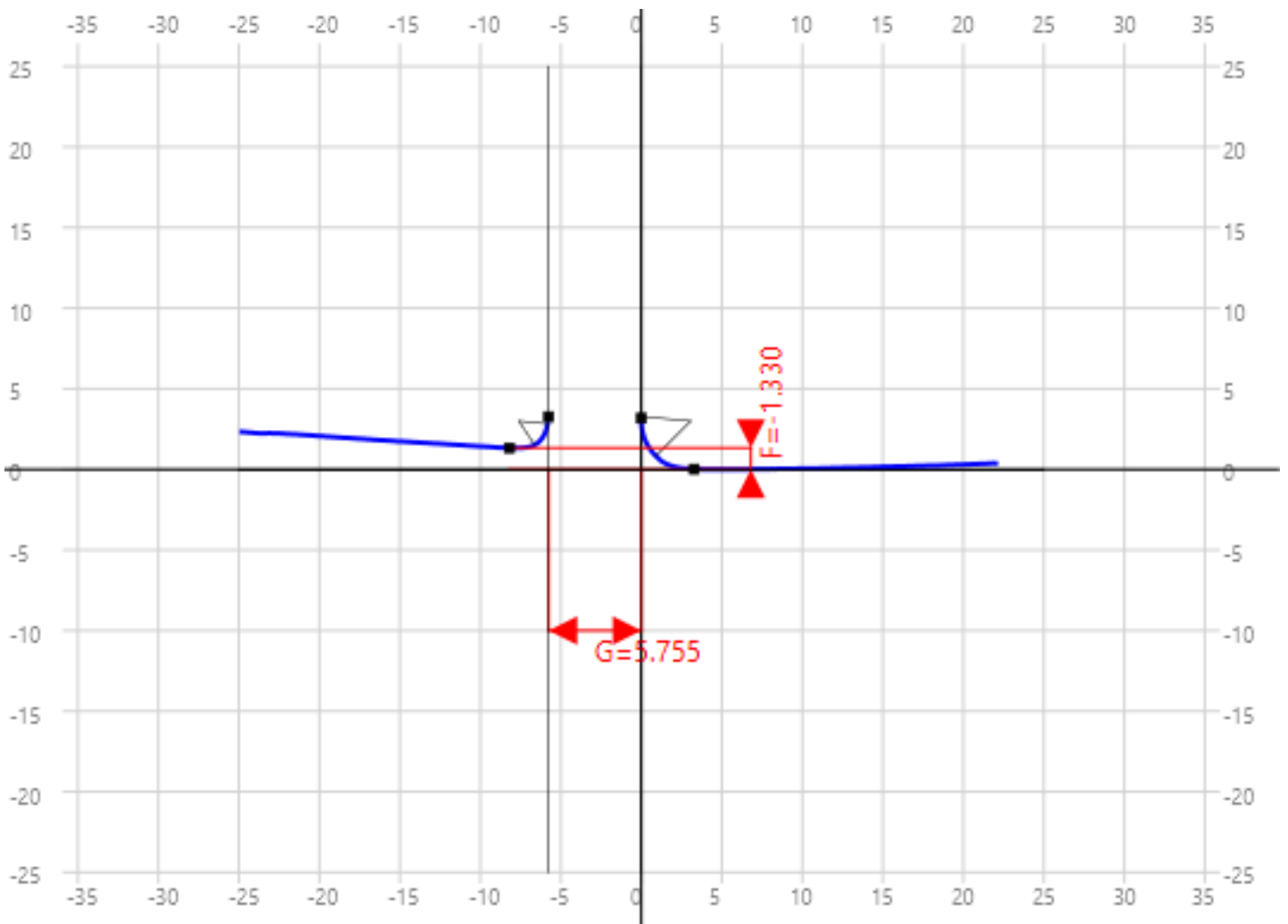
Name	Symbol	Value
Flush	F	-0.444 mm
Gap	G	0.923 mm

## 326\_1L\_1



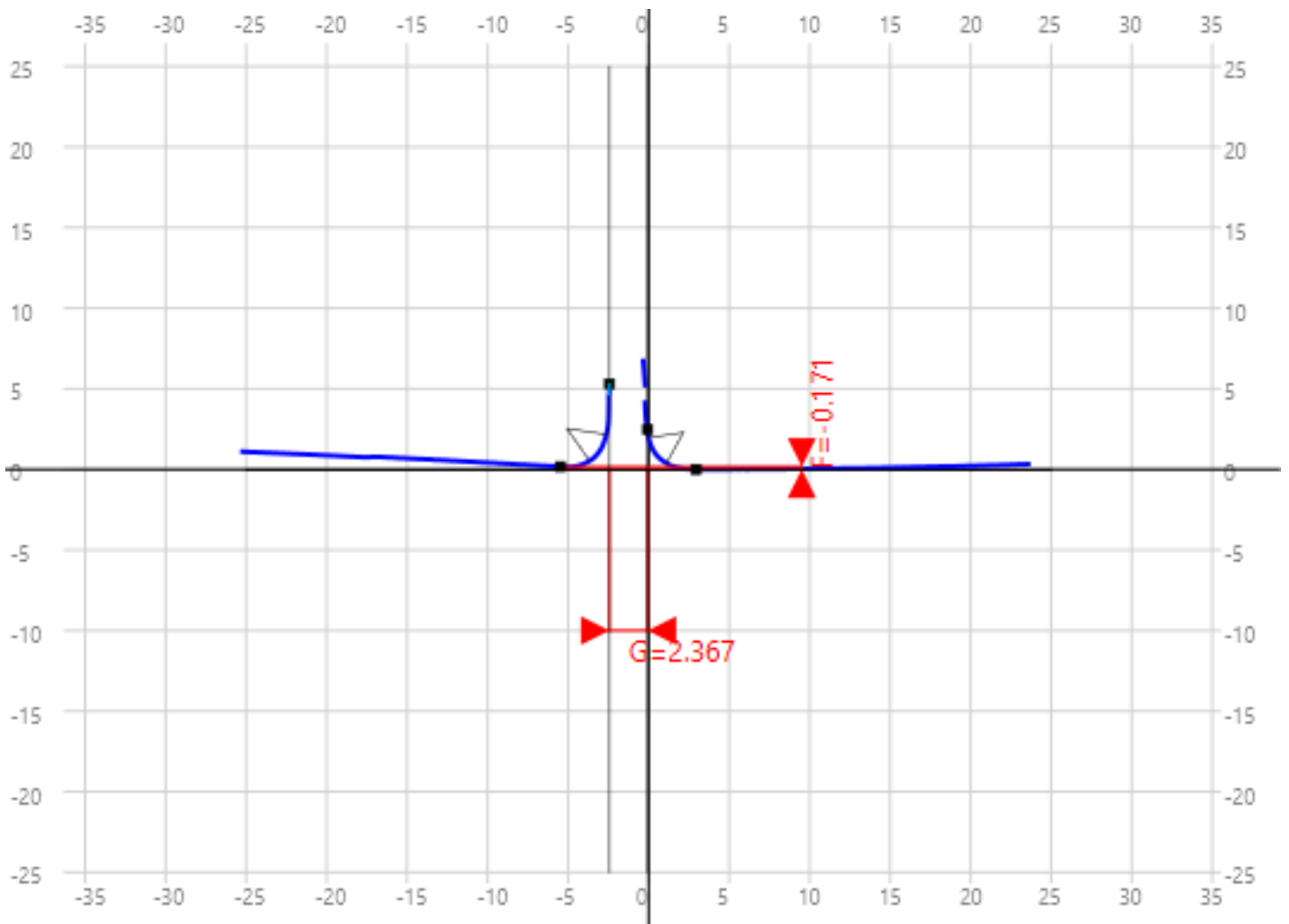
Name	Symbol	Value
Flush	F	-1.166 mm
Gap	G	1.327 mm

## 319\_1L



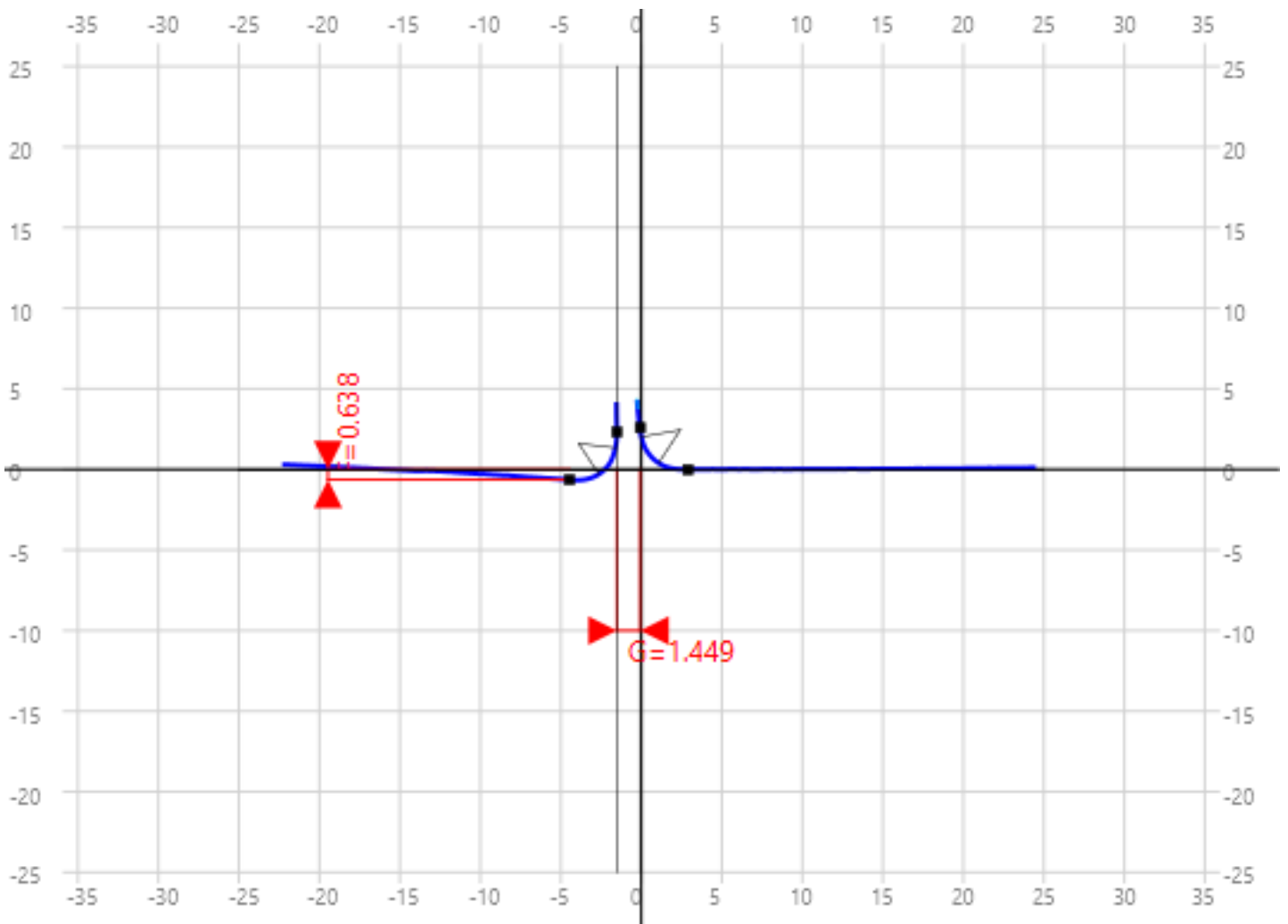
Name	Symbol	Value
Flush	F	-1.330 mm
Gap	G	5.755 mm

## 311\_2L



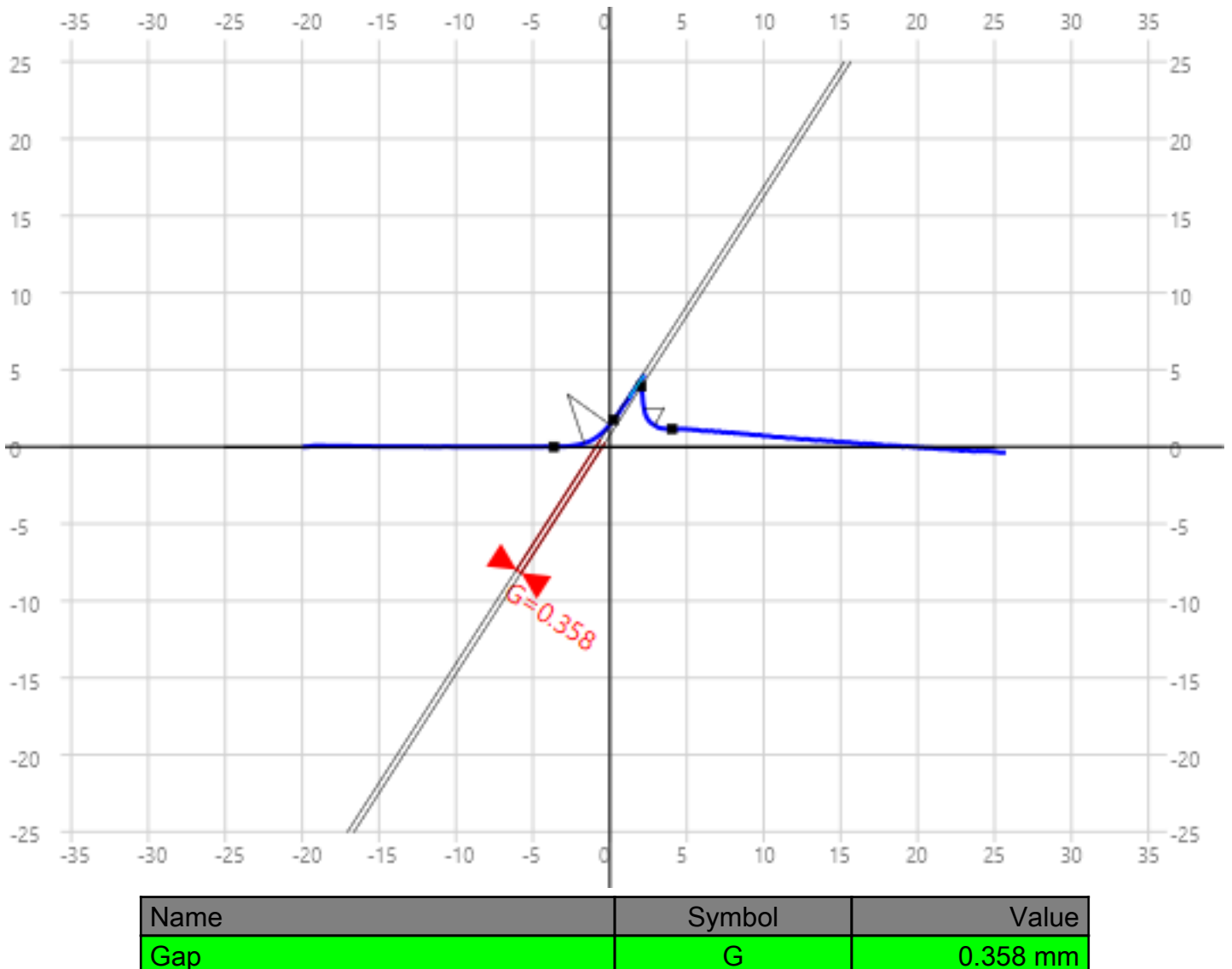
Name	Symbol	Value
Flush	F	-0.171 mm
Gap	G	2.367 mm

## 311\_1L

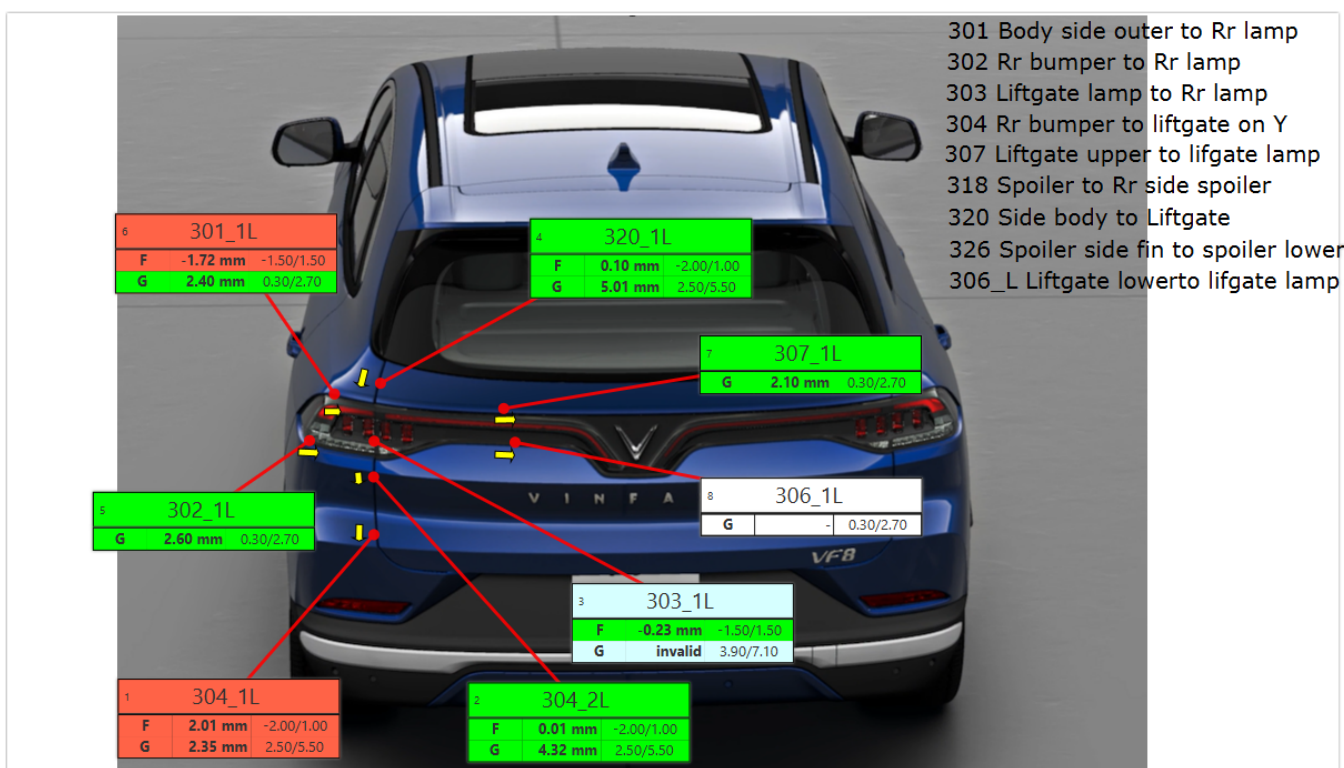


Name	Symbol	Value
Flush	F	0.638 mm
Gap	G	1.449 mm

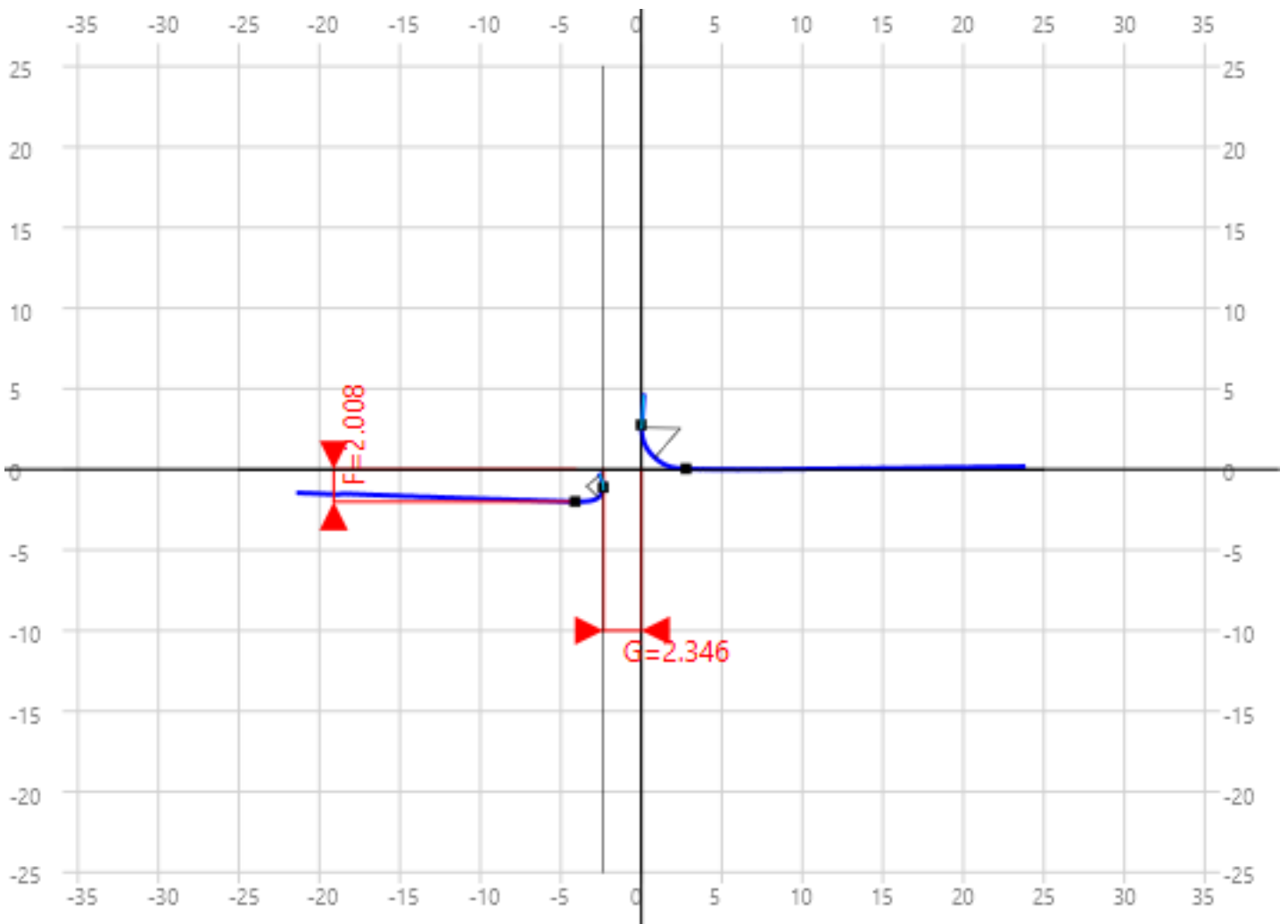
## 313\_1L



# CIS1-R3\_Back\_L

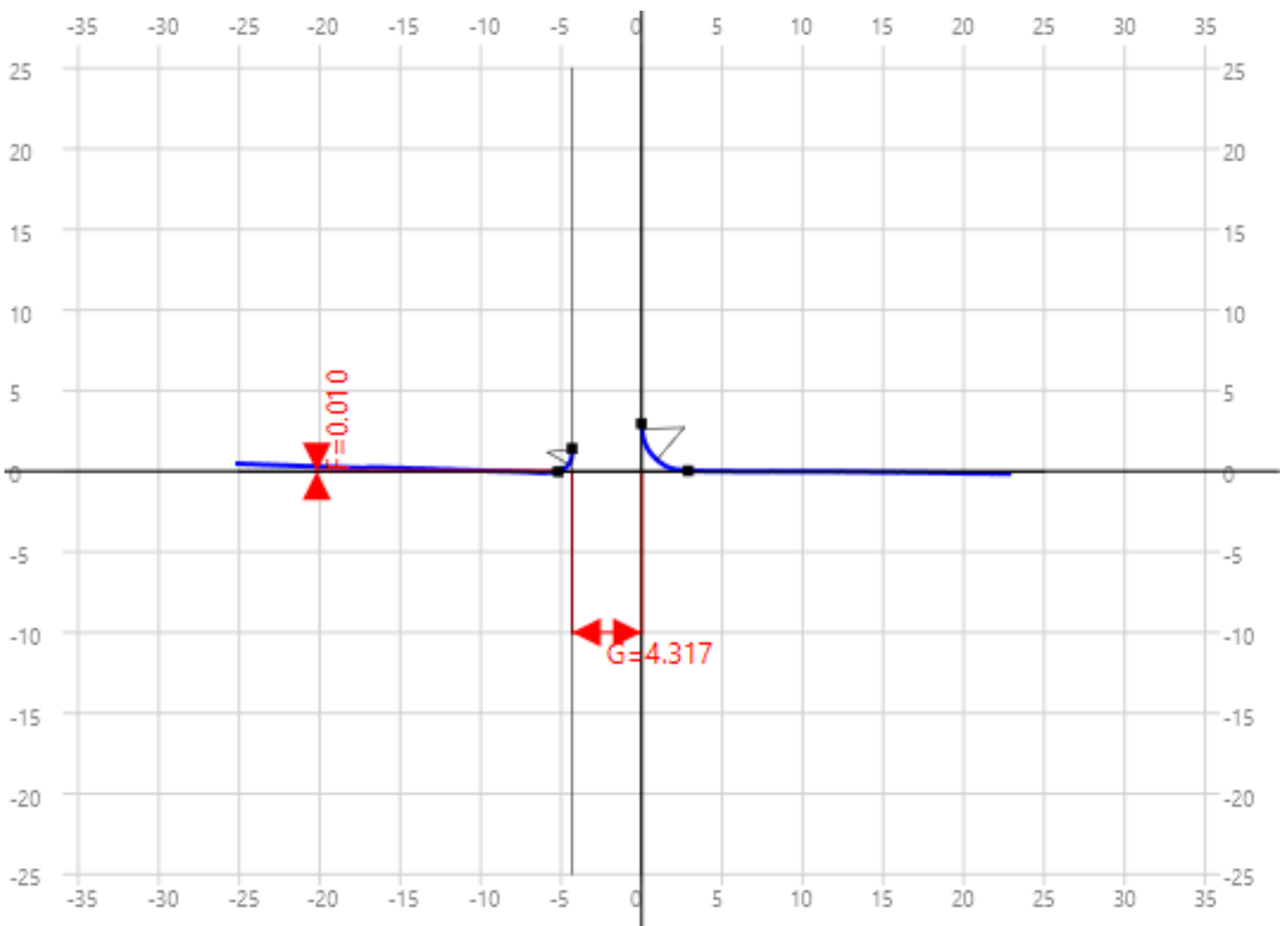


## 304\_1L



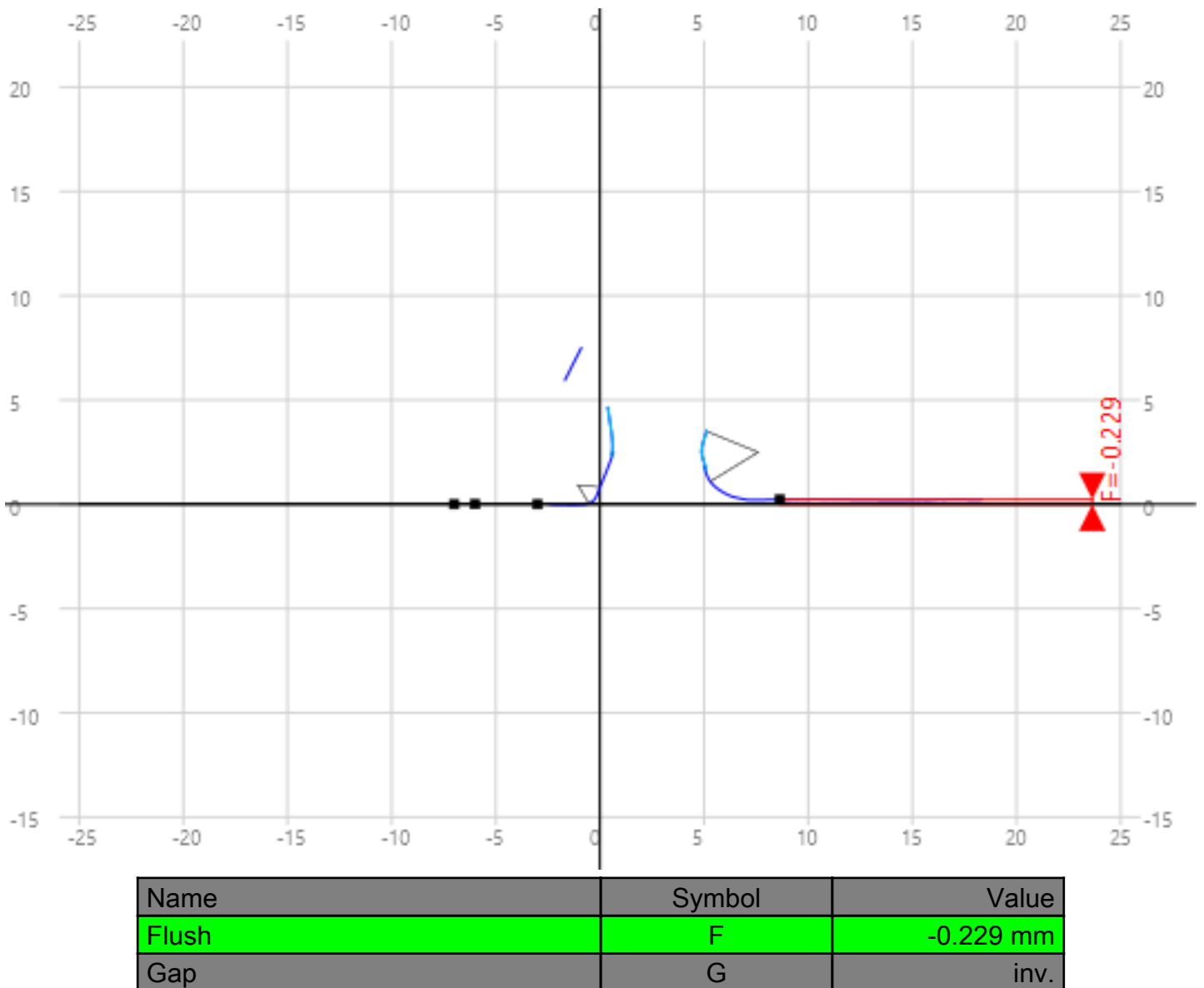
Name	Symbol	Value
Flush	F	2.008 mm
Gap	G	2.346 mm

## 304\_2L

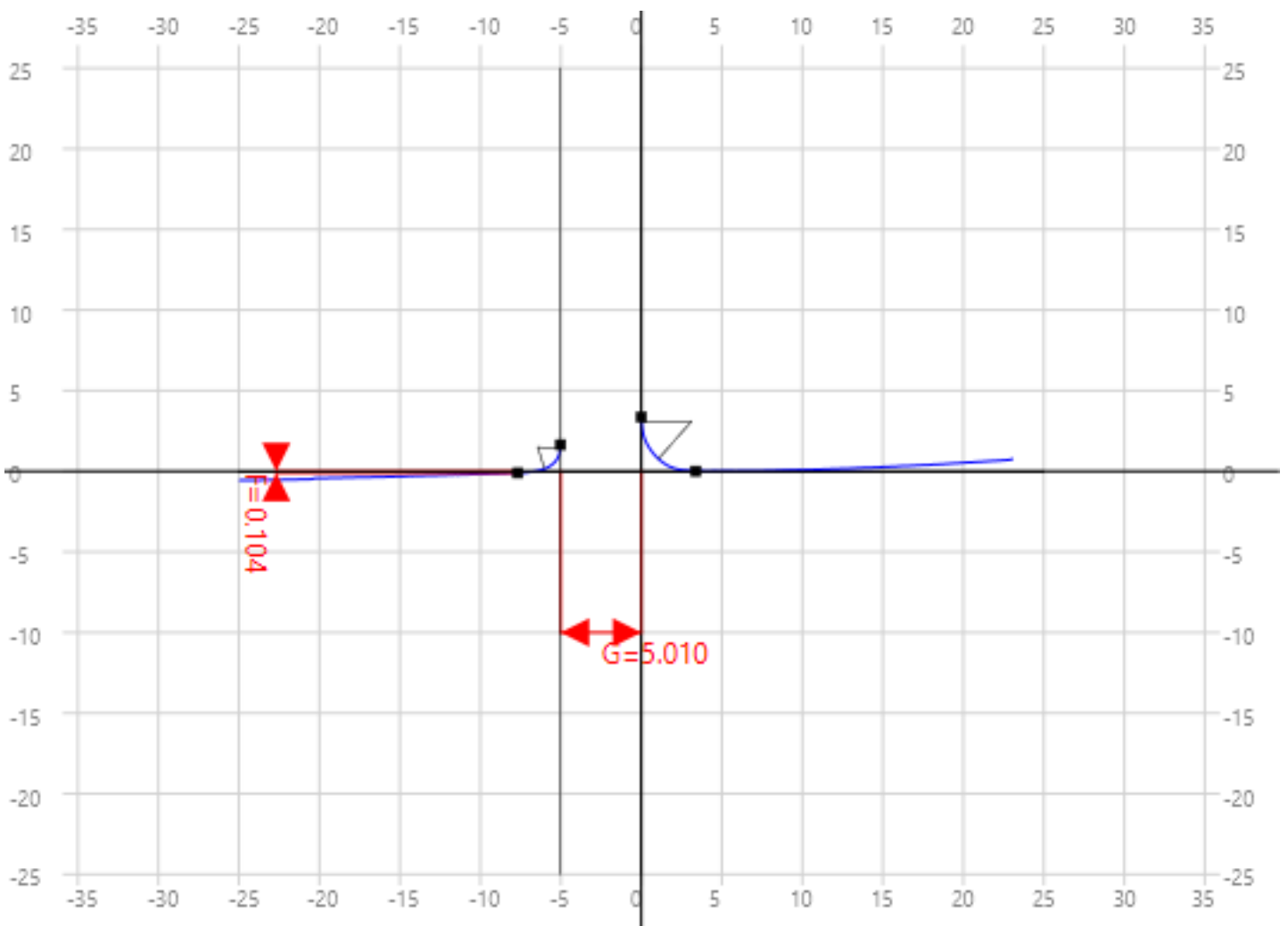


Name	Symbol	Value
Flush	F	0.010 mm
Gap	G	4.317 mm

## 303\_1L

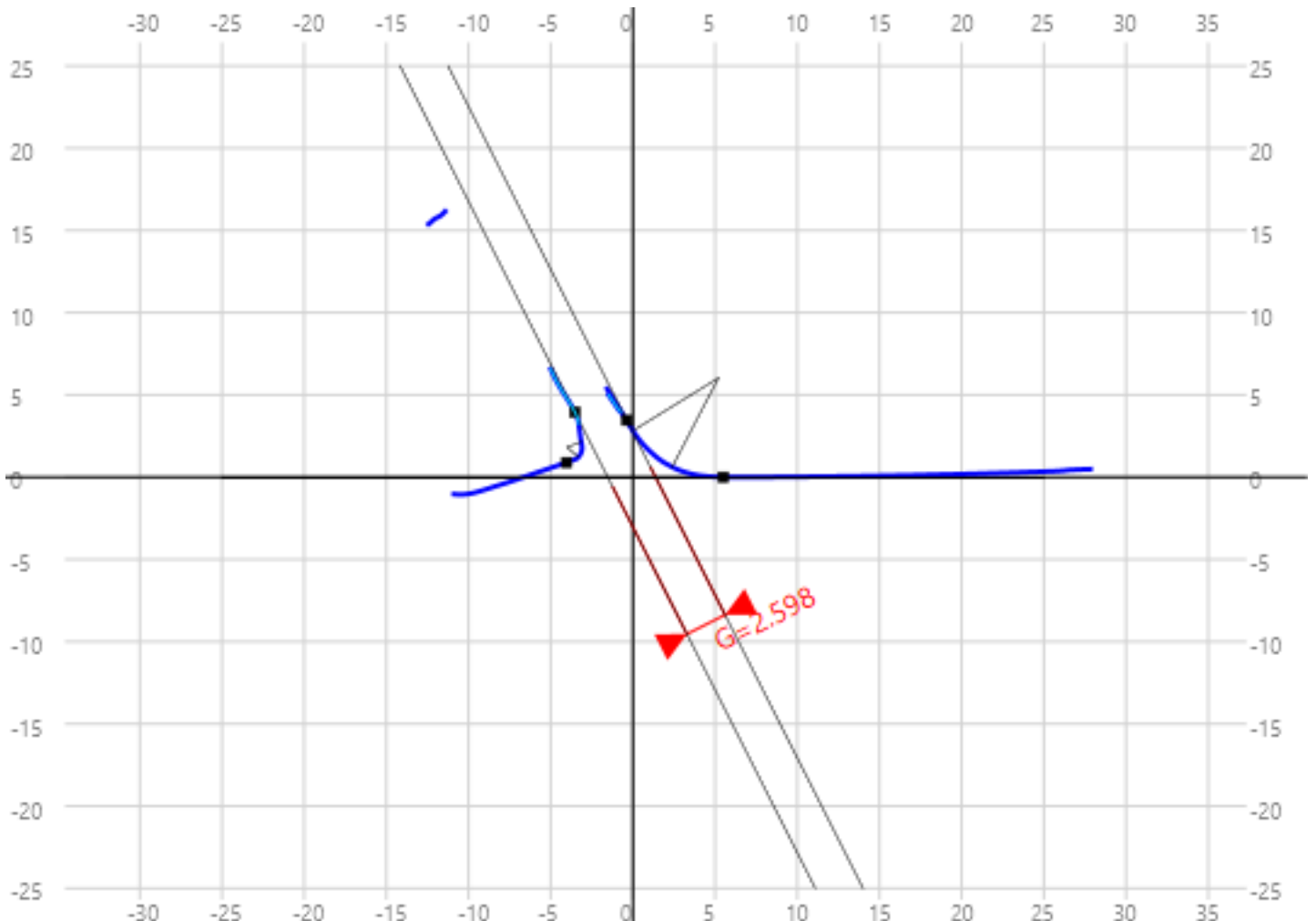


## 320\_1L



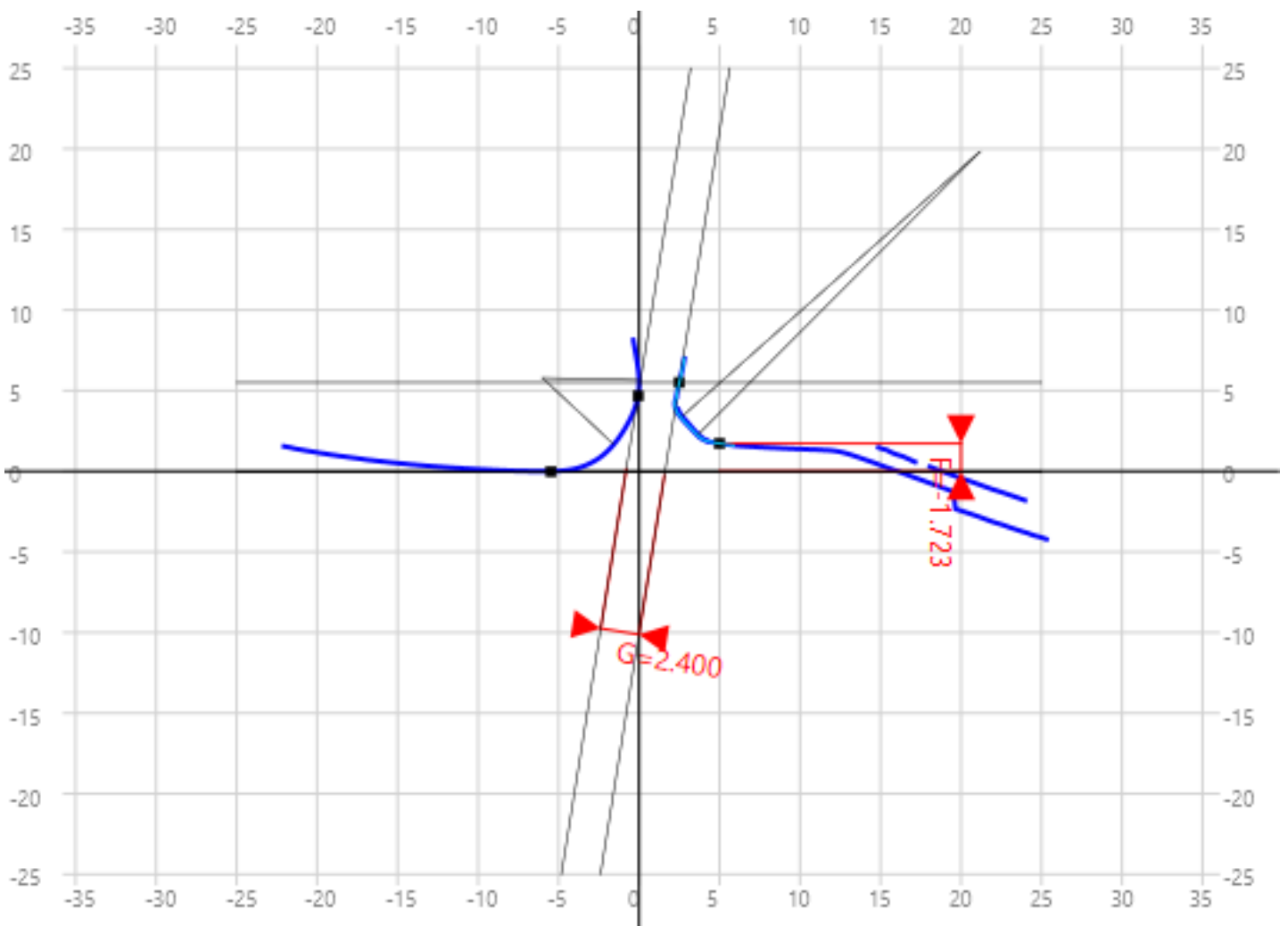
Name	Symbol	Value
Flush	F	0.104 mm
Gap	G	5.010 mm

# 302\_1L



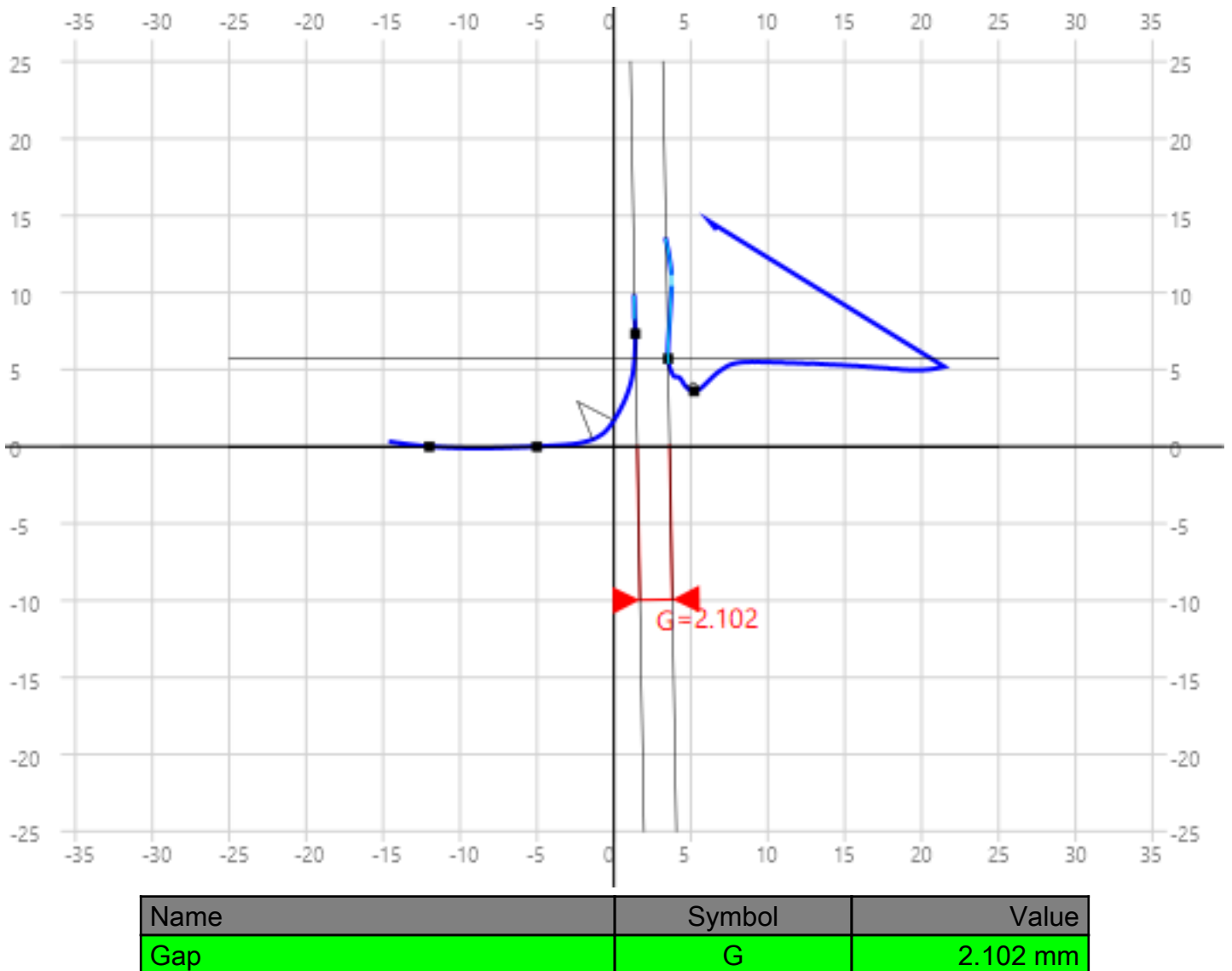
Name	Symbol	Value
Gap	G	2.598 mm

## 301\_1L

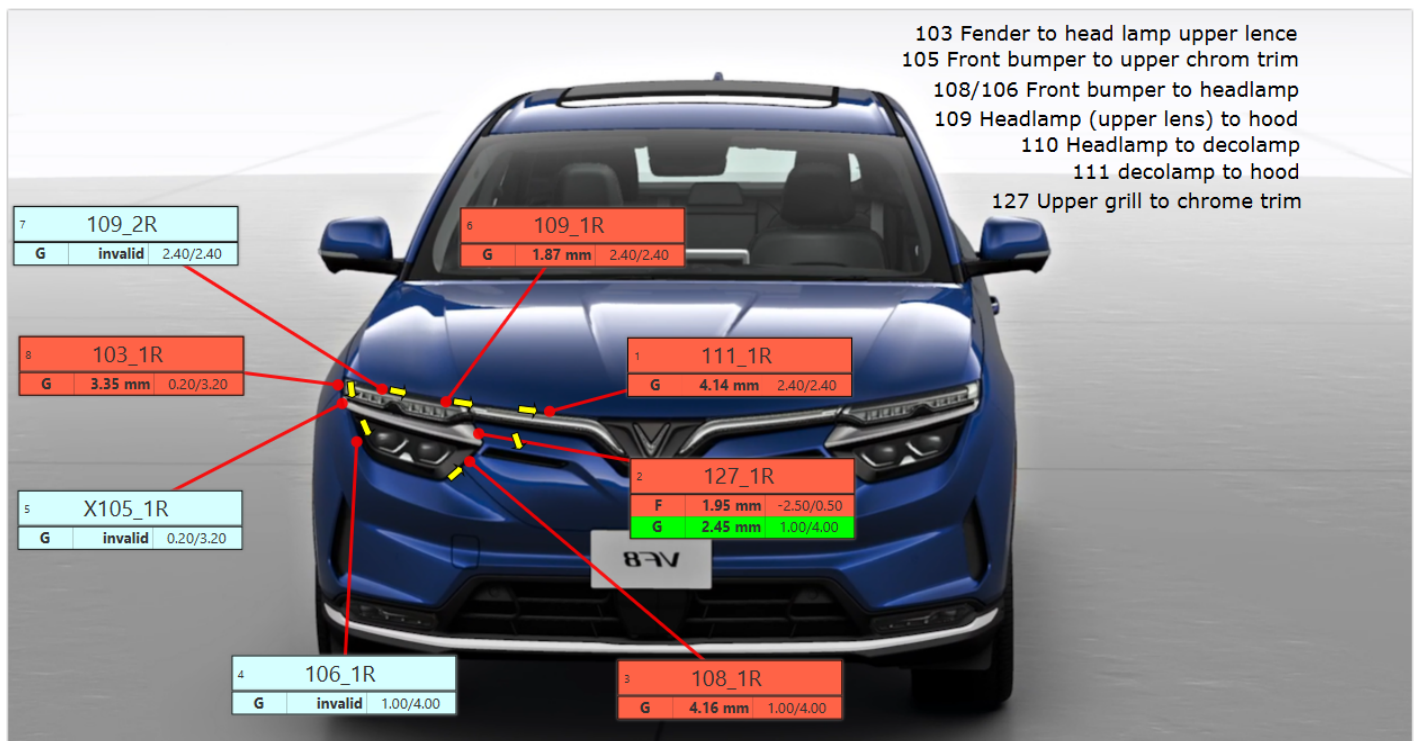


Name	Symbol	Value
Flush	F	-1.723 mm
Gap	G	2.400 mm

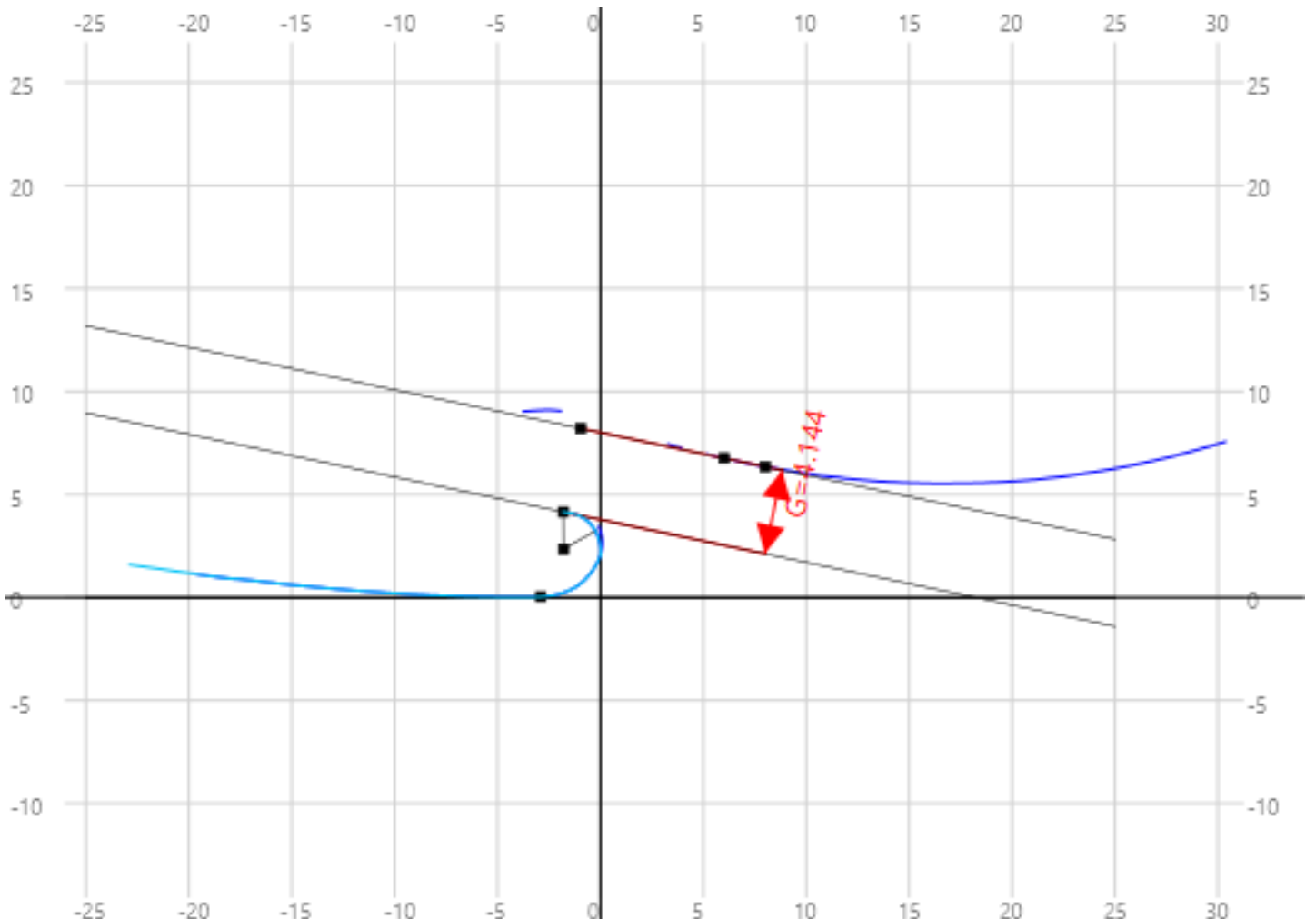
## 307\_1L



# CIS4-R2\_Front\_R

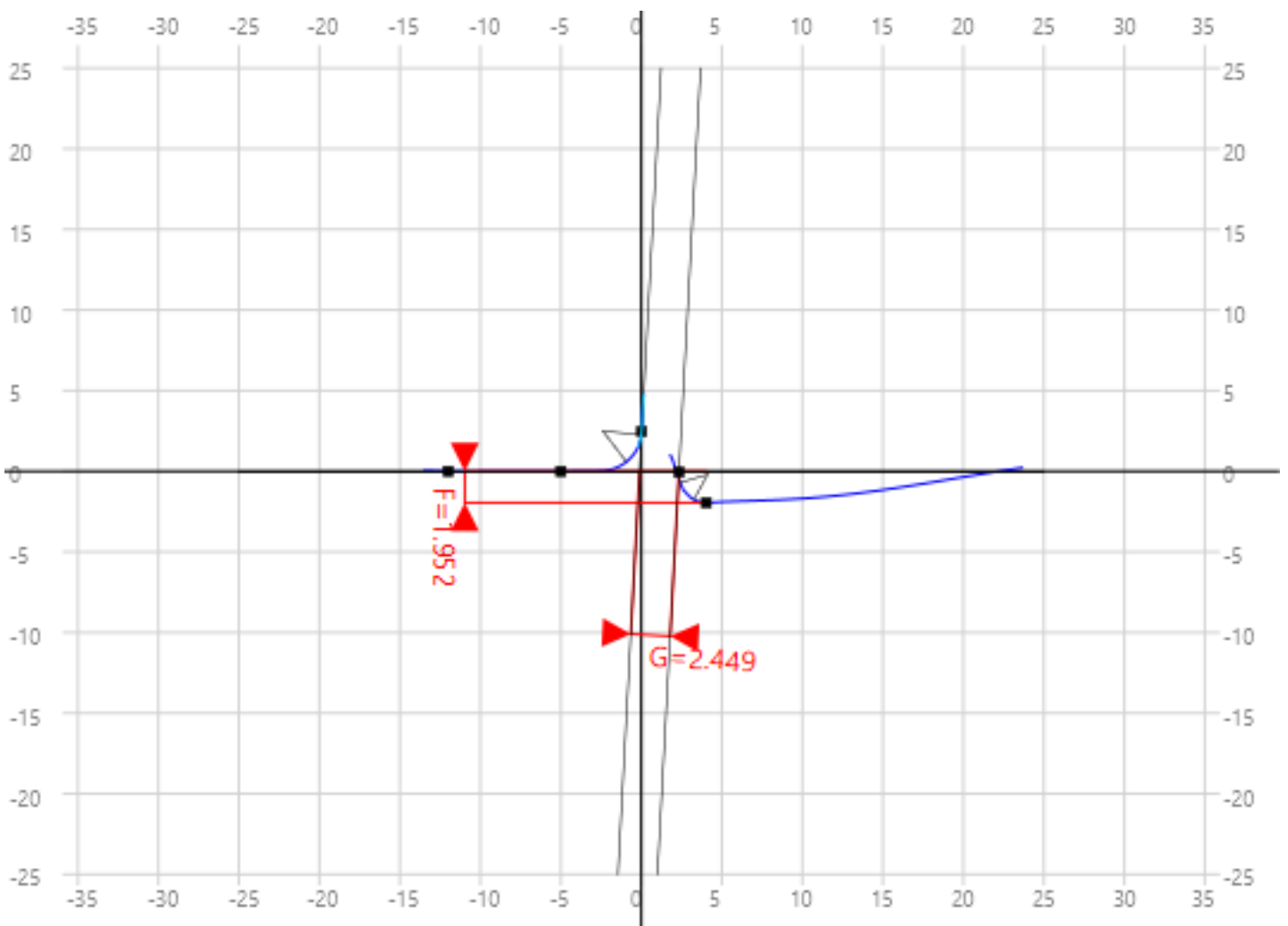


## 111\_1R



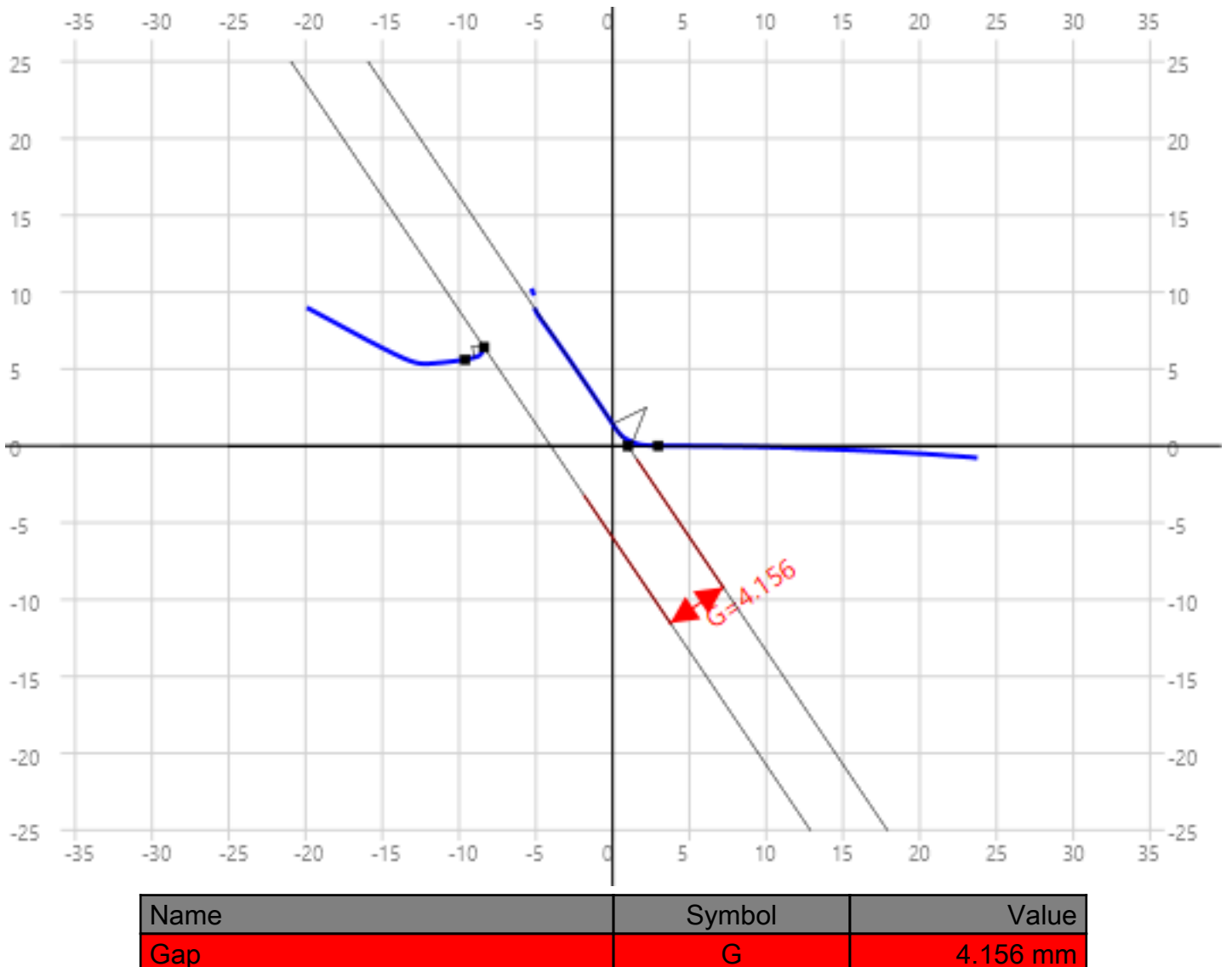
Name	Symbol	Value
Gap	G	4.144 mm

## 127\_1R

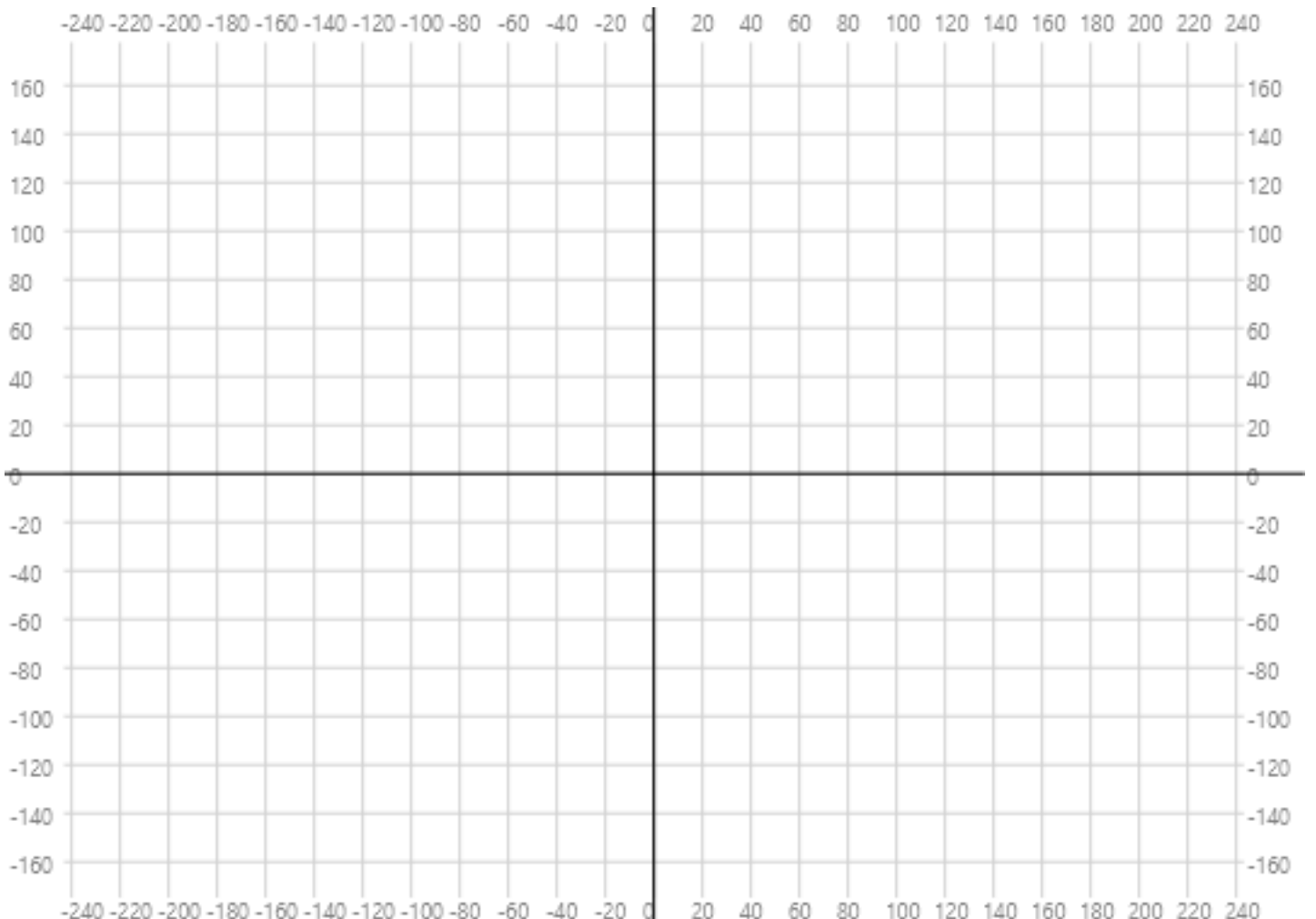


Name	Symbol	Value
Flush	F	1.952 mm
Gap	G	2.449 mm

# 108\_1R

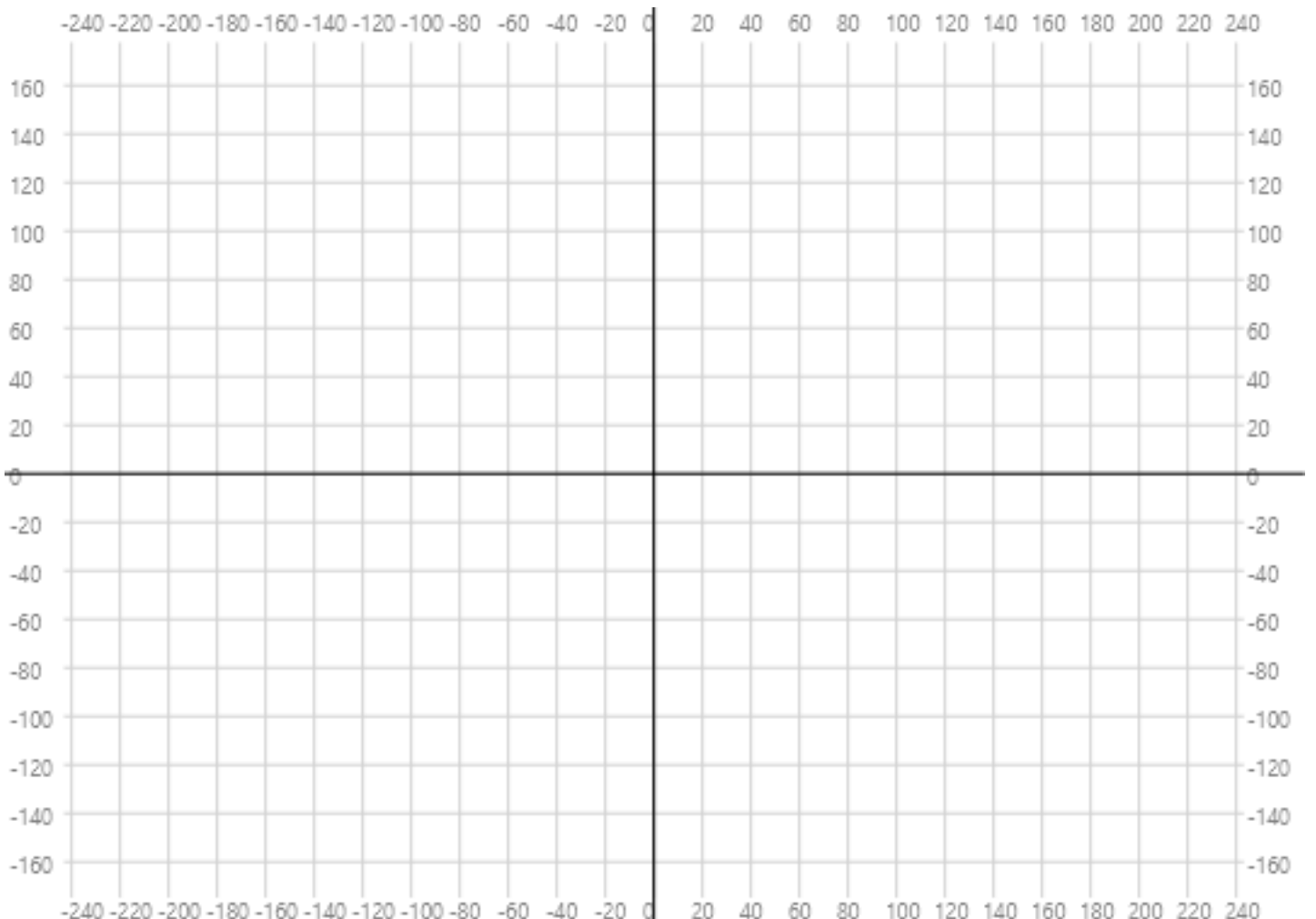


# 106\_1R



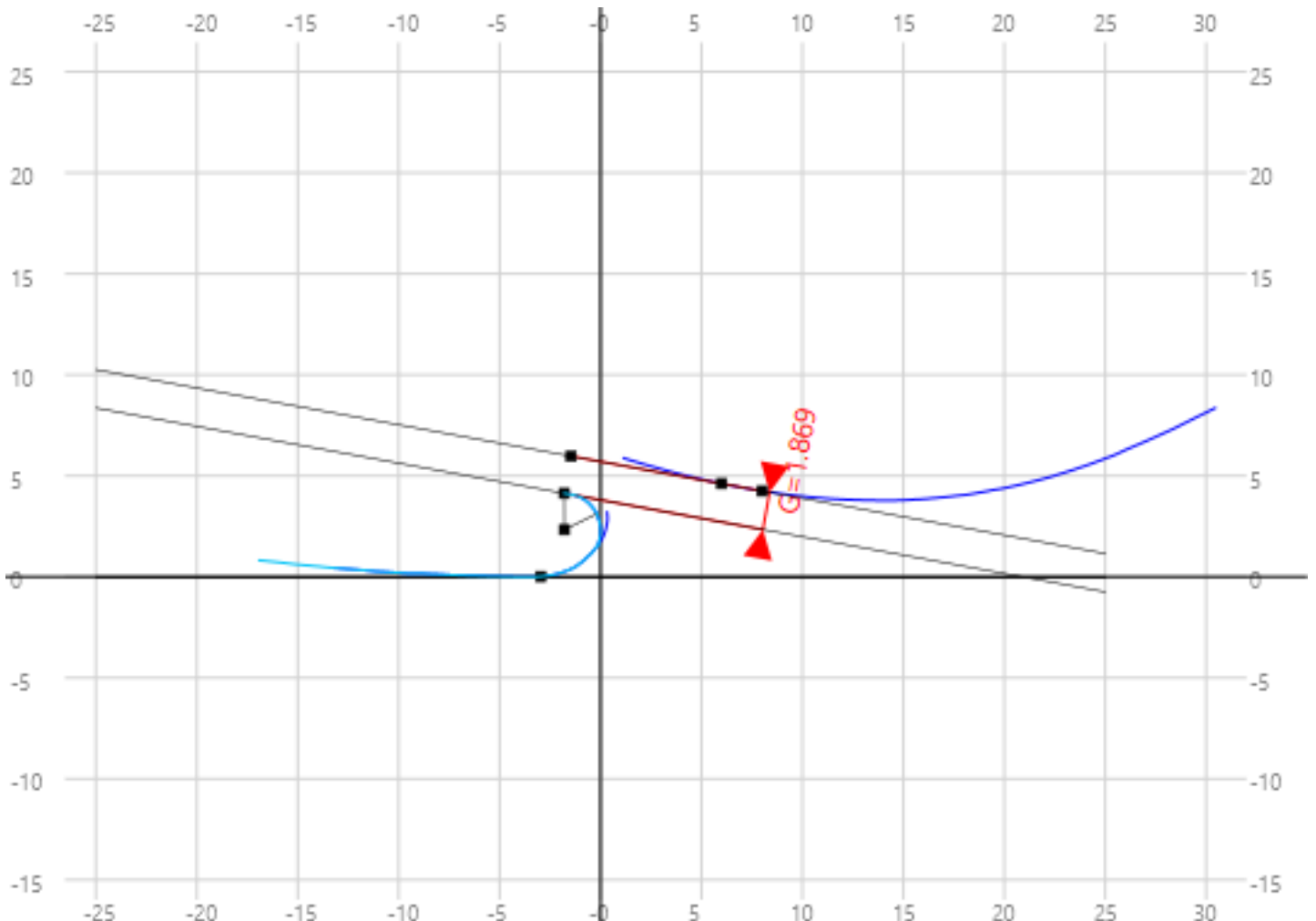
Name	Symbol	Value
Gap	G	inv.

# X105\_1R



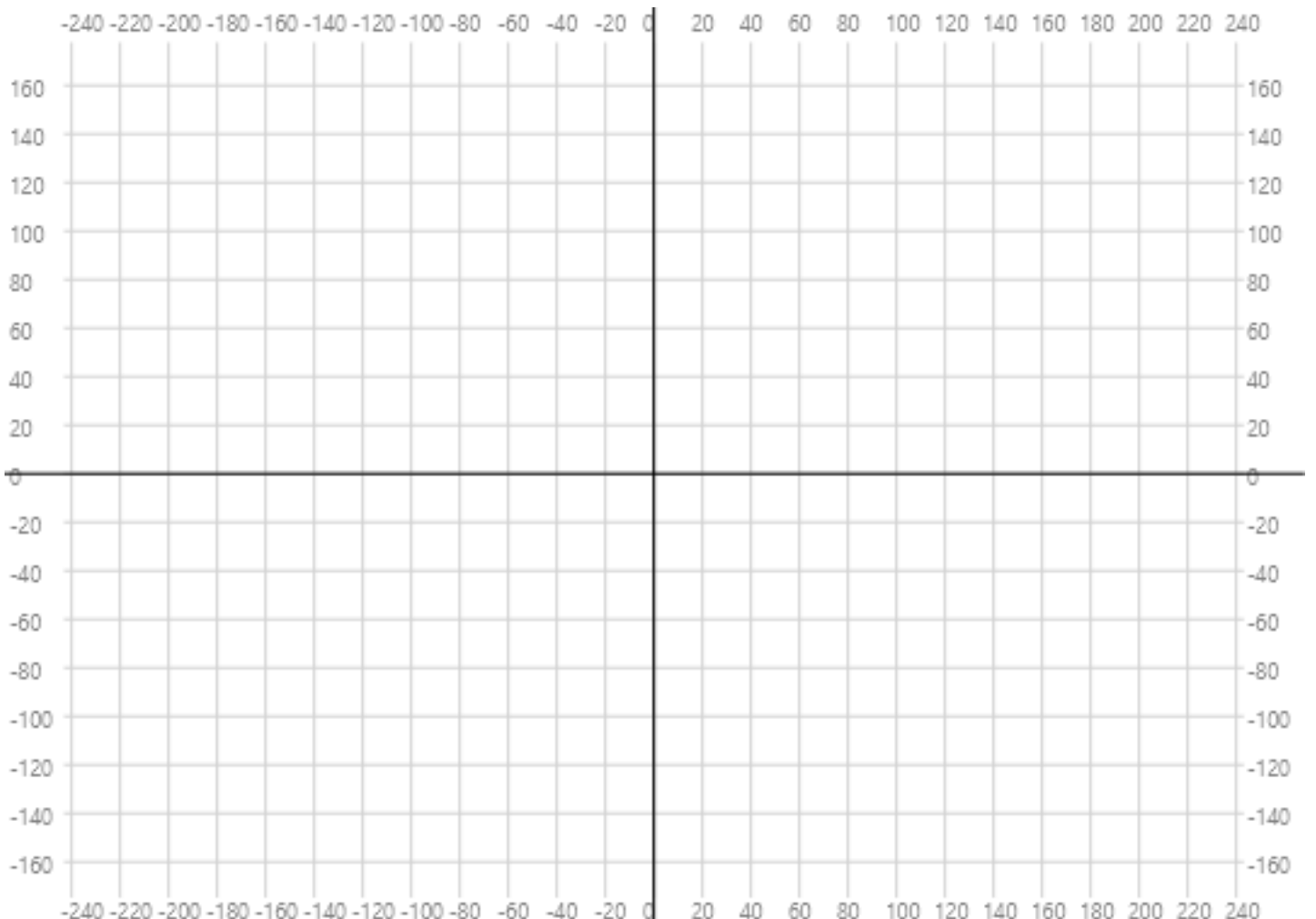
Name	Symbol	Value
Gap	G	inv.

## 109\_1R



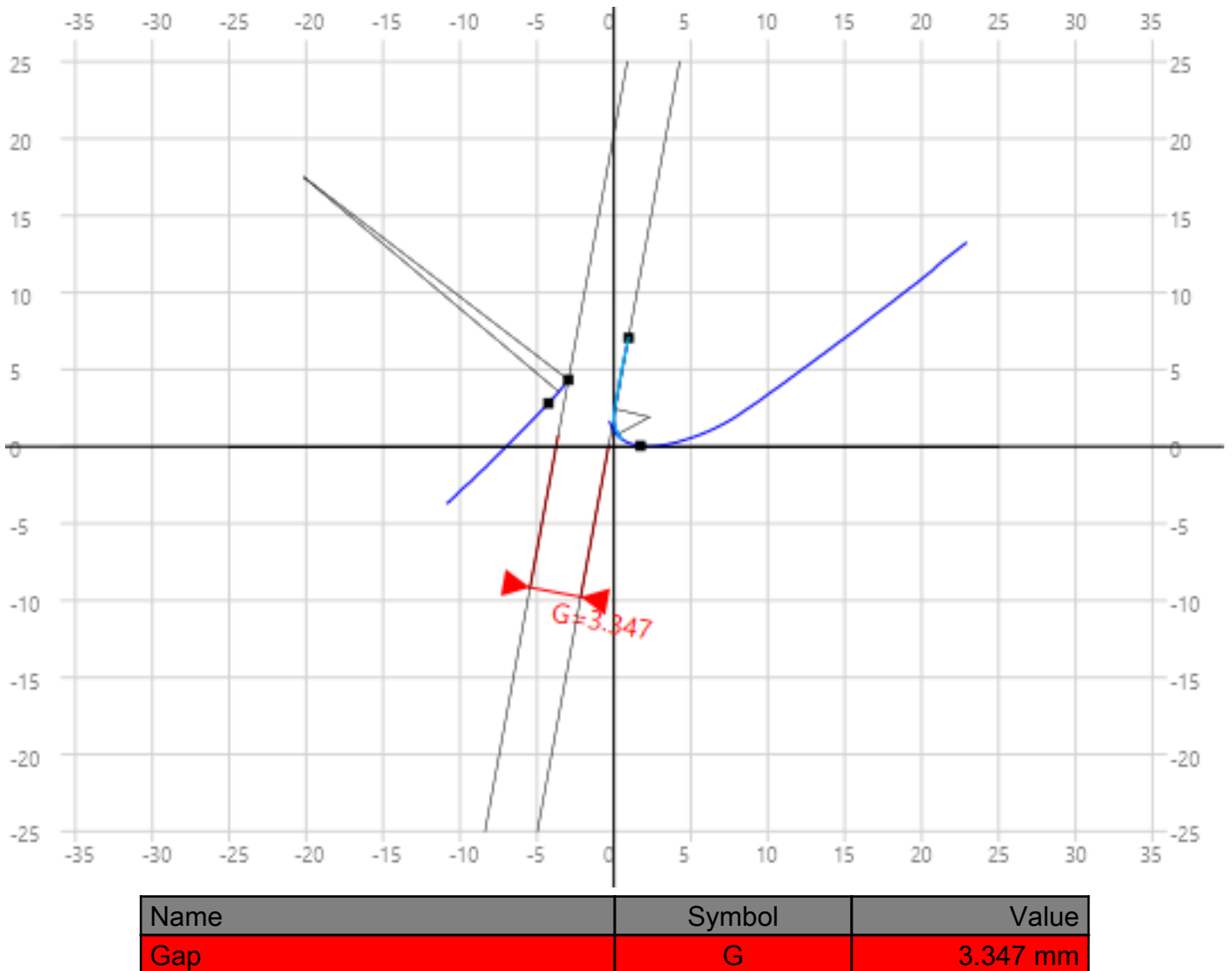
Name	Symbol	Value
Gap	G	1.869 mm

# 109\_2R

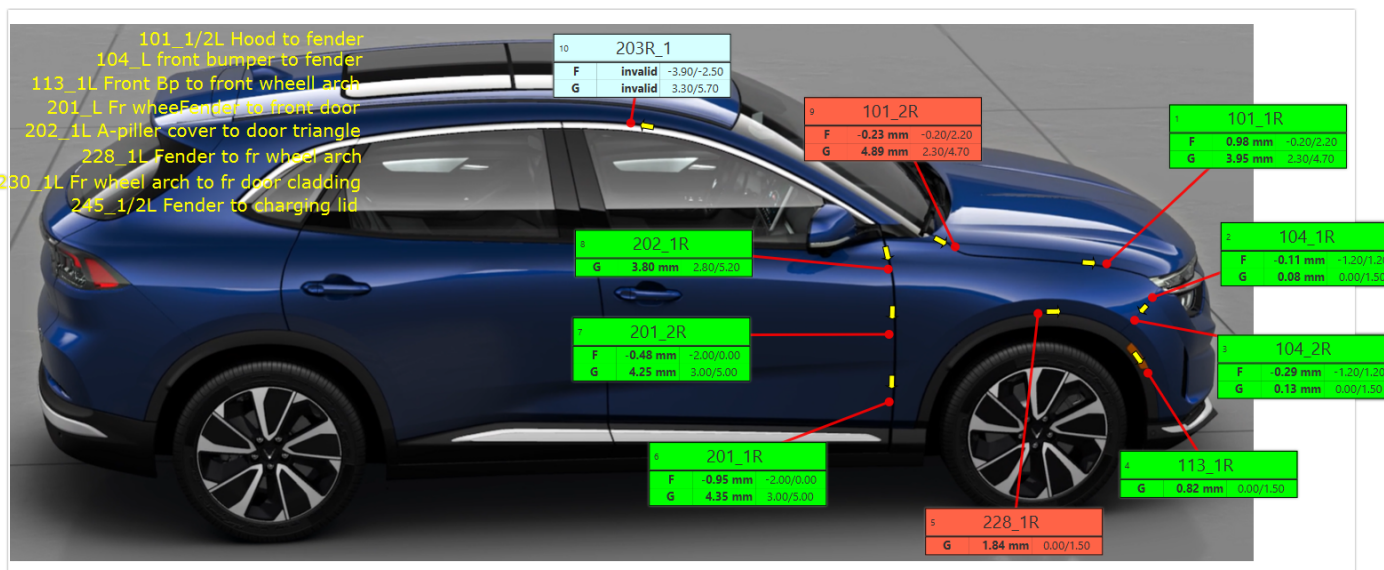


Name	Symbol	Value
Gap	G	inv.

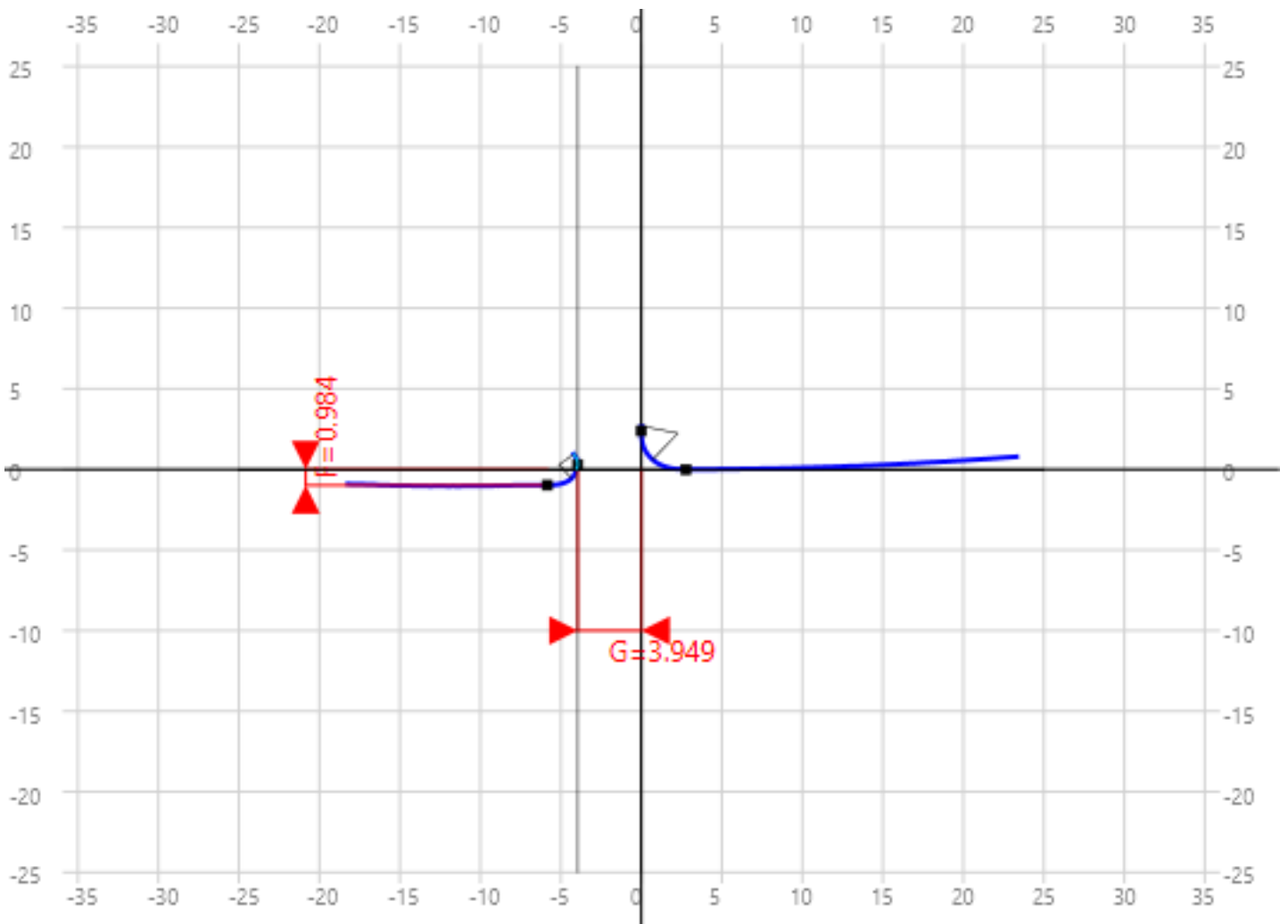
# 103\_1R



# CIS4-R2\_Side\_R

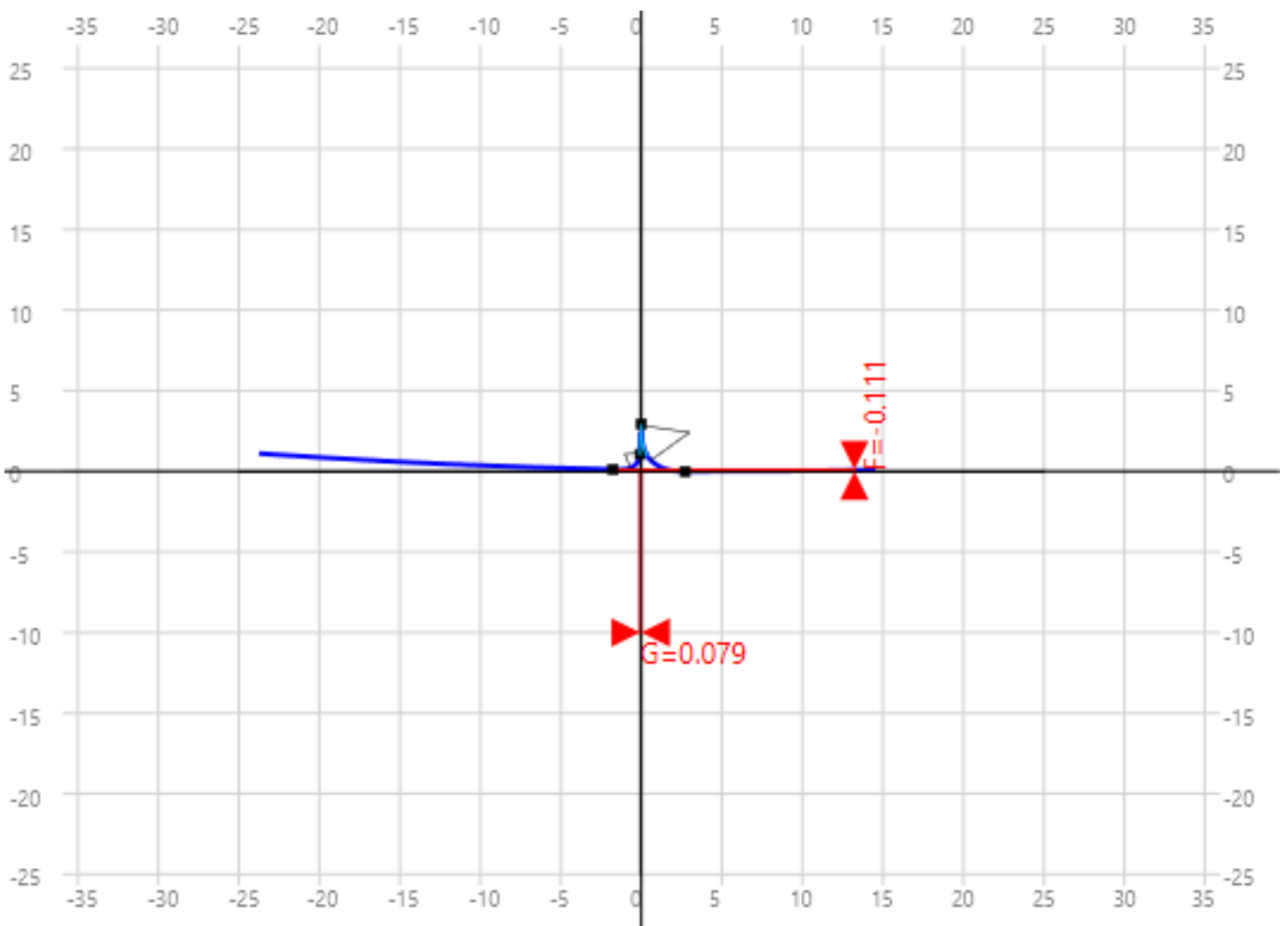


## 101\_1R



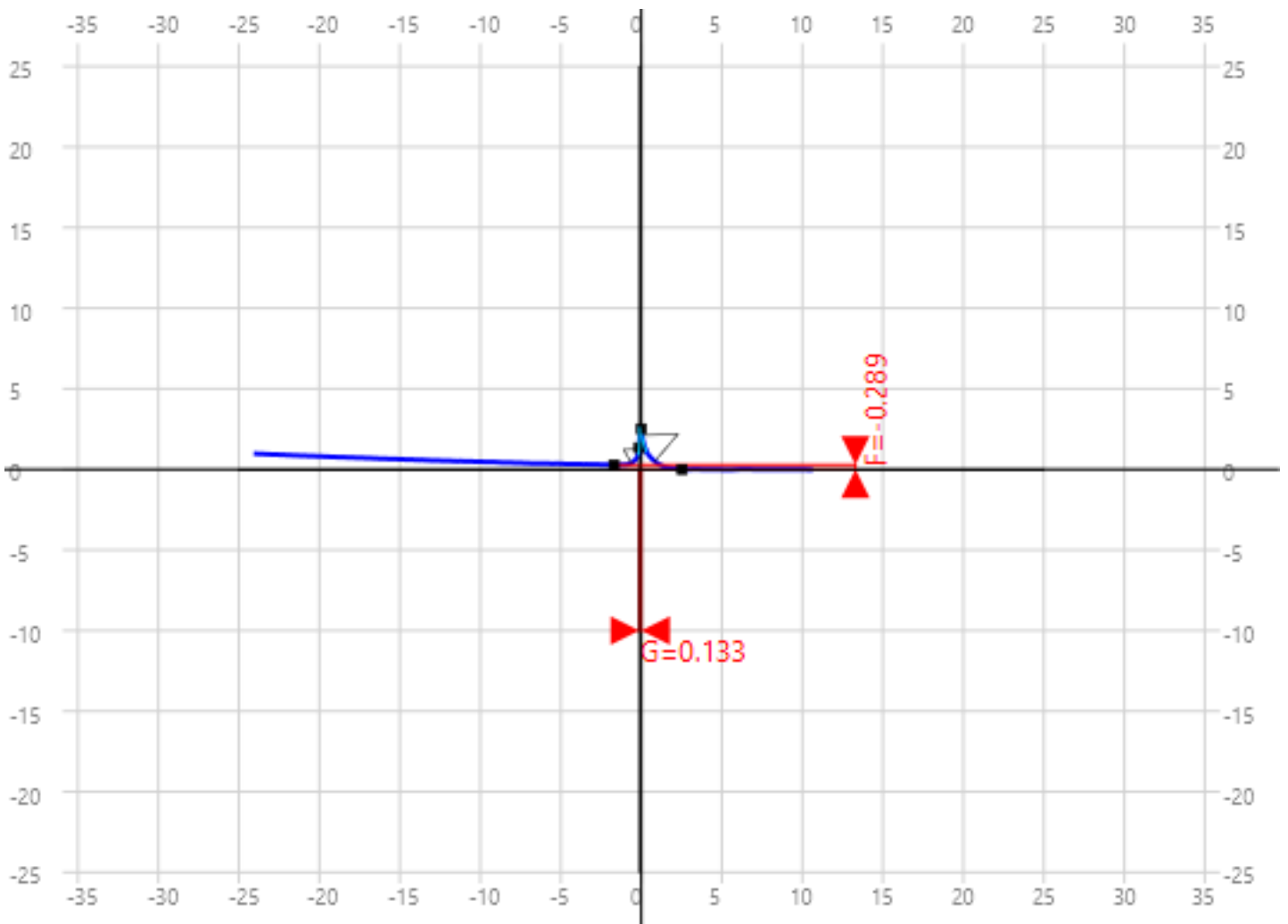
Name	Symbol	Value
Flush	F	0.984 mm
Gap	G	3.949 mm

## 104\_1R



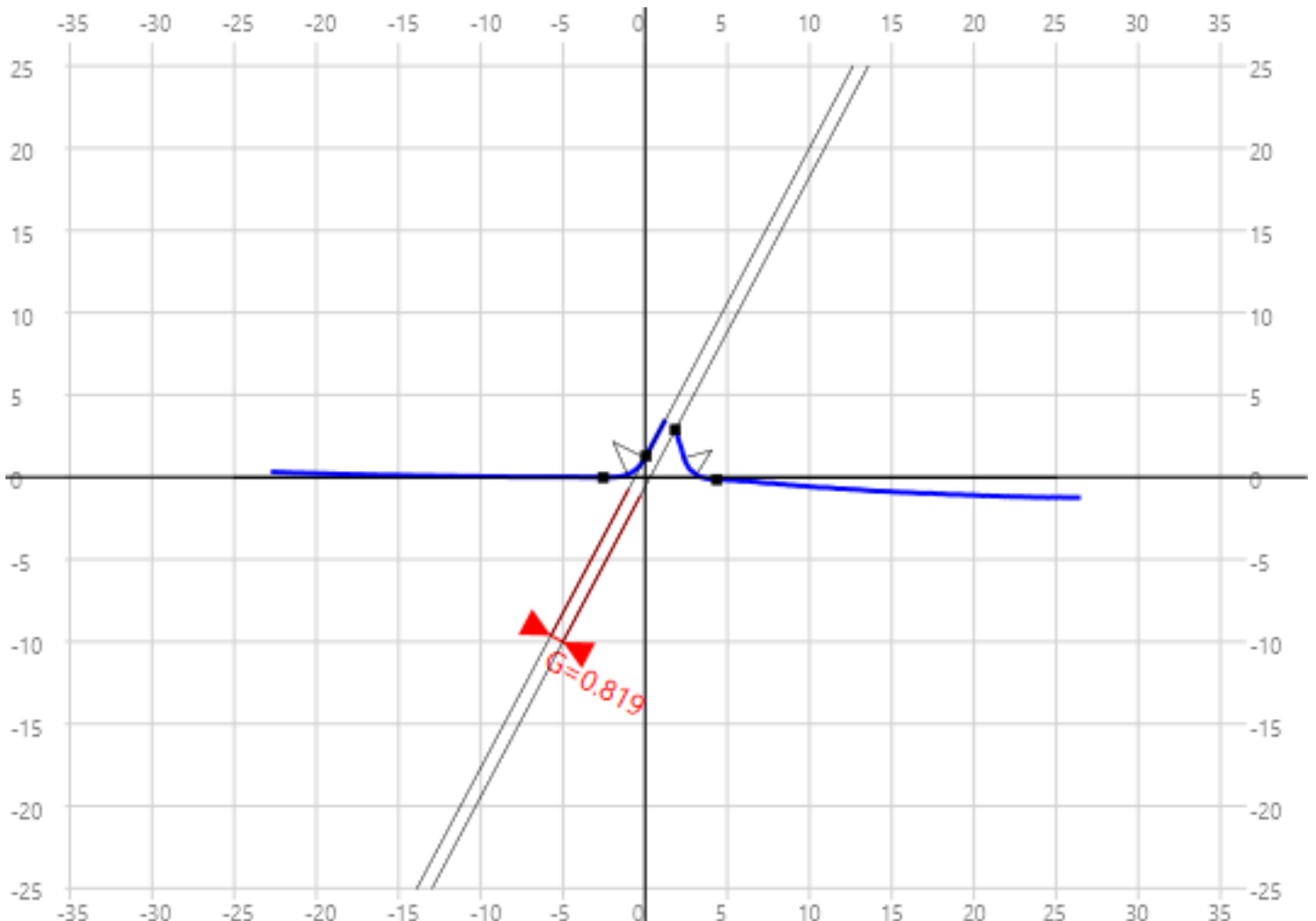
Name	Symbol	Value
Flush	F	-0.111 mm
Gap	G	0.079 mm

## 104\_2R



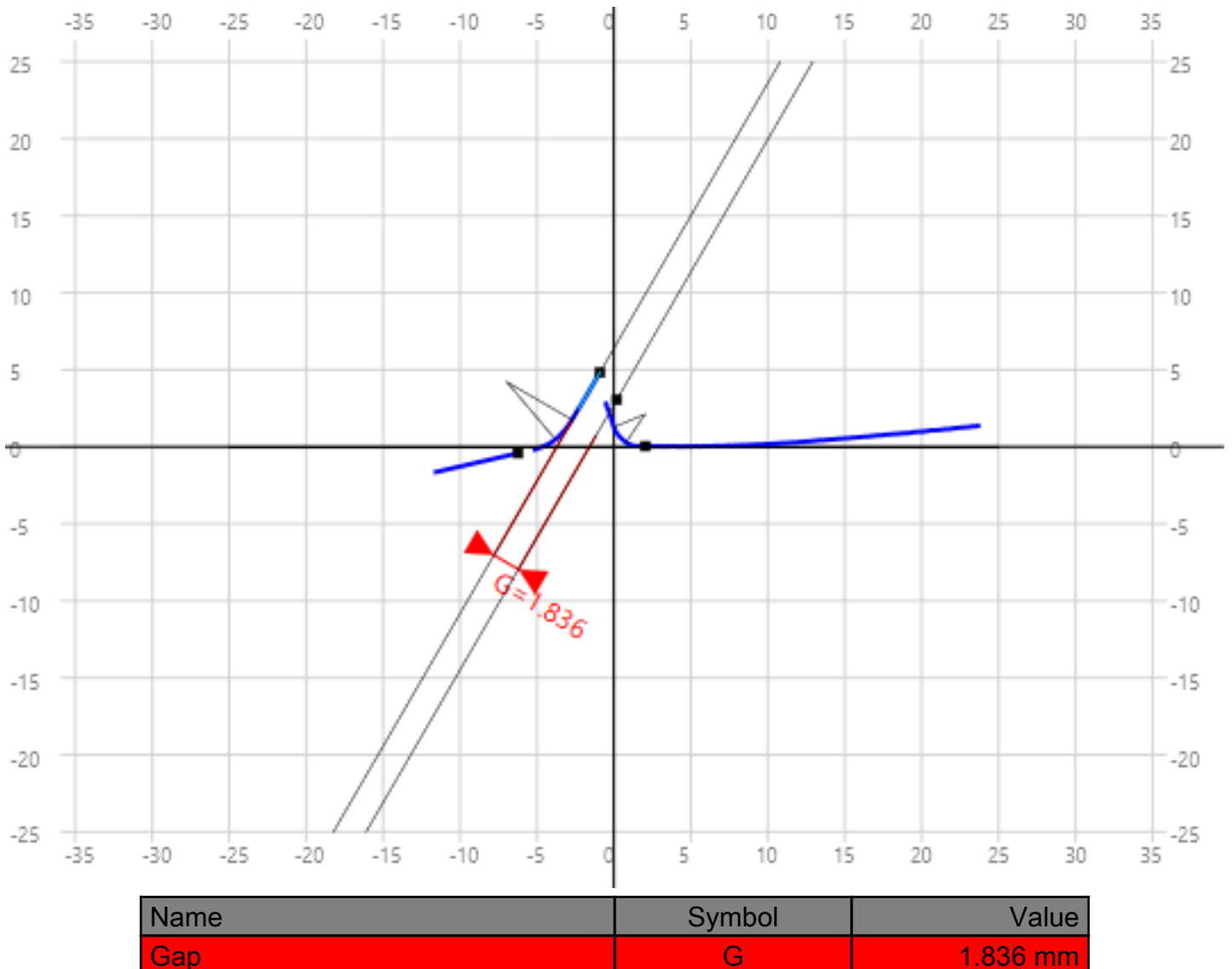
Name	Symbol	Value
Flush	F	-0.289 mm
Gap	G	0.133 mm

## 113\_1R

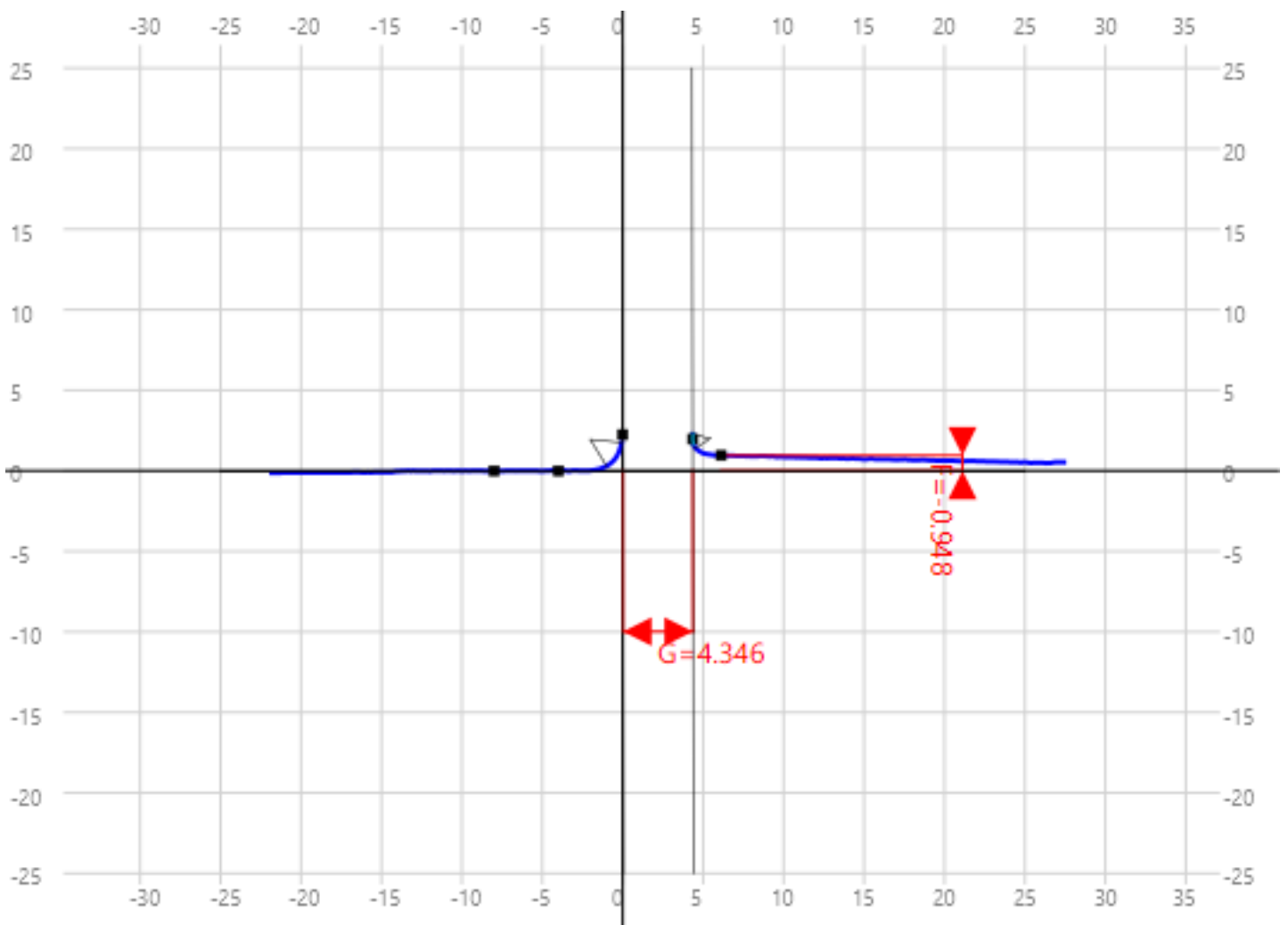


Name	Symbol	Value
Gap	G	0.819 mm

# 228\_1R

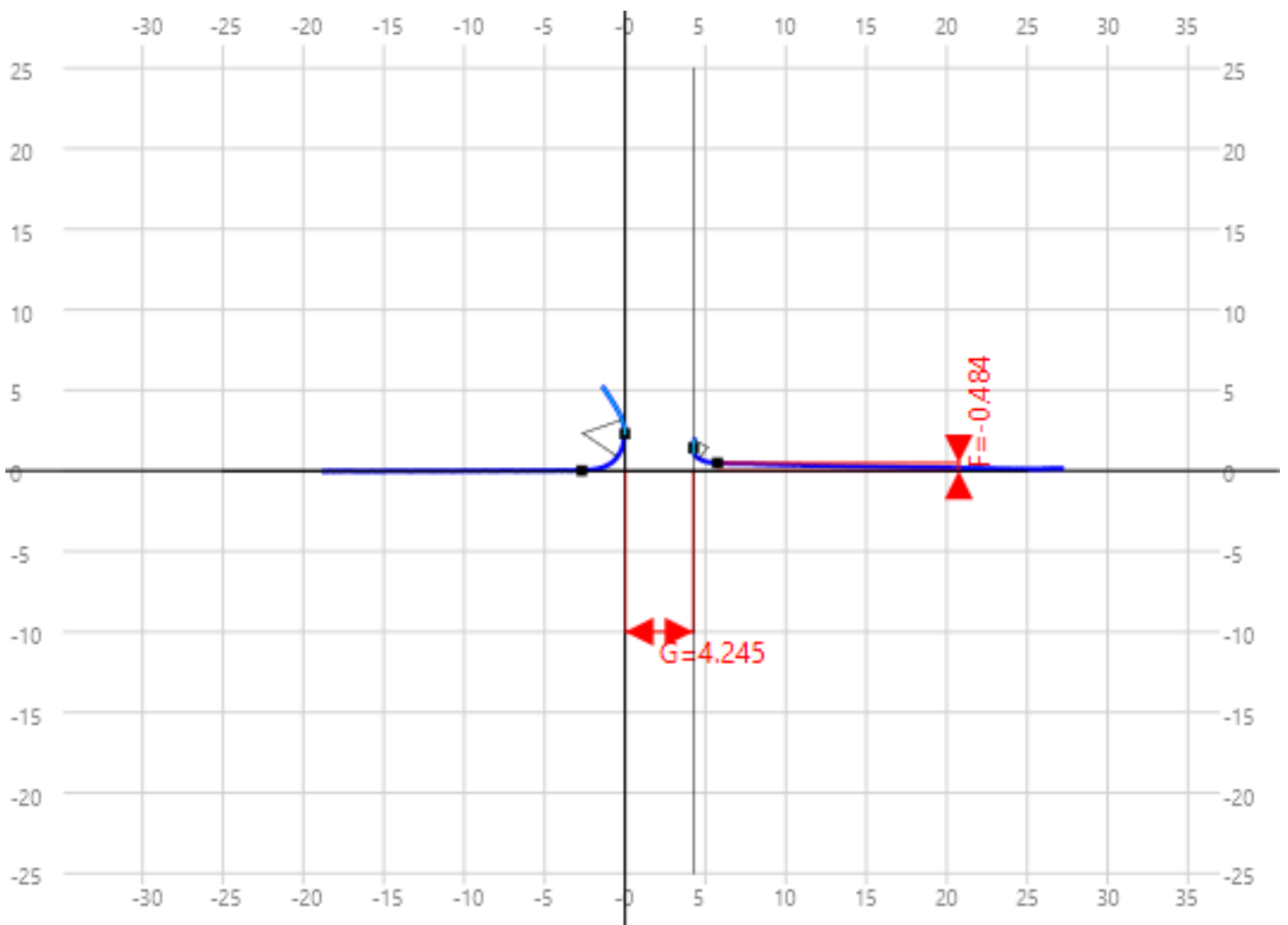


## 201\_1R



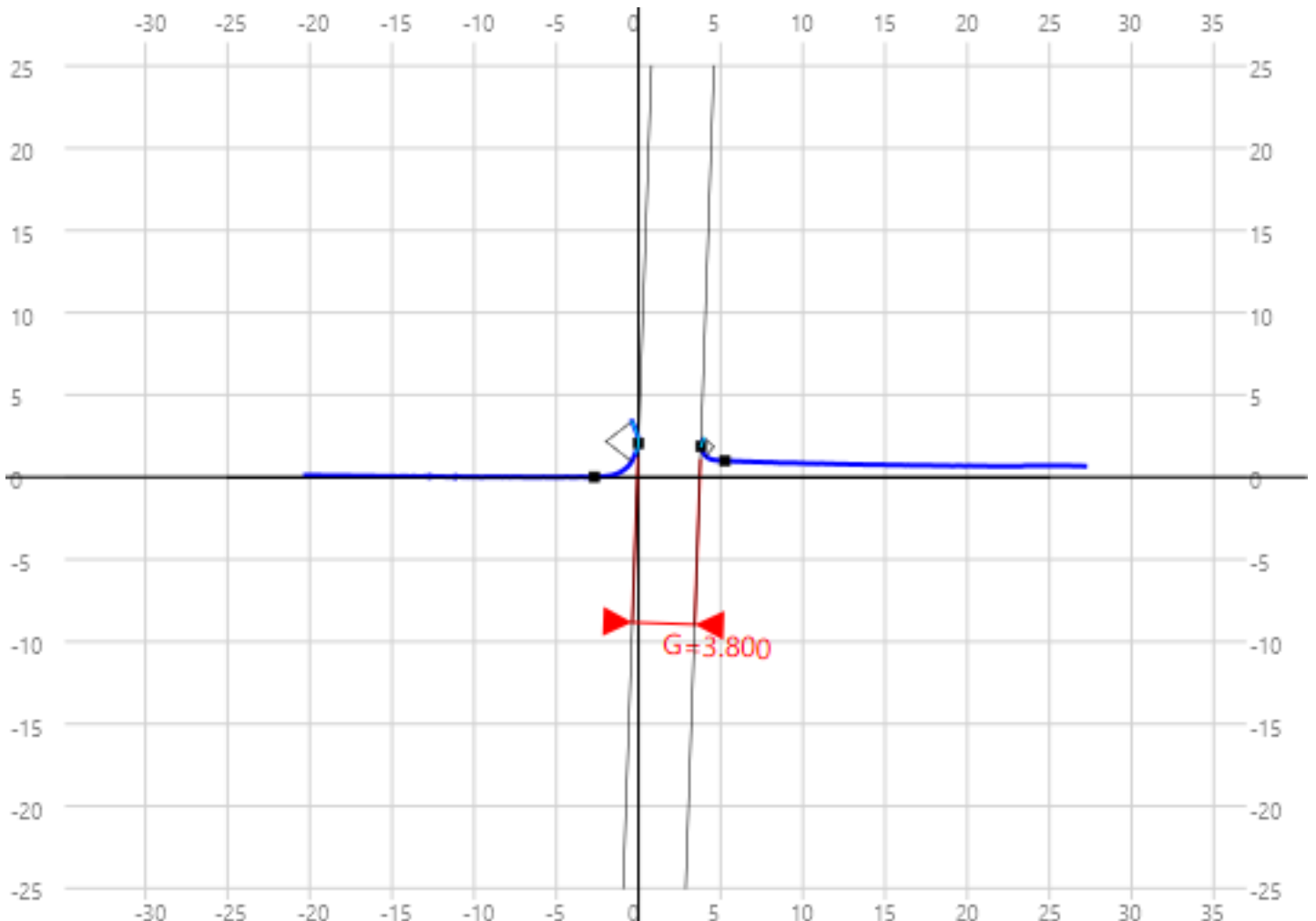
Name	Symbol	Value
Flush	F	-0.948 mm
Gap	G	4.346 mm

## 201\_2R



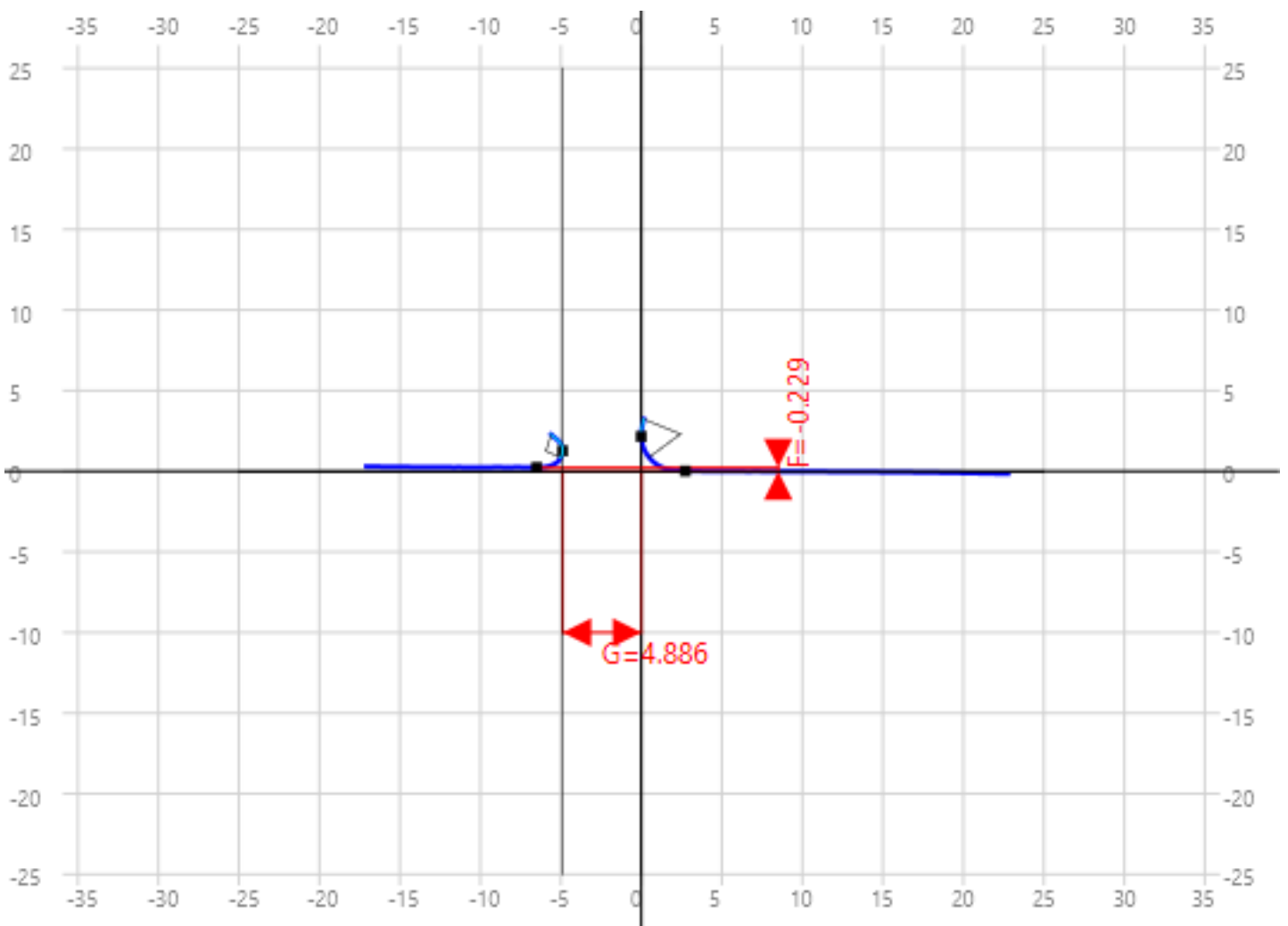
Name	Symbol	Value
Flush	F	-0.484 mm
Gap	G	4.245 mm

# 202\_1R



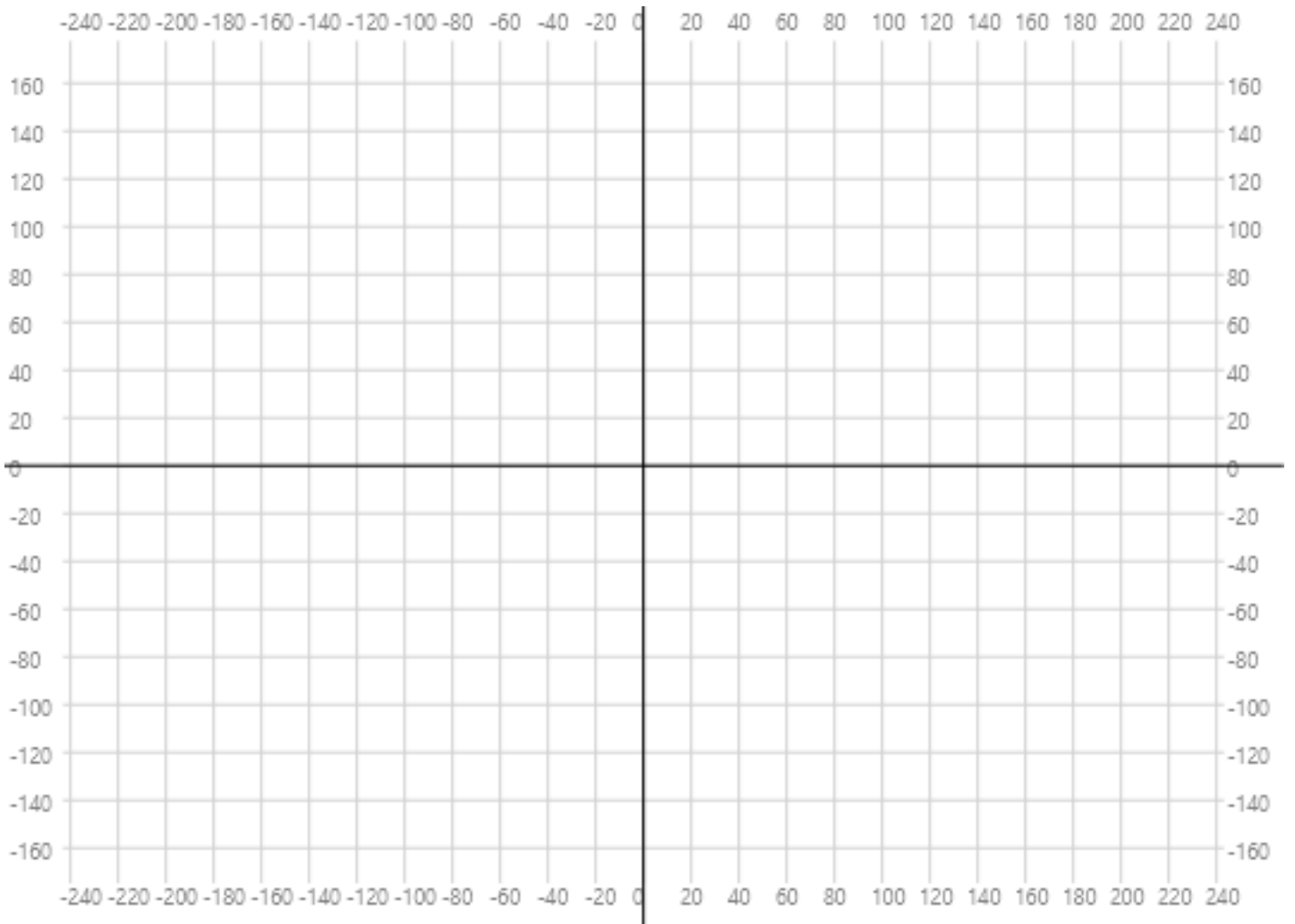
Name	Symbol	Value
Gap	G	3.800 mm

## 101\_2R



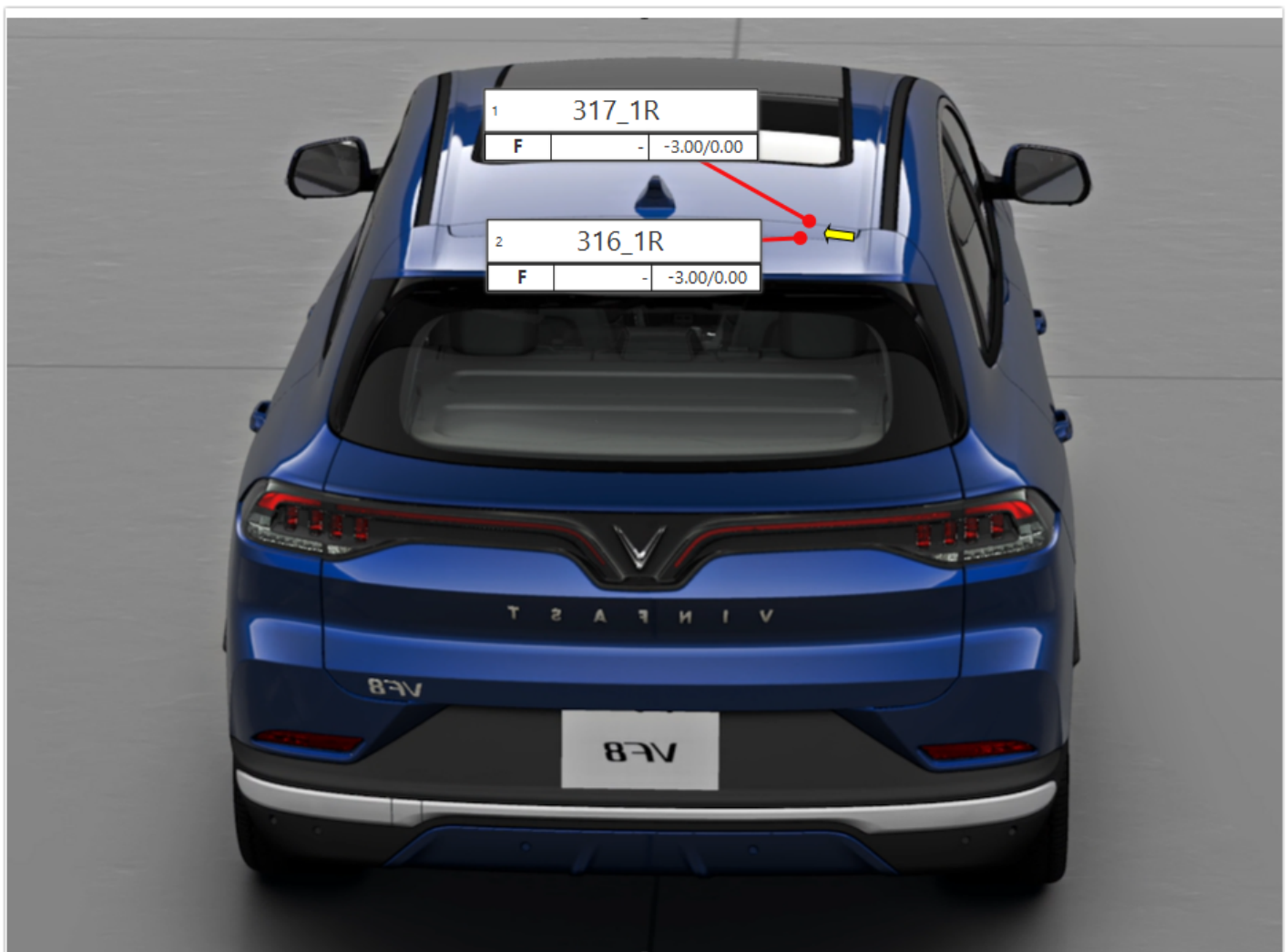
Name	Symbol	Value
Flush	F	-0.229 mm
Gap	G	4.886 mm

## 203R\_1

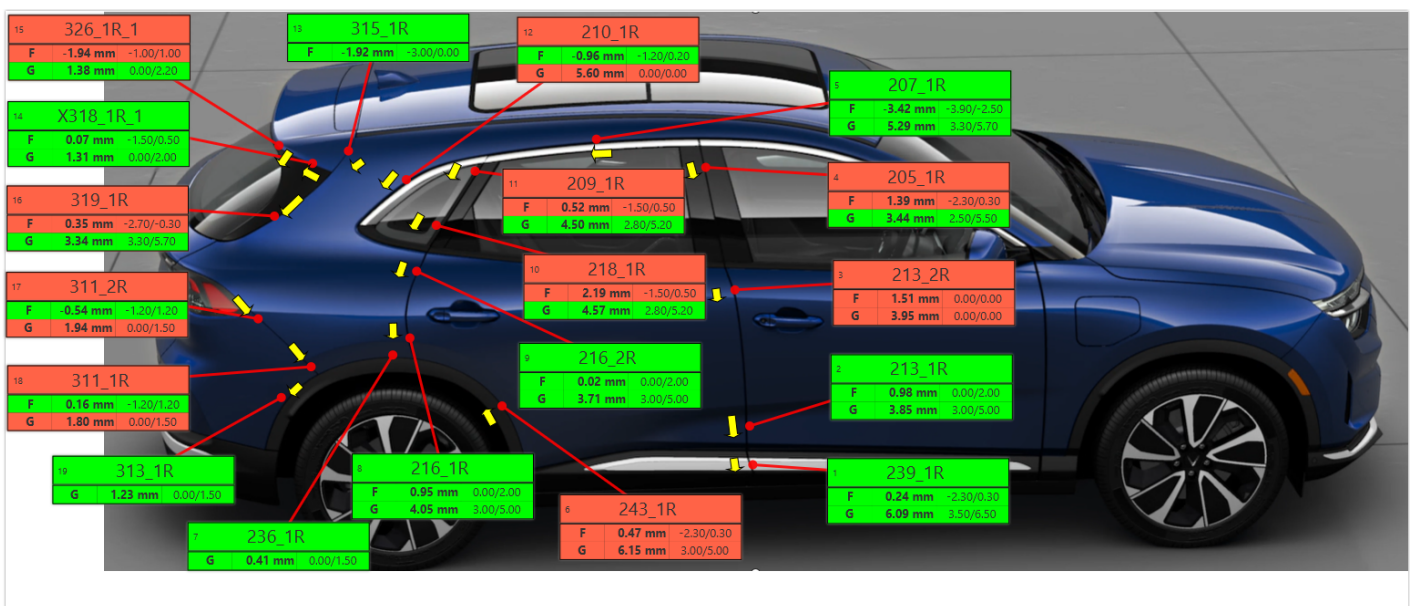


Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

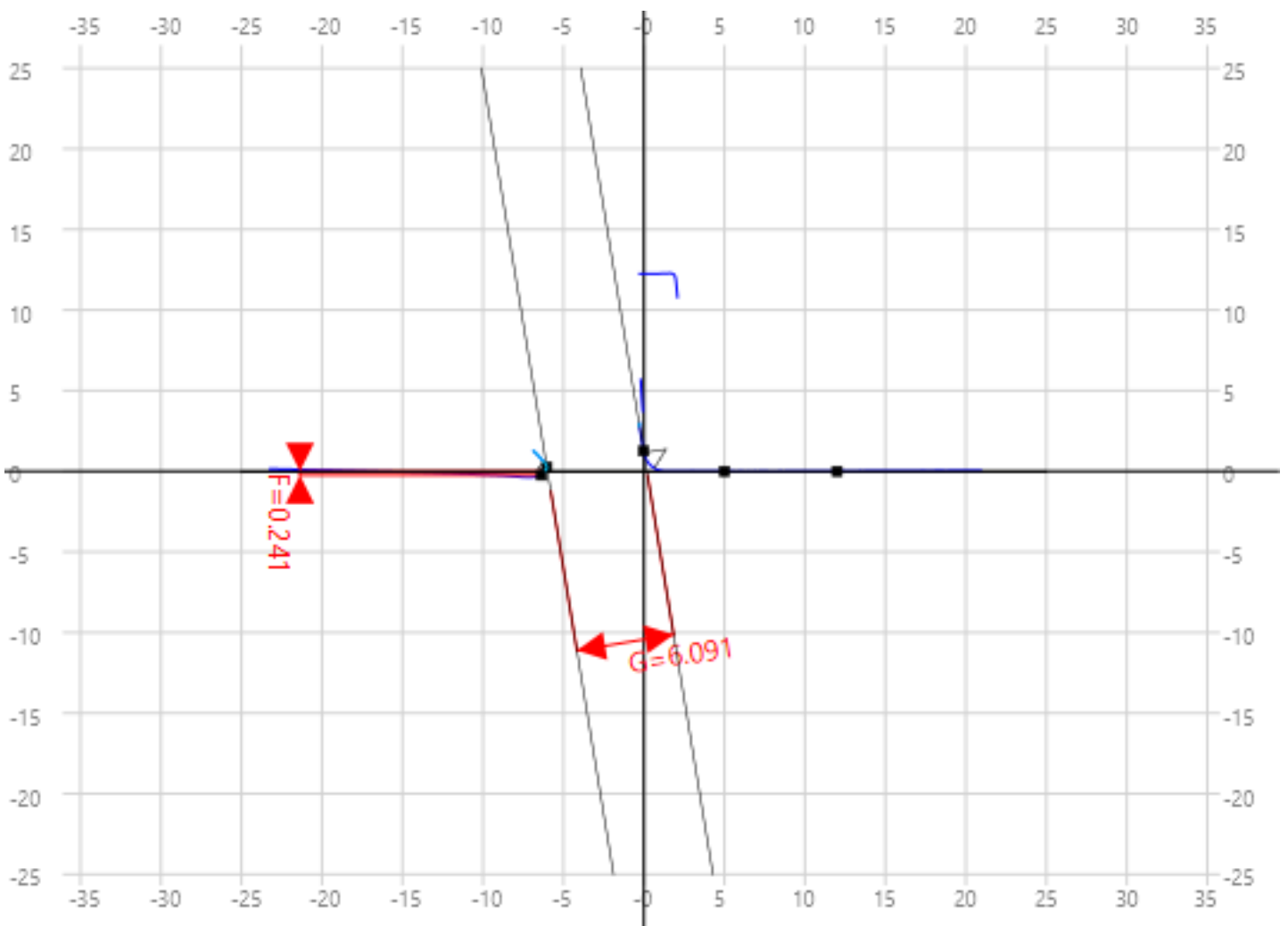
# CIS4-R2\_Roof\_R



# CIS3-R4\_Side\_R

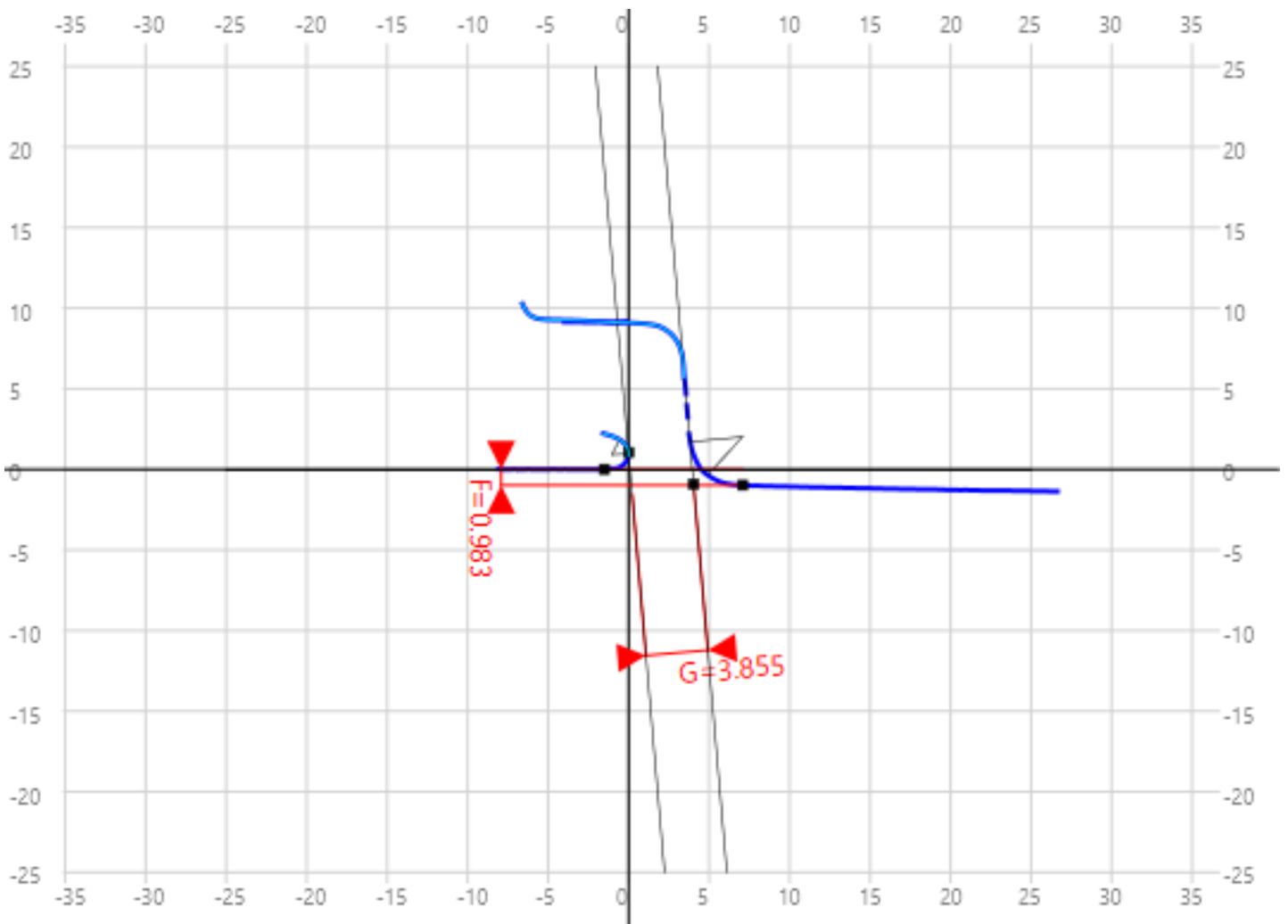


## 239\_1R



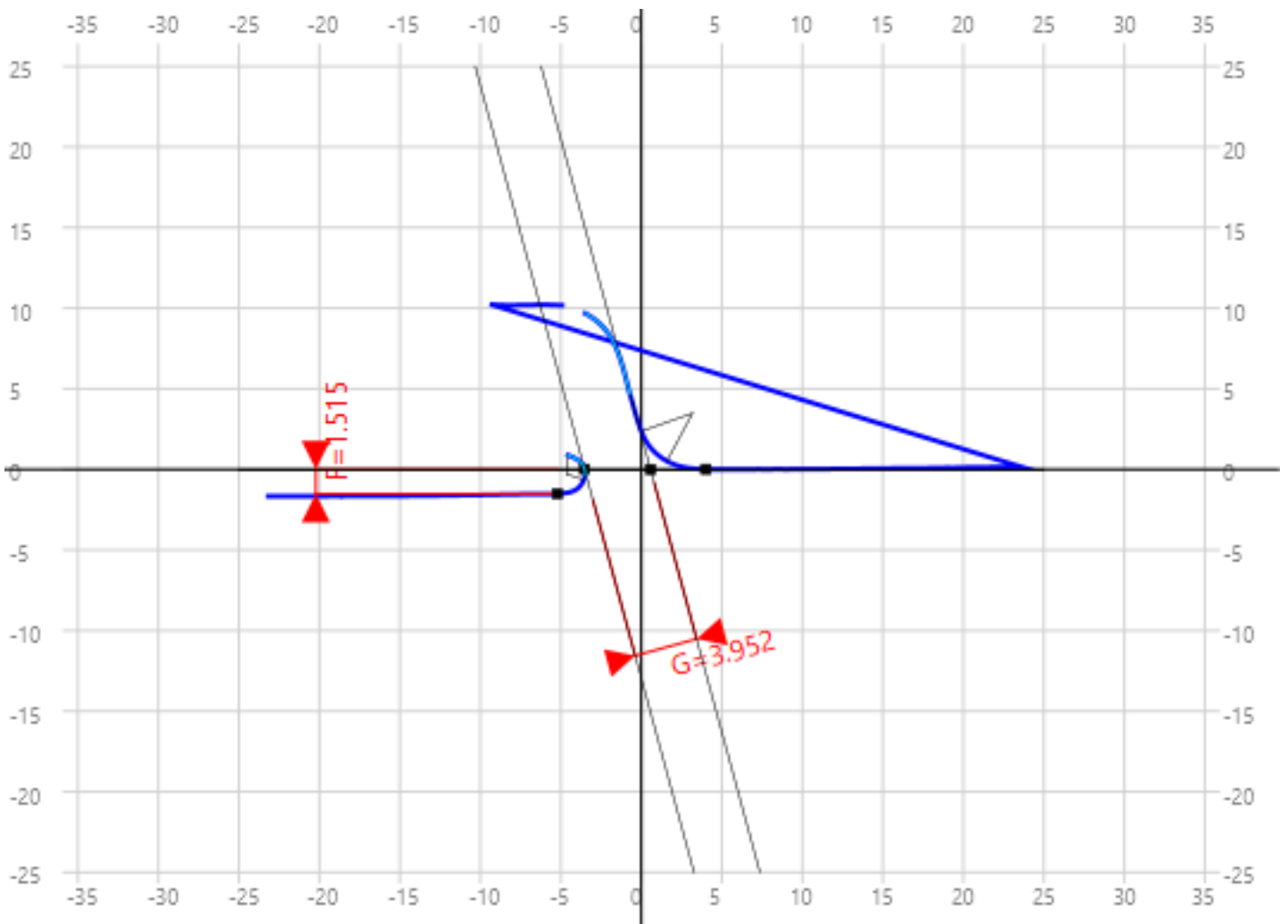
Name	Symbol	Value
Flush	F	0.241 mm
Gap	G	6.091 mm

## 213\_1R



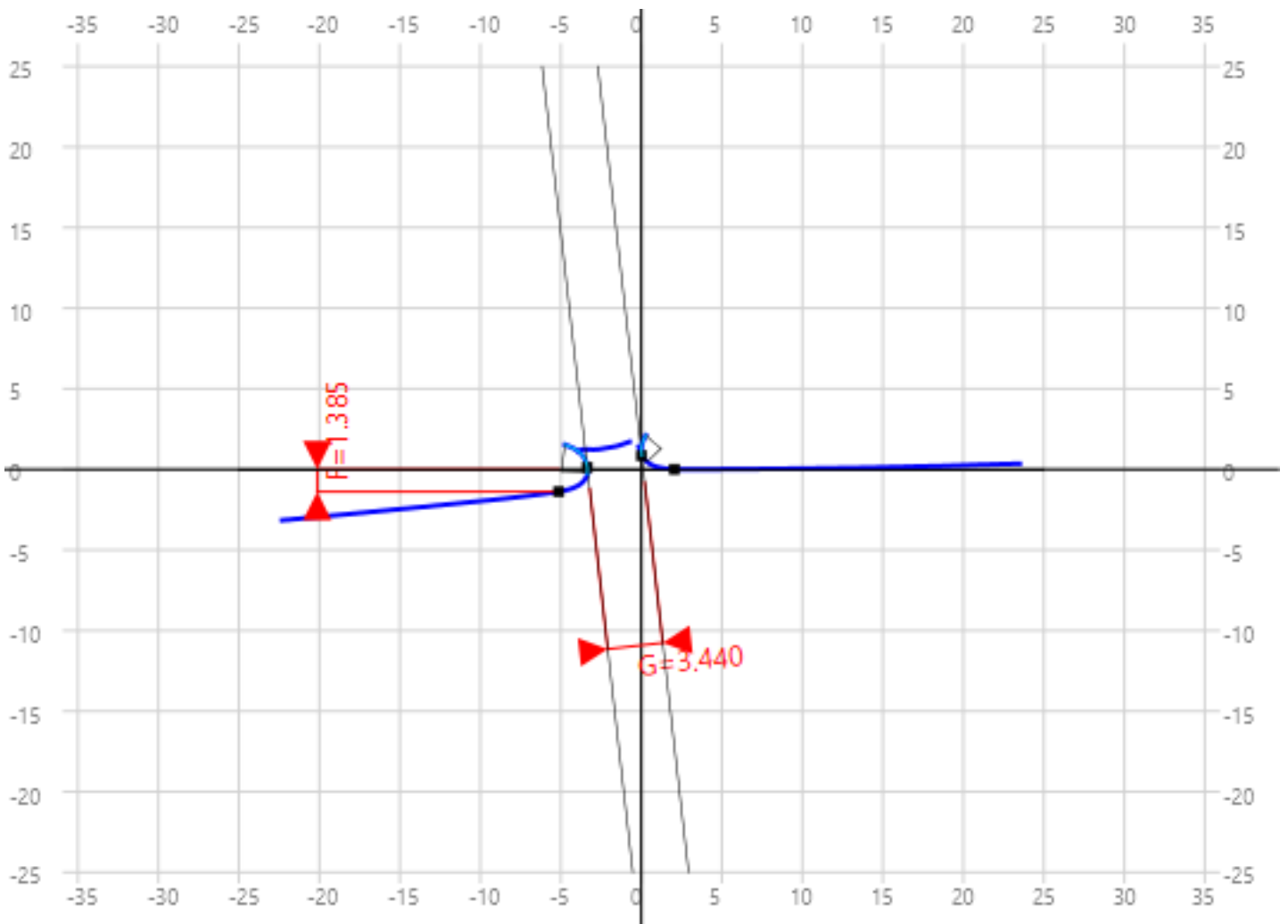
Name	Symbol	Value
Flush	F	0.983 mm
Gap	G	3.855 mm

## 213\_2R



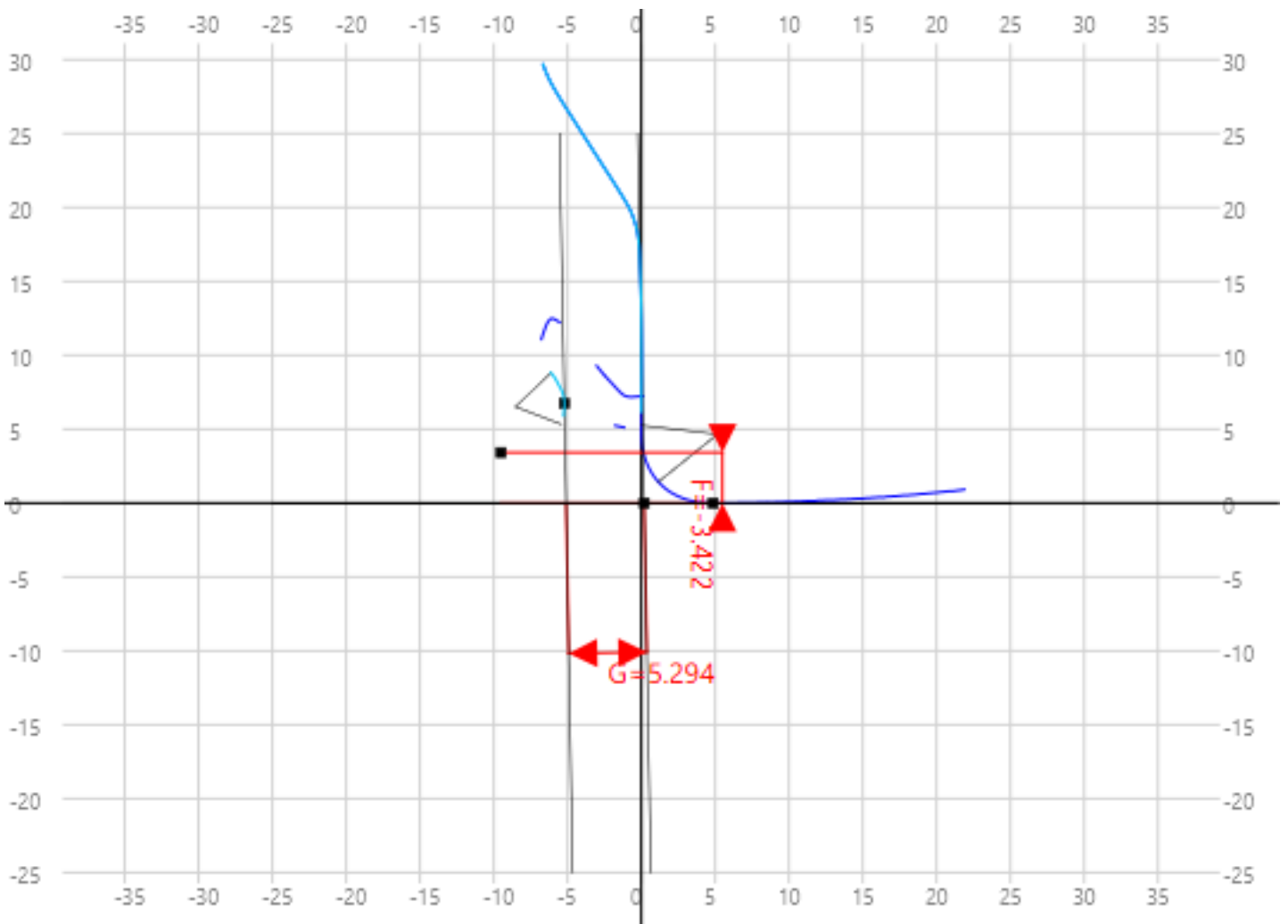
Name	Symbol	Value
Flush	F	1.515 mm
Gap	G	3.952 mm

## 205\_1R



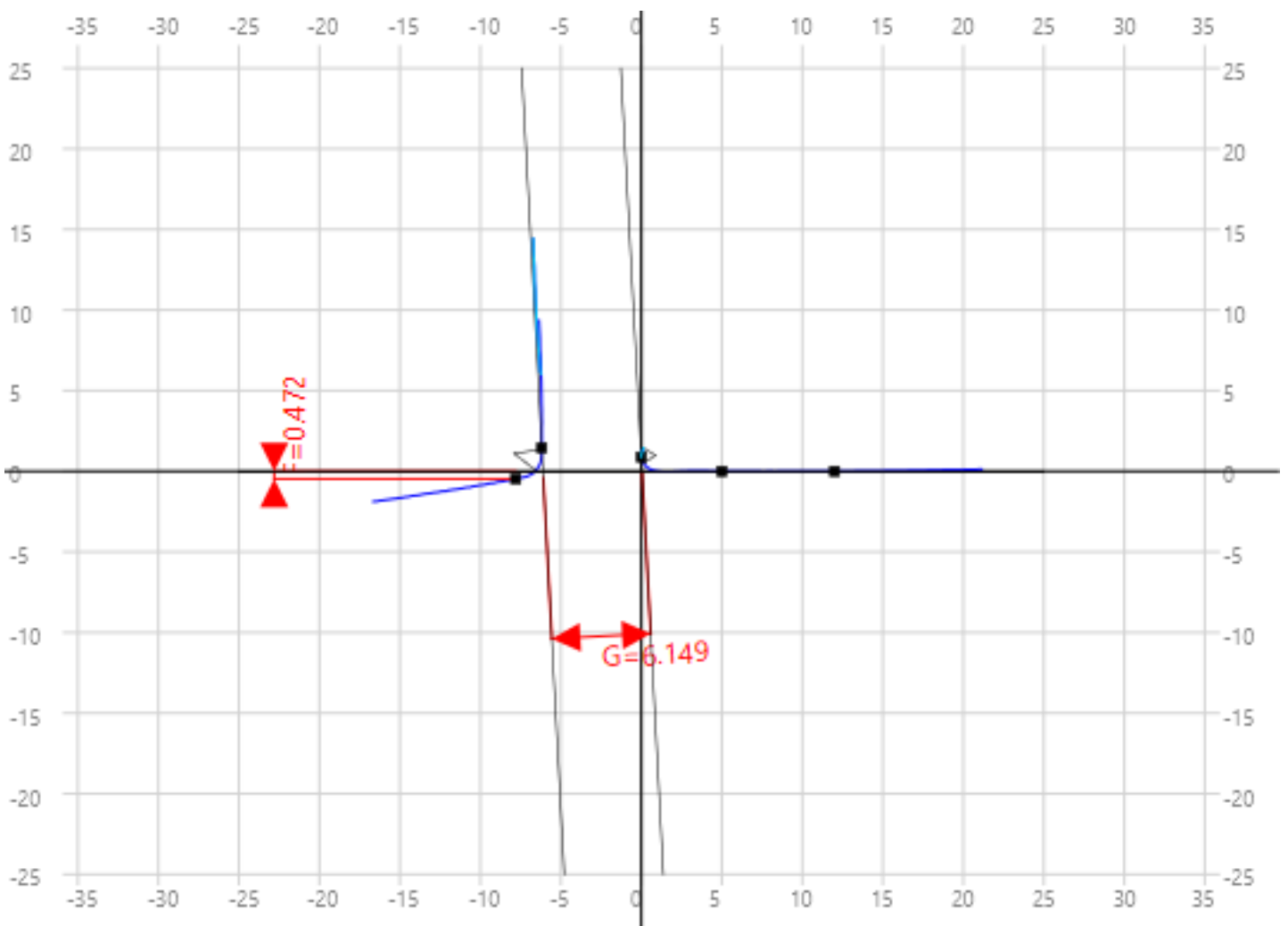
Name	Symbol	Value
Flush	F	1.385 mm
Gap	G	3.440 mm

## 207\_1R



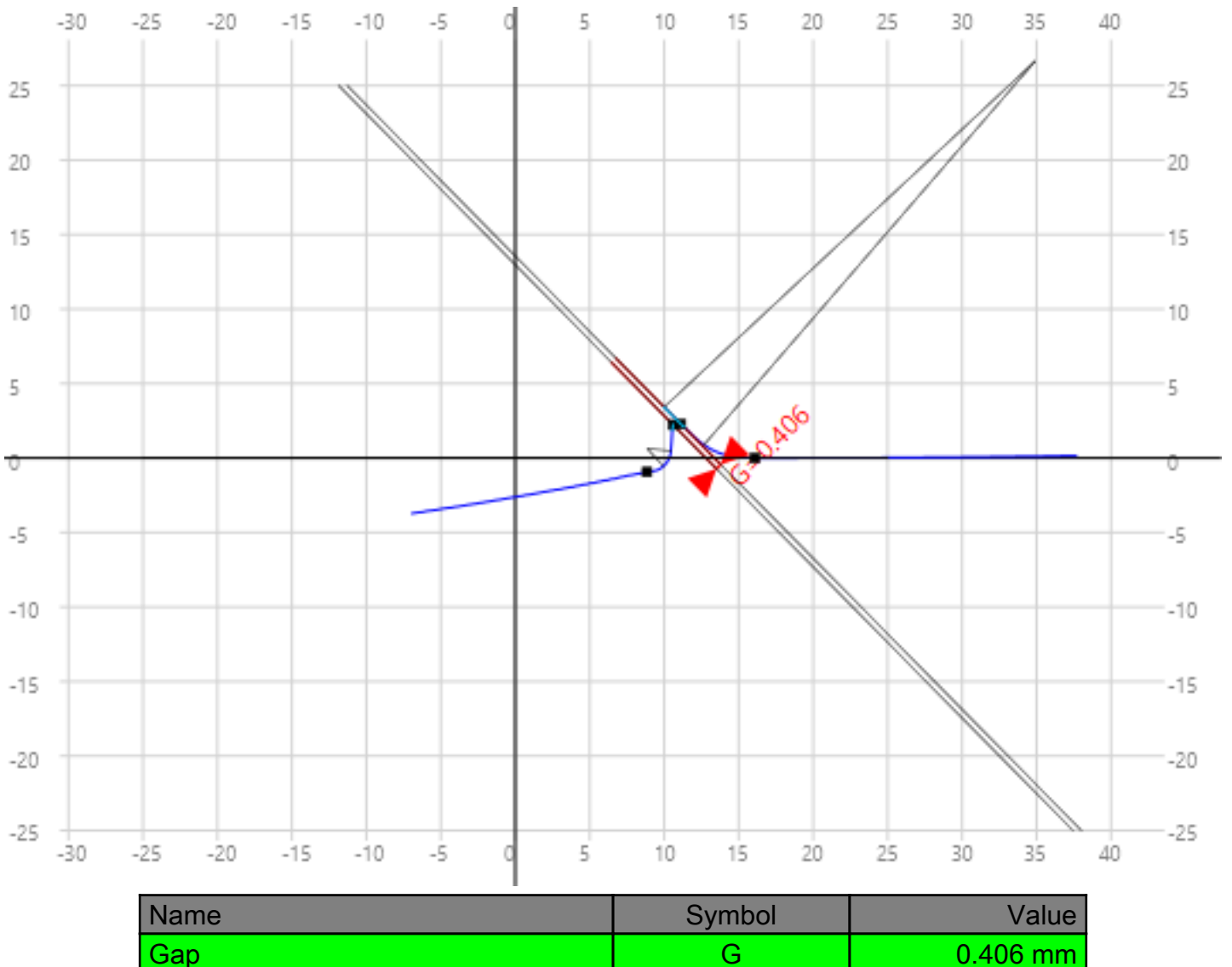
Name	Symbol	Value
Flush	F	-3.422 mm
Gap	G	5.294 mm

## 243\_1R

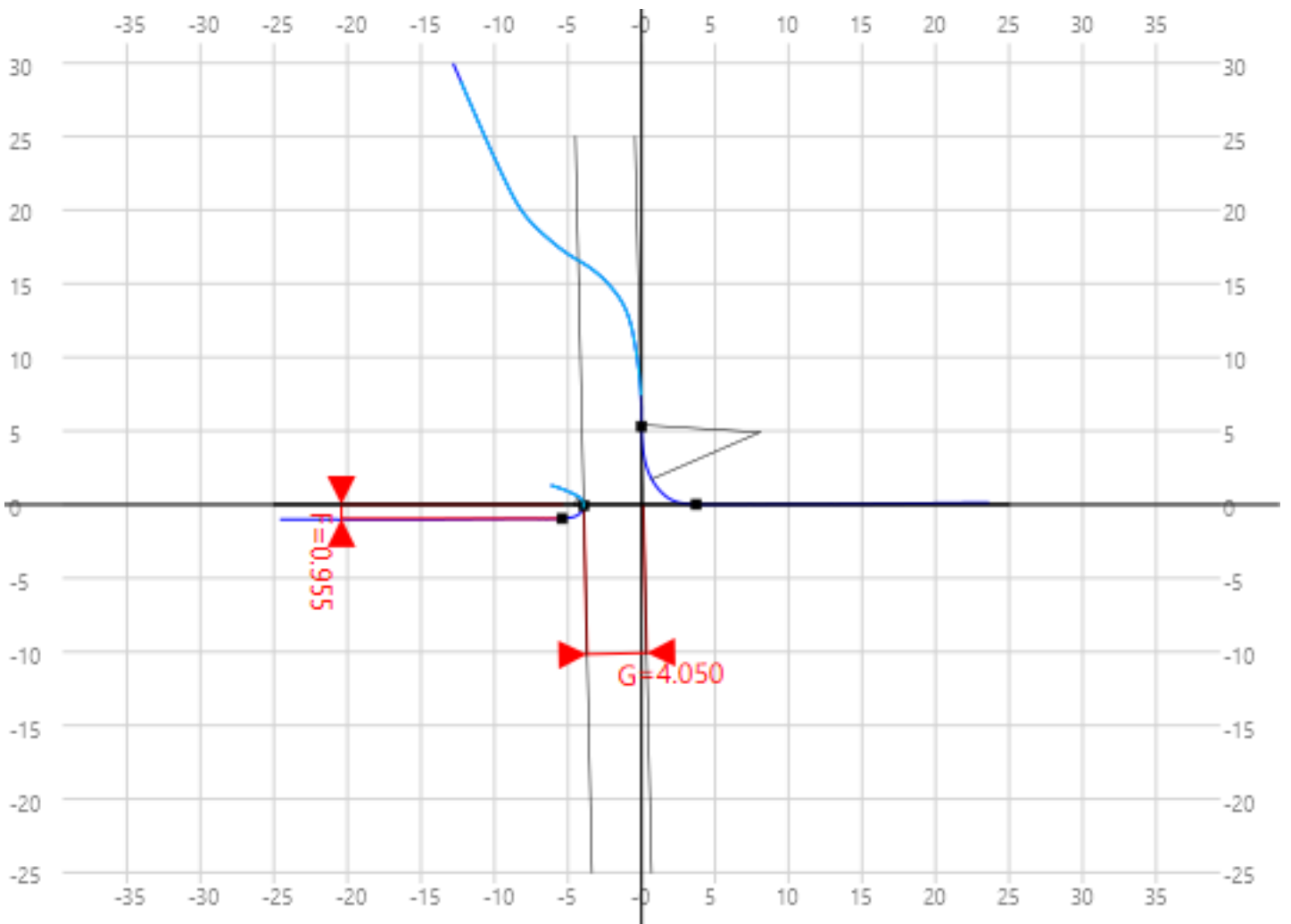


Name	Symbol	Value
Flush	F	0.472 mm
Gap	G	6.149 mm

## 236\_1R

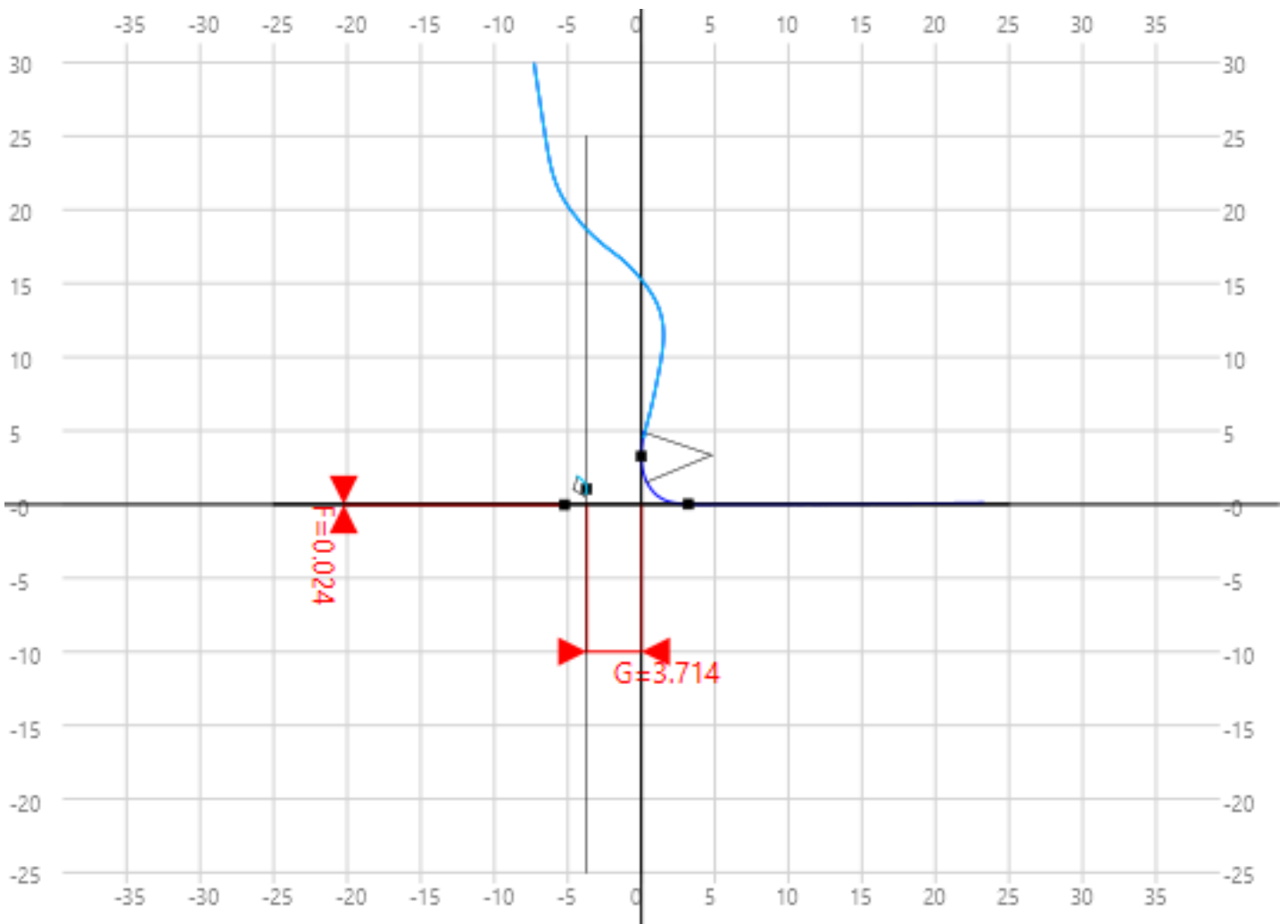


## 216\_1R



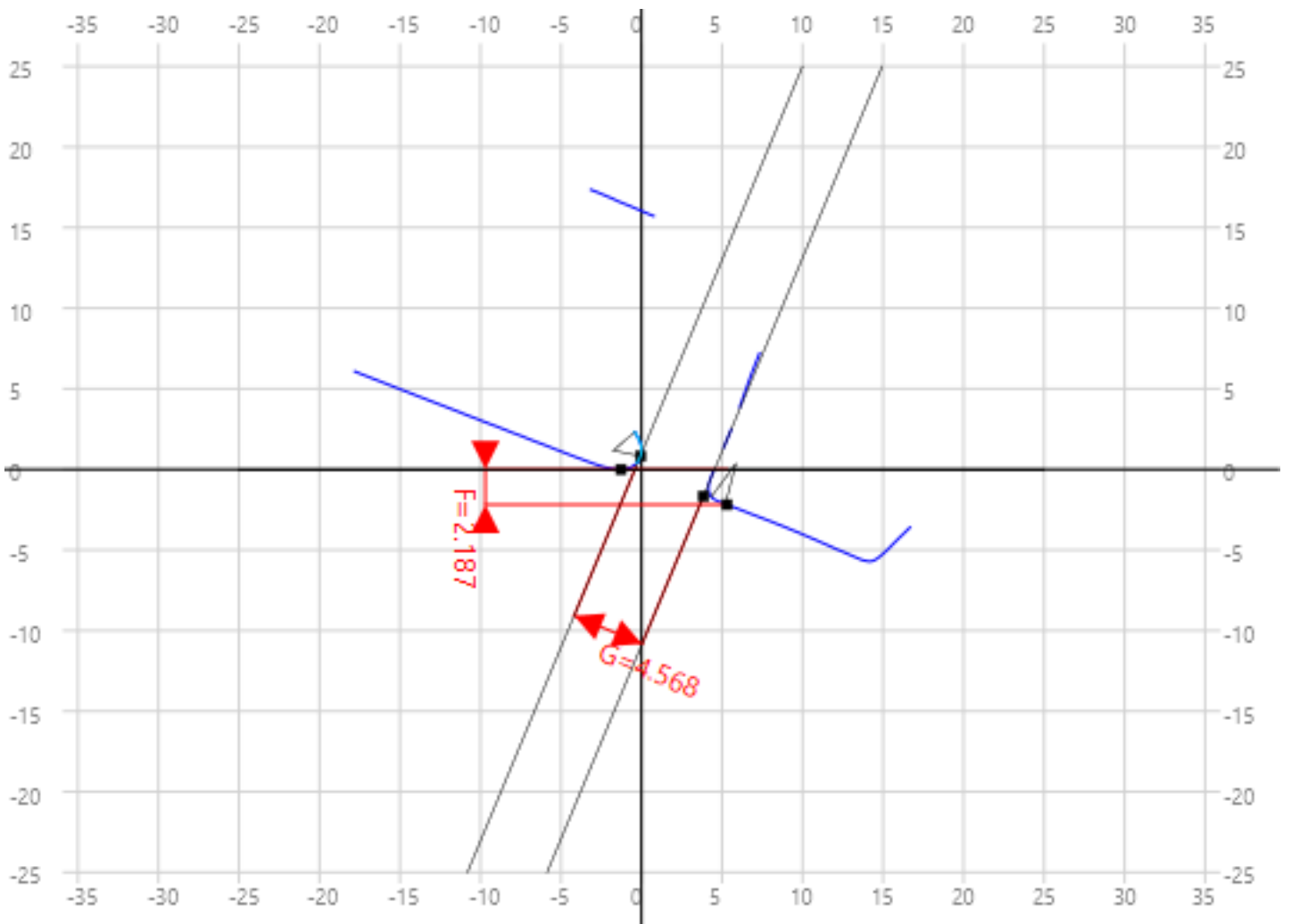
Name	Symbol	Value
Flush	F	0.955 mm
Gap	G	4.050 mm

## 216\_2R



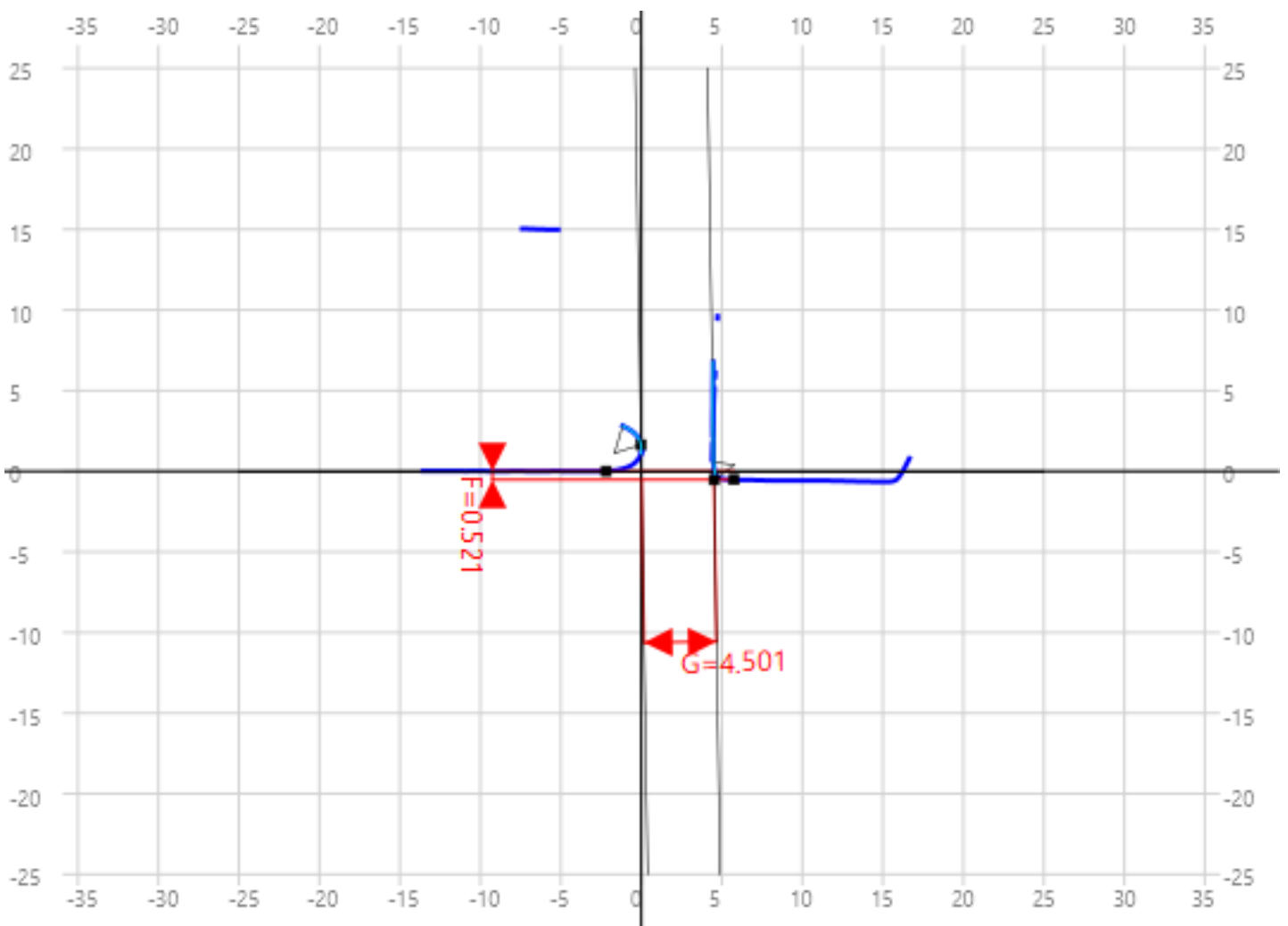
Name	Symbol	Value
Flush	F	0.024 mm
Gap	G	3.714 mm

## 218\_1R



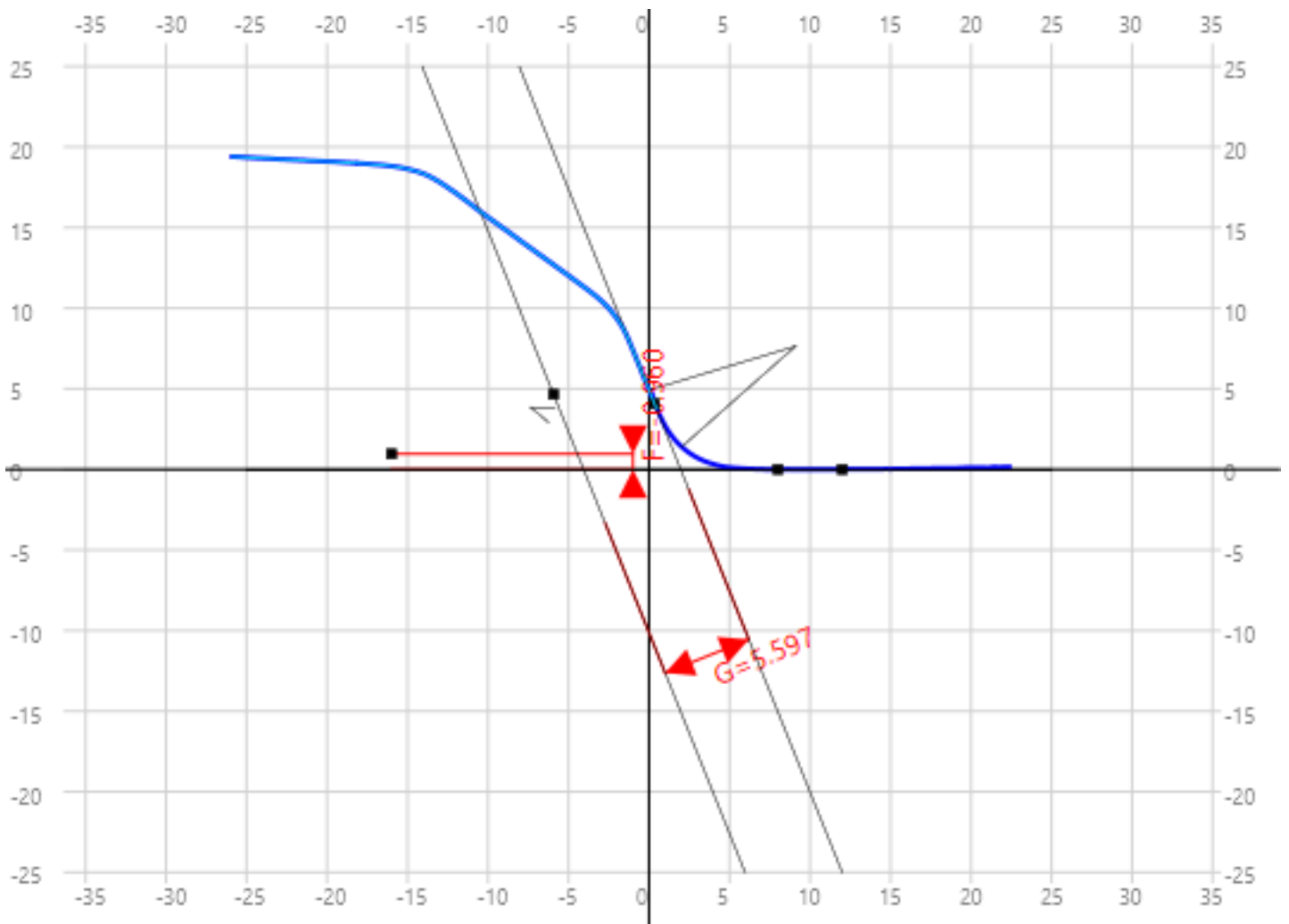
Name	Symbol	Value
Flush	F	2.187 mm
Gap	G	4.568 mm

## 209\_1R



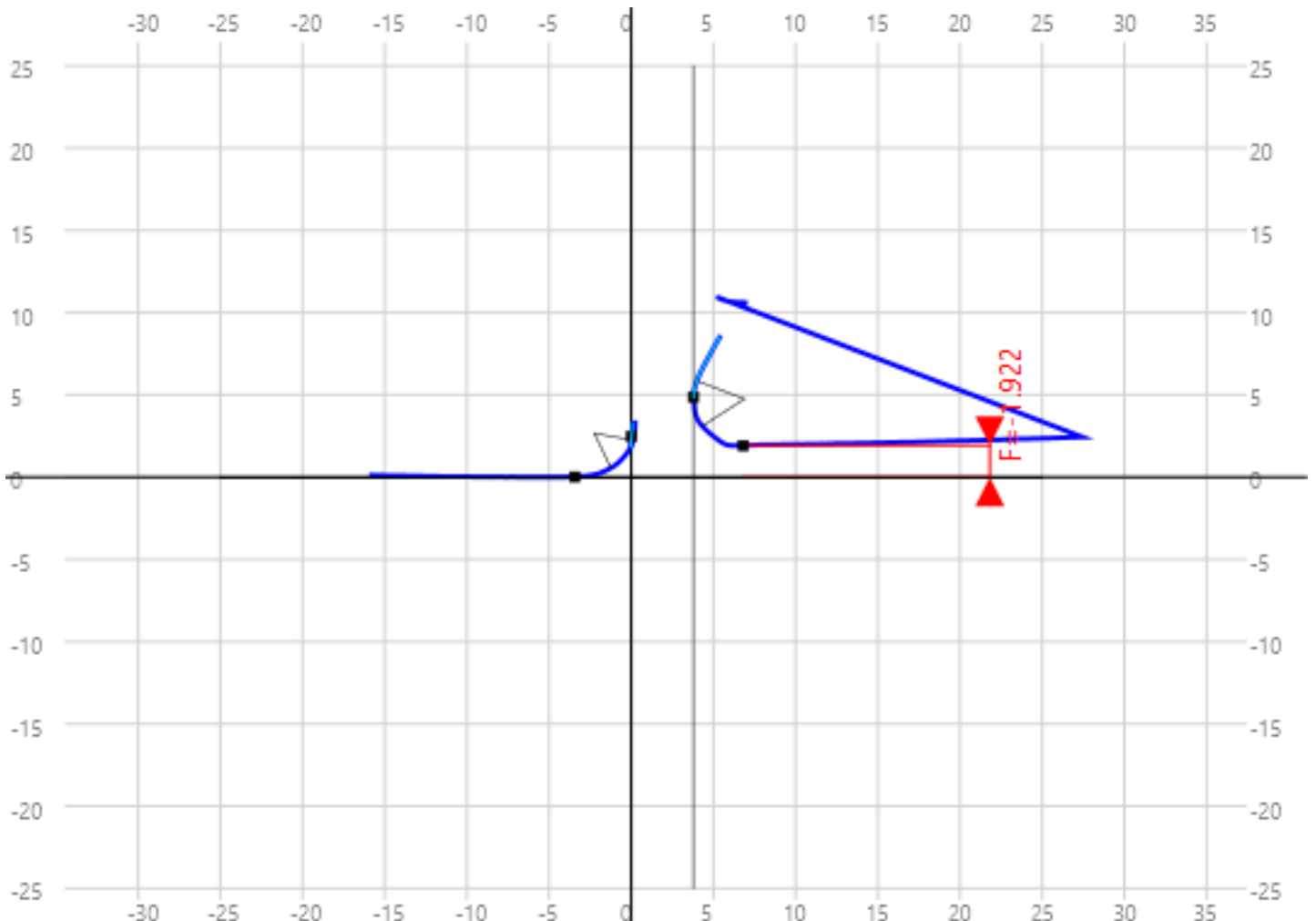
Name	Symbol	Value
Flush	F	0.521 mm
Gap	G	4.501 mm

## 210\_1R

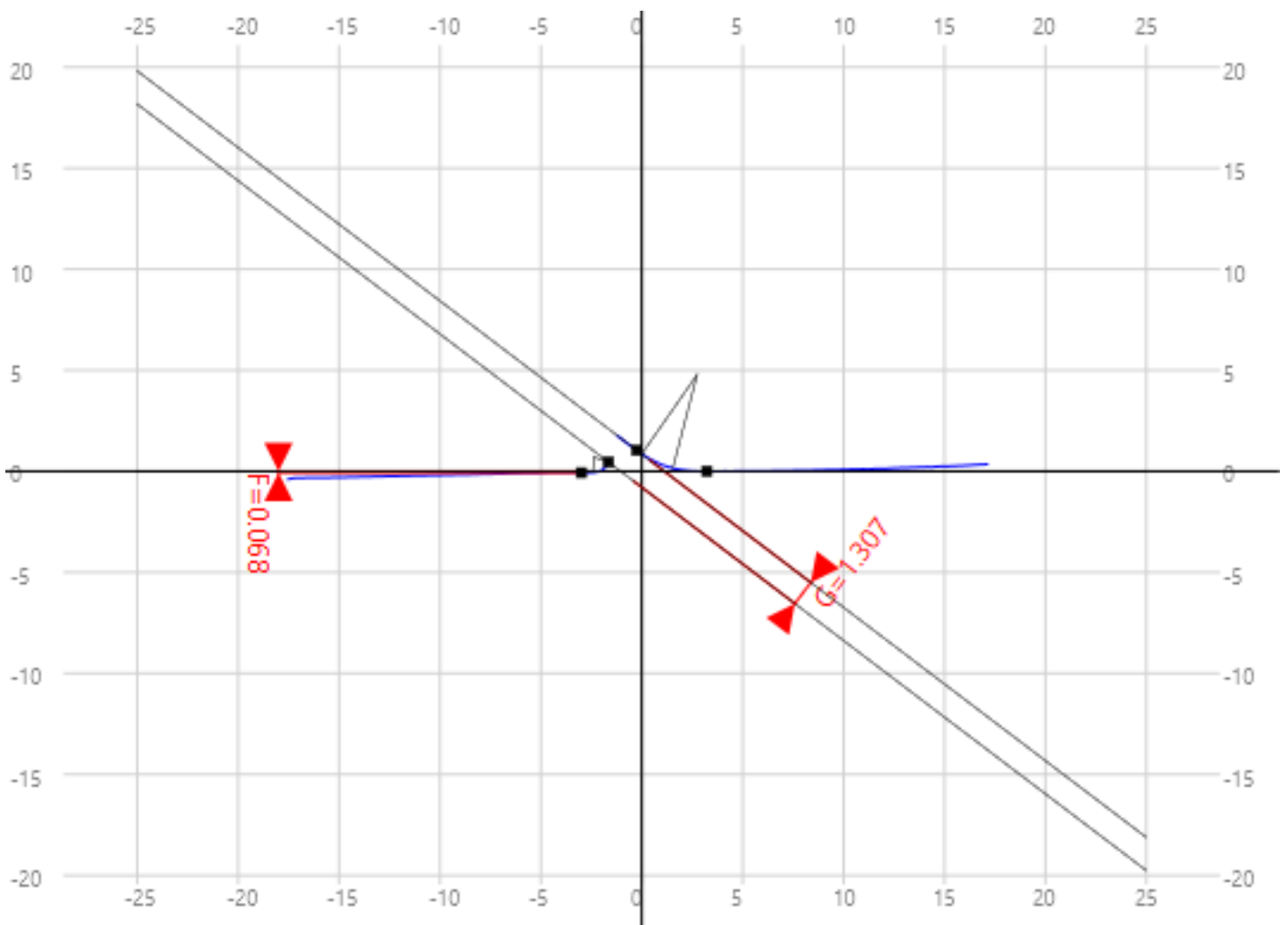


Name	Symbol	Value
Flush	F	-0.960 mm
Gap	G	5.597 mm

# 315\_1R

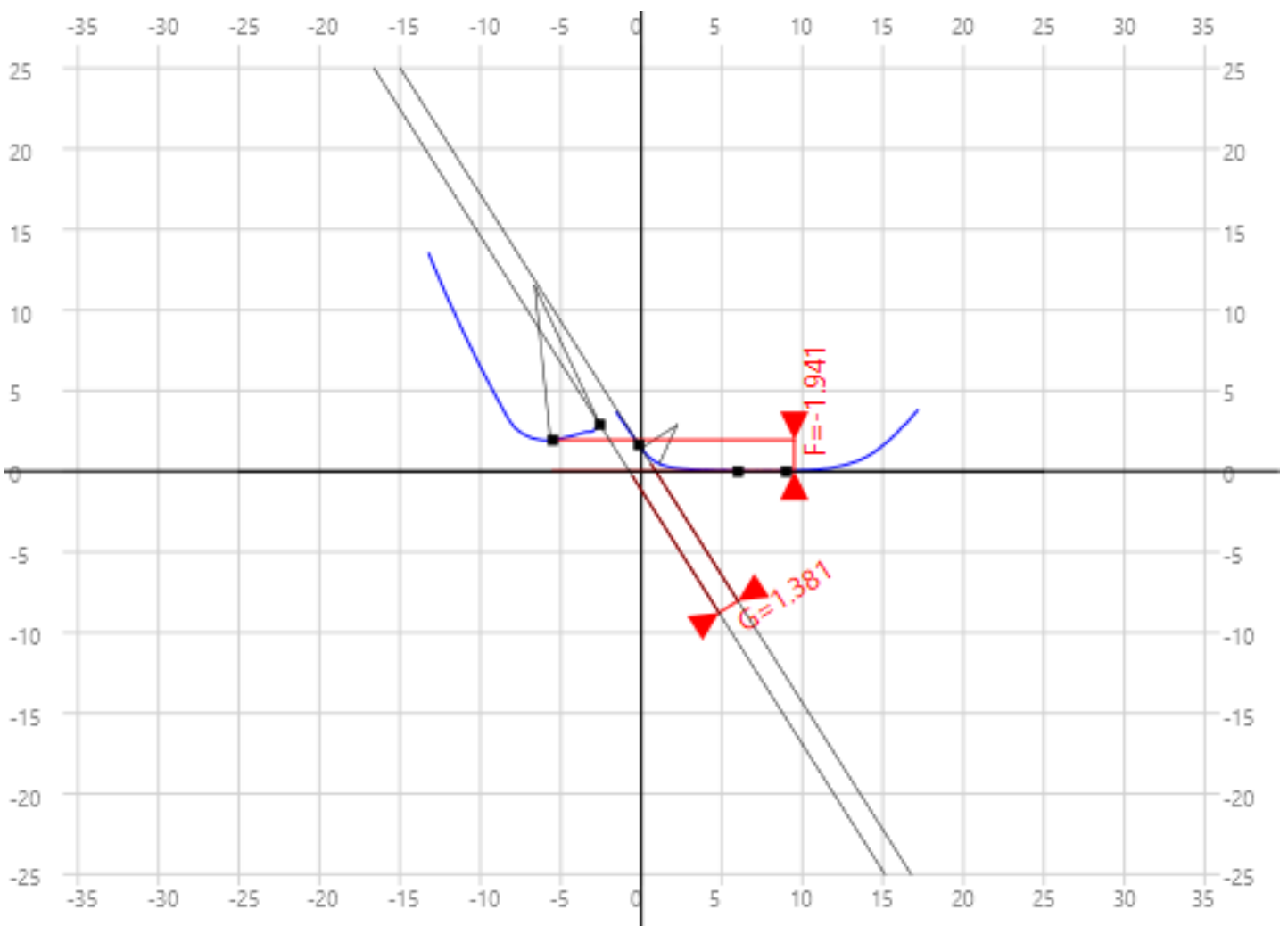


# X318\_1R\_1



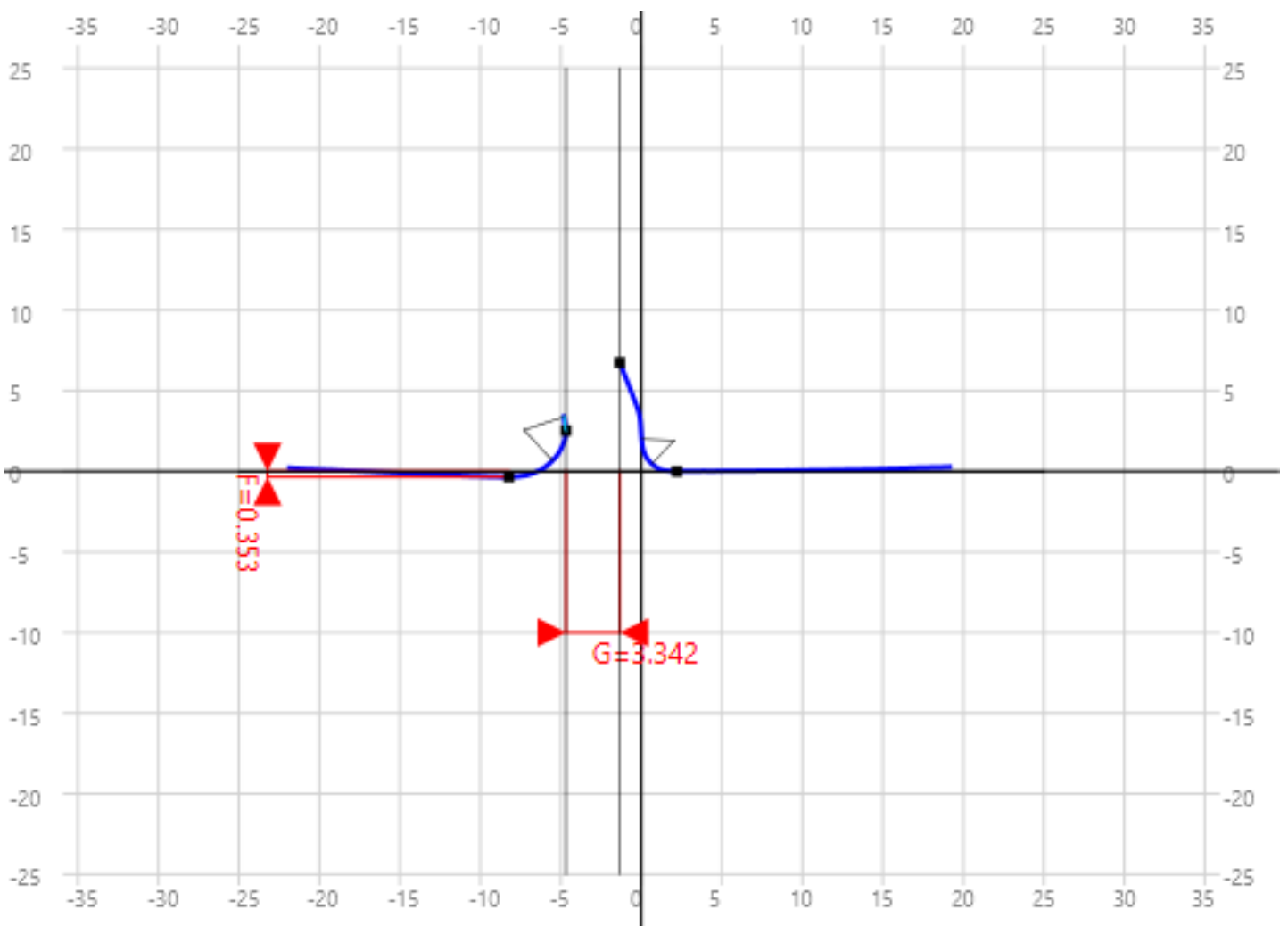
Name	Symbol	Value
Flush	F	0.068 mm
Gap	G	1.307 mm

## 326\_1R\_1



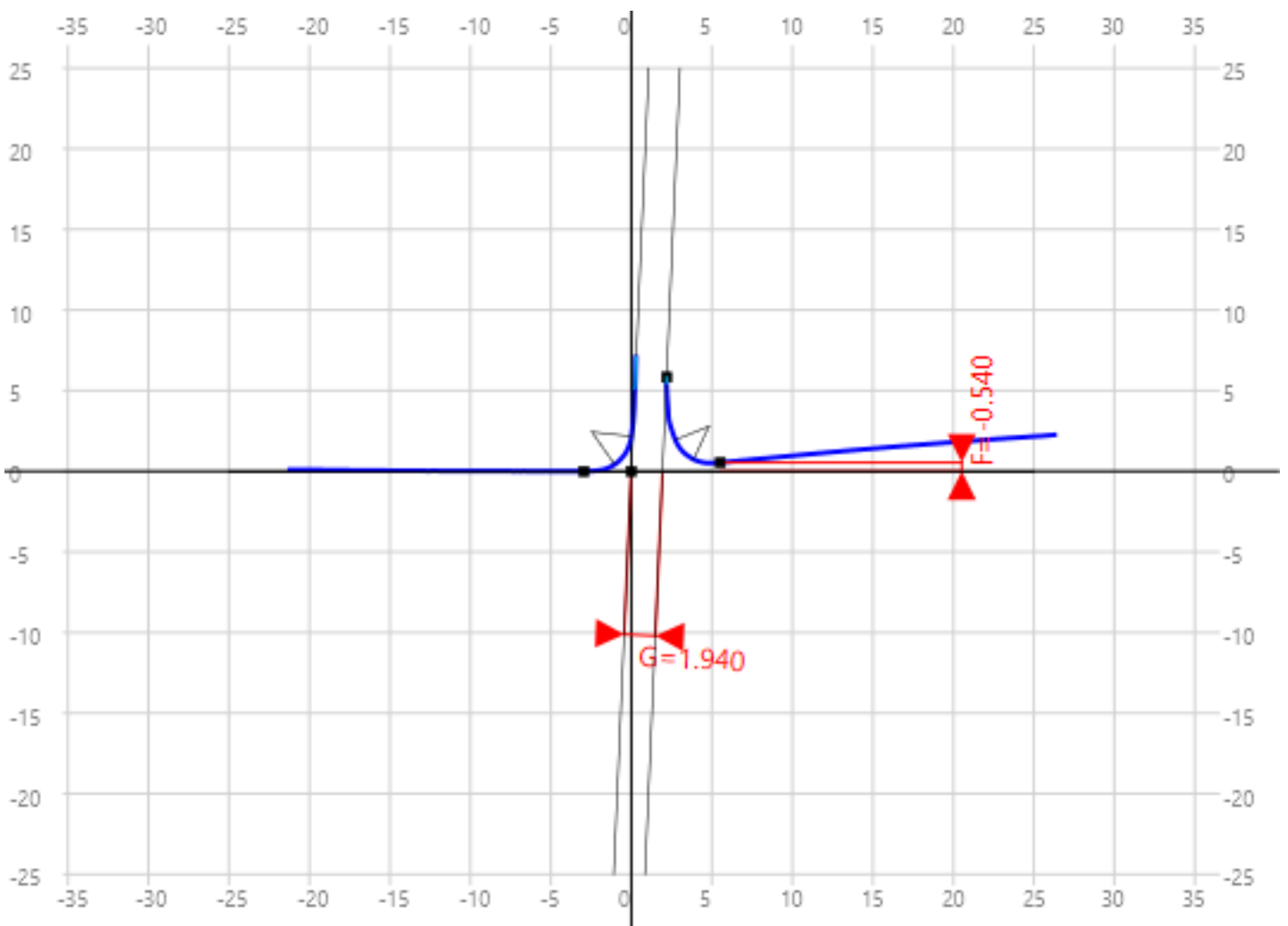
Name	Symbol	Value
Flush	F	-1.941 mm
Gap	G	1.381 mm

## 319\_1R



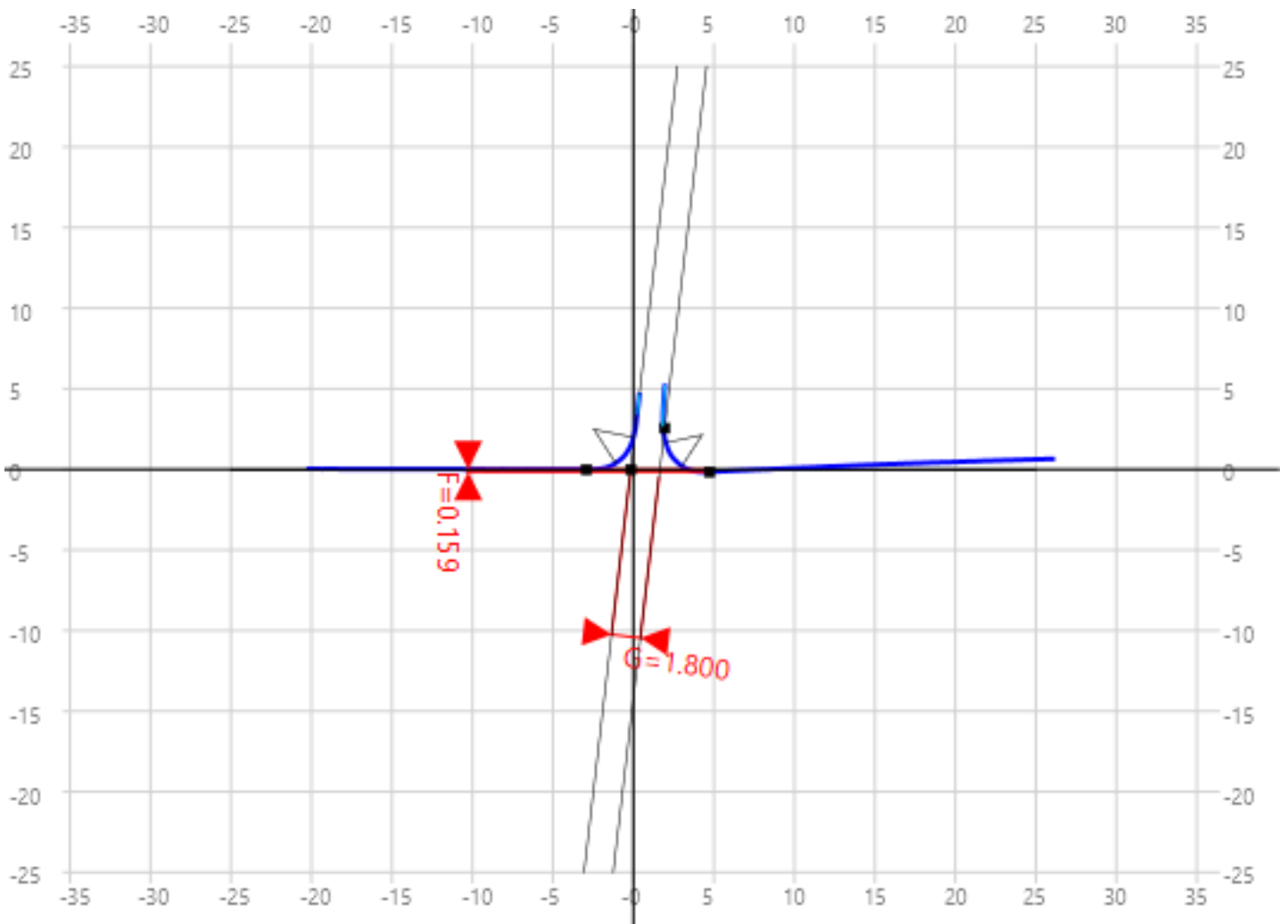
Name	Symbol	Value
Flush	F	0.353 mm
Gap	G	3.342 mm

## 311\_2R



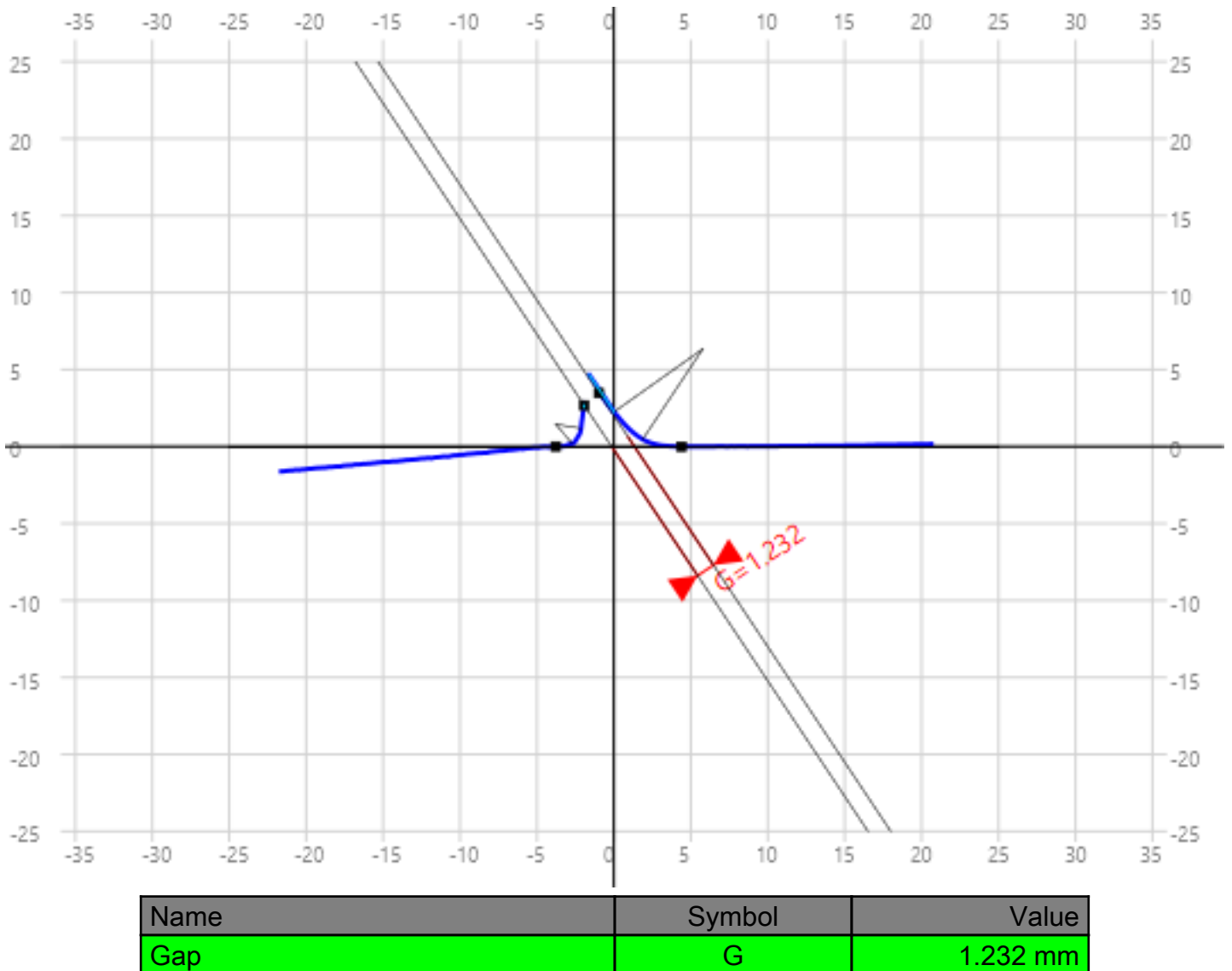
Name	Symbol	Value
Flush	F	-0.540 mm
Gap	G	1.940 mm

## 311\_1R



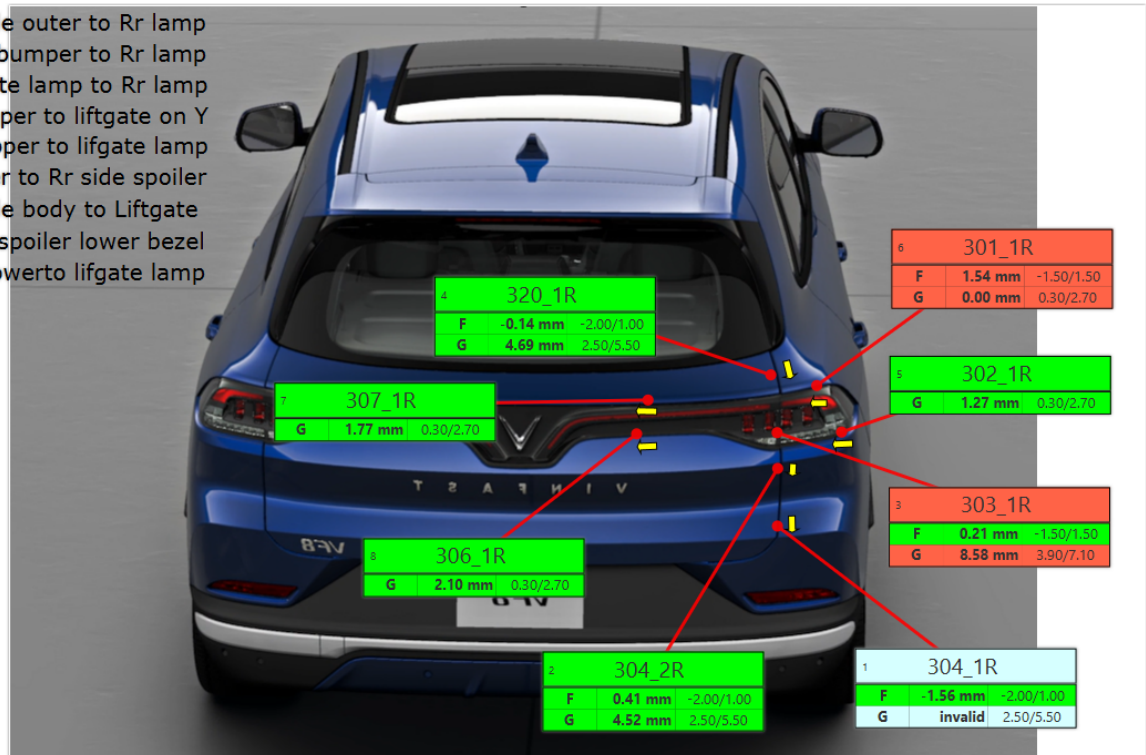
Name	Symbol	Value
Flush	F	0.159 mm
Gap	G	1.800 mm

# 313\_1R

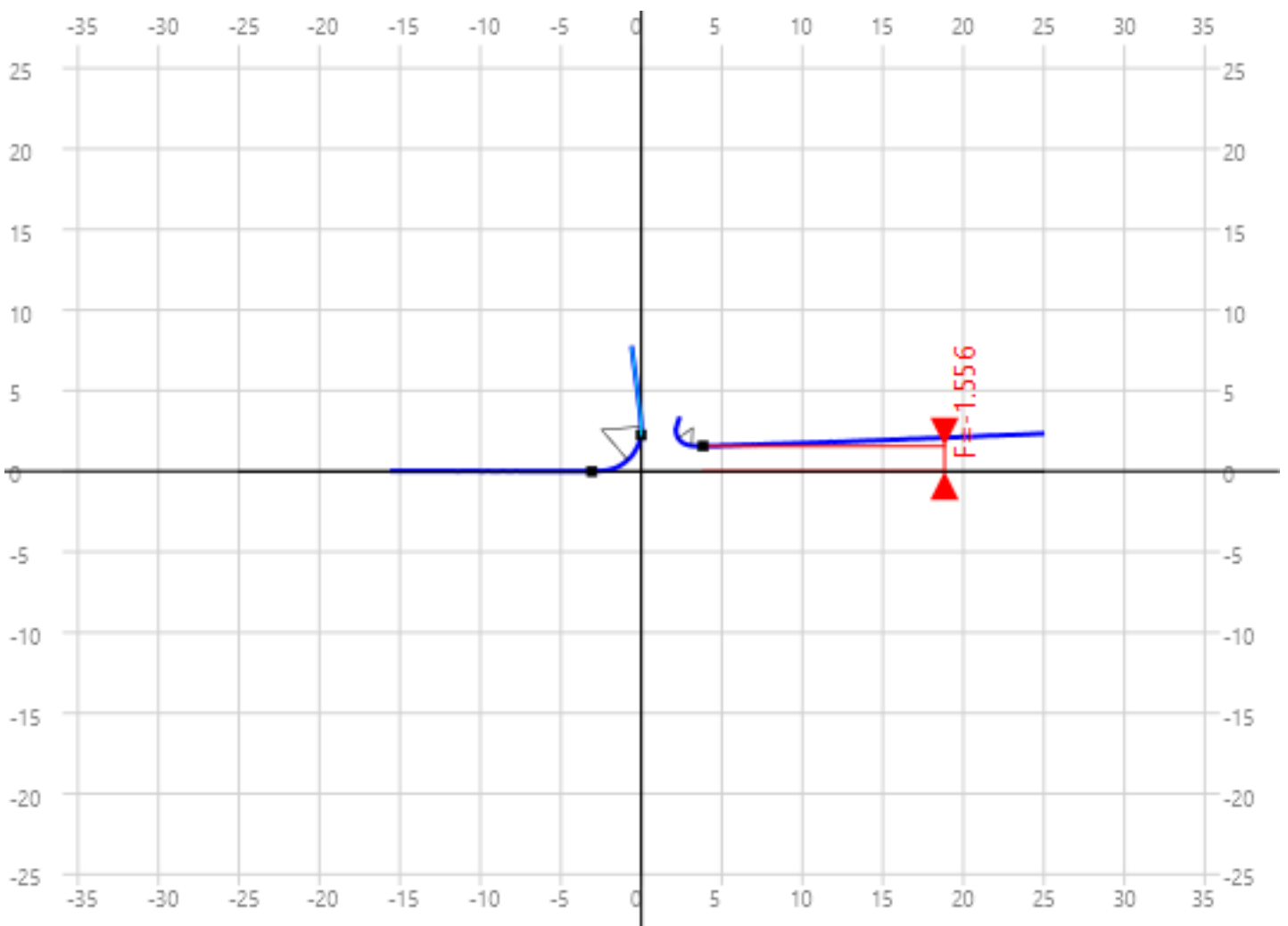


# CIS3-R4\_Back\_R

- 301 Body side outer to Rr lamp
- 302 Rr bumper to Rr lamp
- 303 Liftgate lamp to Rr lamp
- 304 Rr bumper to liftgate on Y
- 307 Liftgate upper to lifgate lamp
- 318 Spoiler to Rr side spoiler
- 320 Side body to Liftgate
- 326 Spoiler side fin to spoiler lower bezel
- 306\_L Liftgate lowerto lifgate lamp

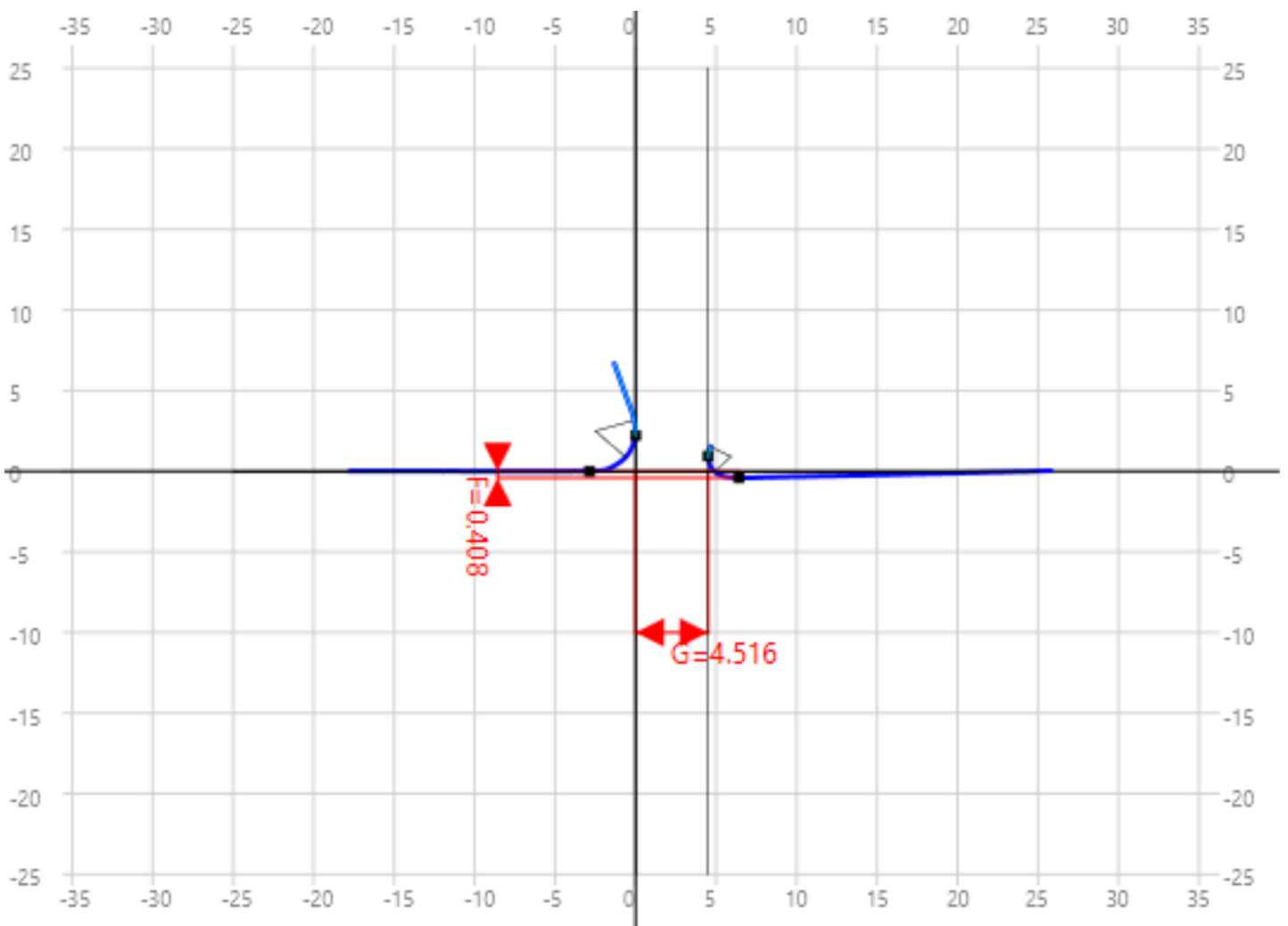


## 304\_1R



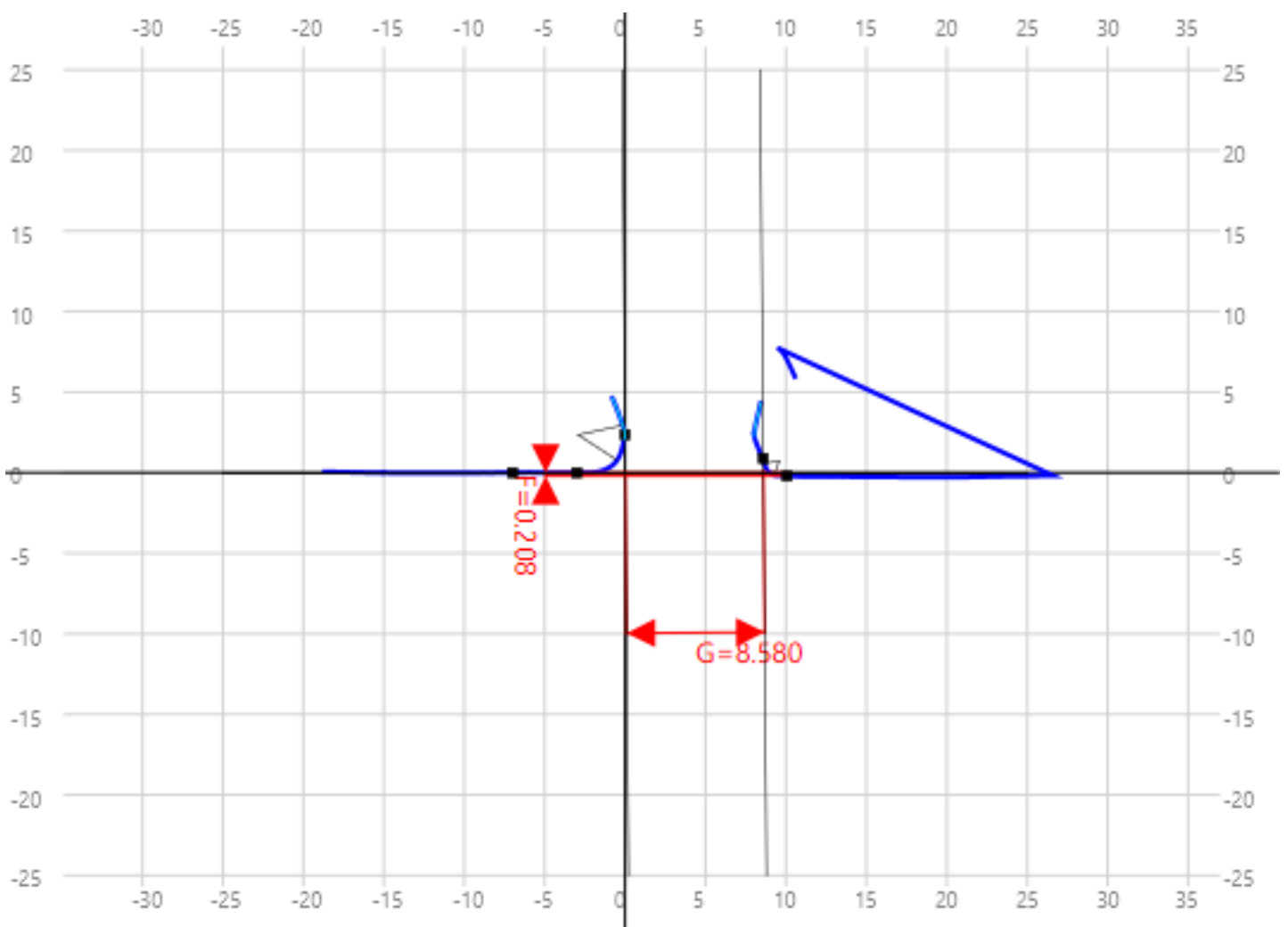
Name	Symbol	Value
Flush	F	-1.556 mm
Gap	G	inv.

## 304\_2R



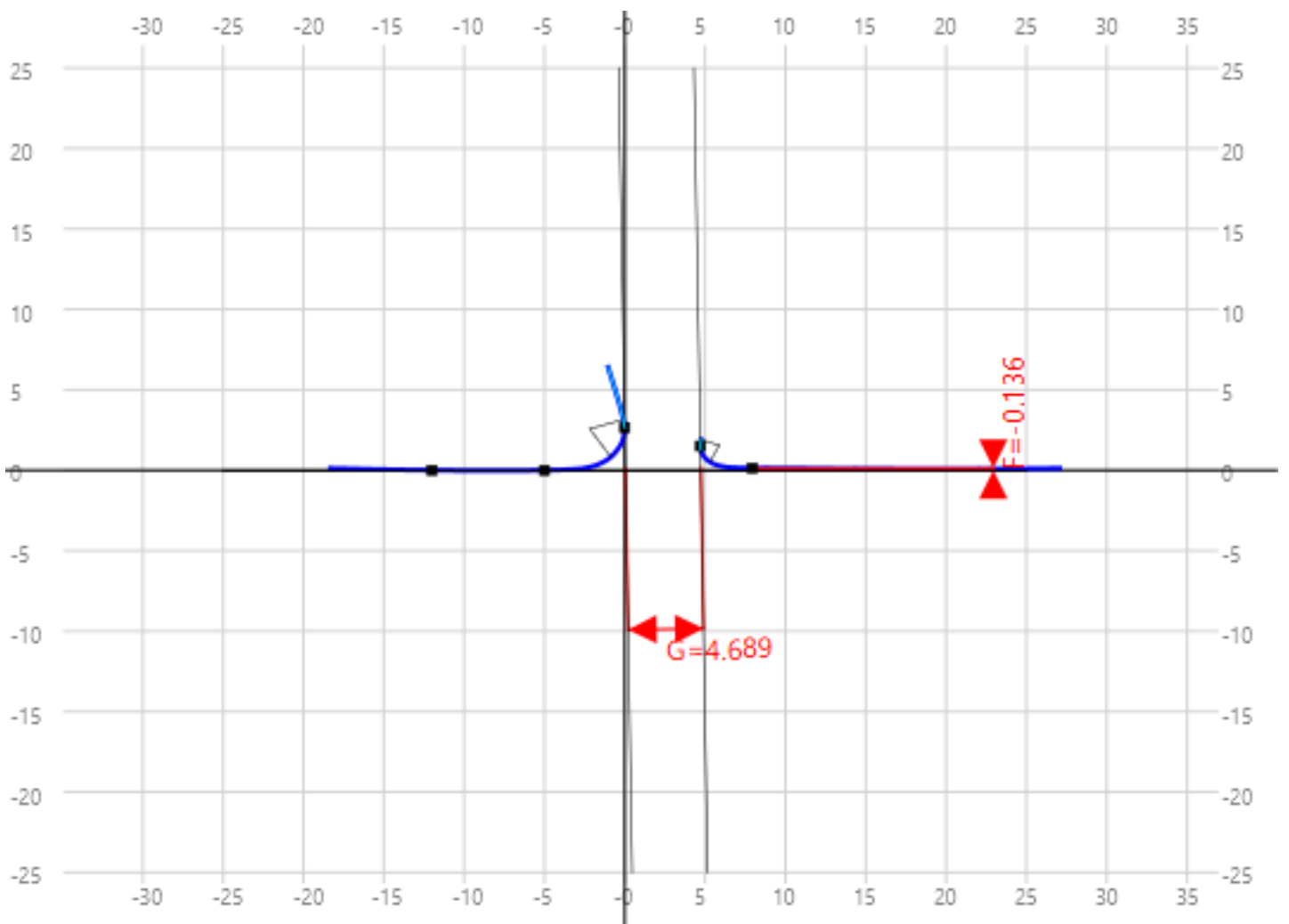
Name	Symbol	Value
Flush	F	0.408 mm
Gap	G	4.516 mm

## 303\_1R



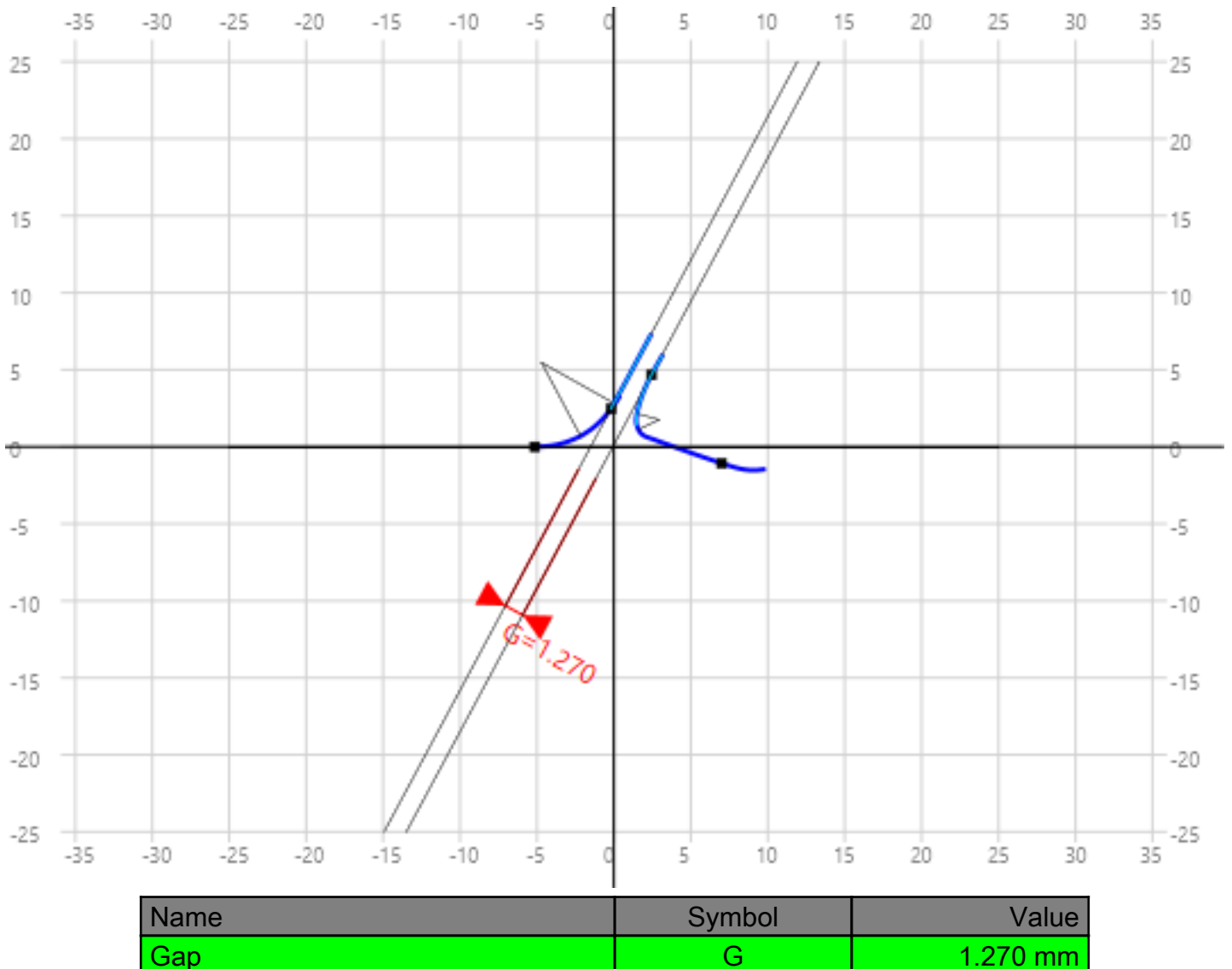
Name	Symbol	Value
Flush	F	0.208 mm
Gap	G	8.580 mm

## 320\_1R

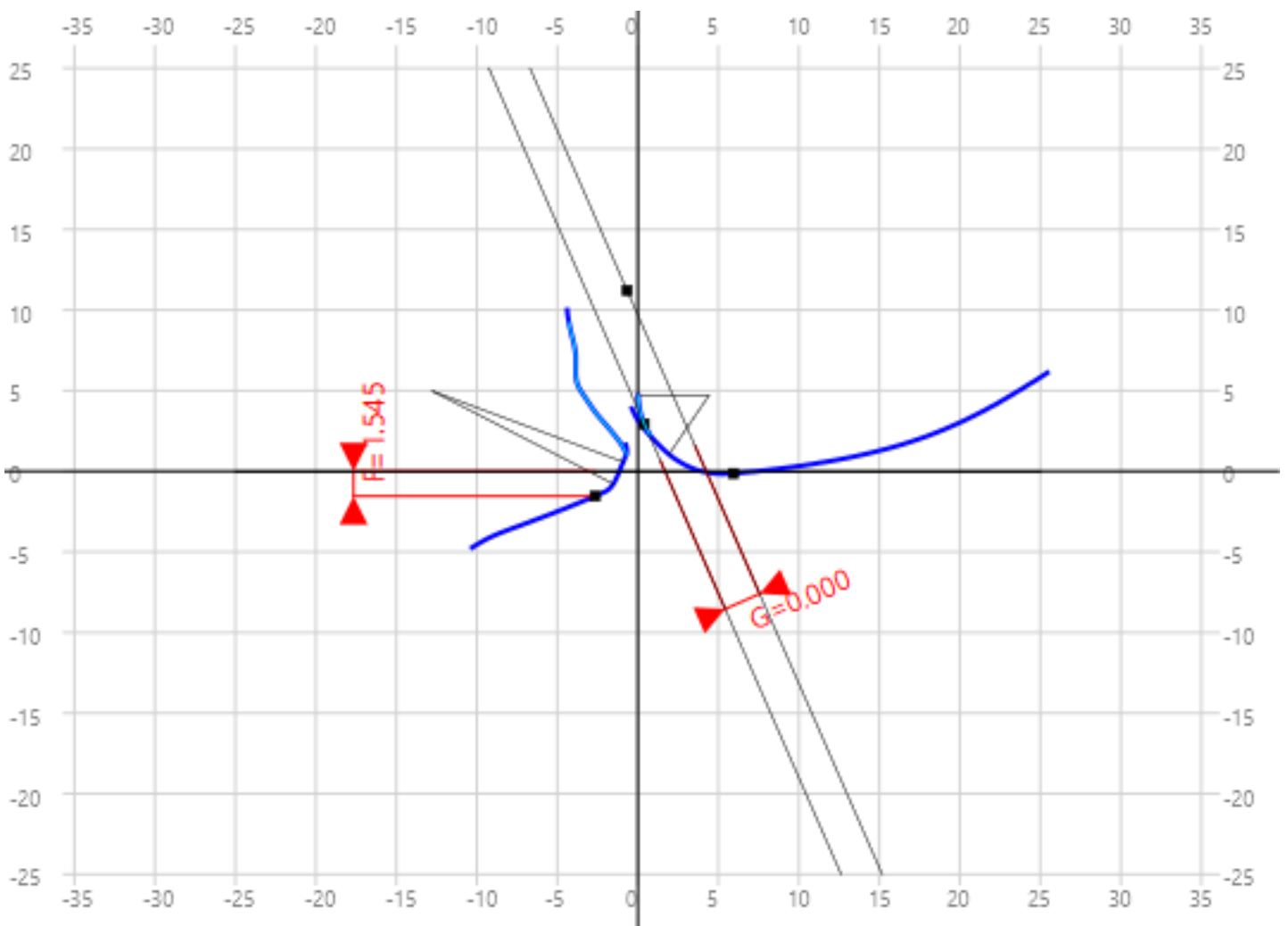


Name	Symbol	Value
Flush	F	-0.136 mm
Gap	G	4.689 mm

## 302\_1R

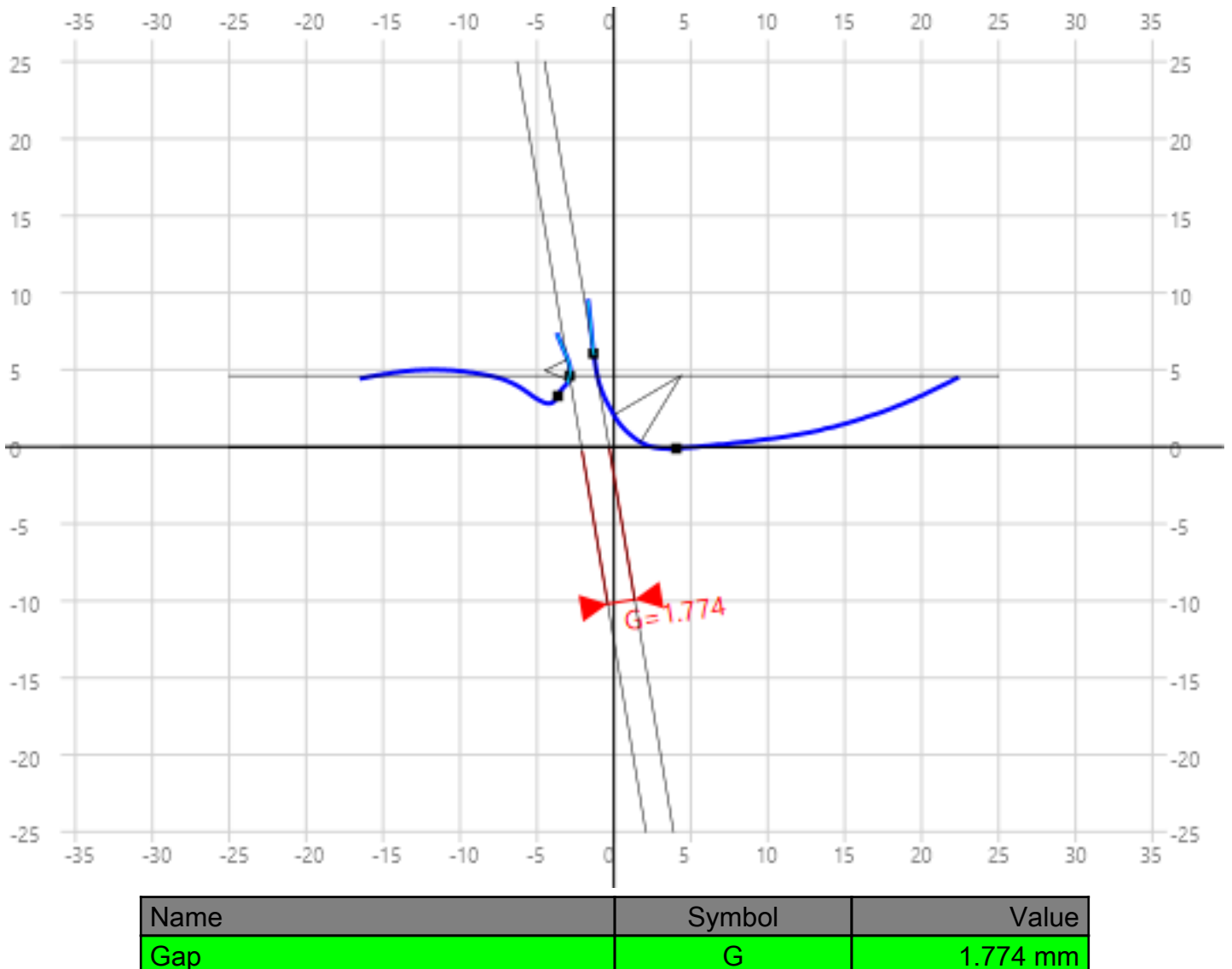


## 301\_1R



Name	Symbol	Value
Flush	F	1.545 mm
Gap	G	0.000 mm

# 307\_1R



# 306\_1R

