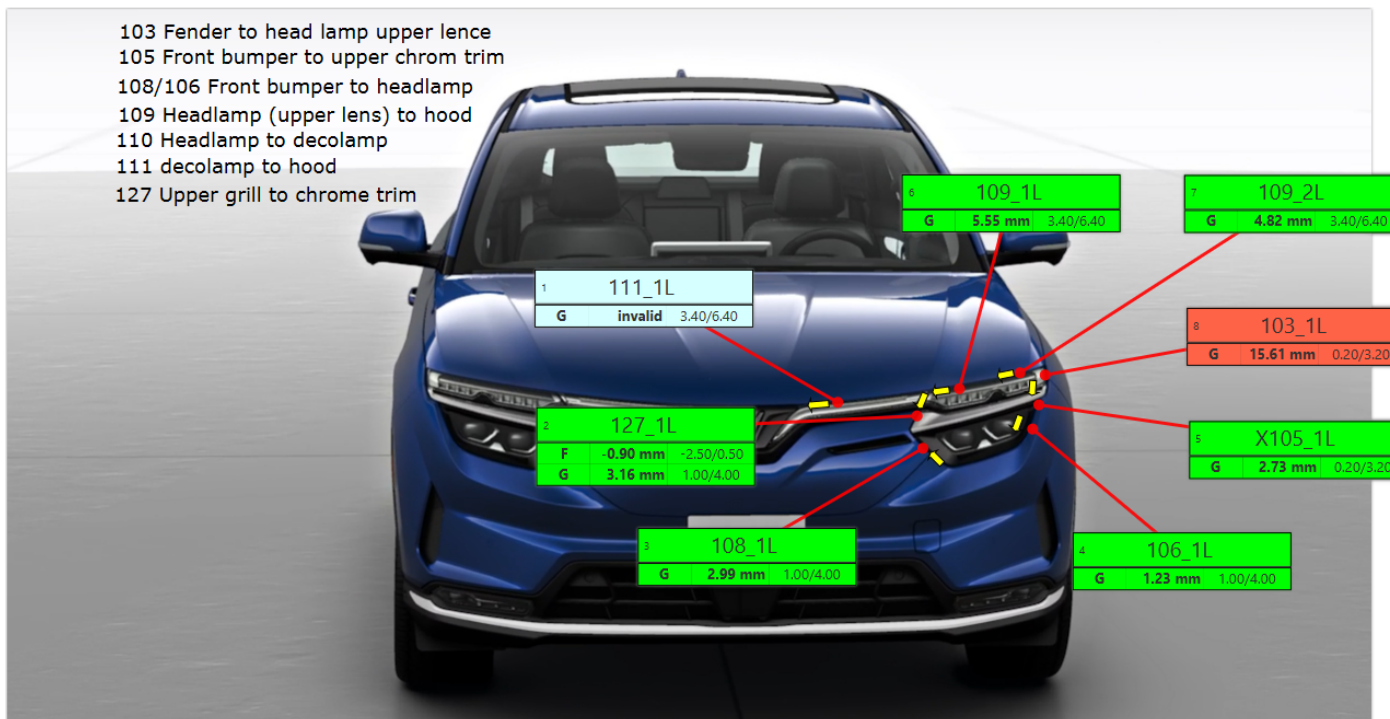


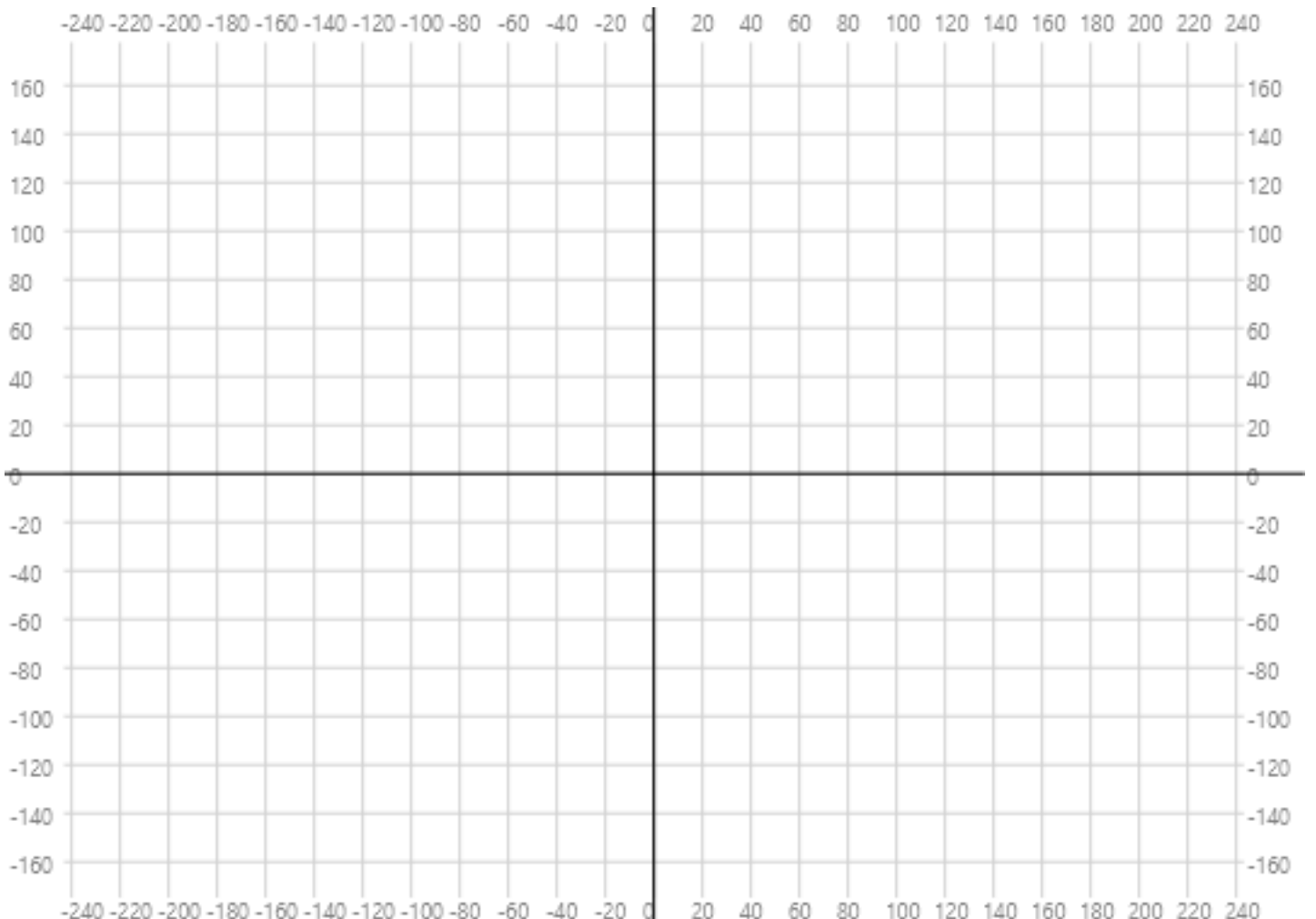
VF8_F2

Property	Value
Prodnum	AAAQ2IIAAJYLN1Y
Vehiclcode	2
MessplanID	2
text	04.10.22-5:25

CIS2-R1_Front_L

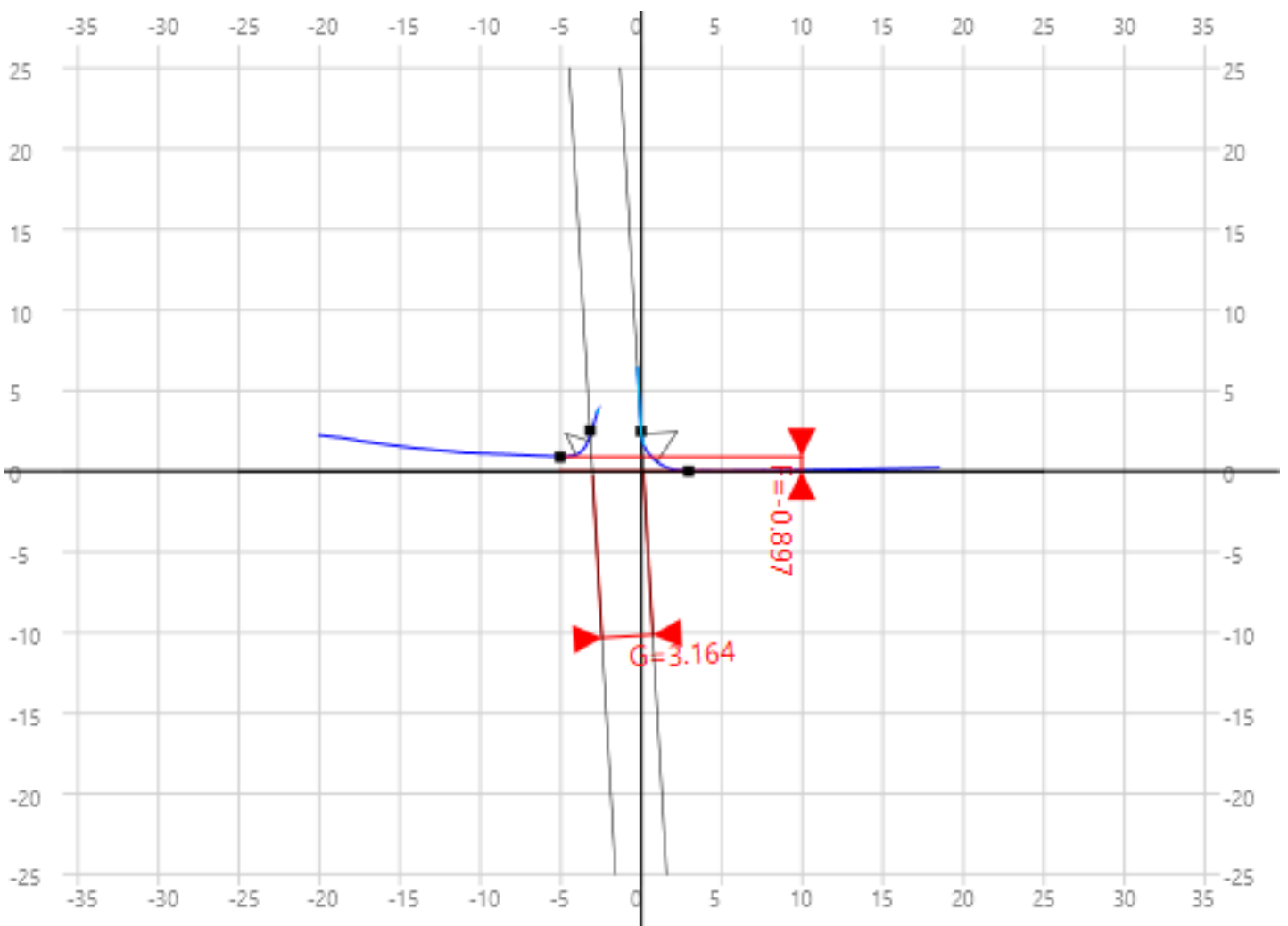


111_1L

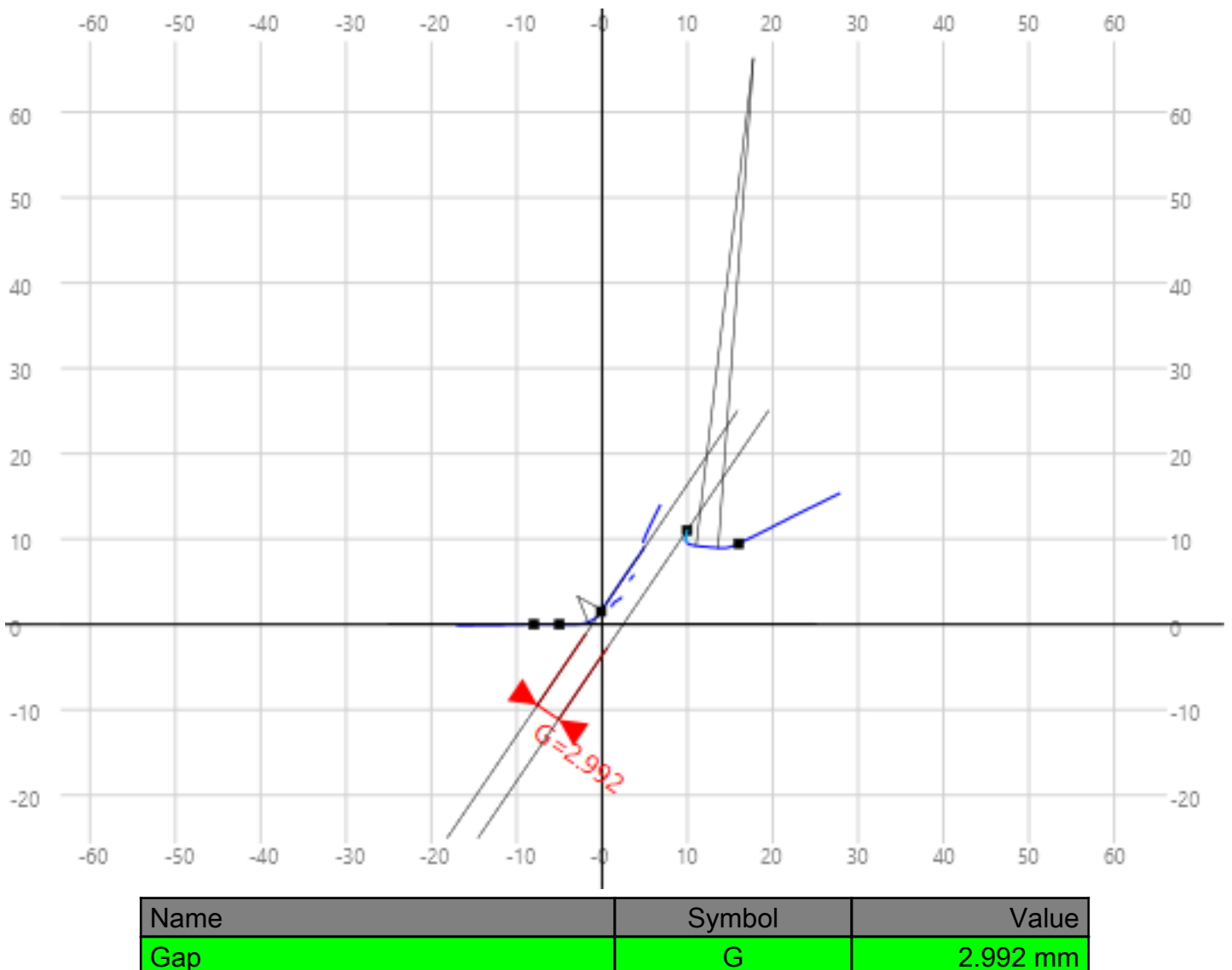


Name	Symbol	Value
Gap	G	inv.

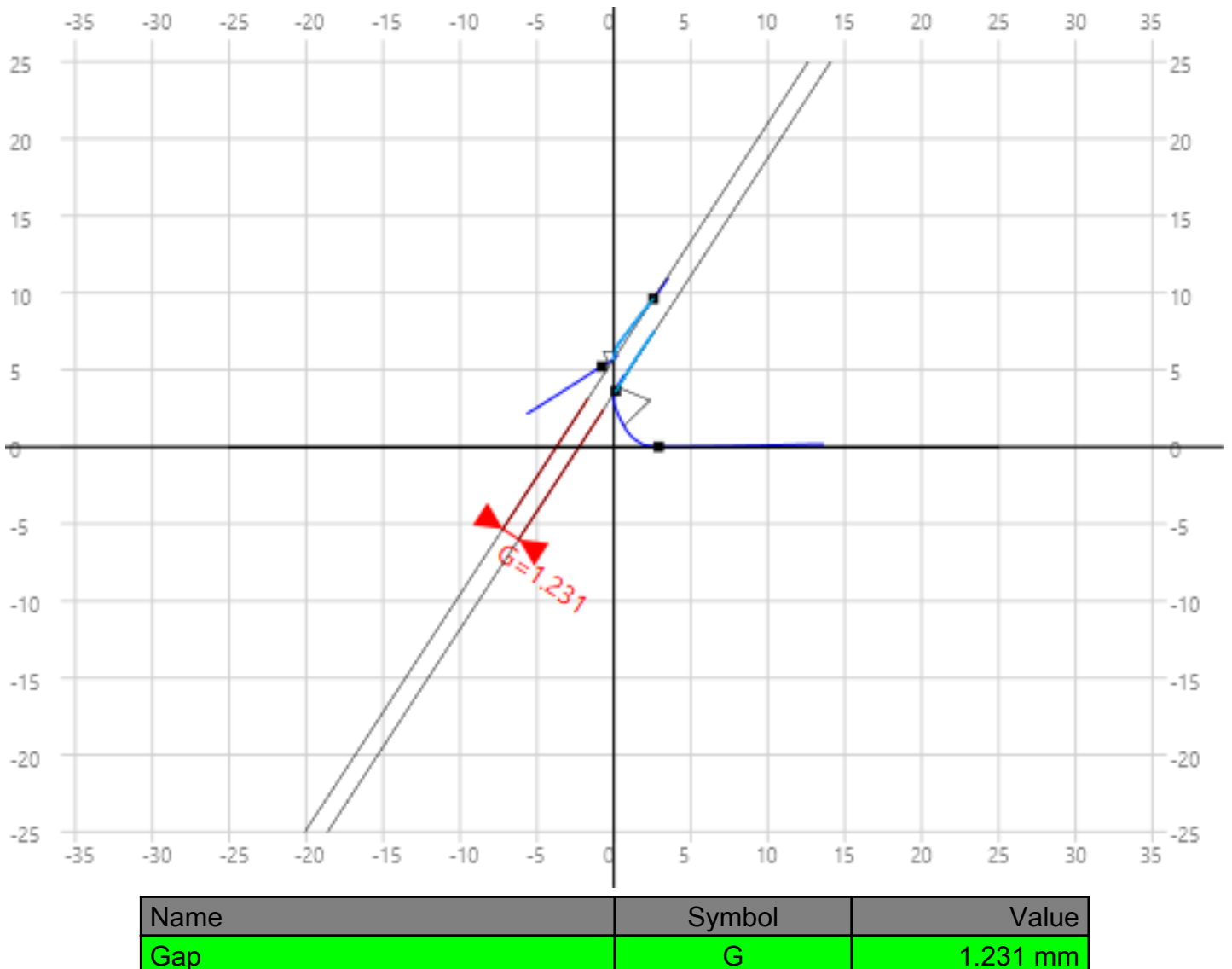
127_1L



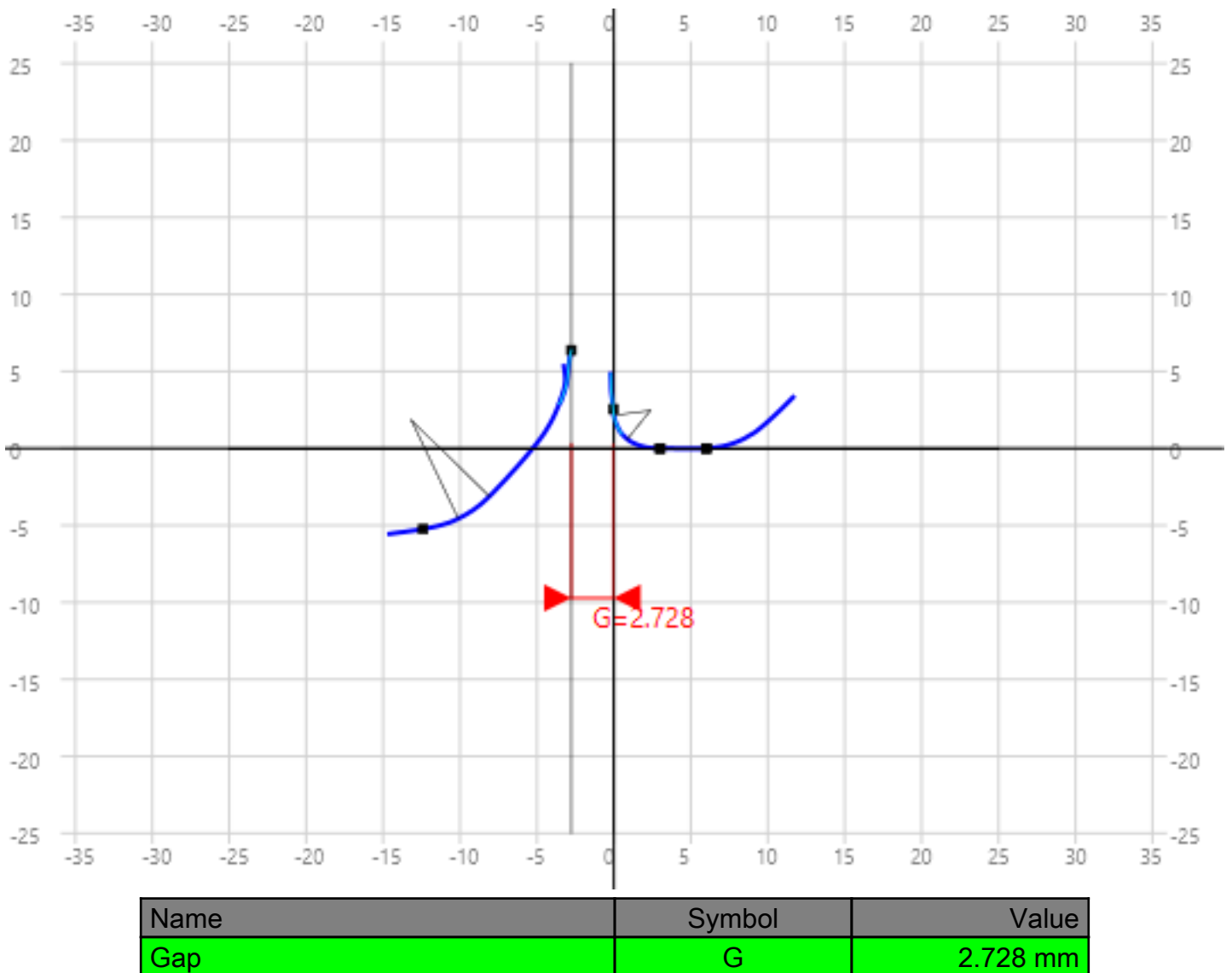
108_1L



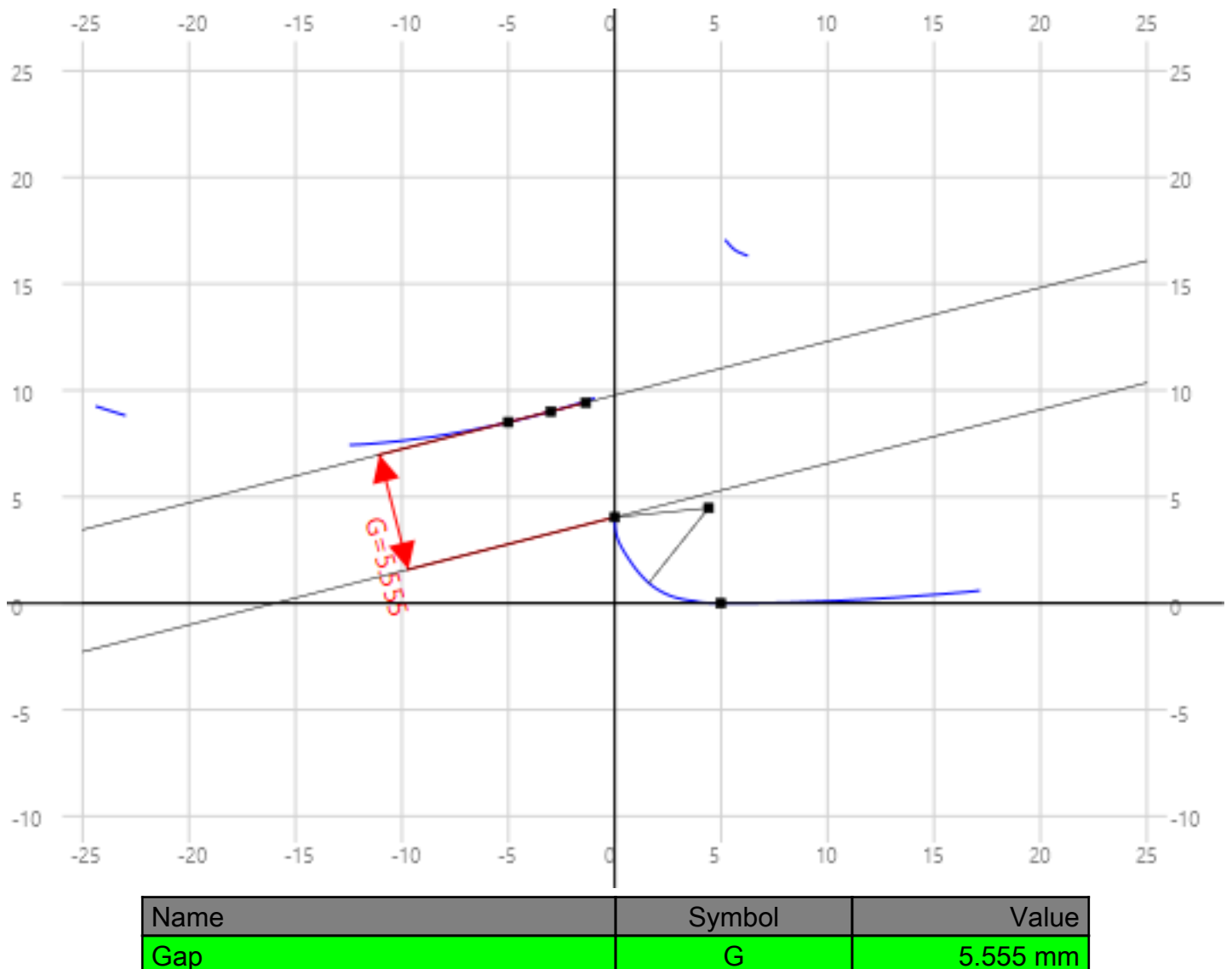
106_1L



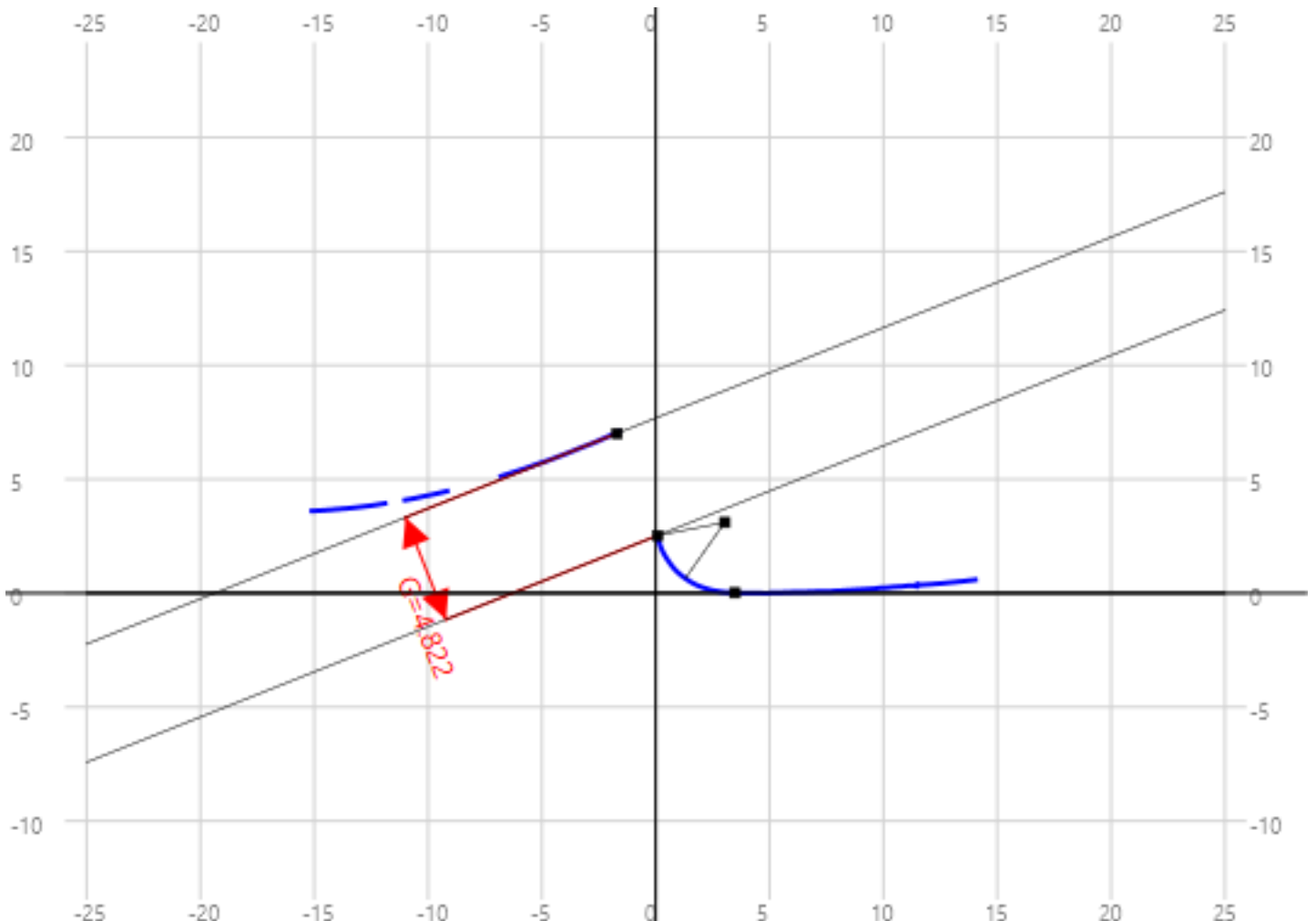
X105_1L



109_1L

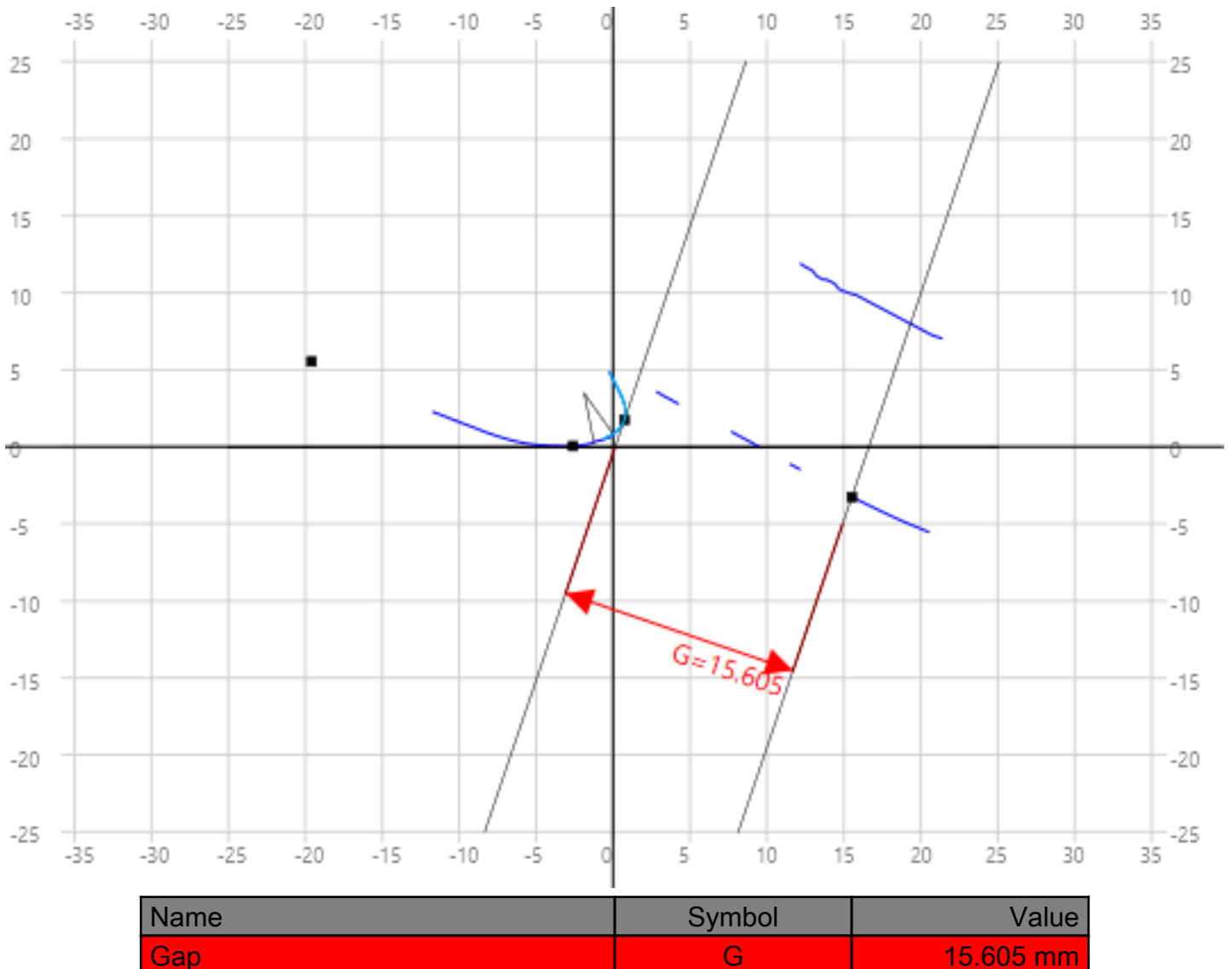


109_2L

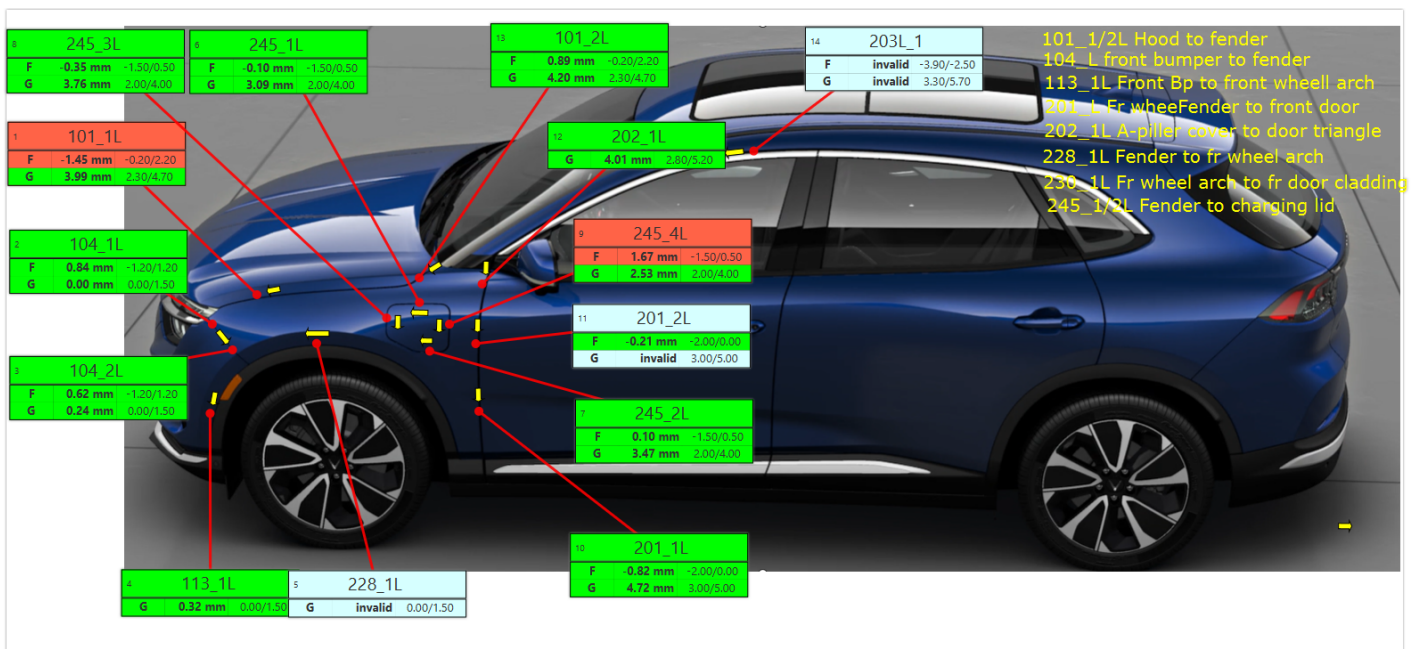


Name	Symbol	Value
Gap	G	4.822 mm

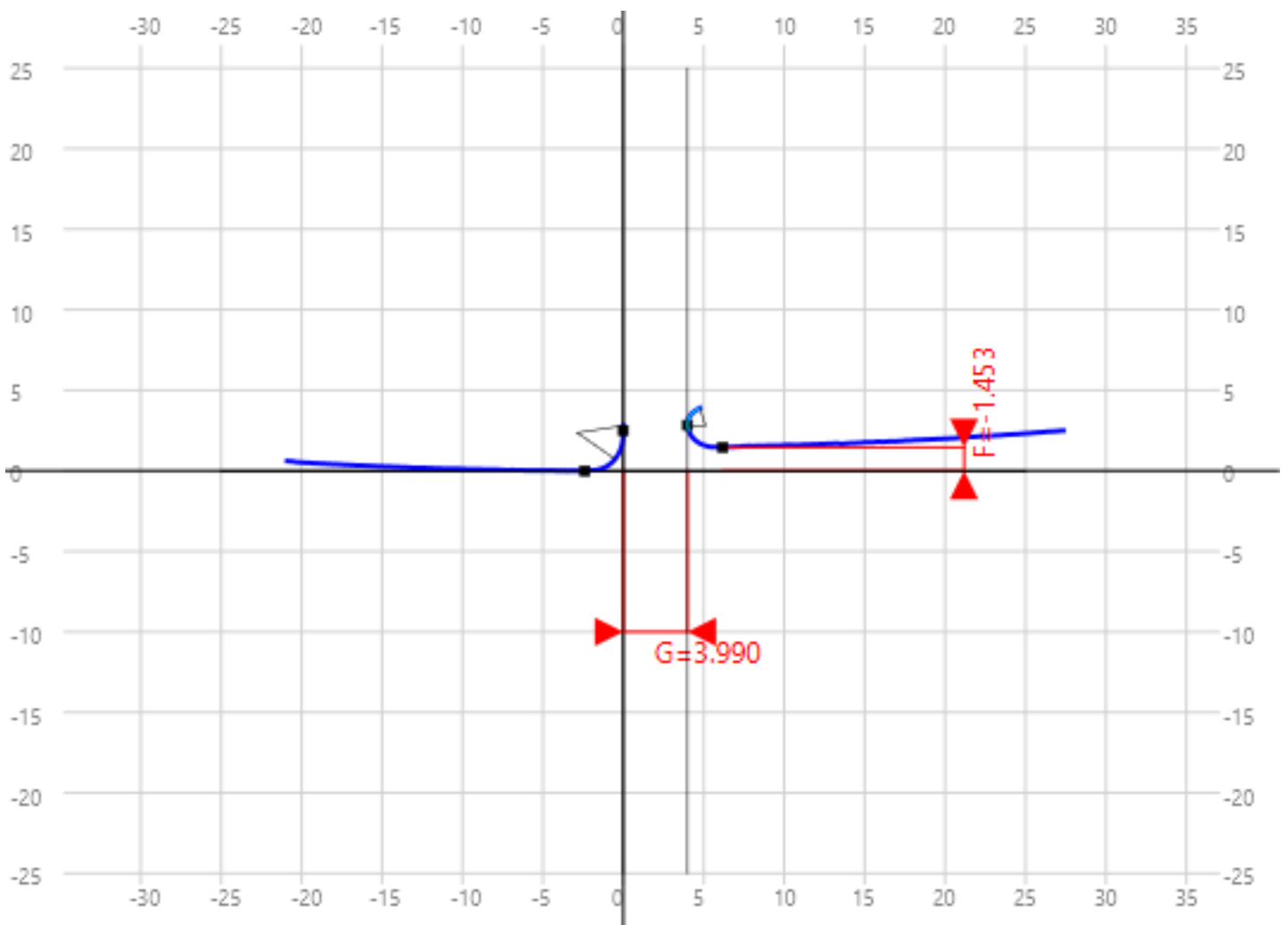
103_1L



CIS2-R1_Side_L

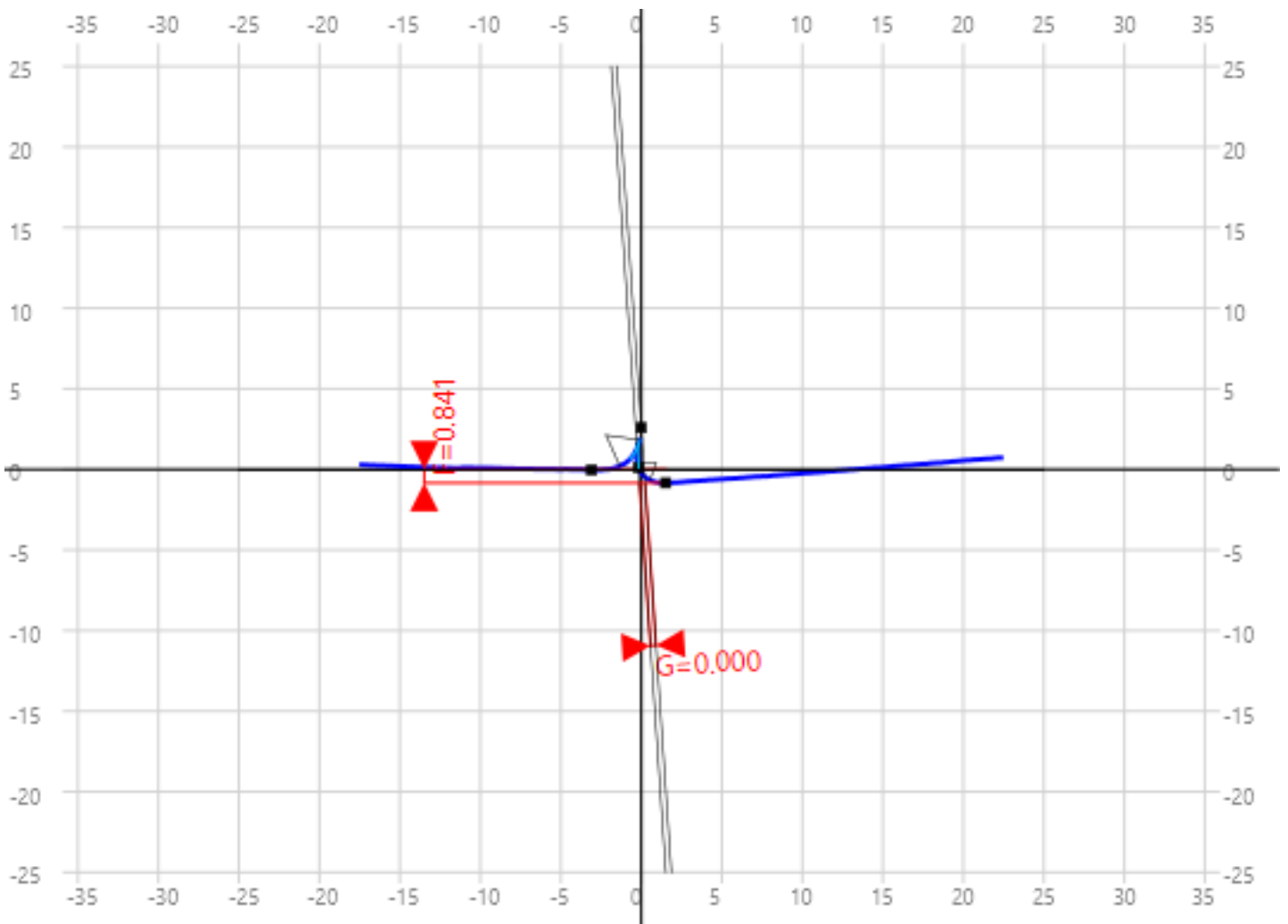


101_1L



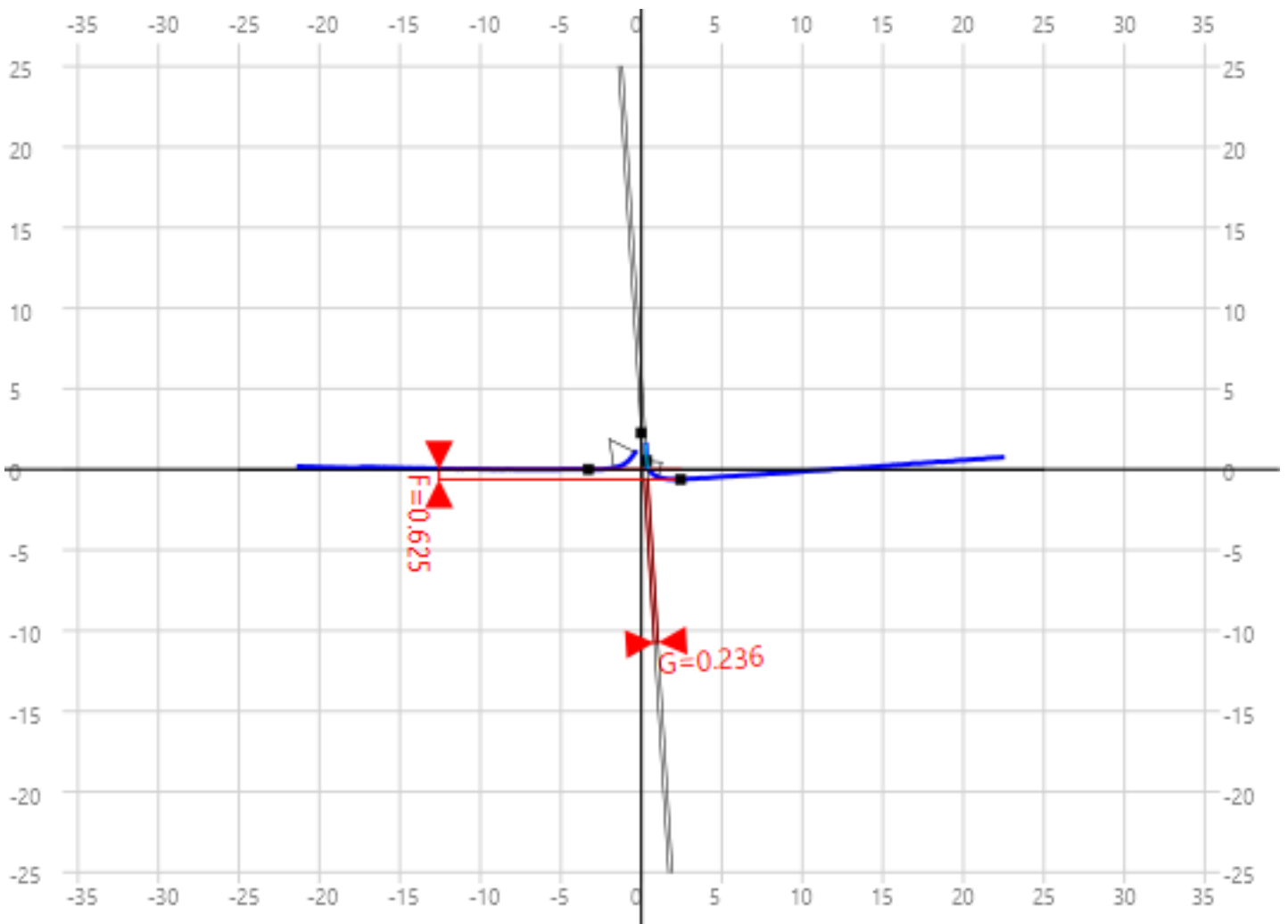
Name	Symbol	Value
Flush	F	-1.453 mm
Gap	G	3.990 mm

104_1L



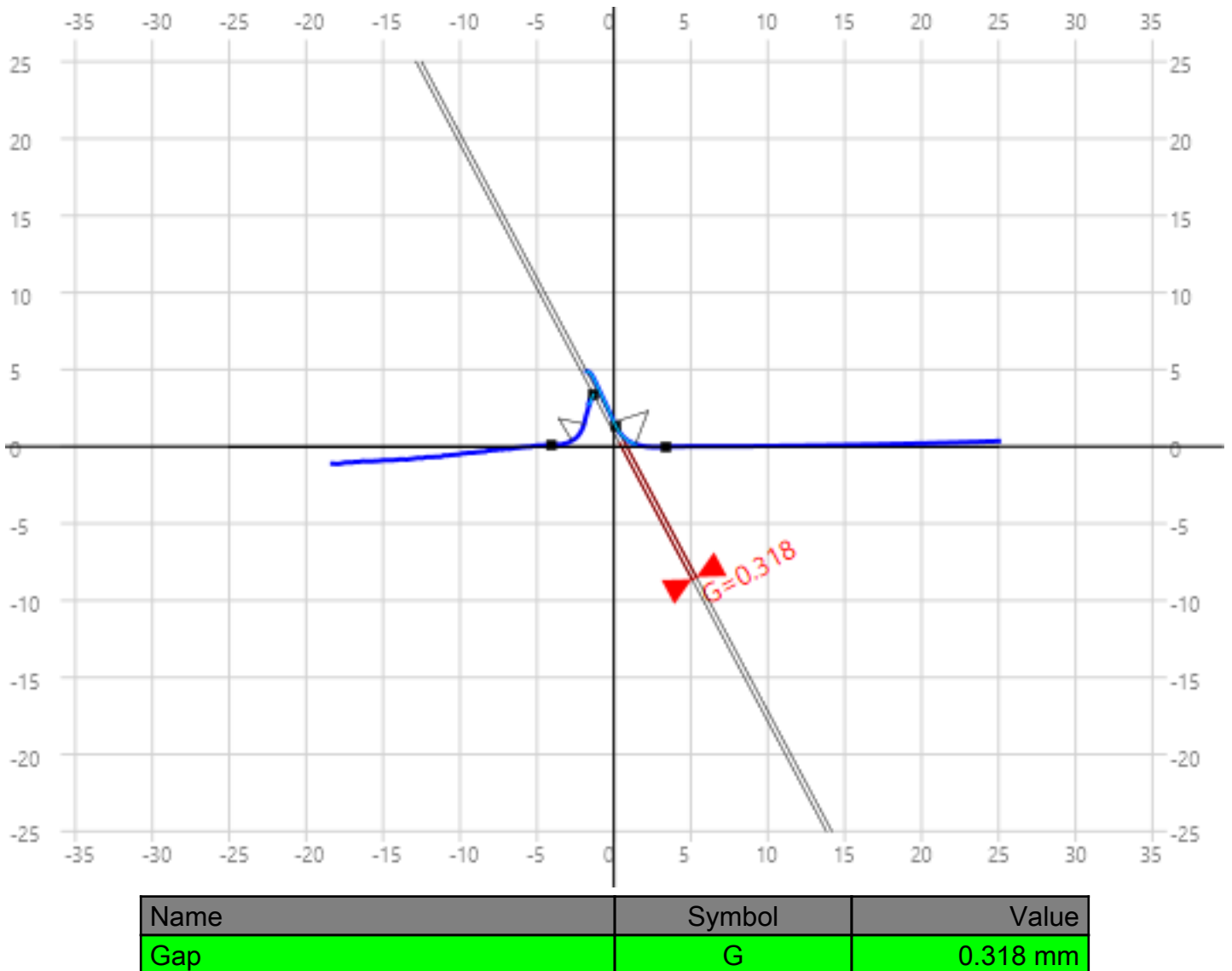
Name	Symbol	Value
Flush	F	0.841 mm
Gap	G	0.000 mm

104_2L

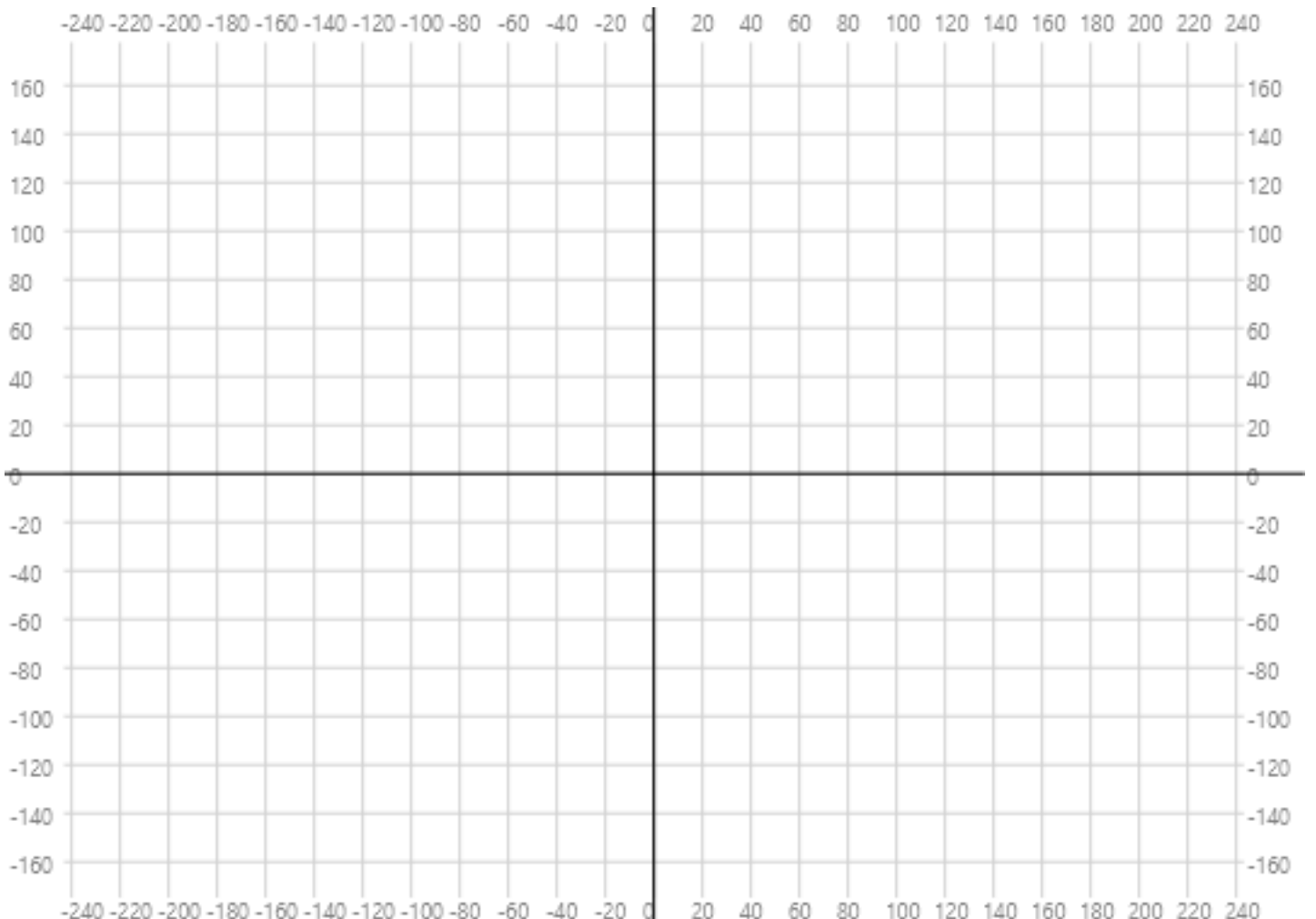


Name	Symbol	Value
Flush	F	0.625 mm
Gap	G	0.236 mm

113_1L

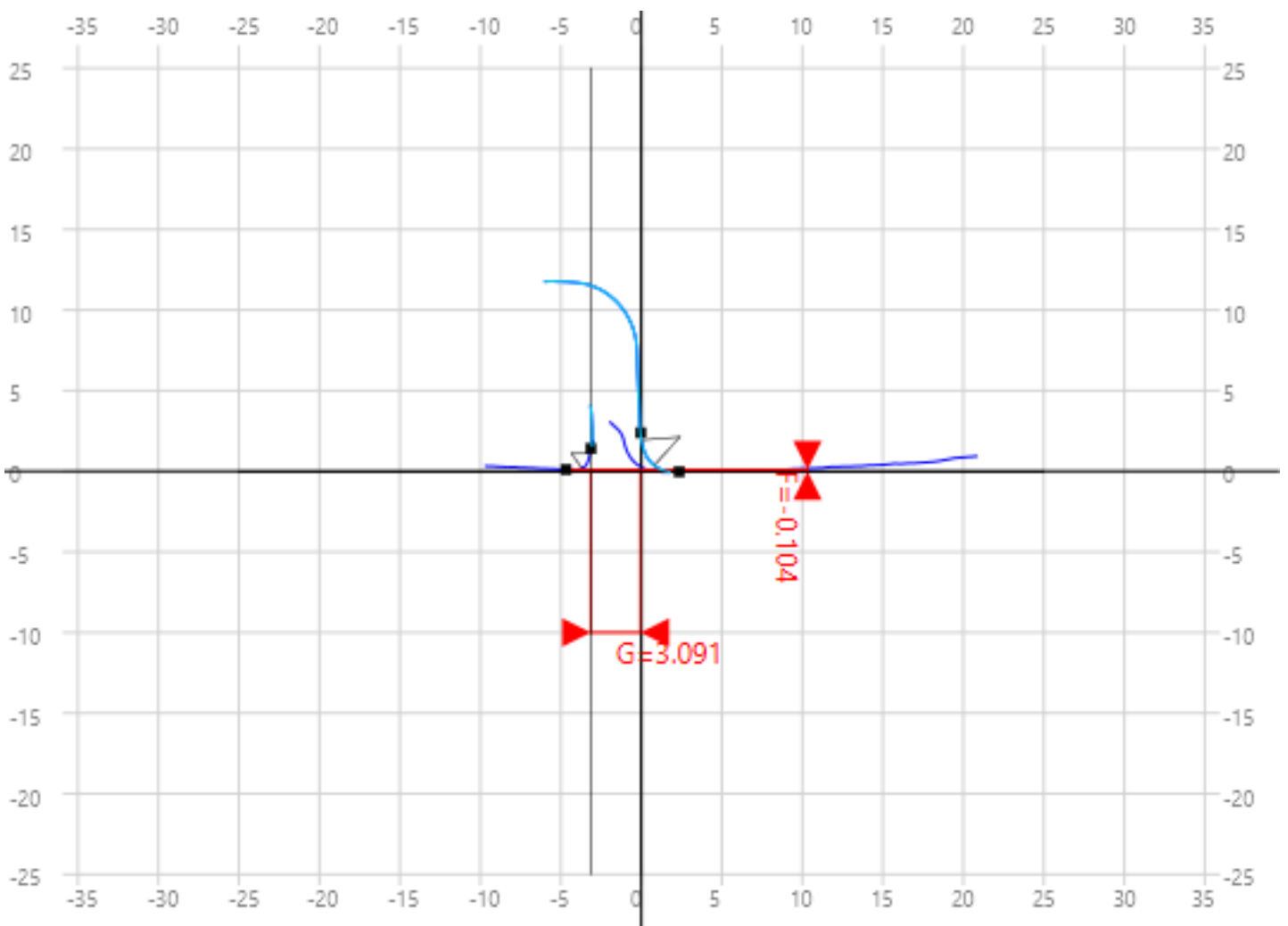


228_1L



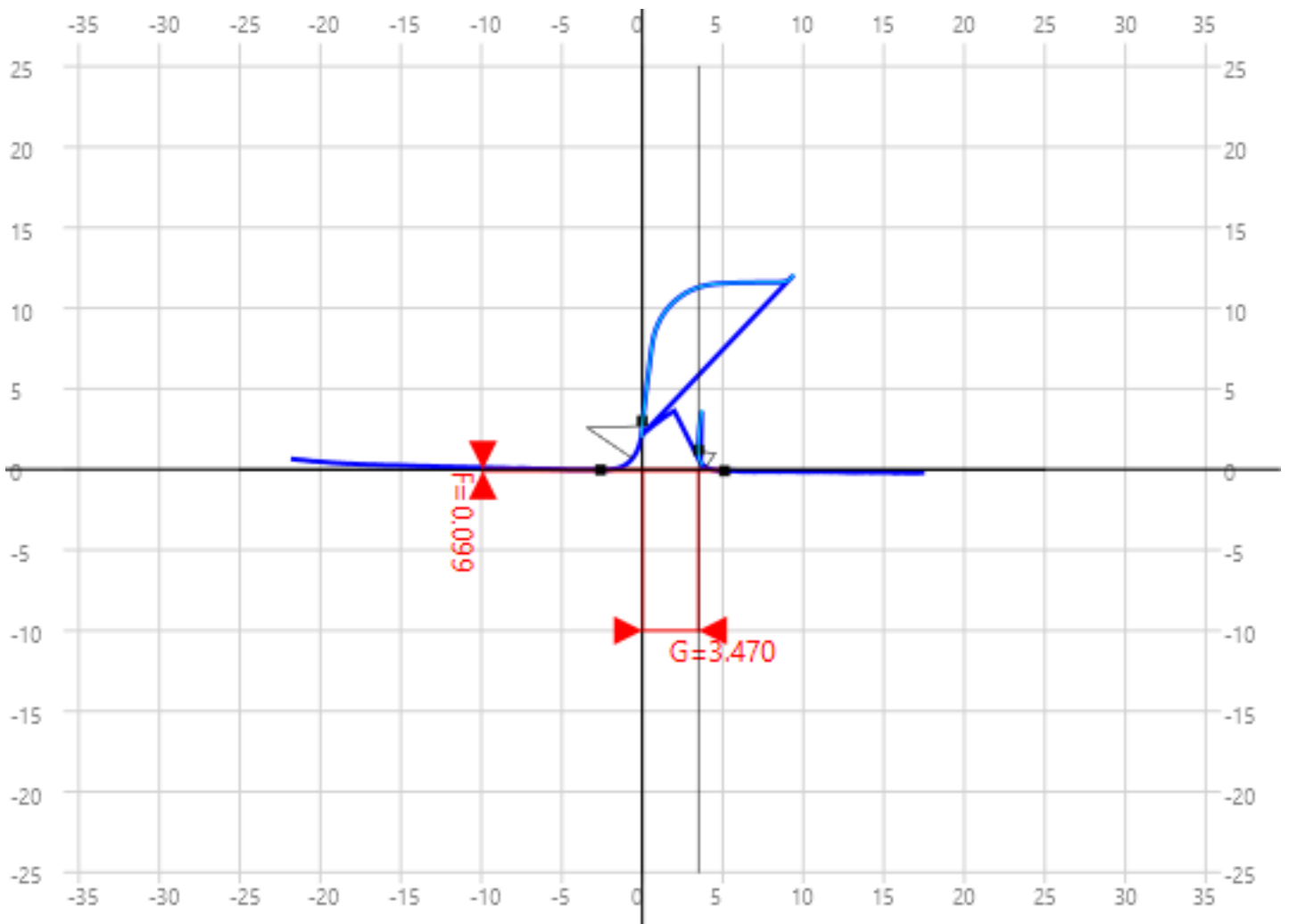
Name	Symbol	Value
Gap	G	inv.

245_1L

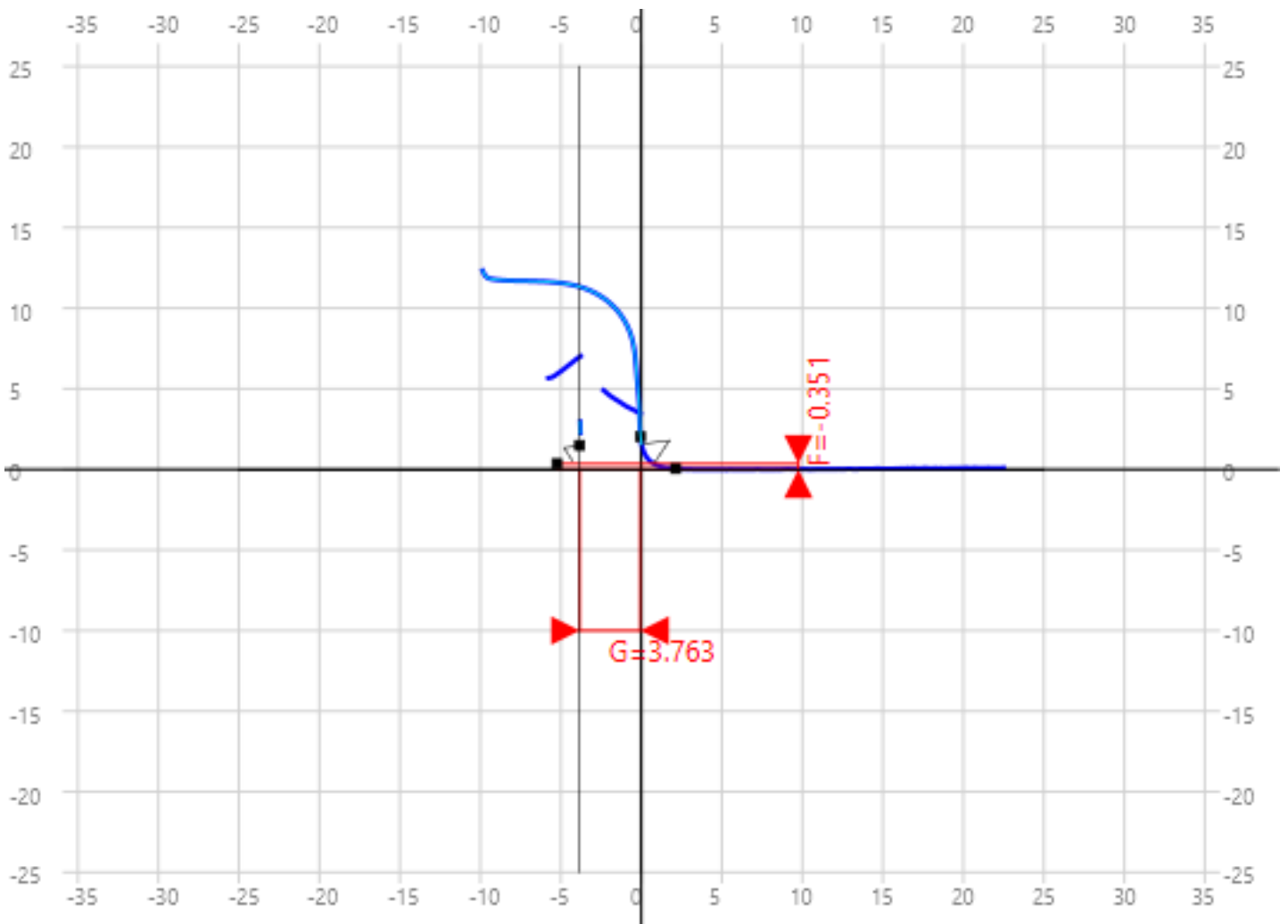


Name	Symbol	Value
Flush	F	-0.104 mm
Gap	G	3.091 mm

245_2L

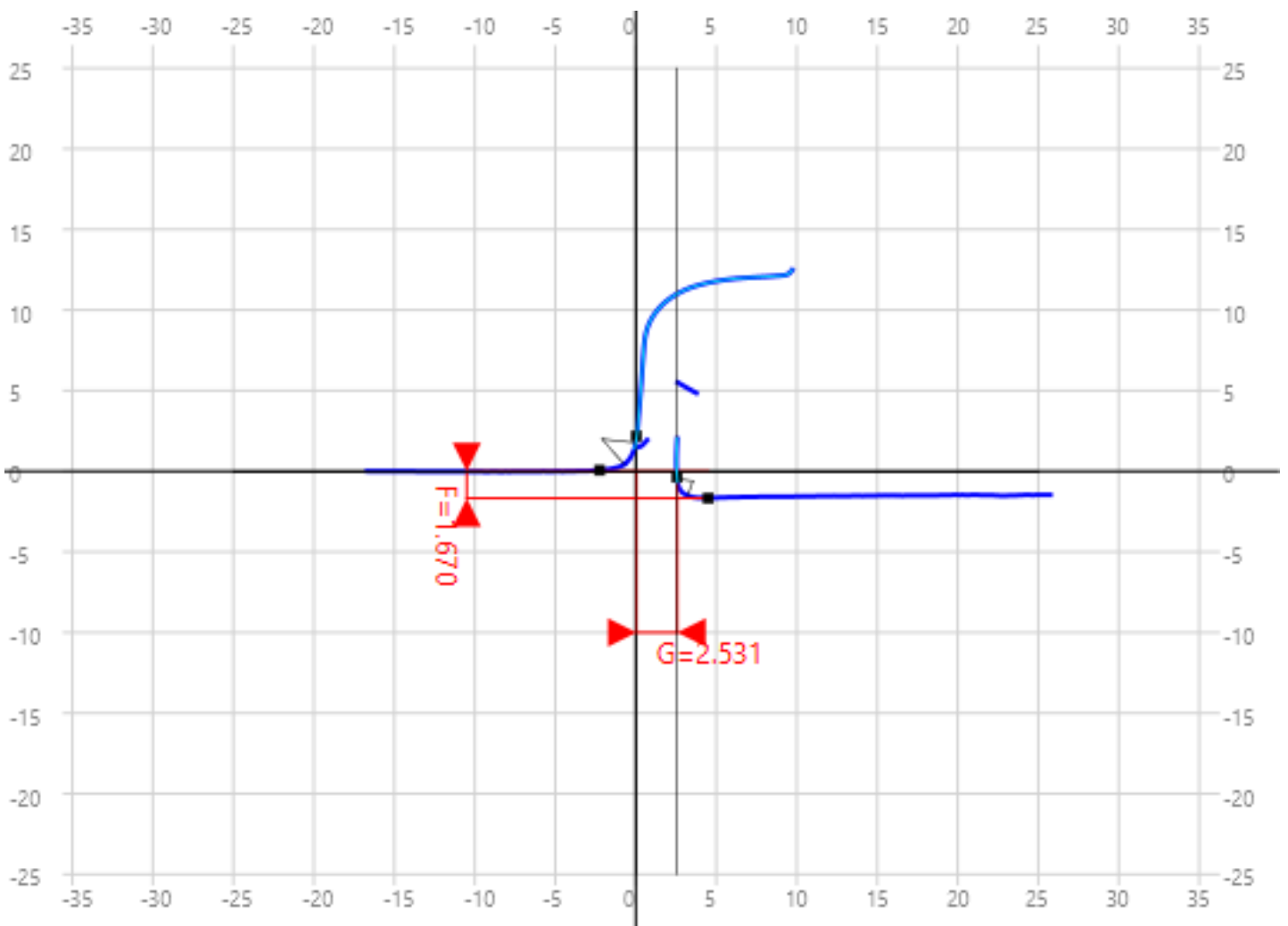


245_3L



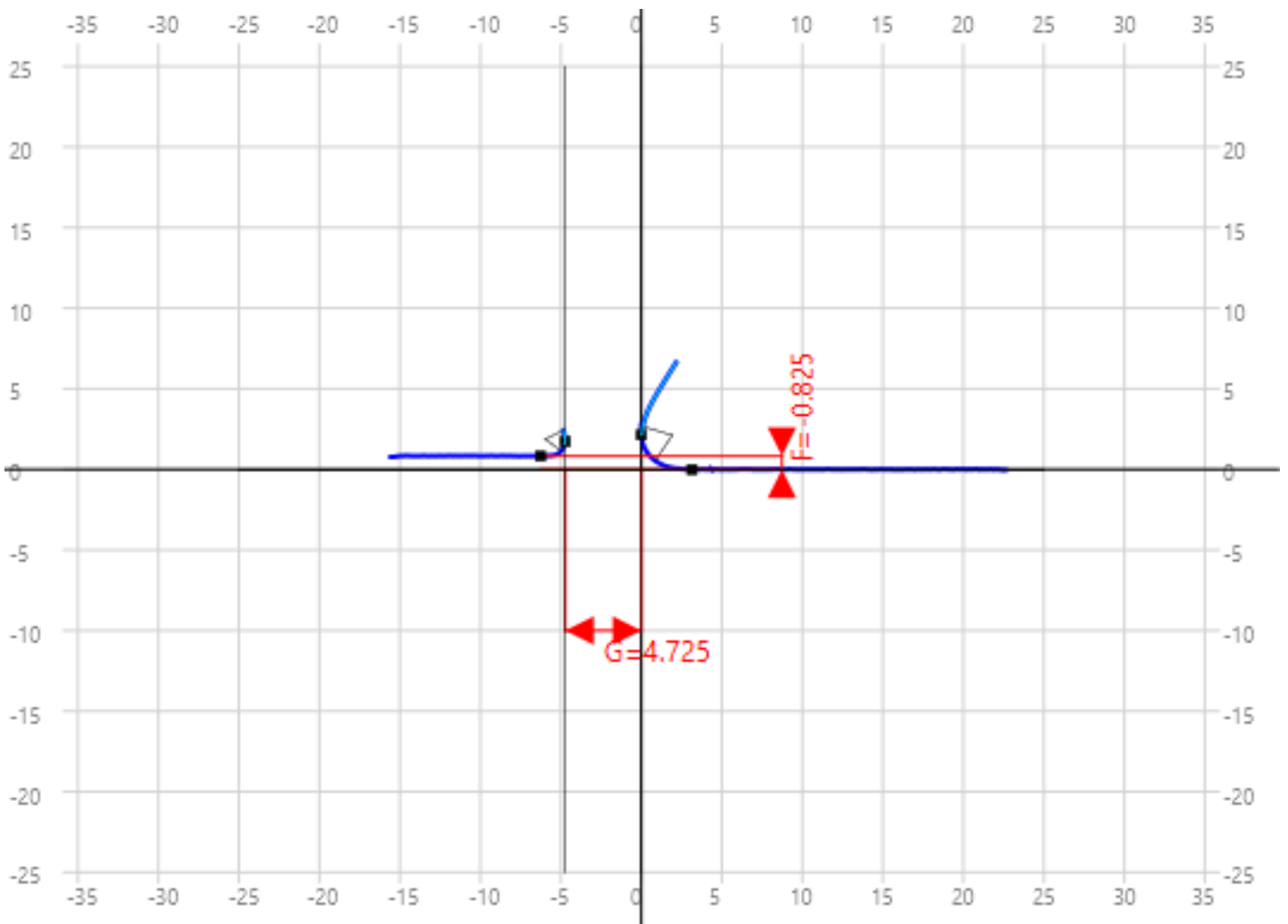
Name	Symbol	Value
Flush	F	-0.351 mm
Gap	G	3.763 mm

245_4L



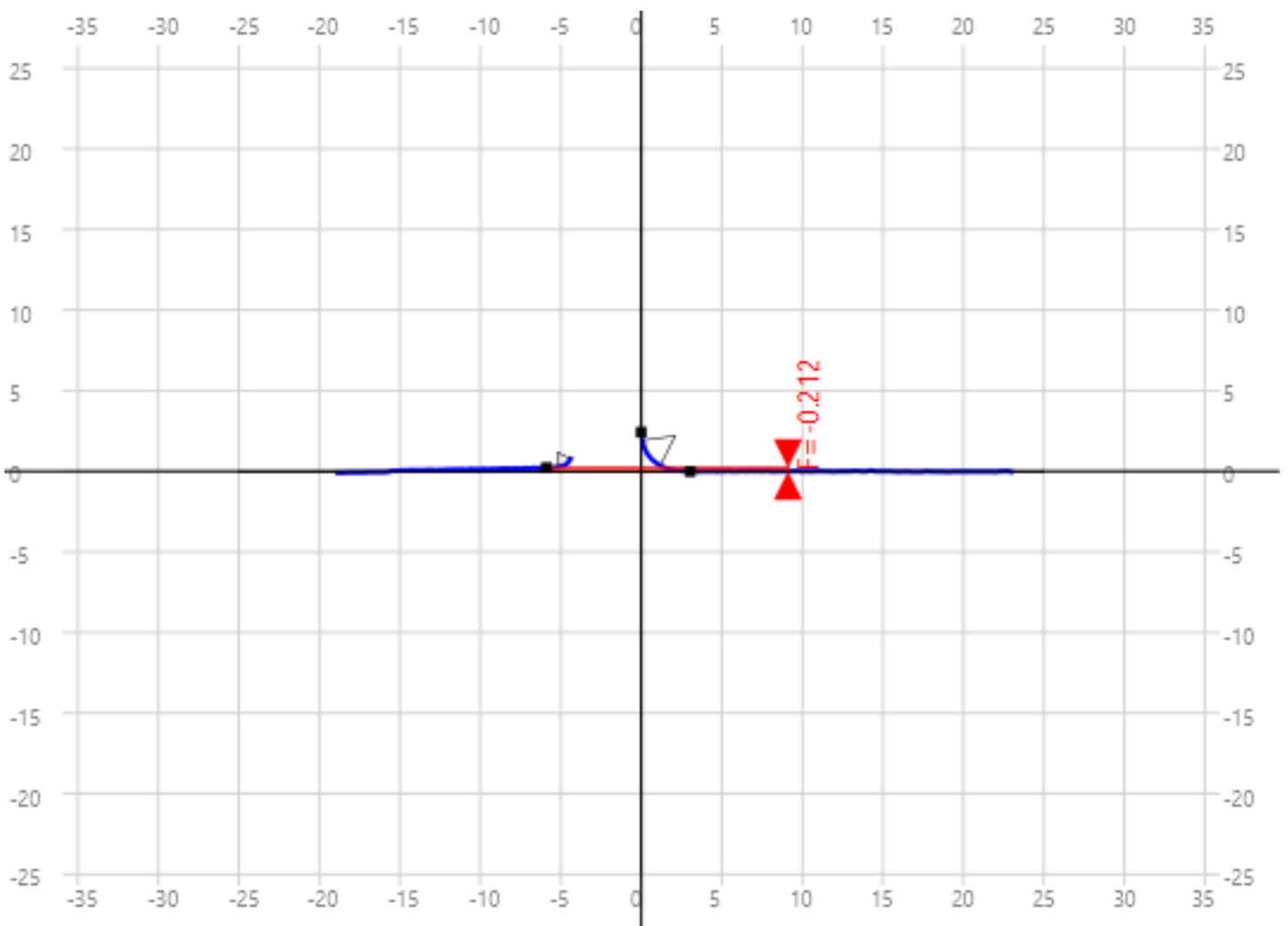
Name	Symbol	Value
Flush	F	1.670 mm
Gap	G	2.531 mm

201_1L



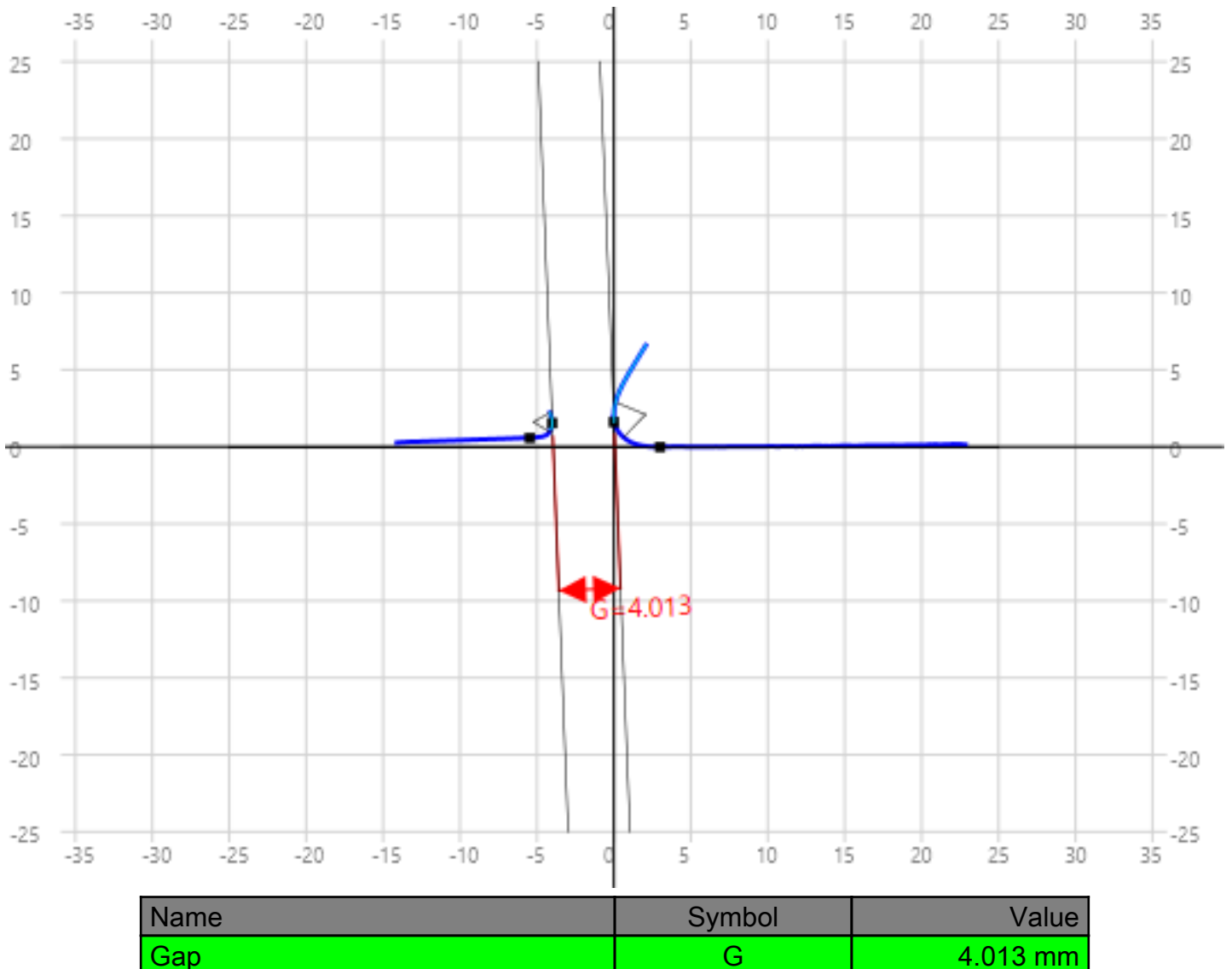
Name	Symbol	Value
Flush	F	-0.825 mm
Gap	G	4.725 mm

201_2L

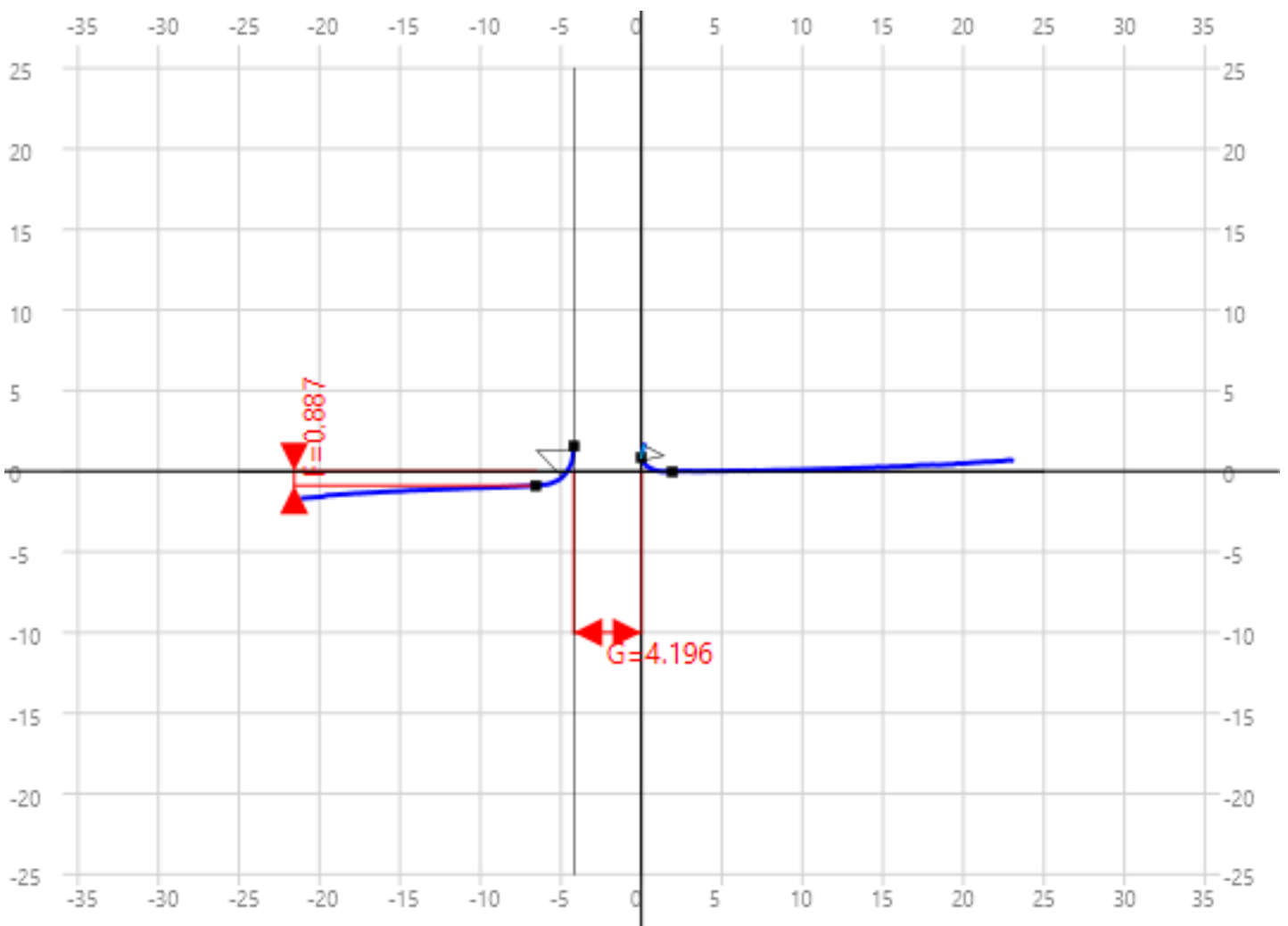


Name	Symbol	Value
Flush	F	-0.212 mm
Gap	G	inv.

202_1L

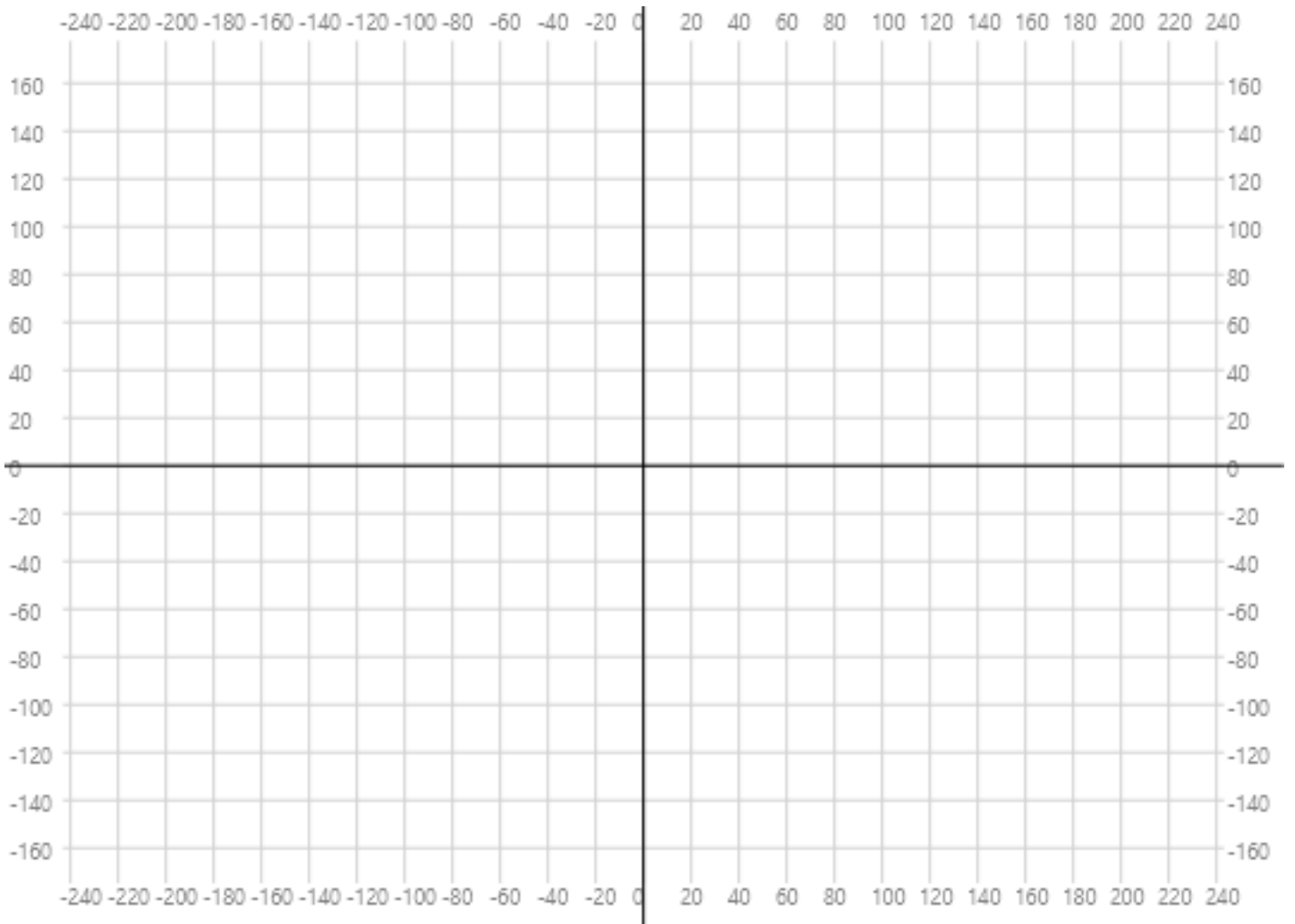


101_2L



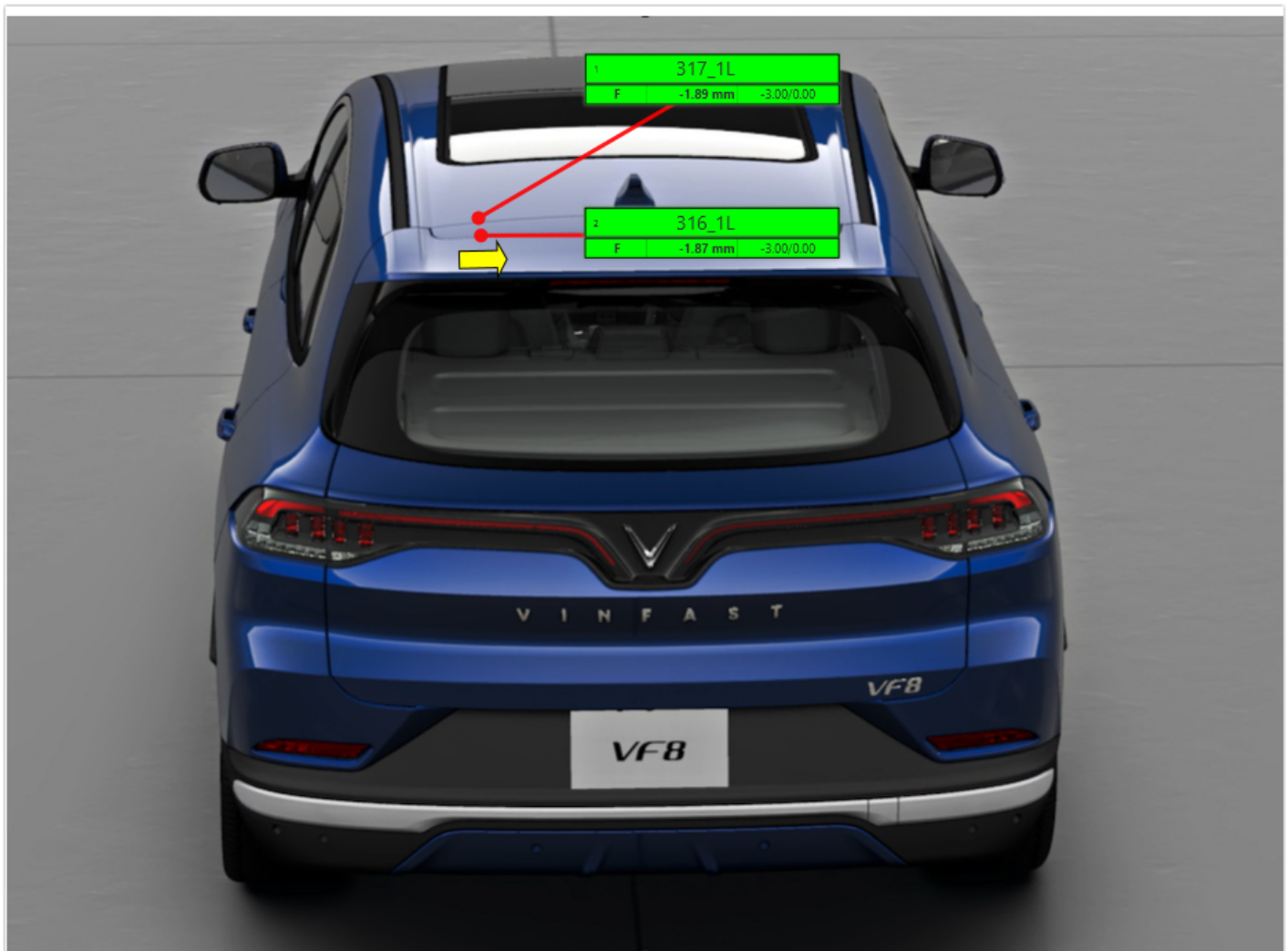
Name	Symbol	Value
Flush	F	0.887 mm
Gap	G	4.196 mm

203L_1

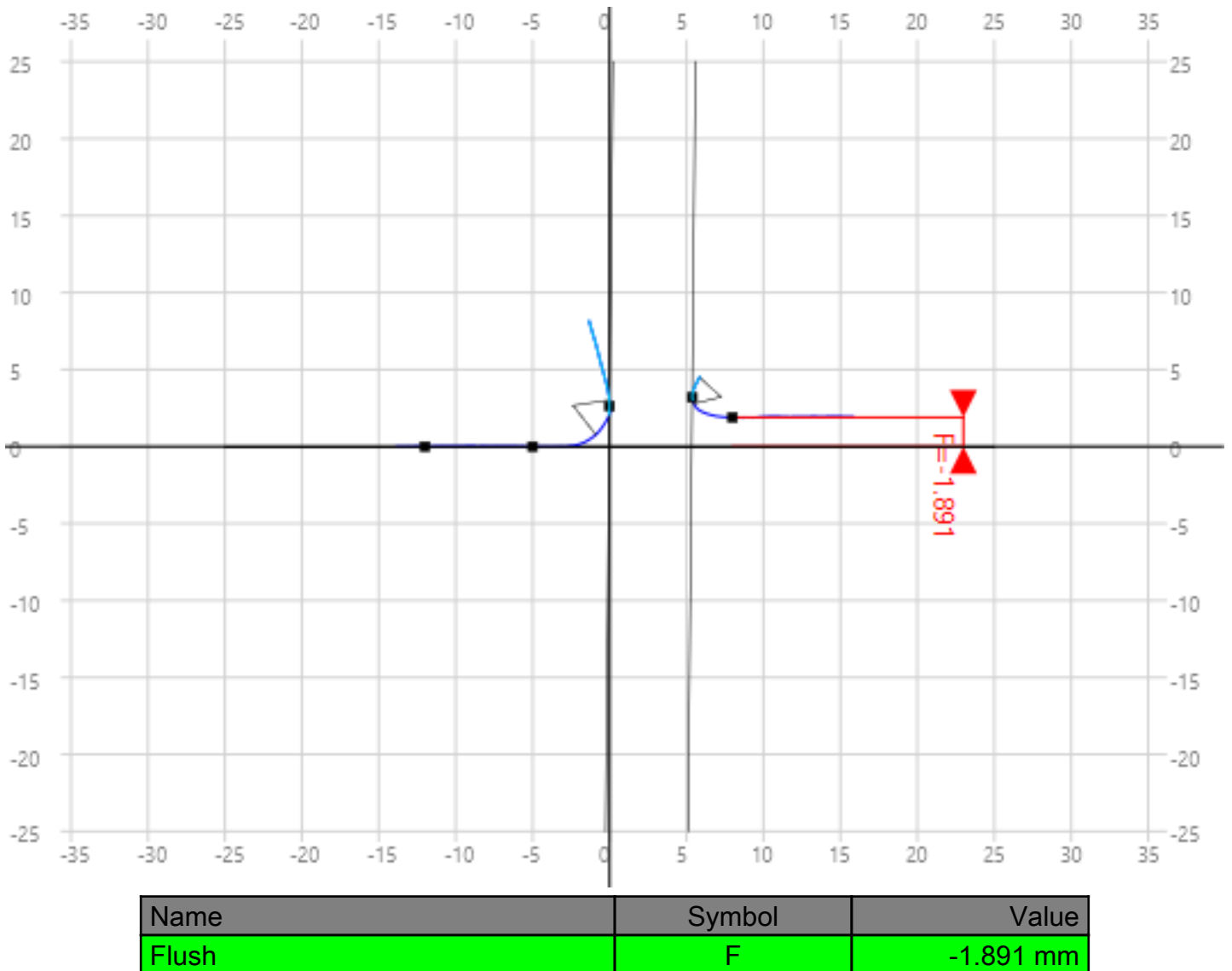


Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

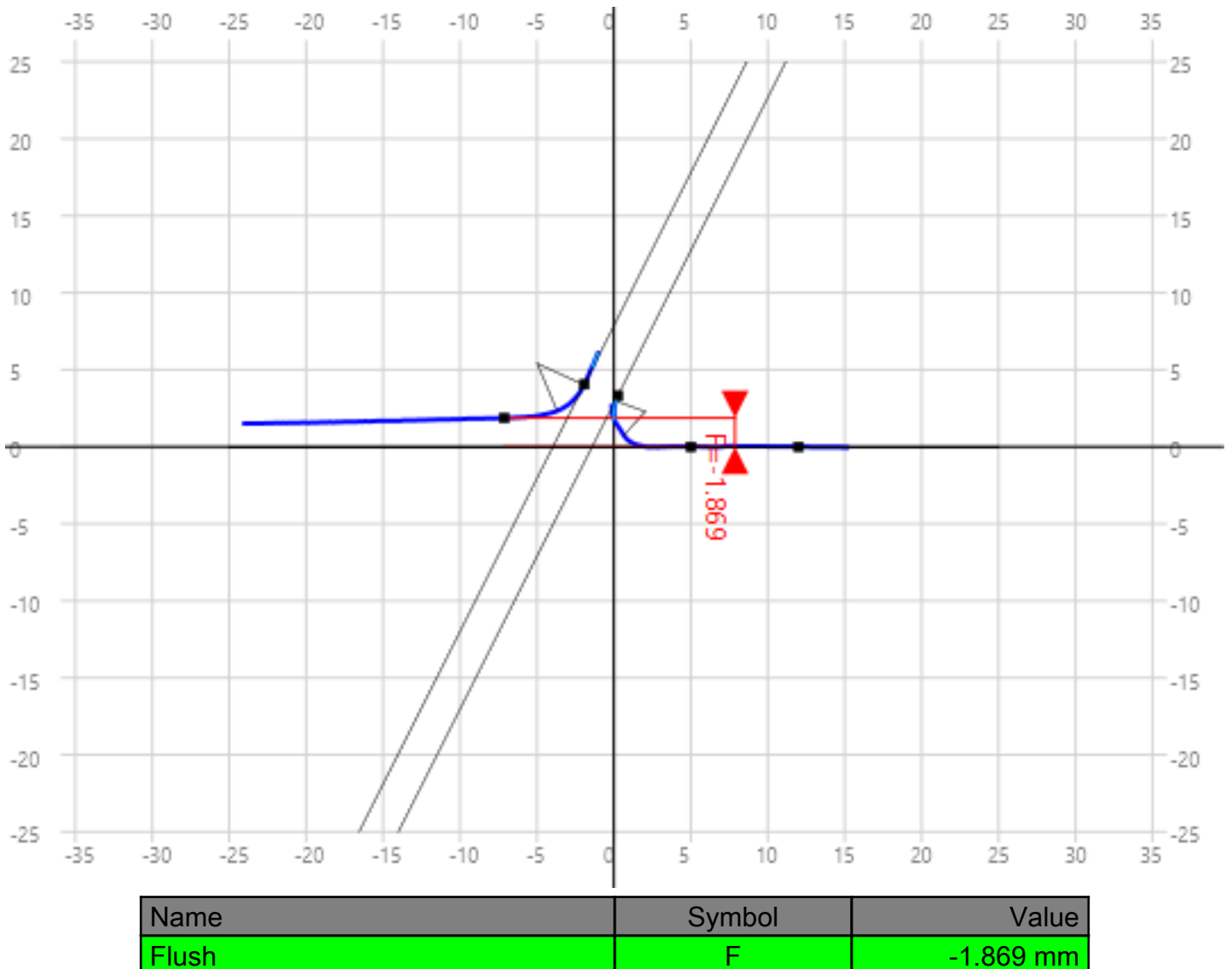
CIS2-R1_Roof_L



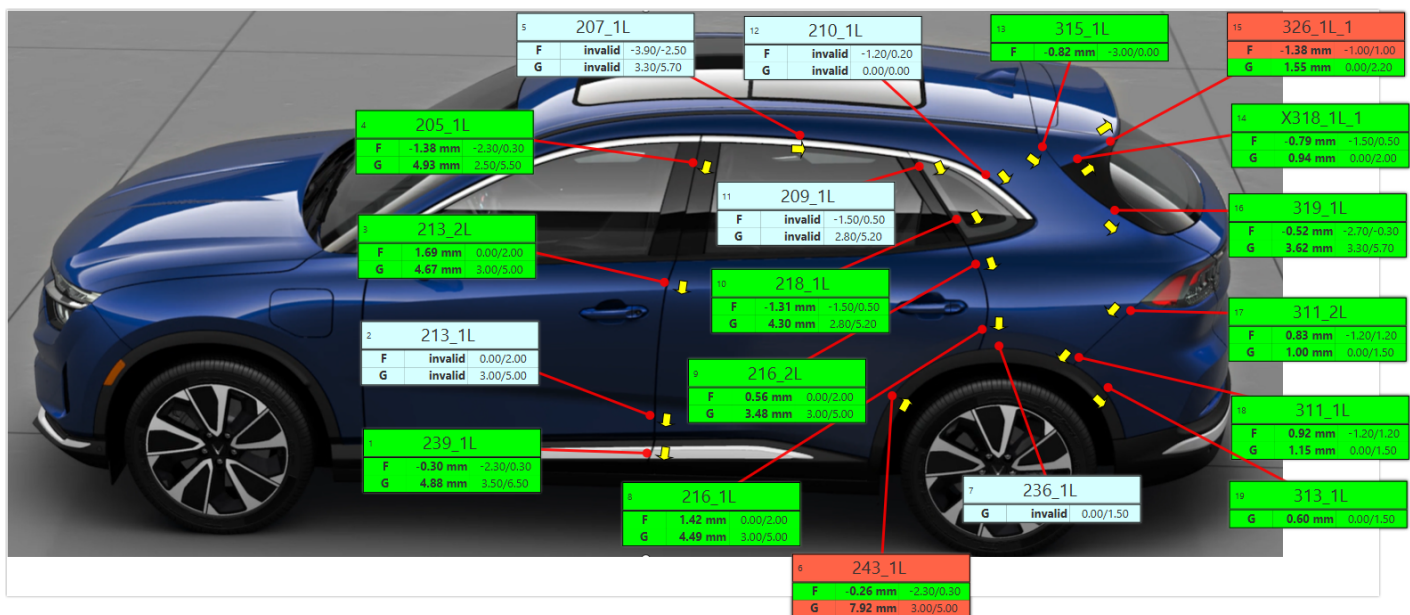
317_1L



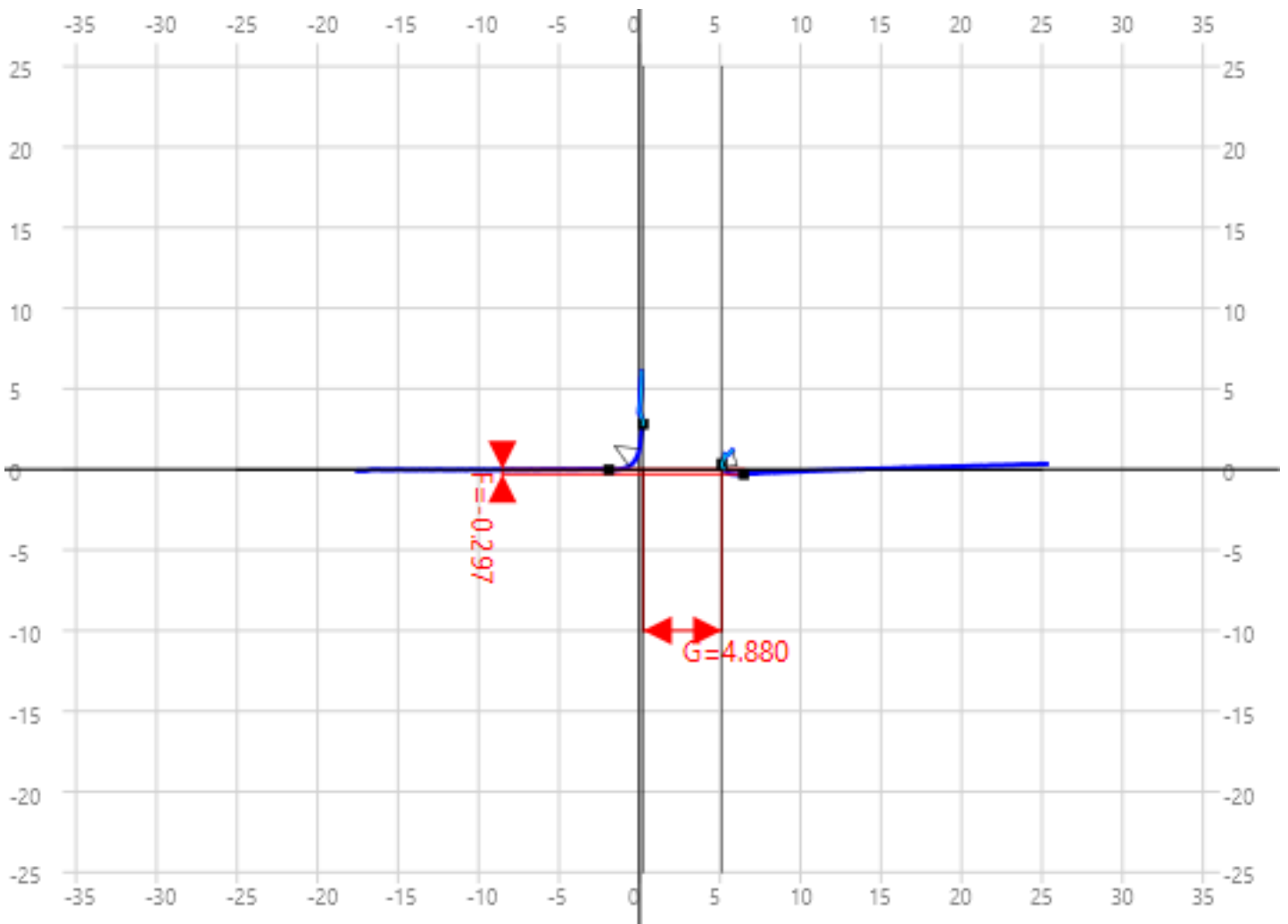
316_1L



CIS1-R3_Side_L

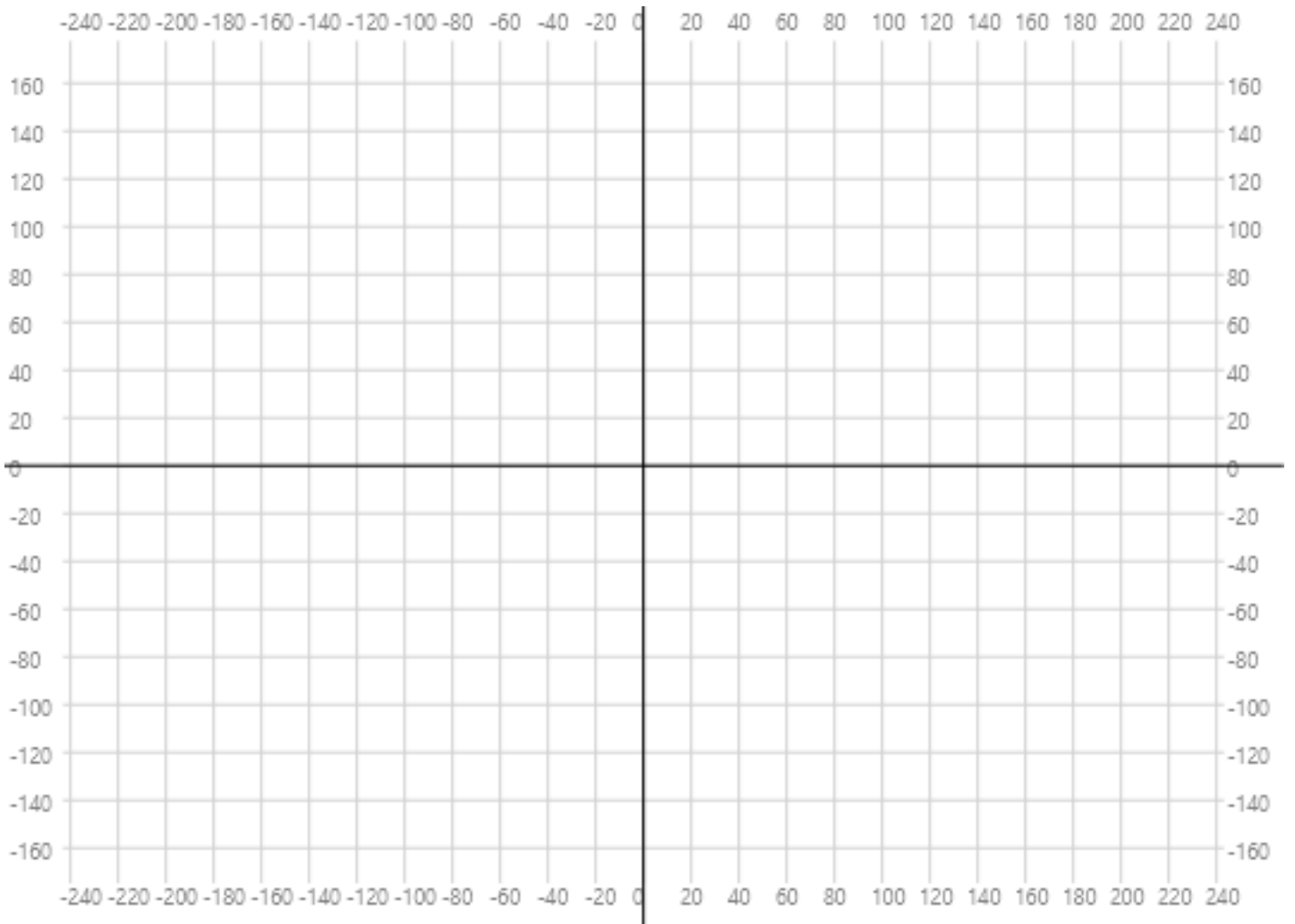


239_1L



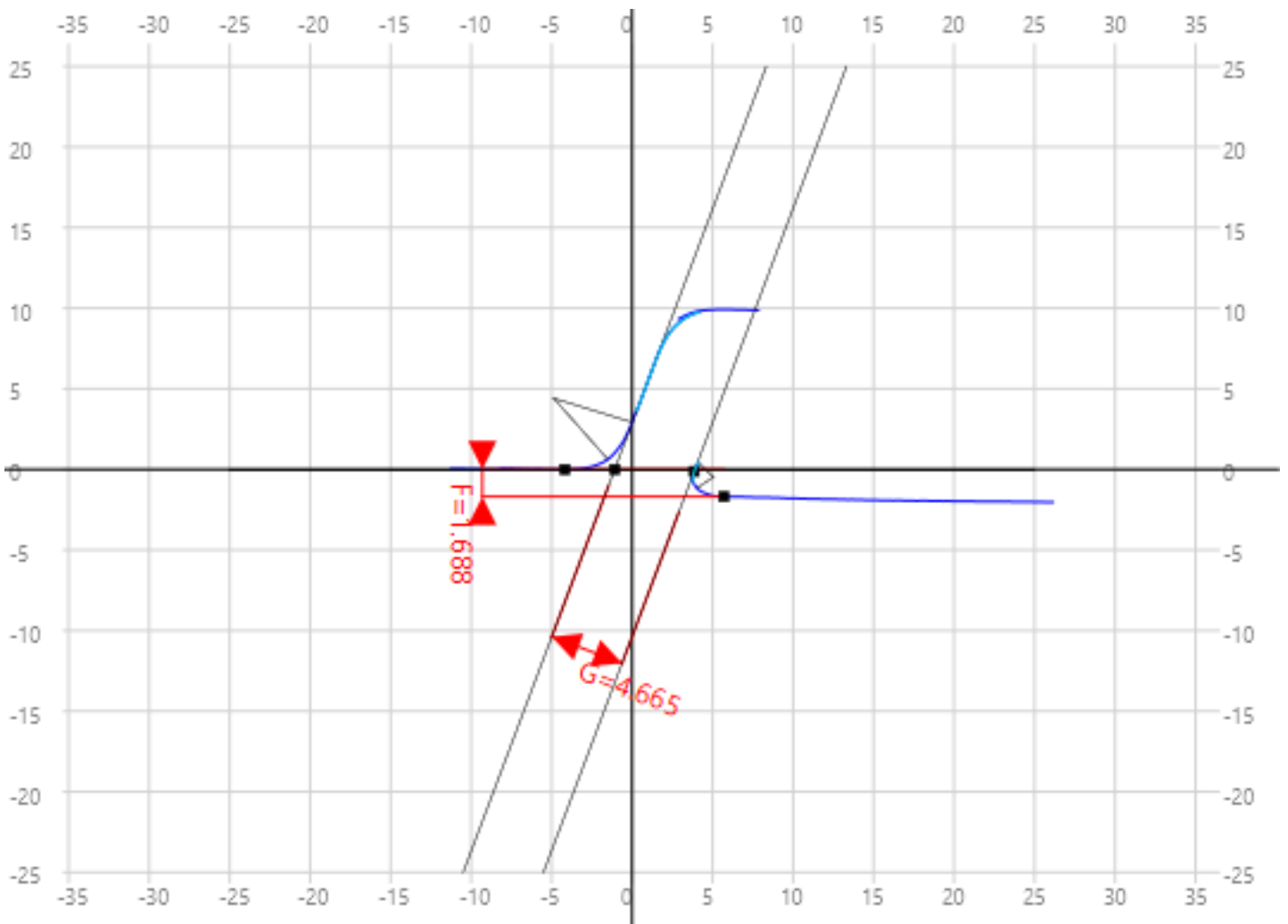
Name	Symbol	Value
Flush	F	-0.297 mm
Gap	G	4.880 mm

213_1L



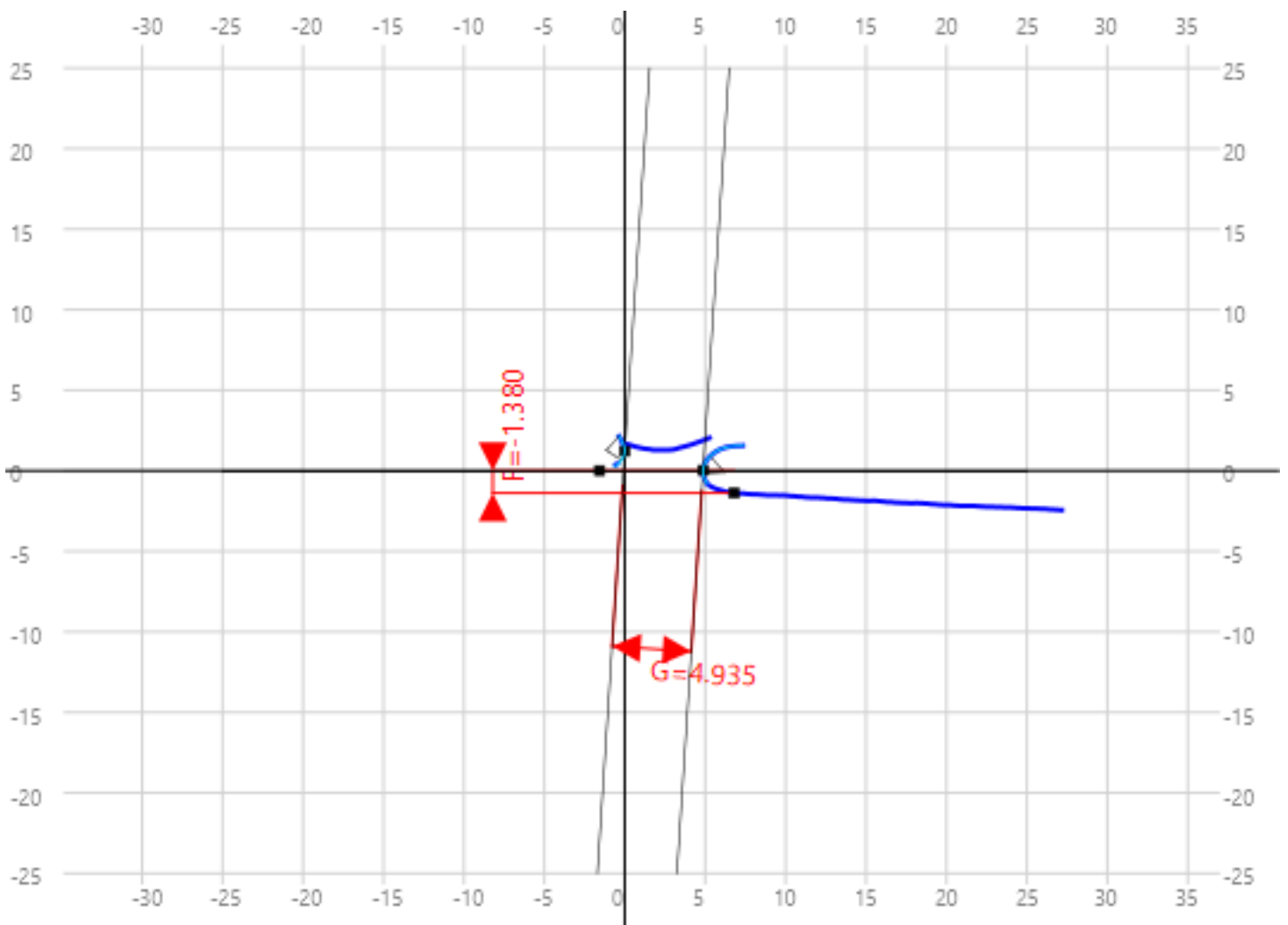
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

213_2L



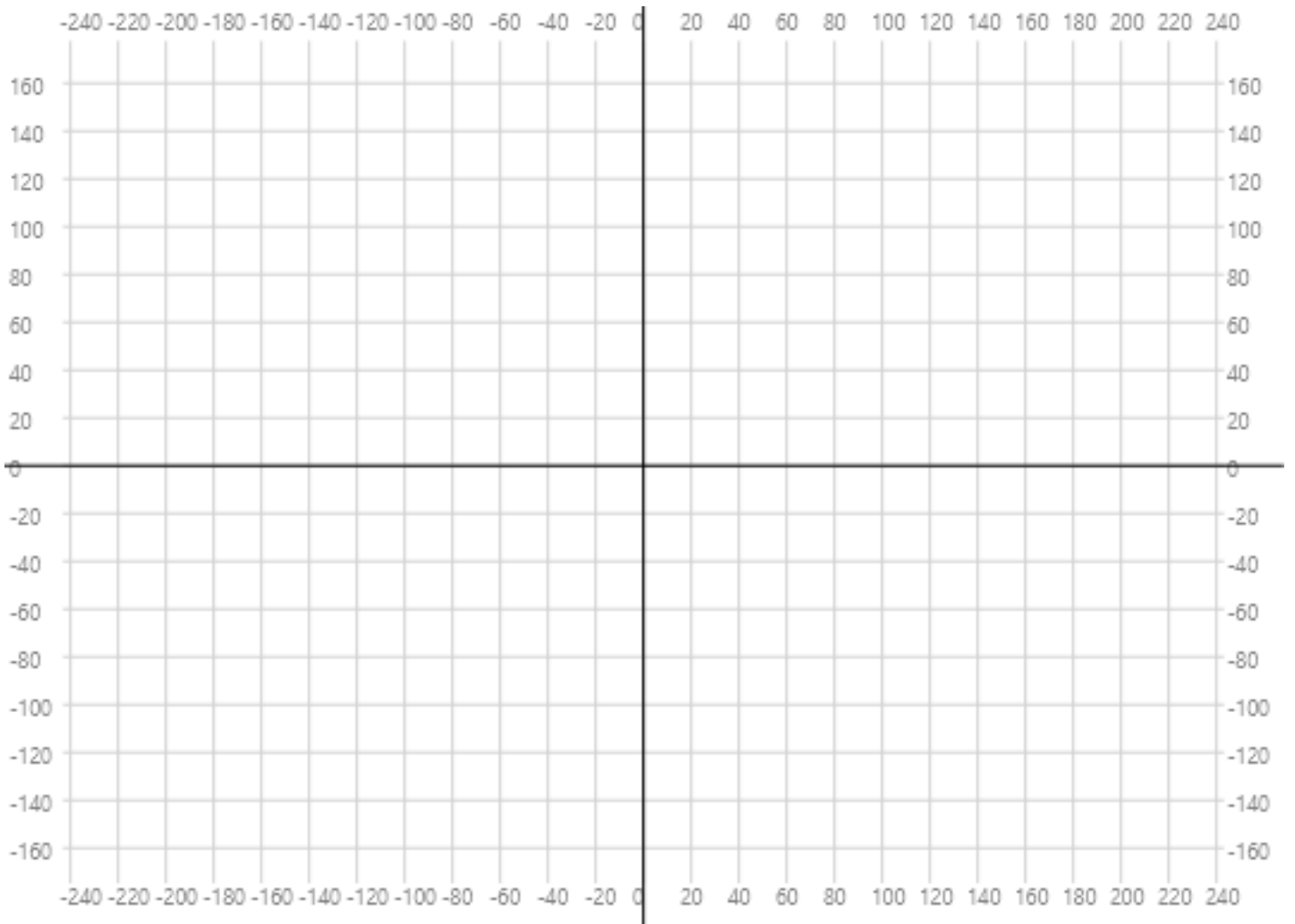
Name	Symbol	Value
Flush	F	1.688 mm
Gap	G	4.665 mm

205_1L



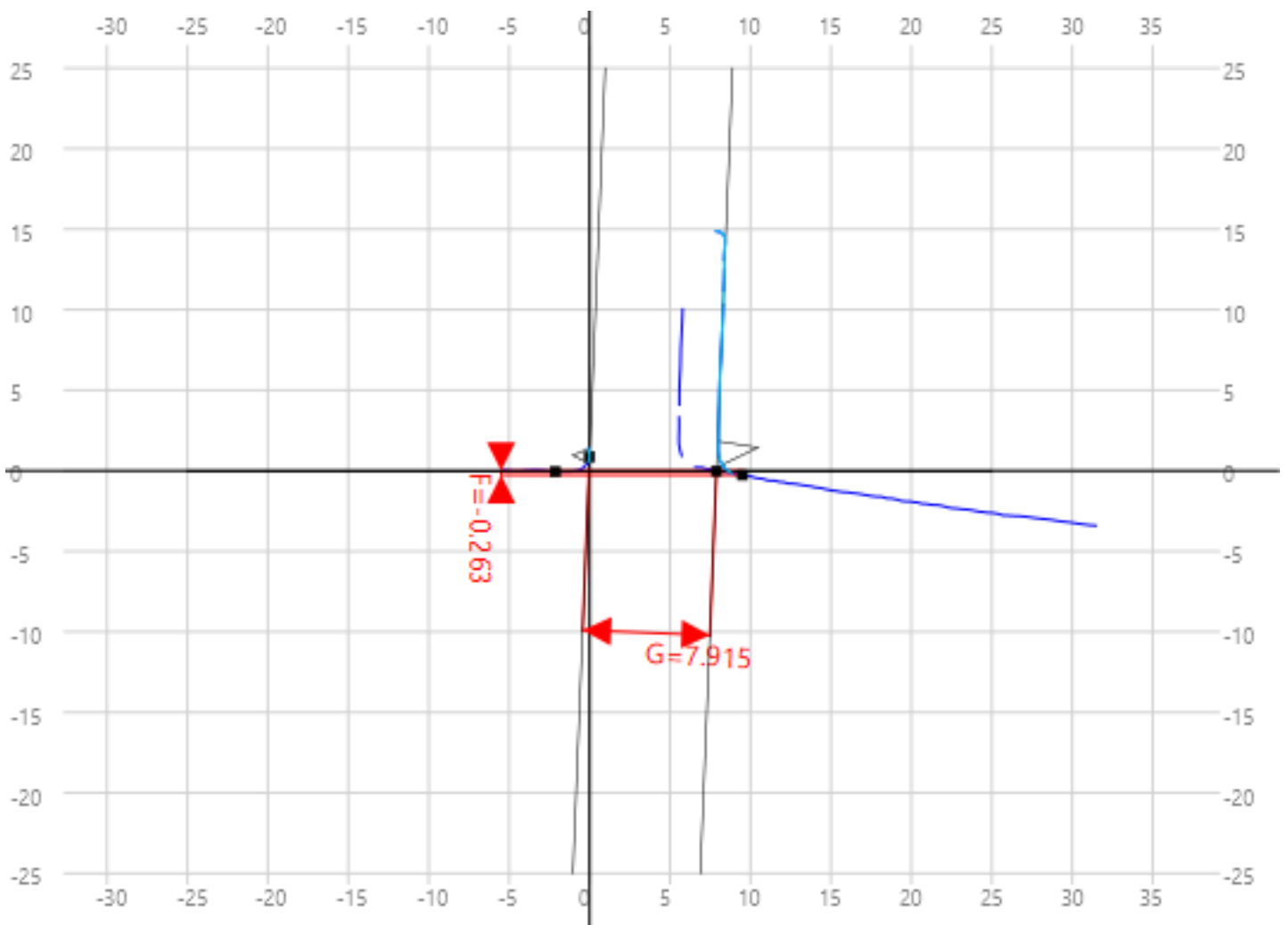
Name	Symbol	Value
Flush	F	-1.380 mm
Gap	G	4.935 mm

207_1L



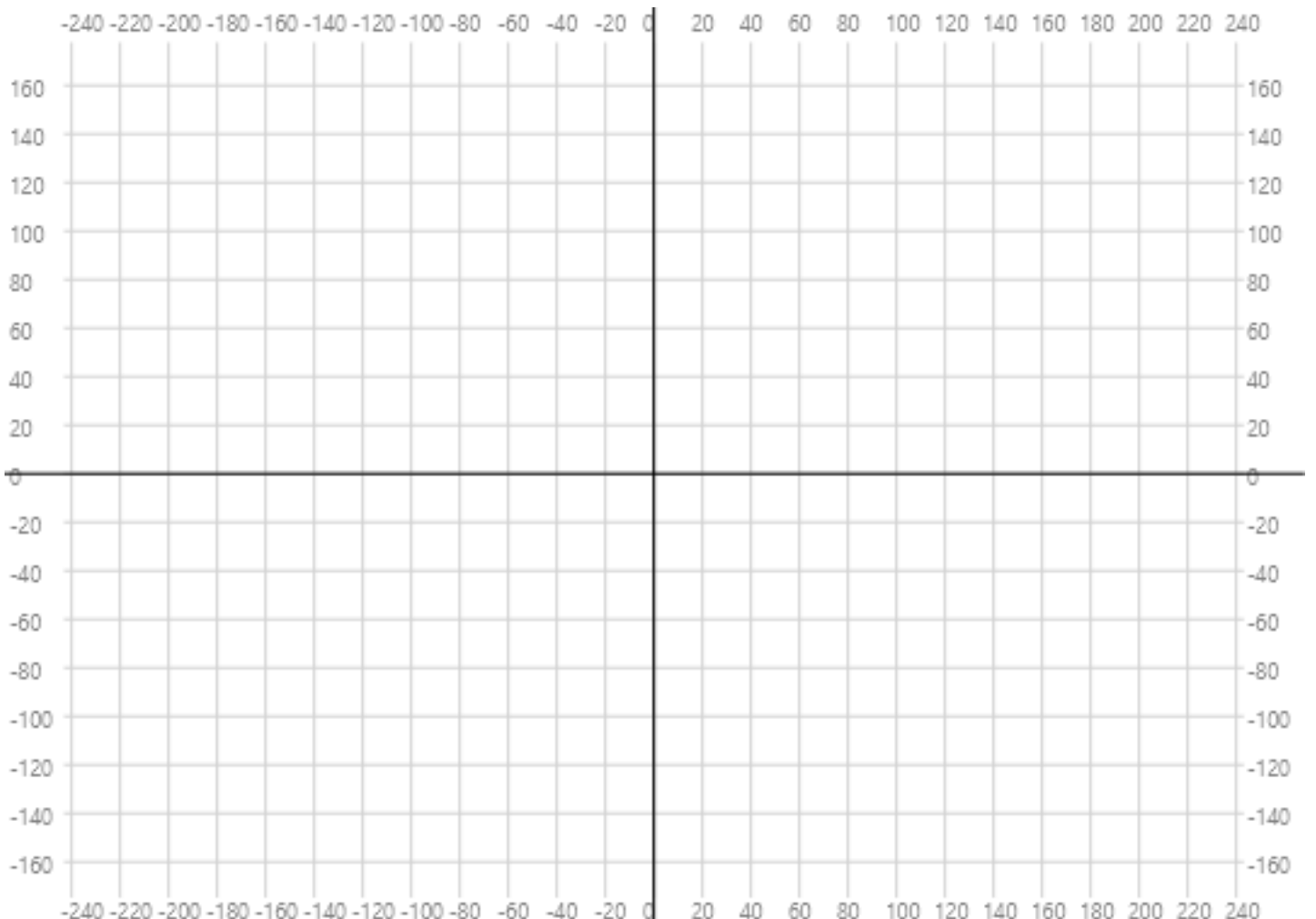
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

243_1L



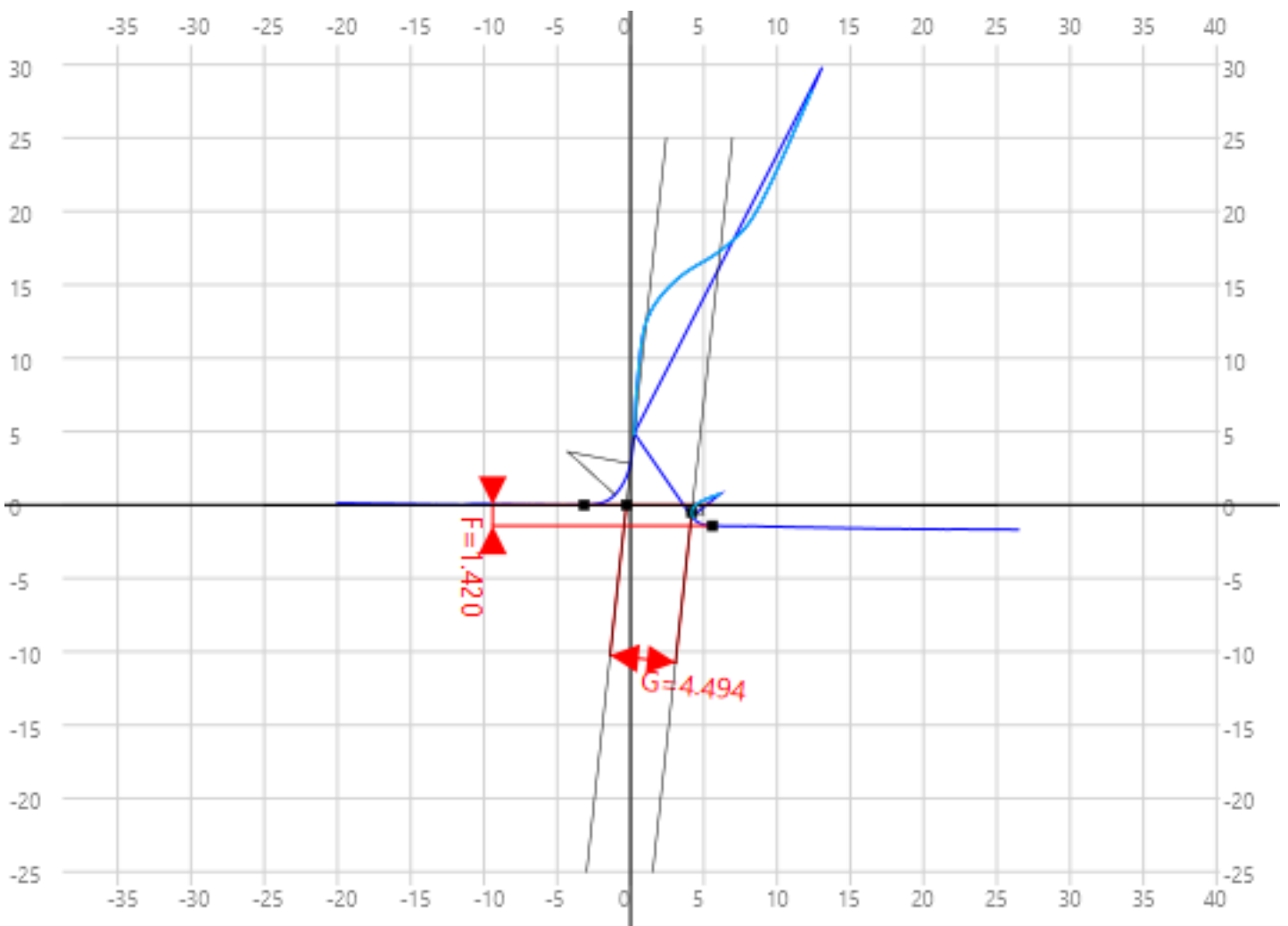
Name	Symbol	Value
Flush	F	-0.263 mm
Gap	G	7.915 mm

236_1L



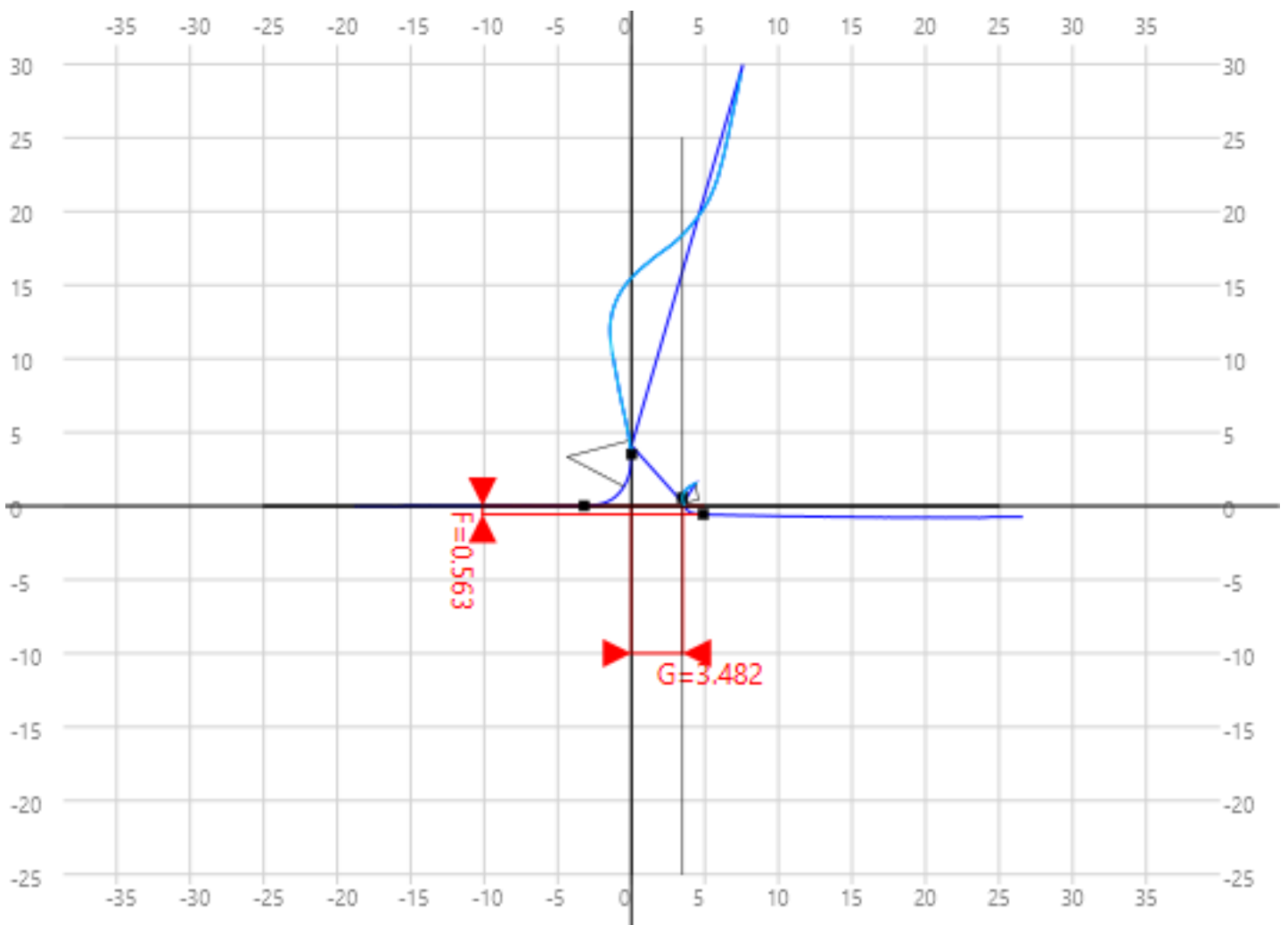
Name	Symbol	Value
Gap	G	inv.

216_1L



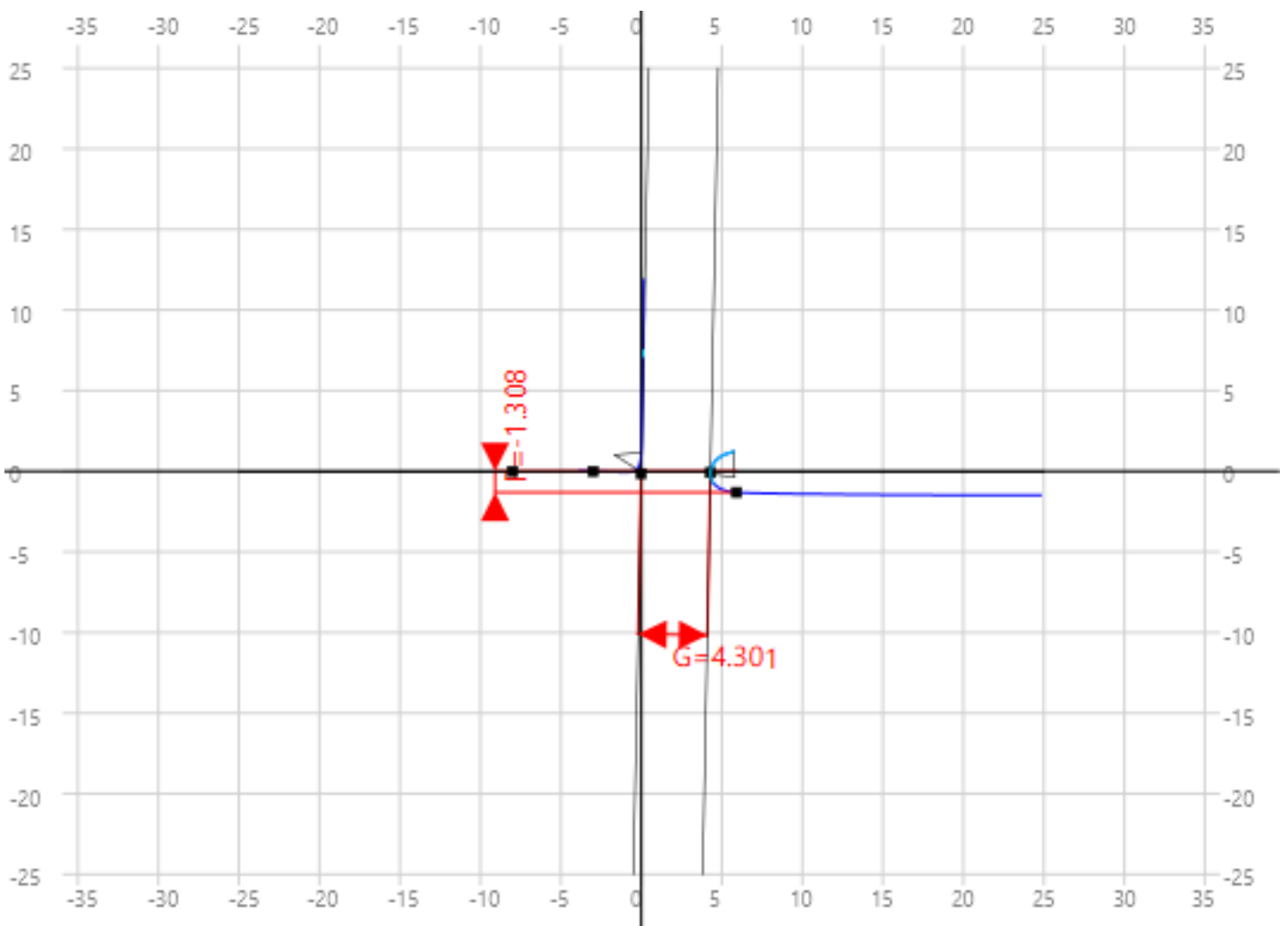
Name	Symbol	Value
Flush	F	1.420 mm
Gap	G	4.494 mm

216_2L



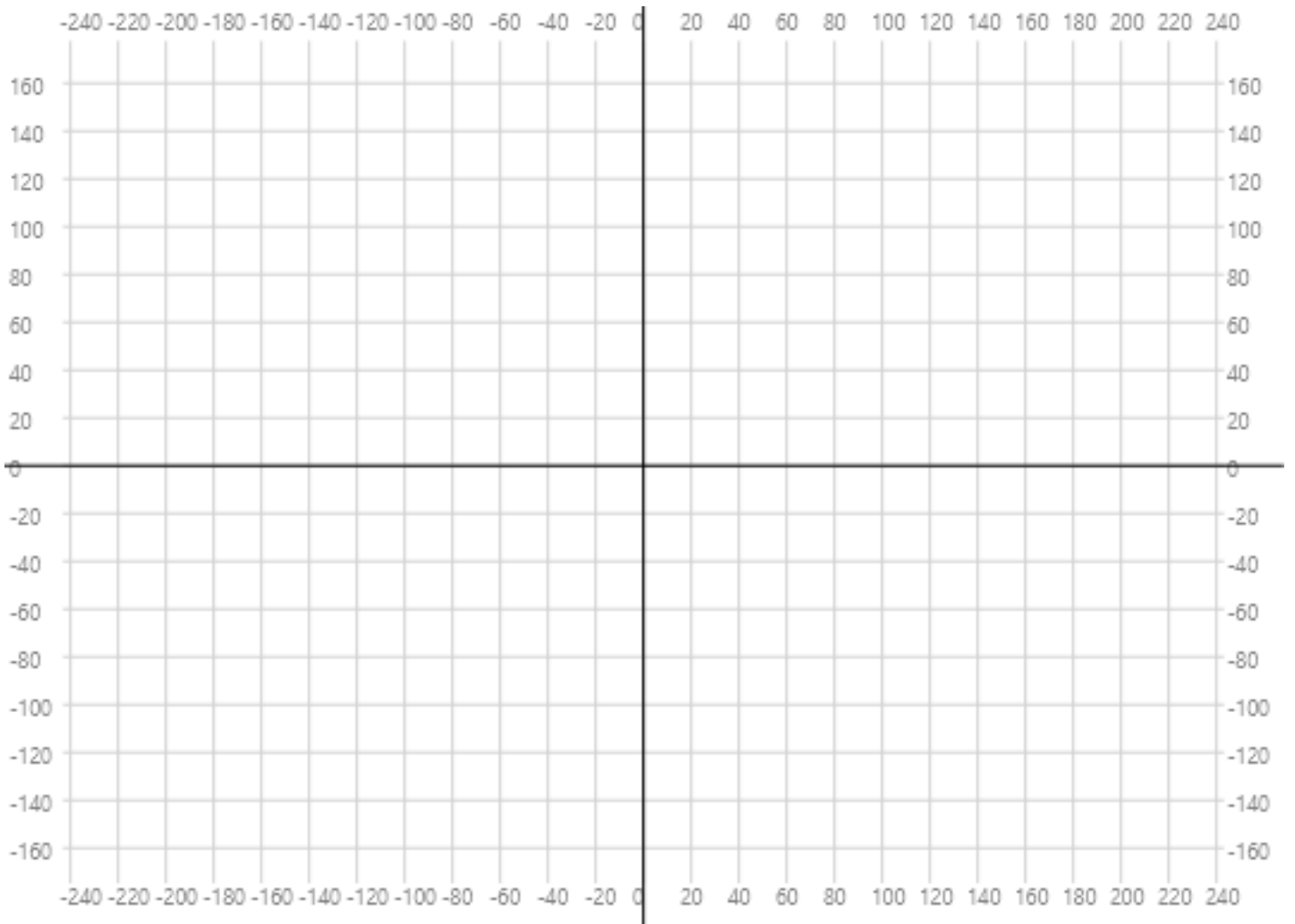
Name	Symbol	Value
Flush	F	0.563 mm
Gap	G	3.482 mm

218_1L



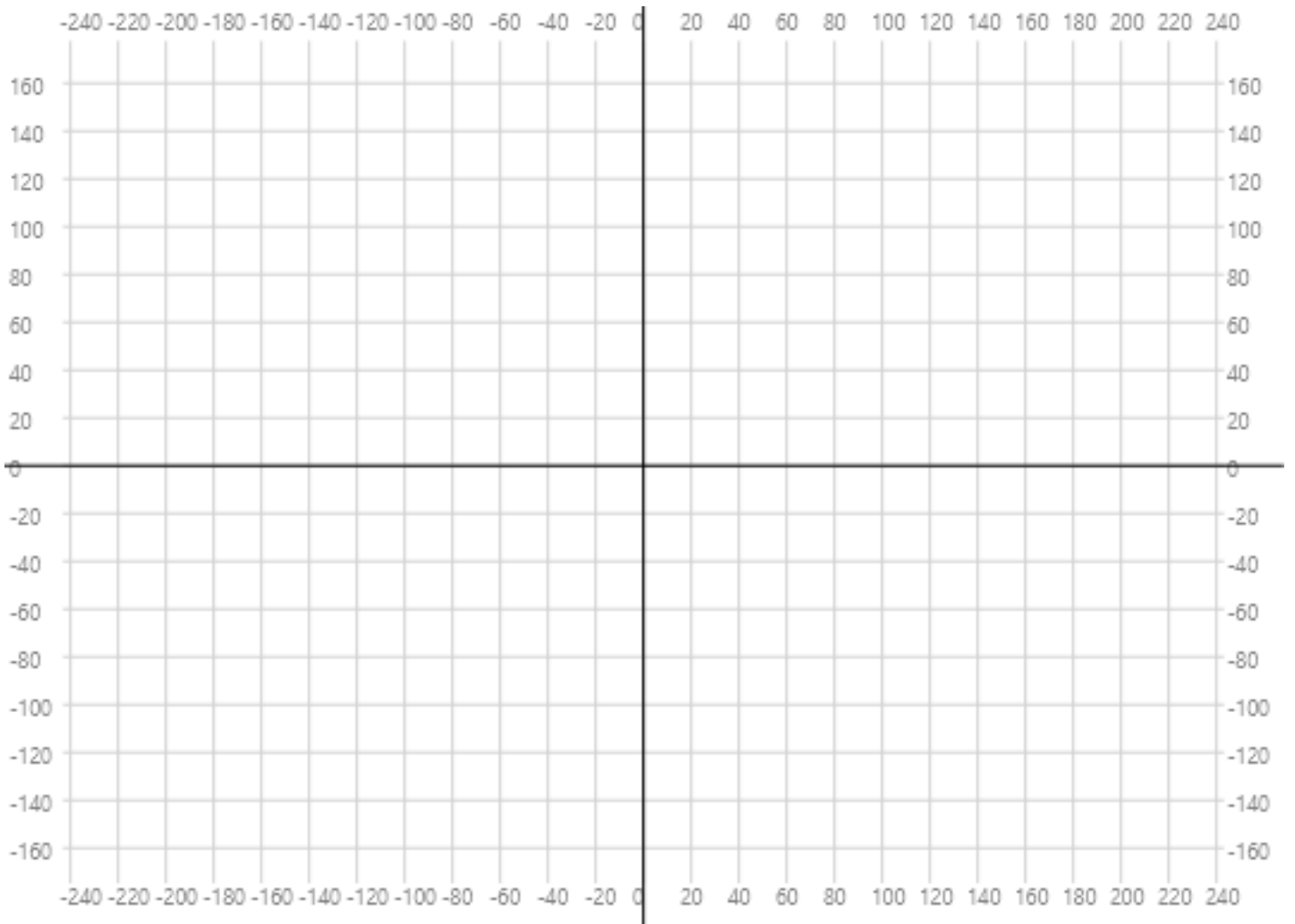
Name	Symbol	Value
Flush	F	-1.308 mm
Gap	G	4.301 mm

209_1L



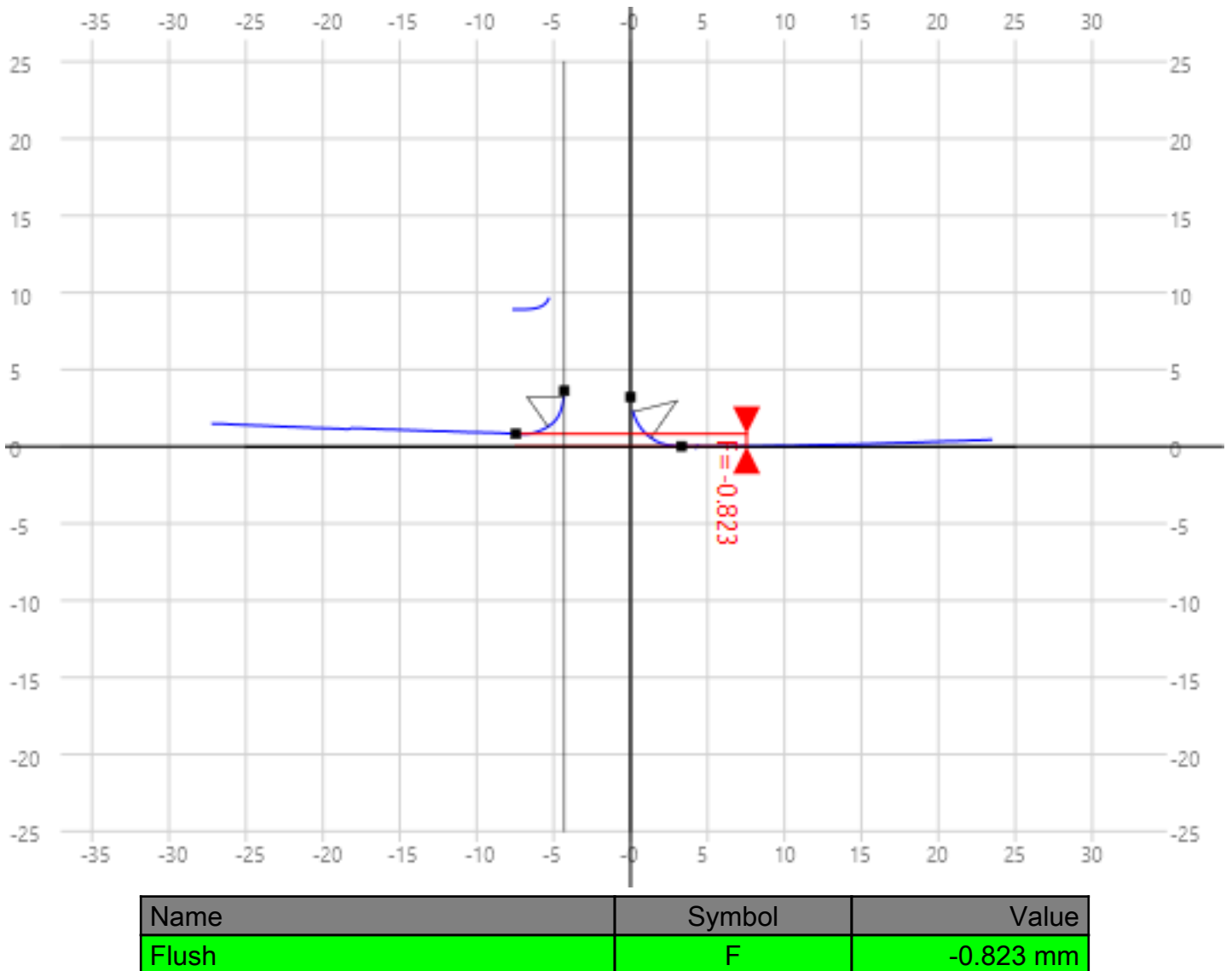
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

210_1L

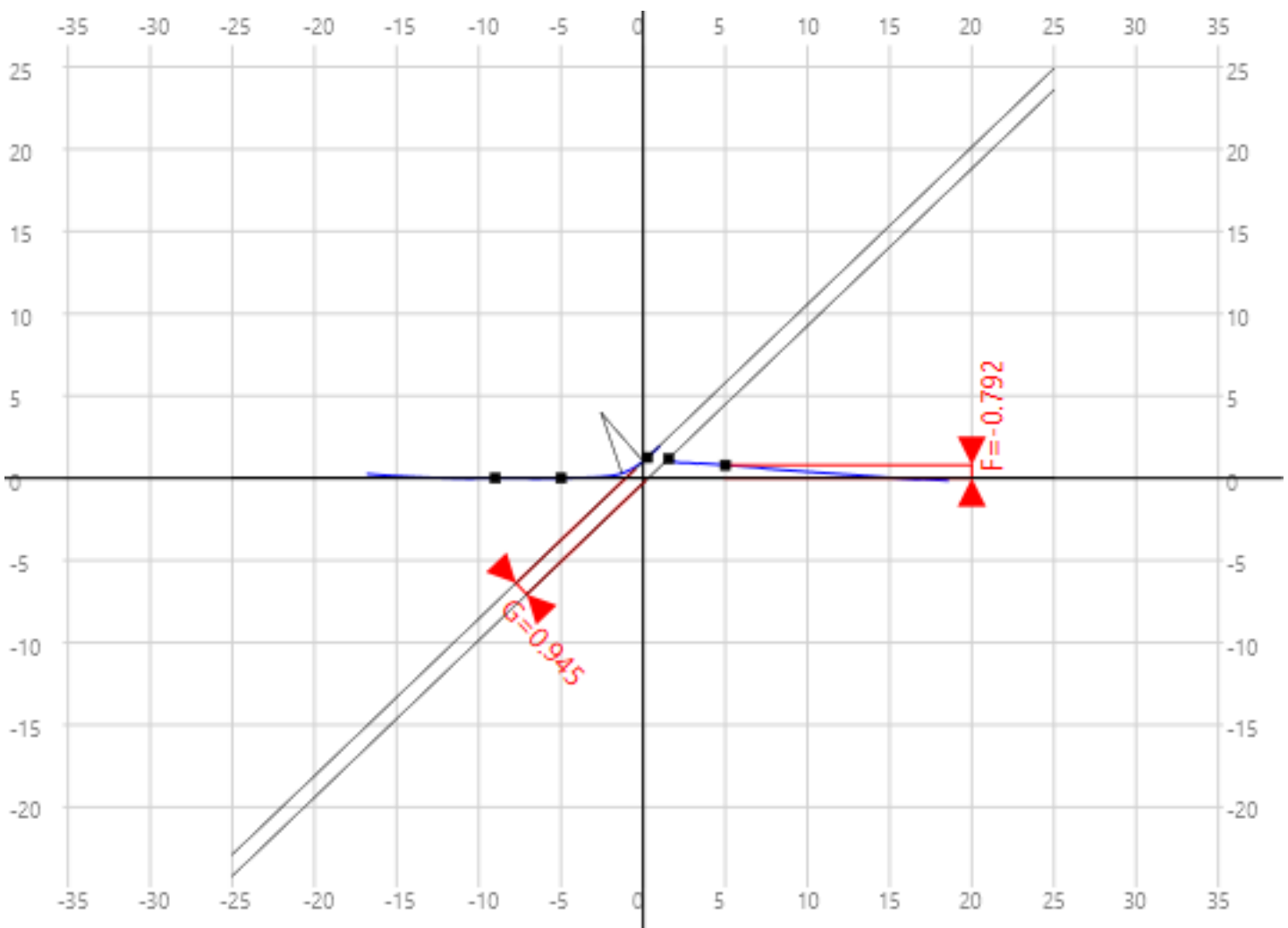


Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

315_1L

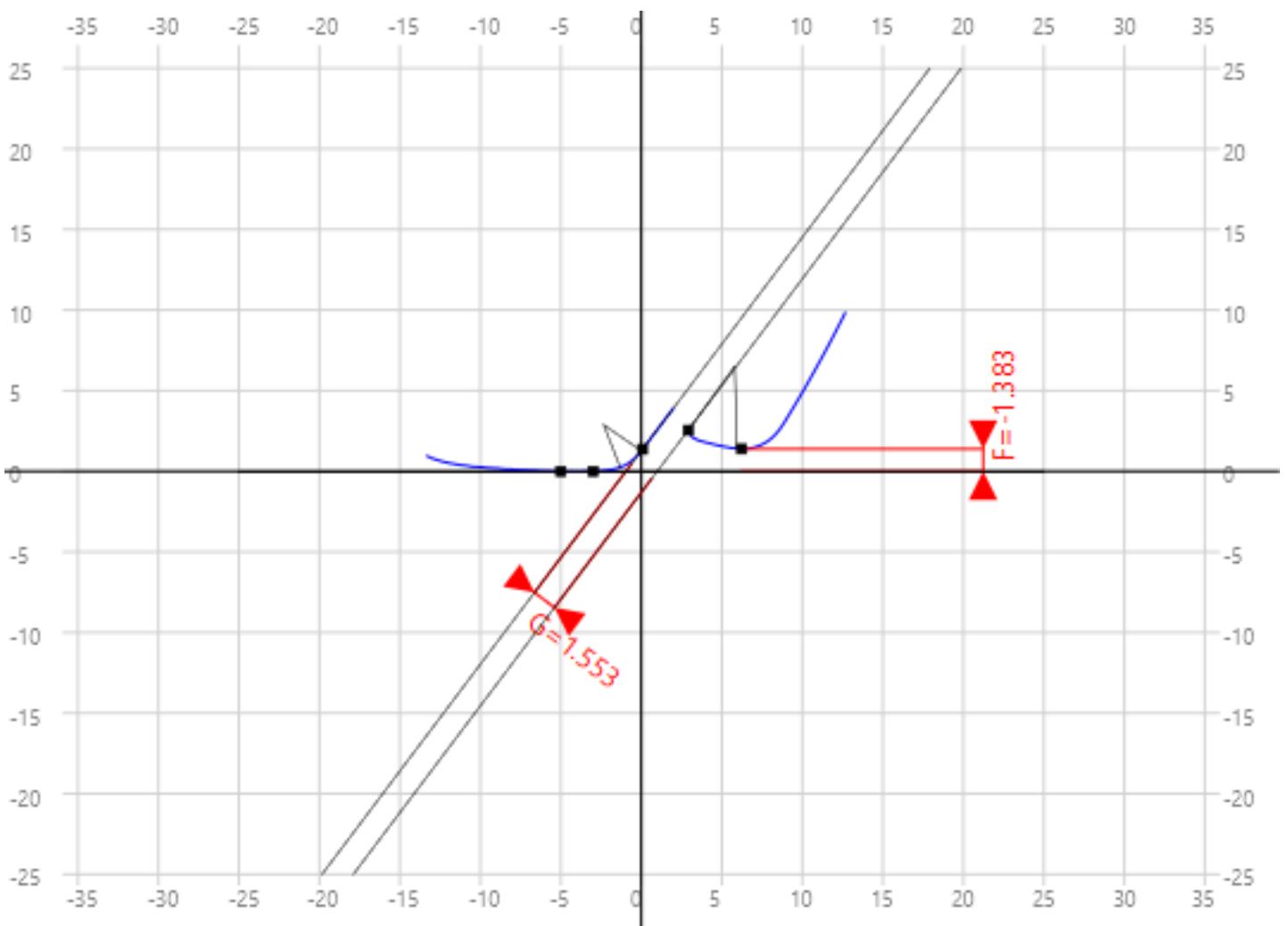


X318_1L_1



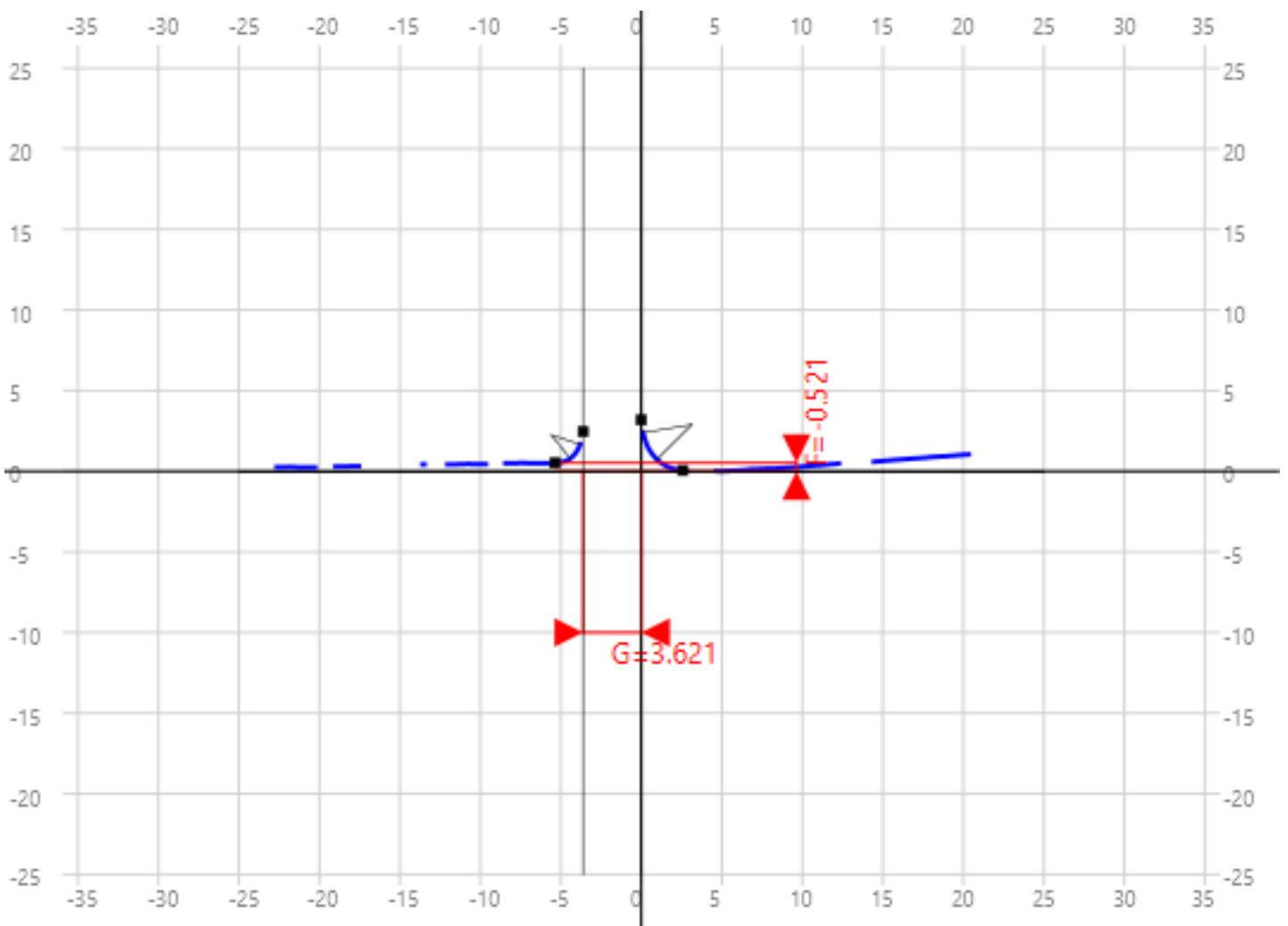
Name	Symbol	Value
Flush	F	-0.792 mm
Gap	G	0.945 mm

326_1L_1



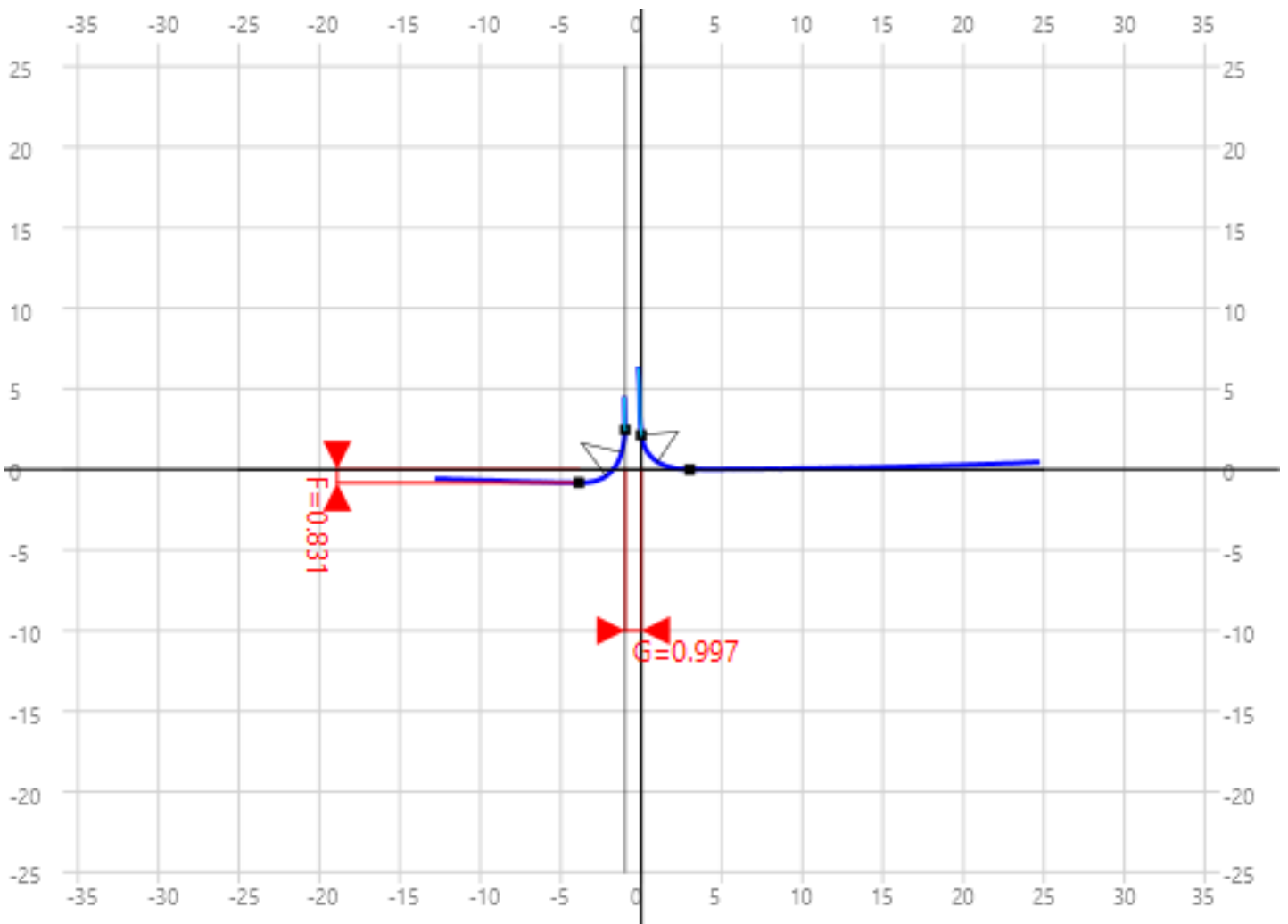
Name	Symbol	Value
Flush	F	-1.383 mm
Gap	G	1.553 mm

319_1L



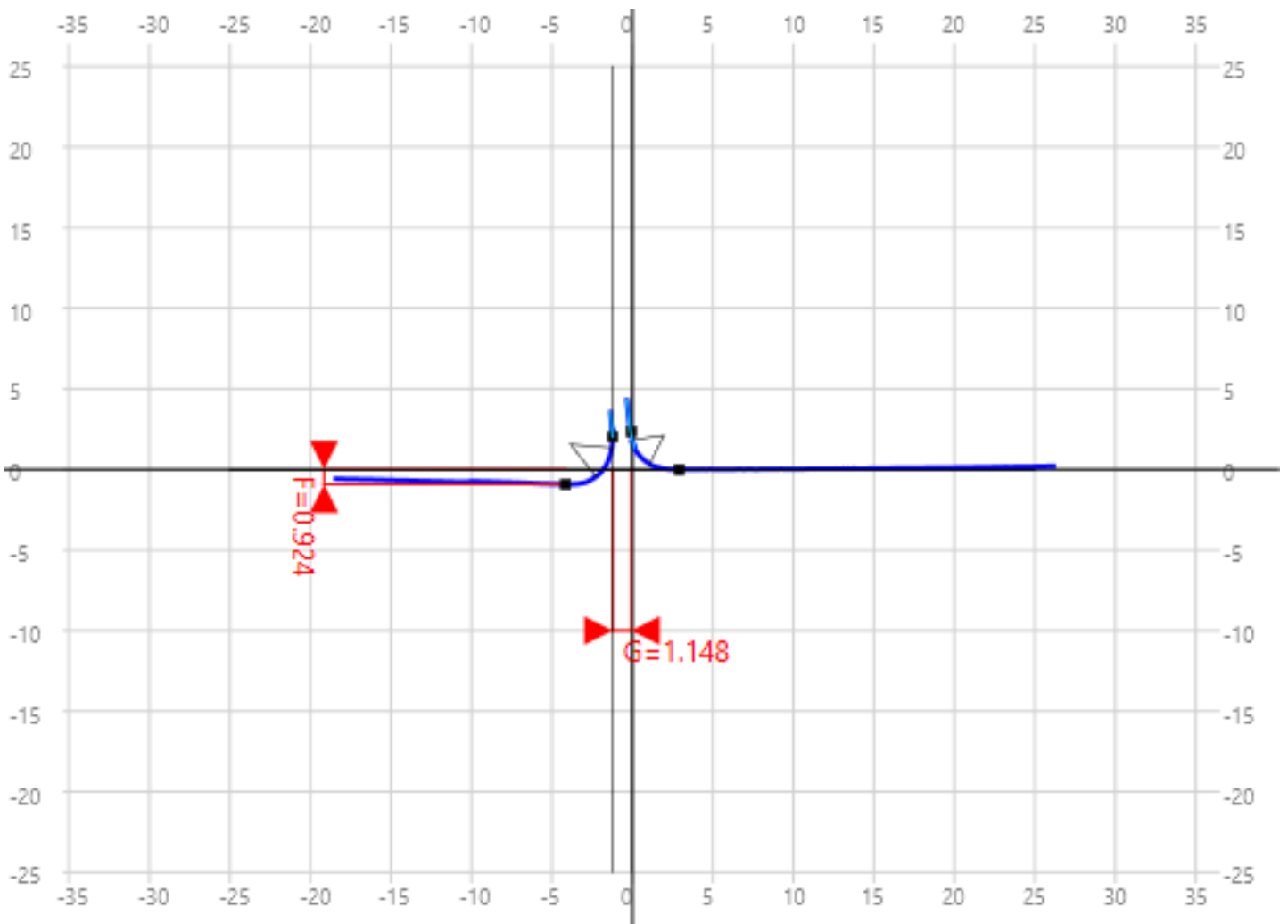
Name	Symbol	Value
Flush	F	-0.521 mm
Gap	G	3.621 mm

311_2L



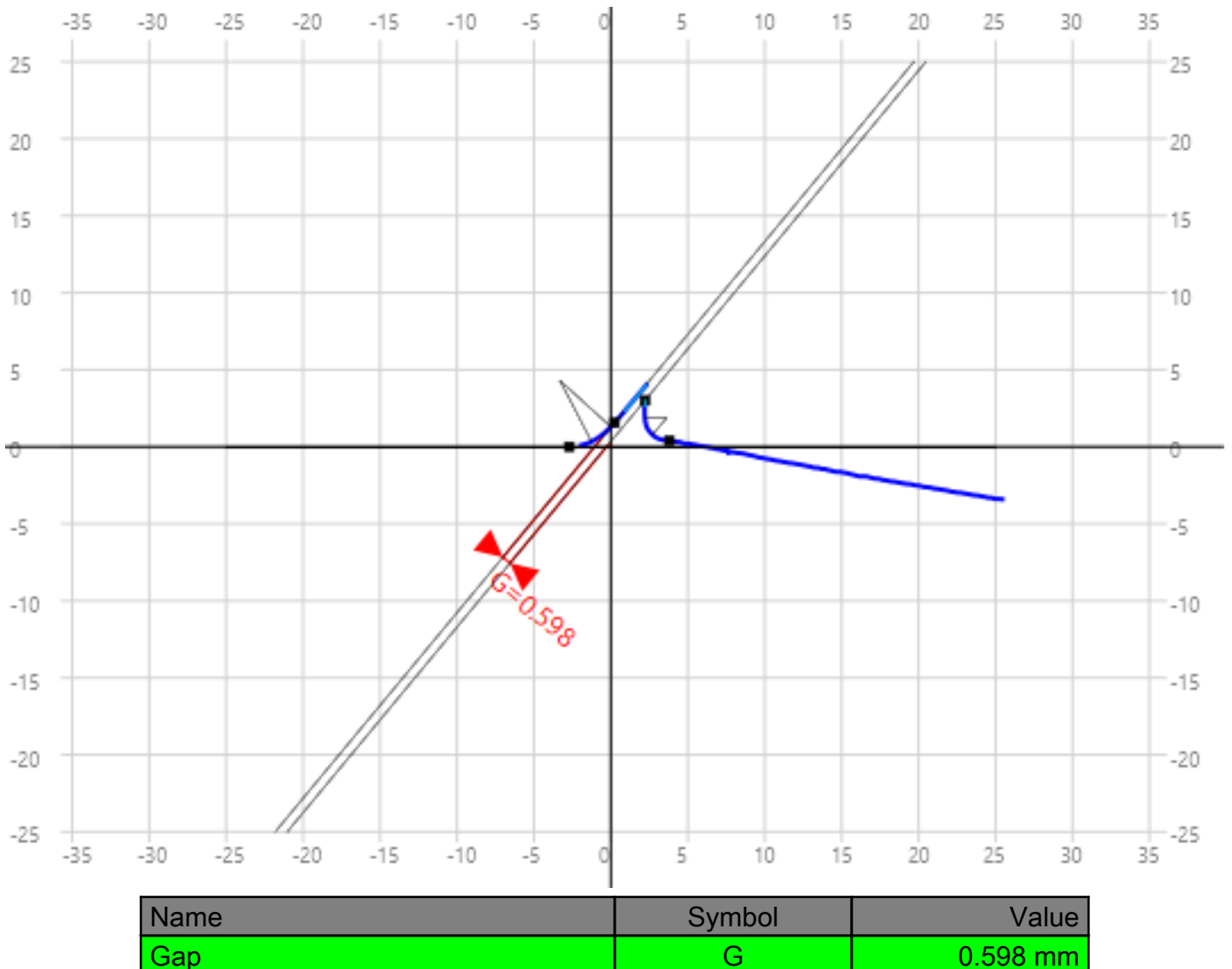
Name	Symbol	Value
Flush	F	0.831 mm
Gap	G	0.997 mm

311_1L

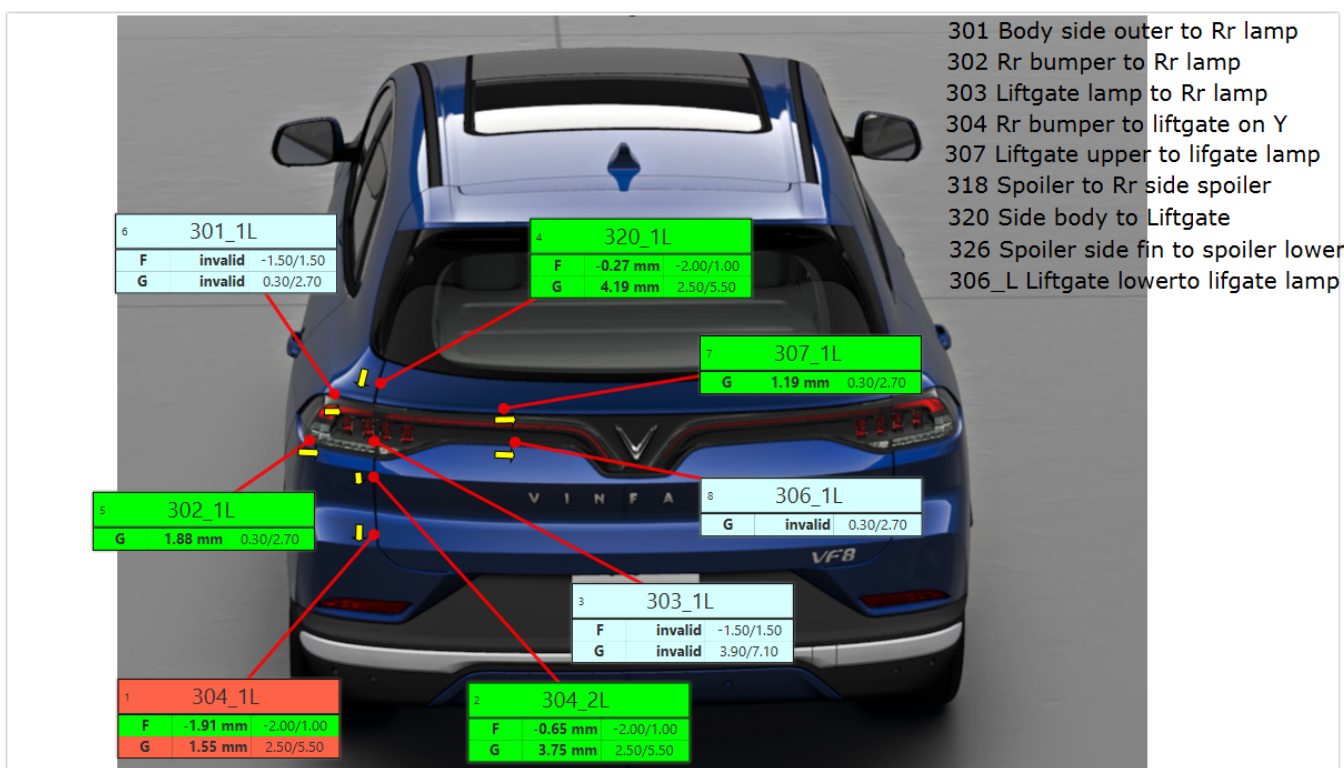


Name	Symbol	Value
Flush	F	0.924 mm
Gap	G	1.148 mm

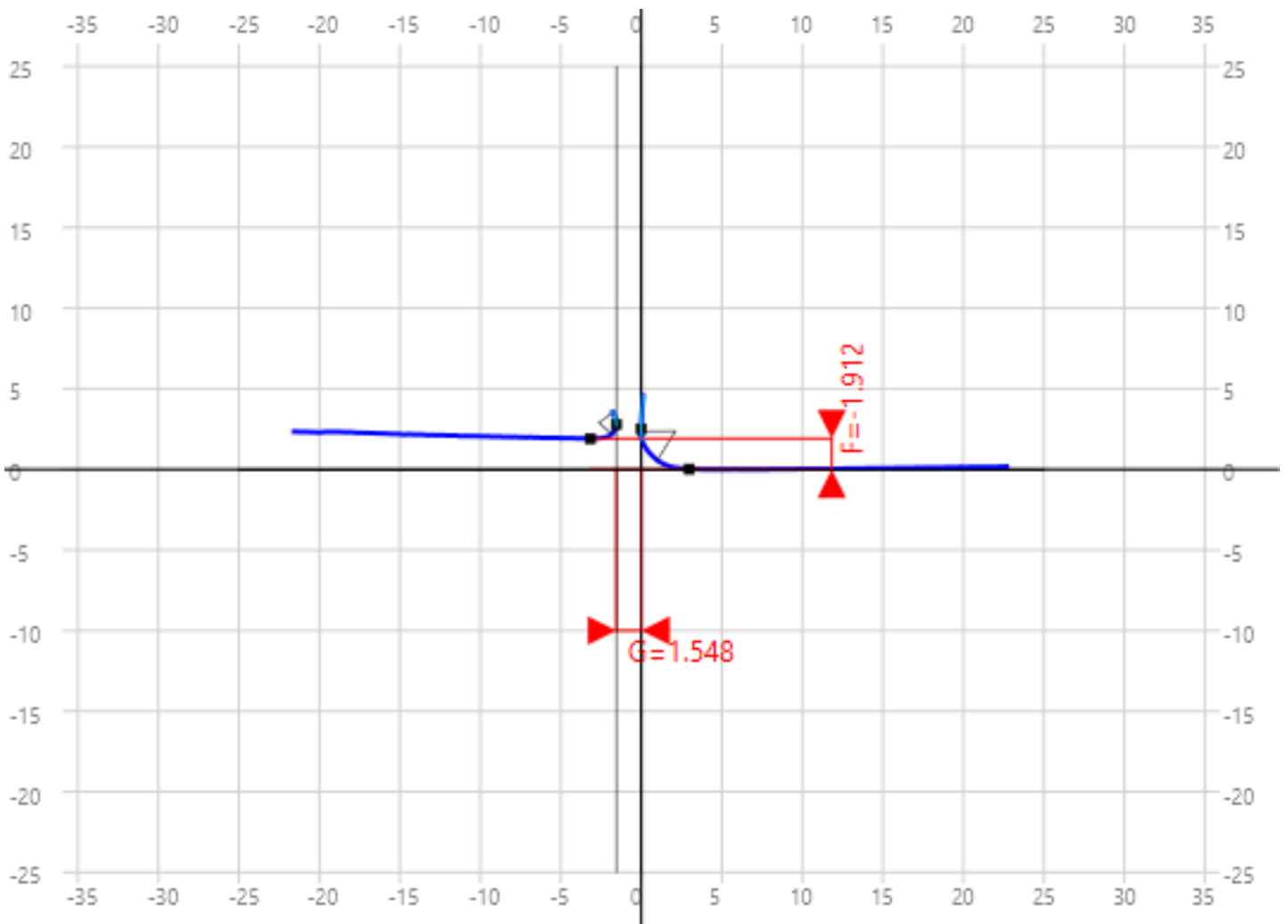
313_1L



CIS1-R3_Back_L

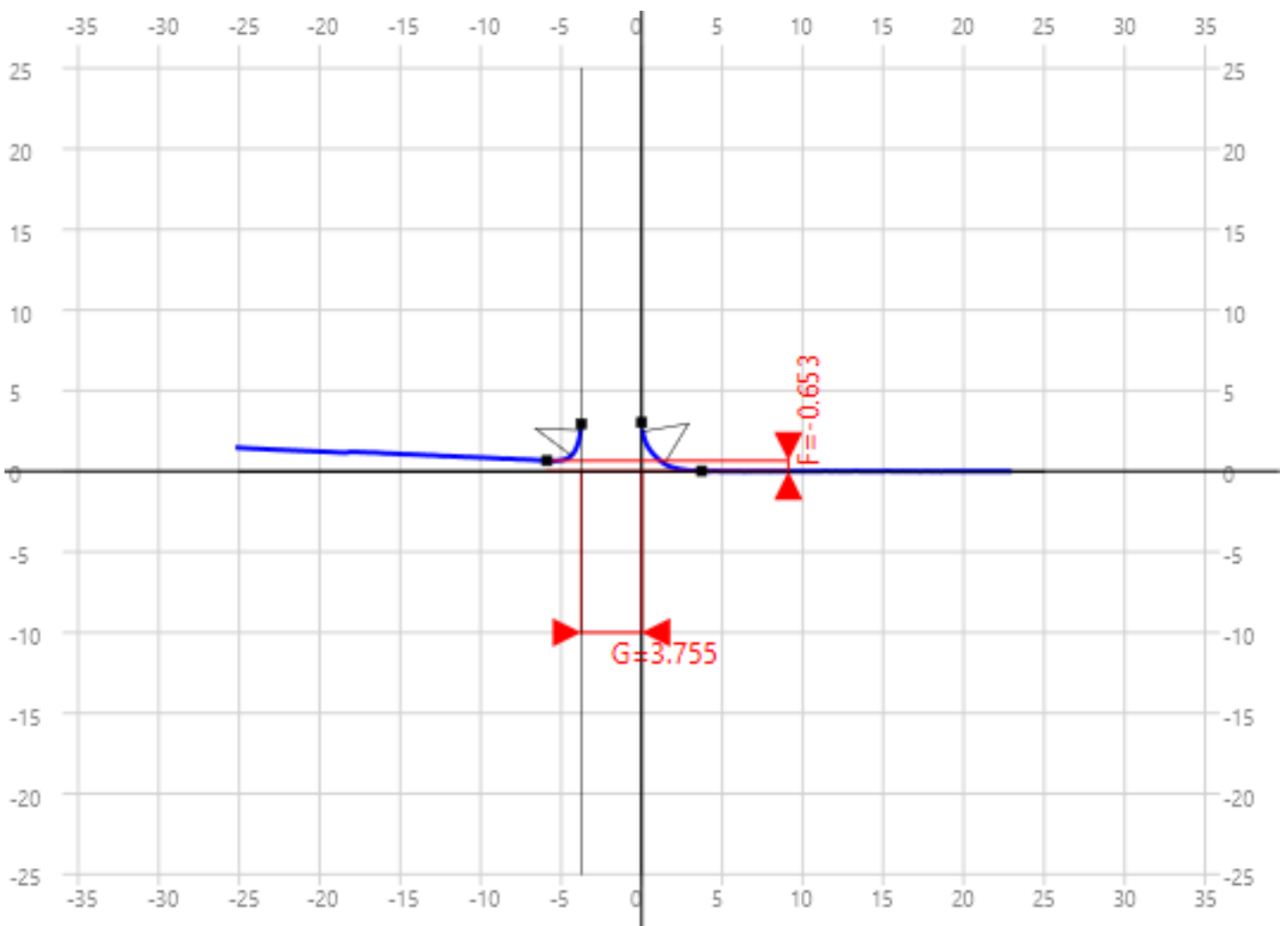


304_1L



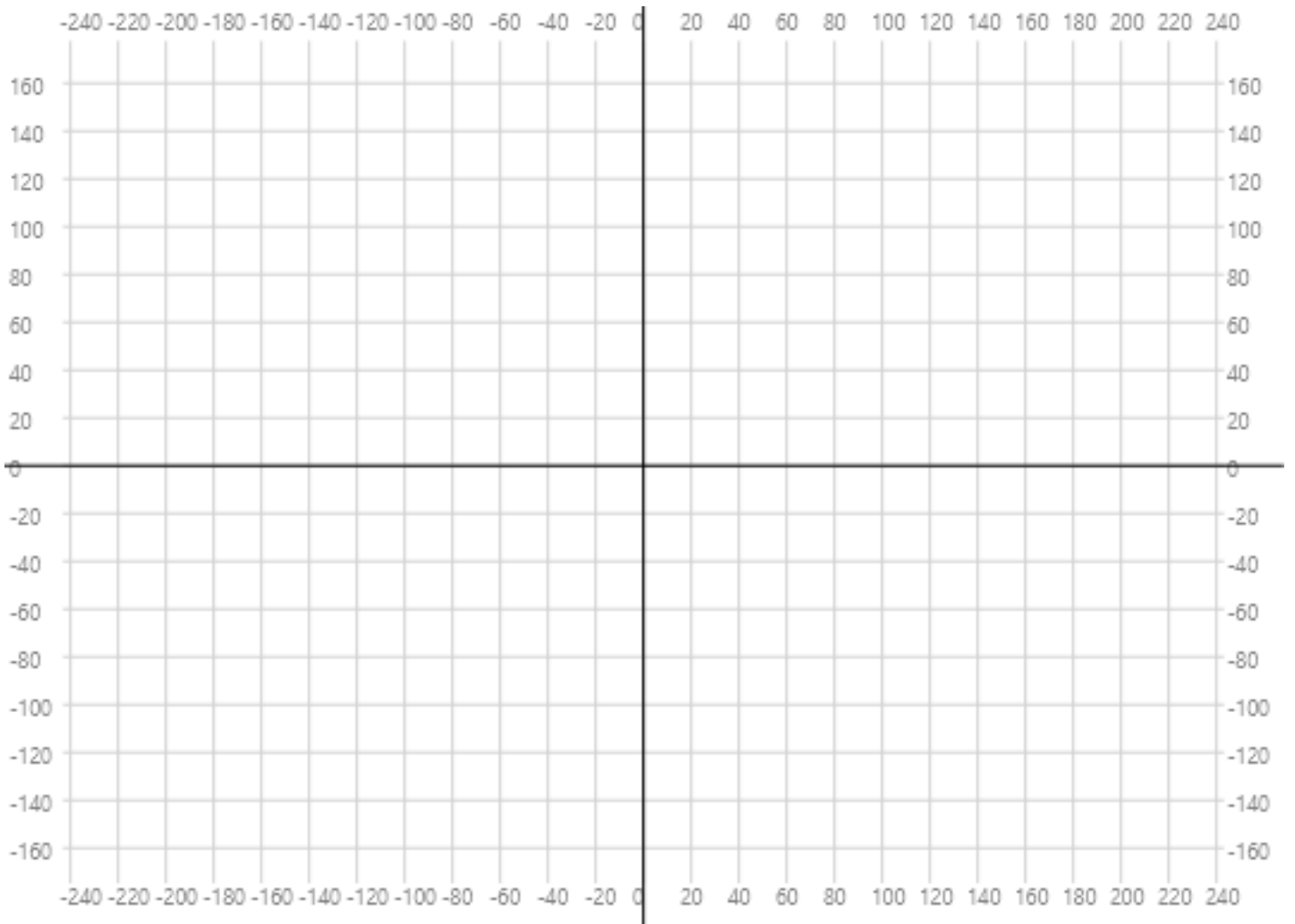
Name	Symbol	Value
Flush	F	-1.912 mm
Gap	G	1.548 mm

304_2L



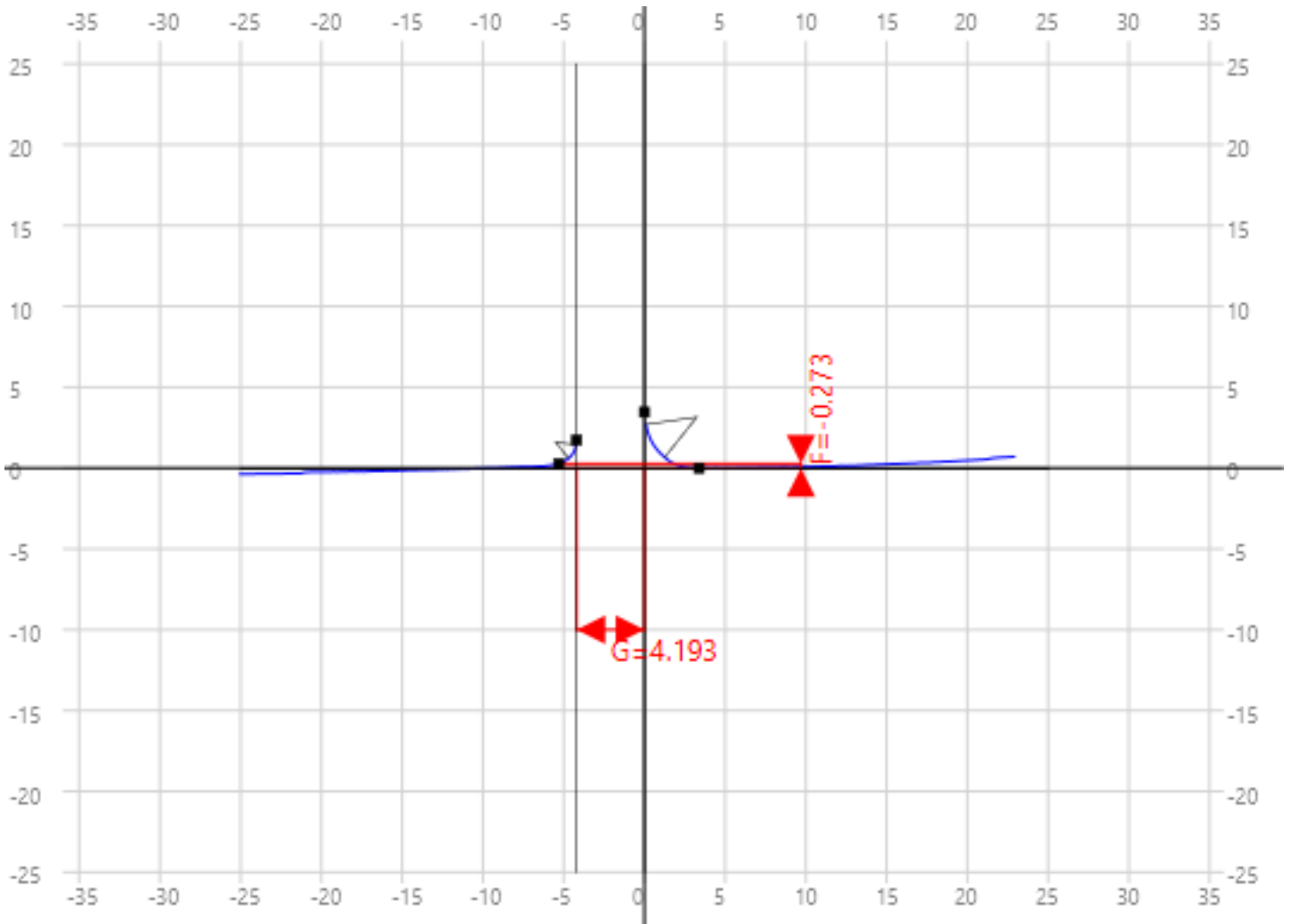
Name	Symbol	Value
Flush	F	-0.653 mm
Gap	G	3.755 mm

303_1L



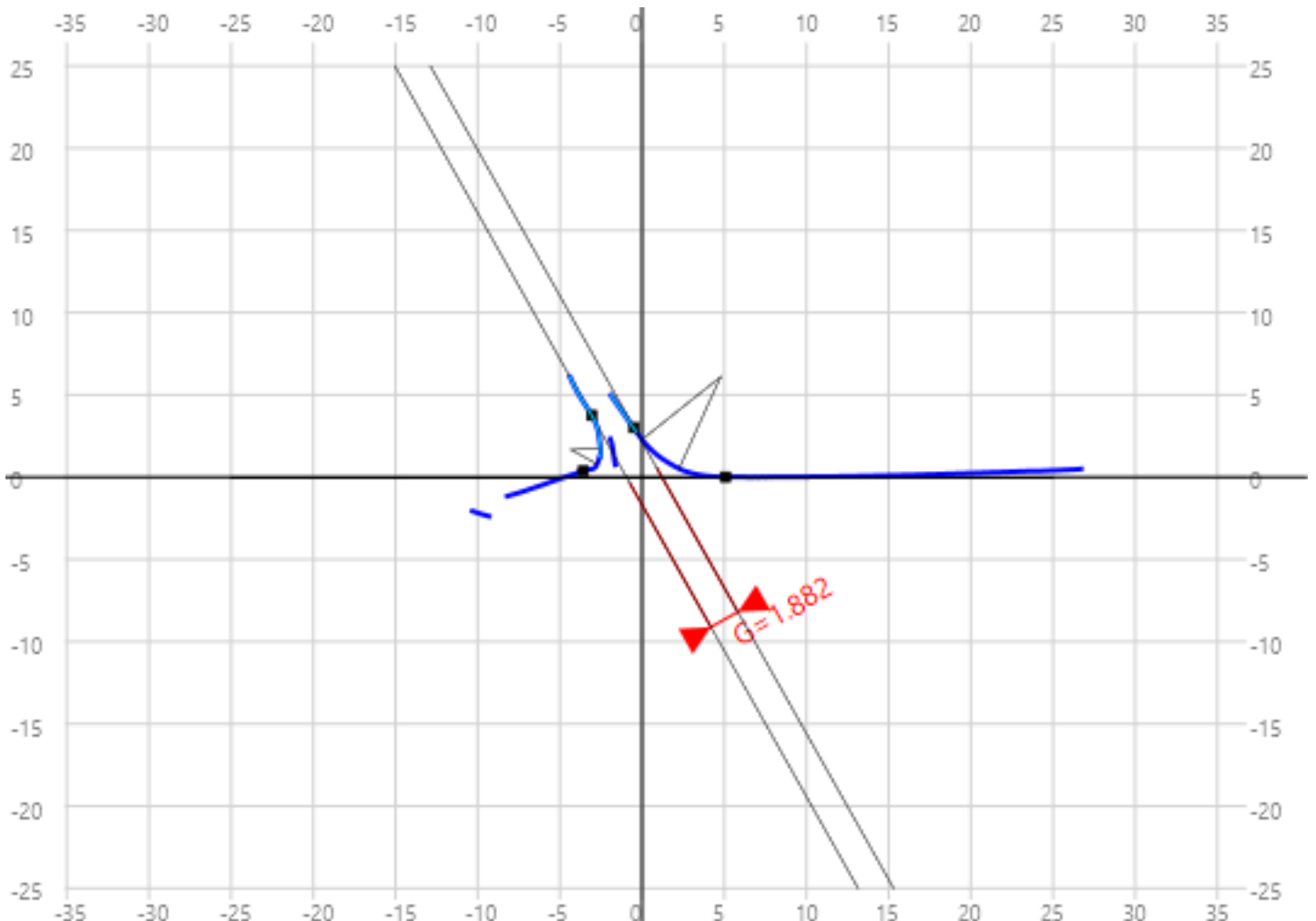
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

320_1L



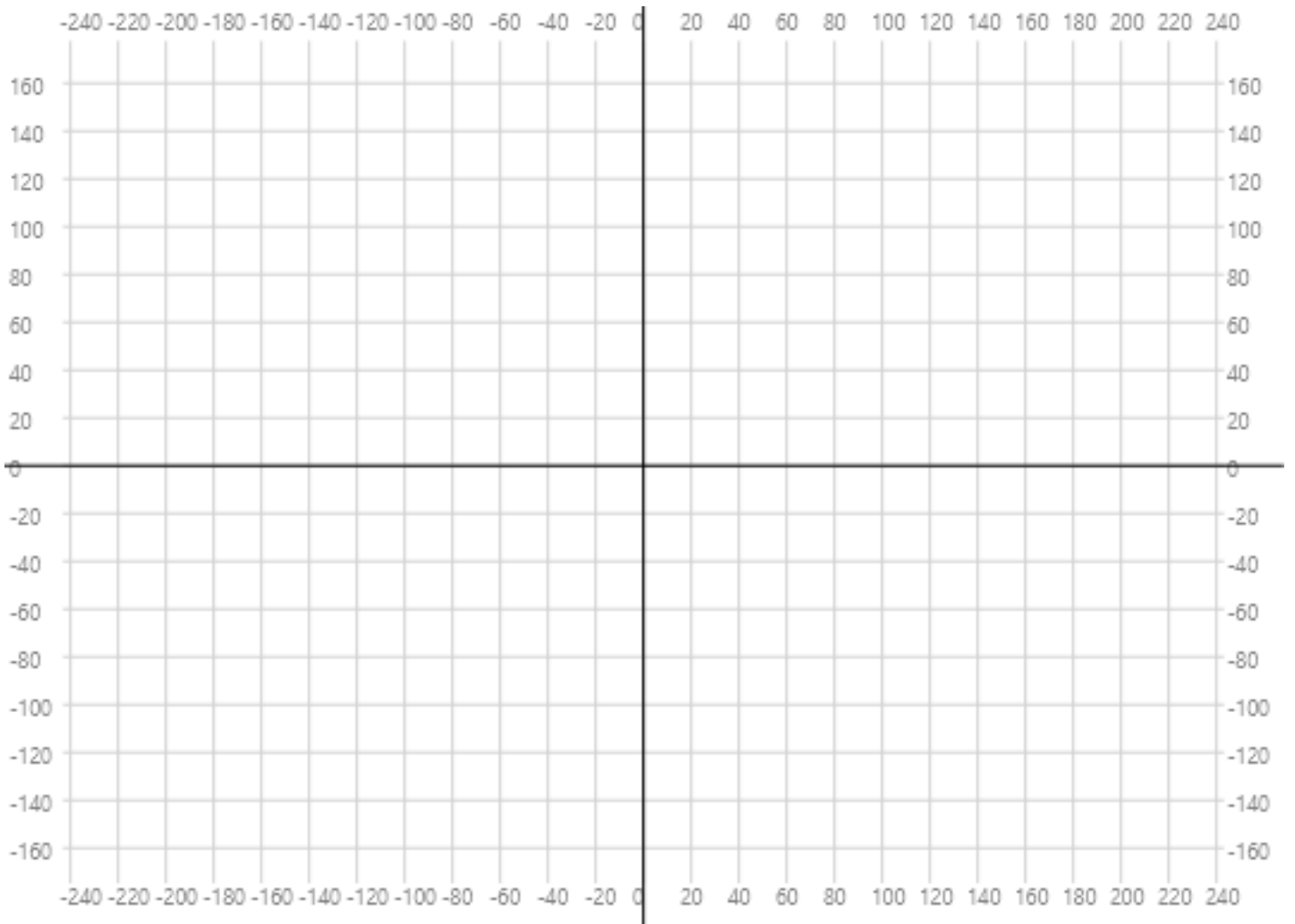
Name	Symbol	Value
Flush	F	-0.273 mm
Gap	G	4.193 mm

302_1L

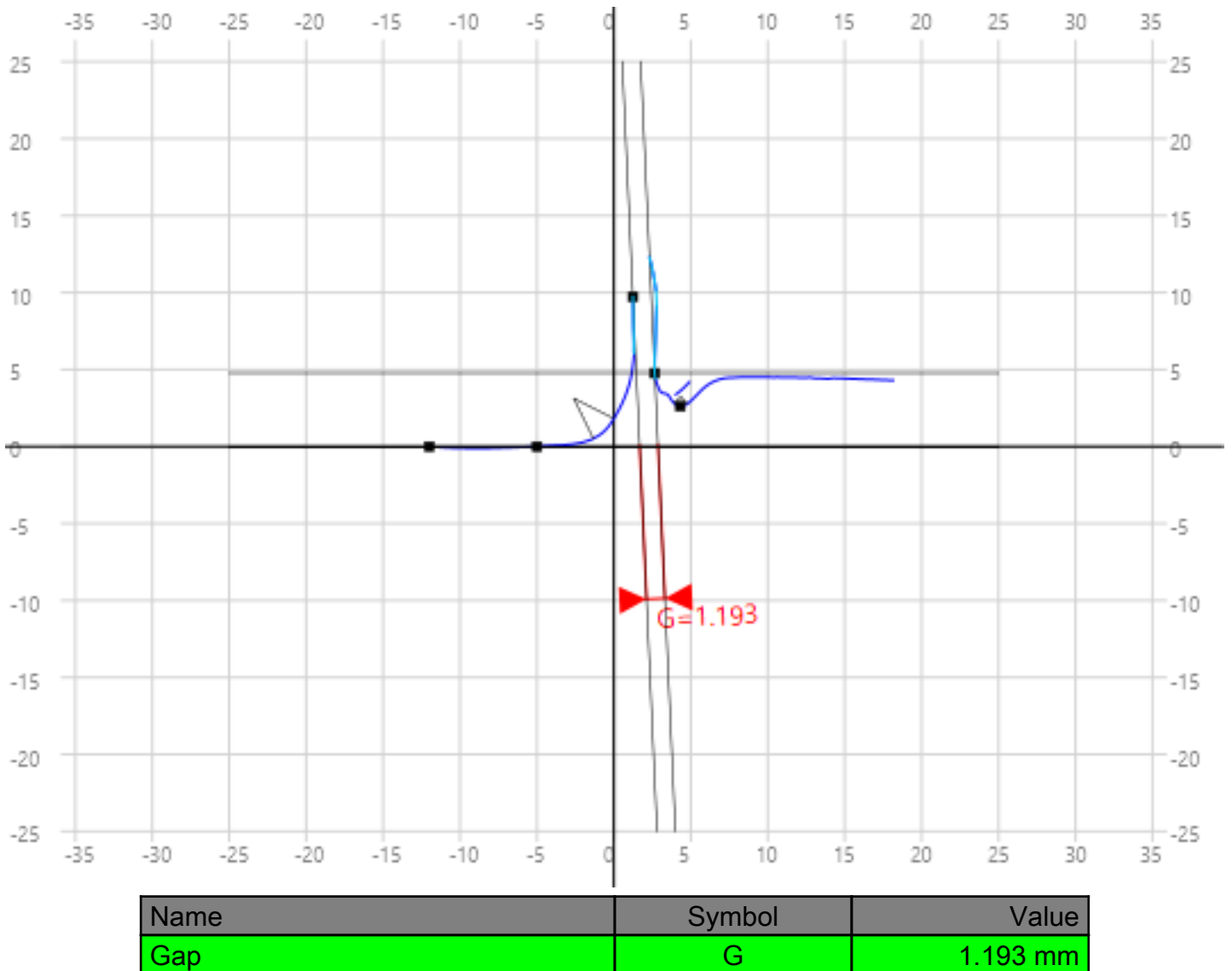


Name	Symbol	Value
Gap	G	1.882 mm

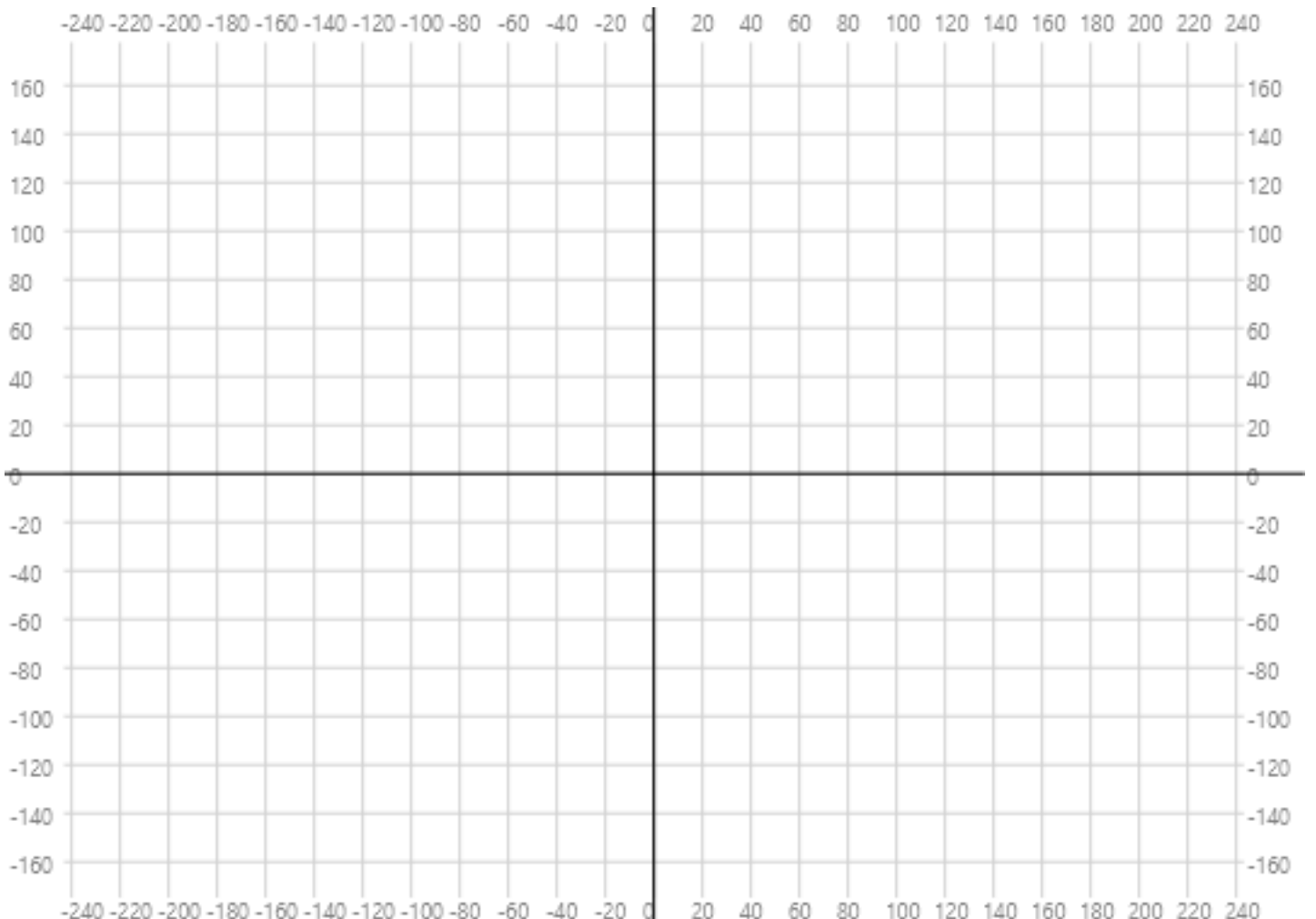
301_1L



307_1L

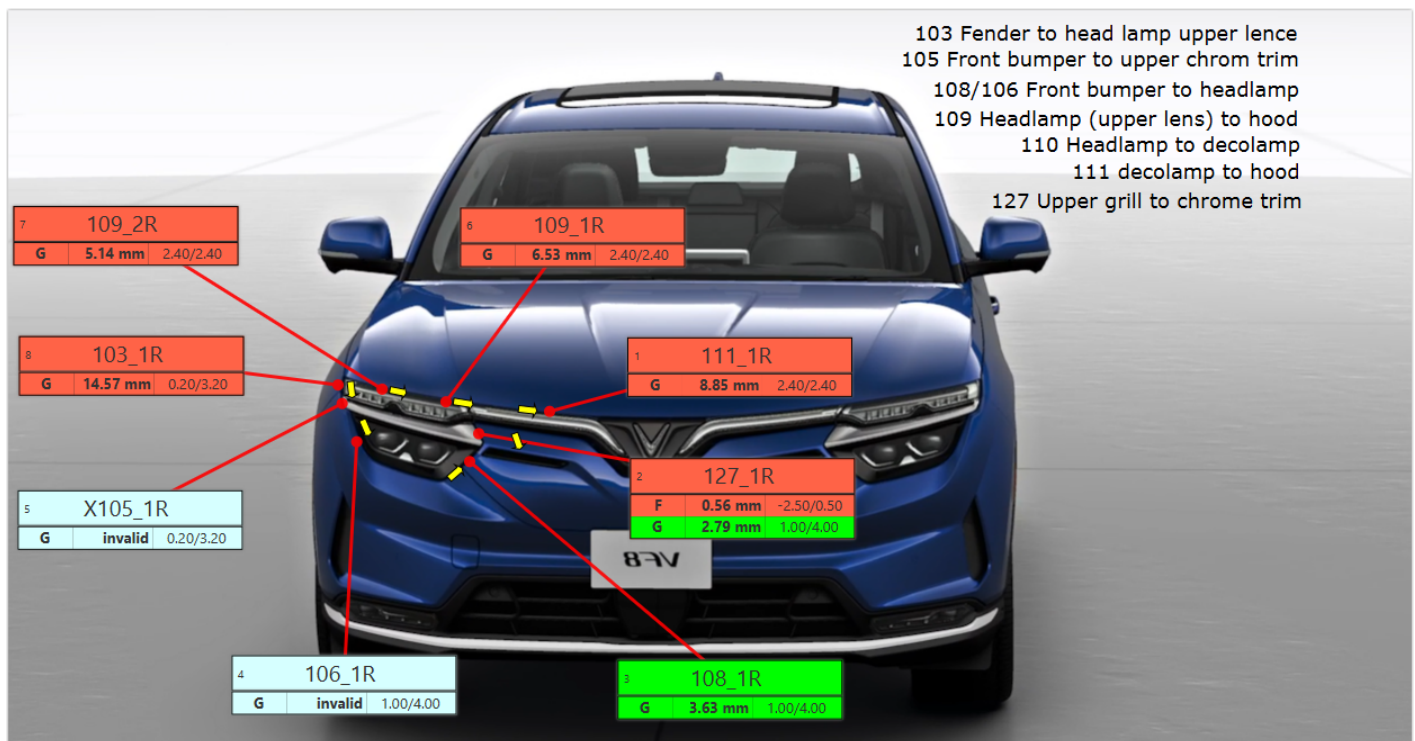


306_1L

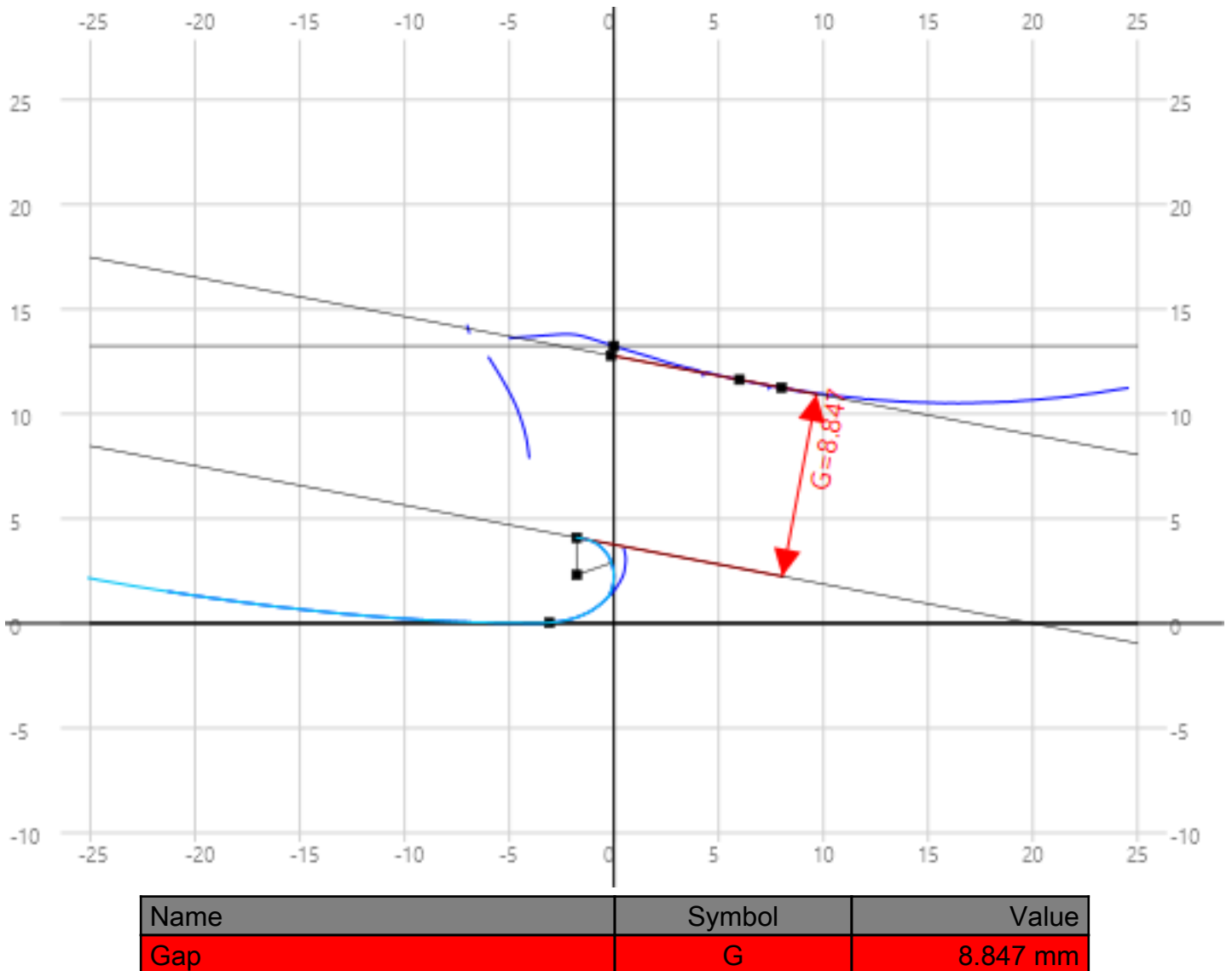


Name	Symbol	Value
Gap	G	inv.

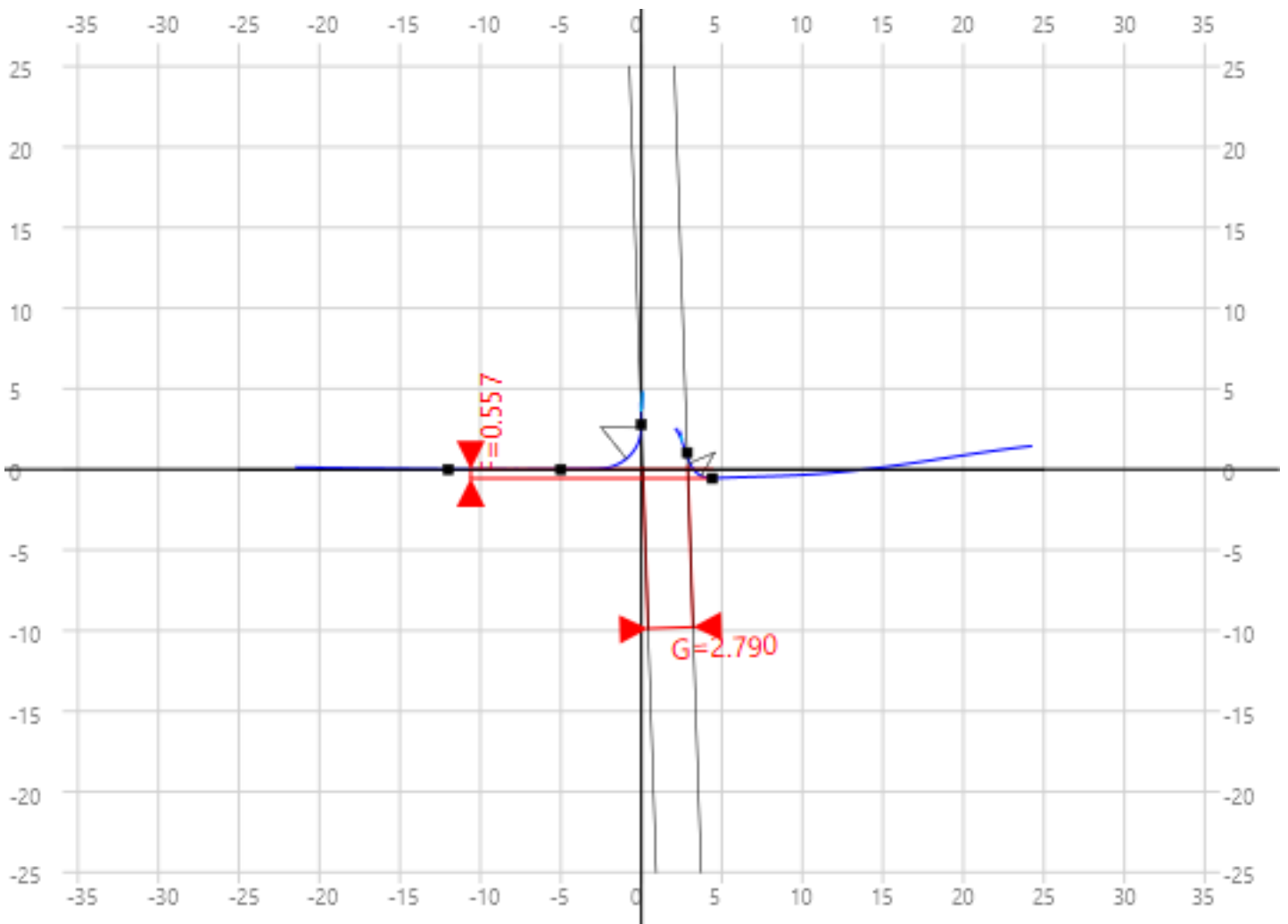
CIS4-R2_Front_R



111_1R

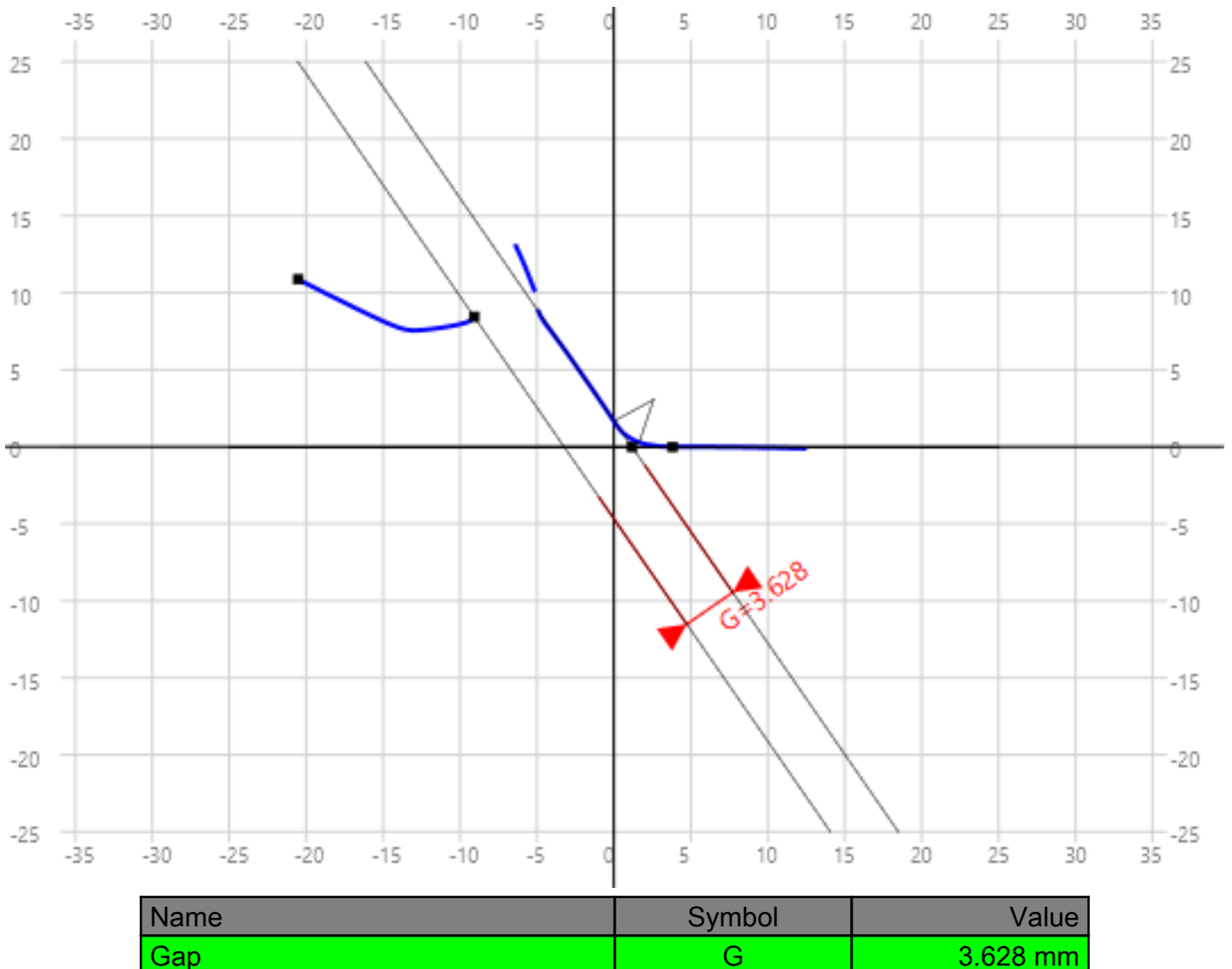


127_1R

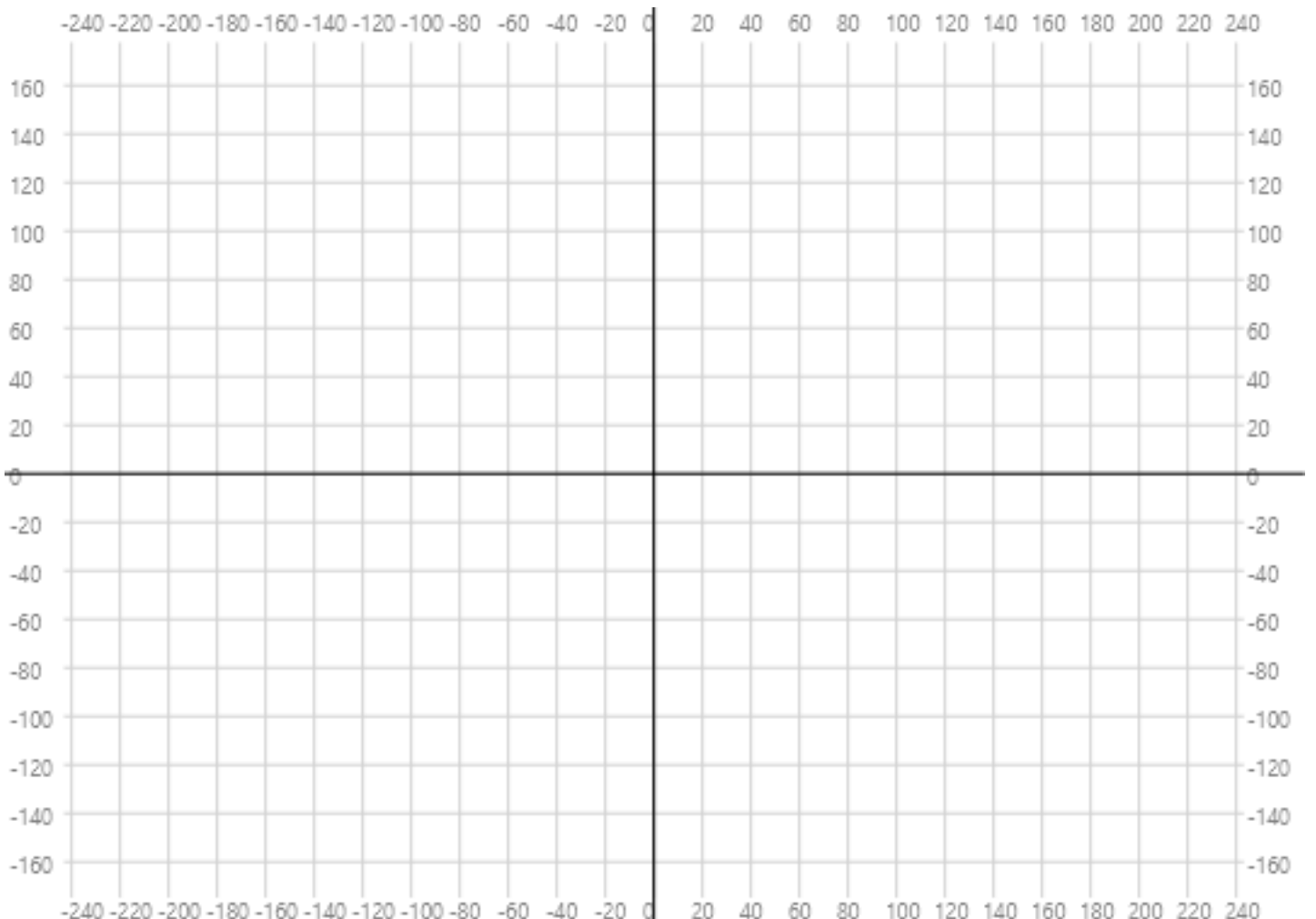


Name	Symbol	Value
Flush	F	0.557 mm
Gap	G	2.790 mm

108_1R

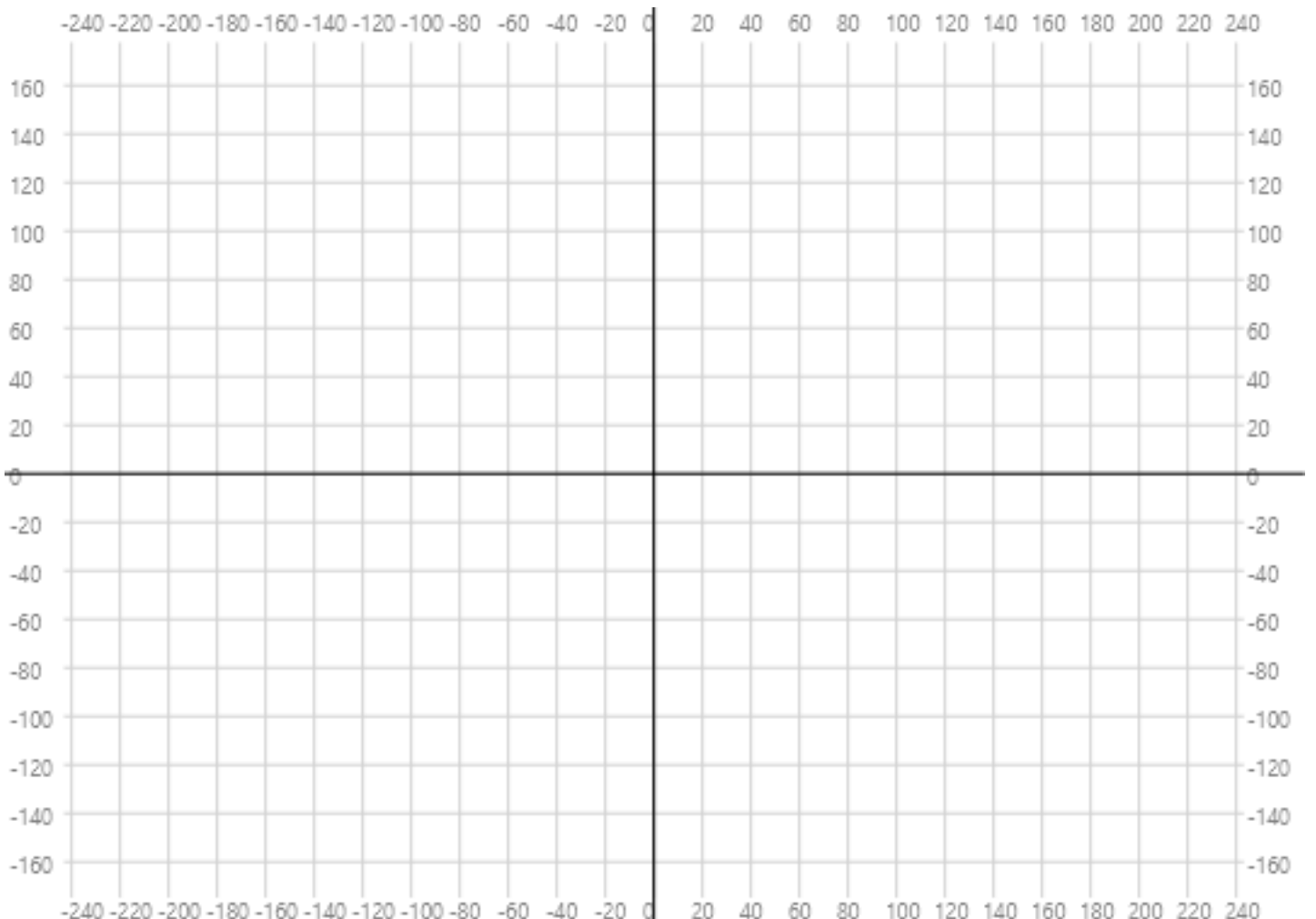


106_1R



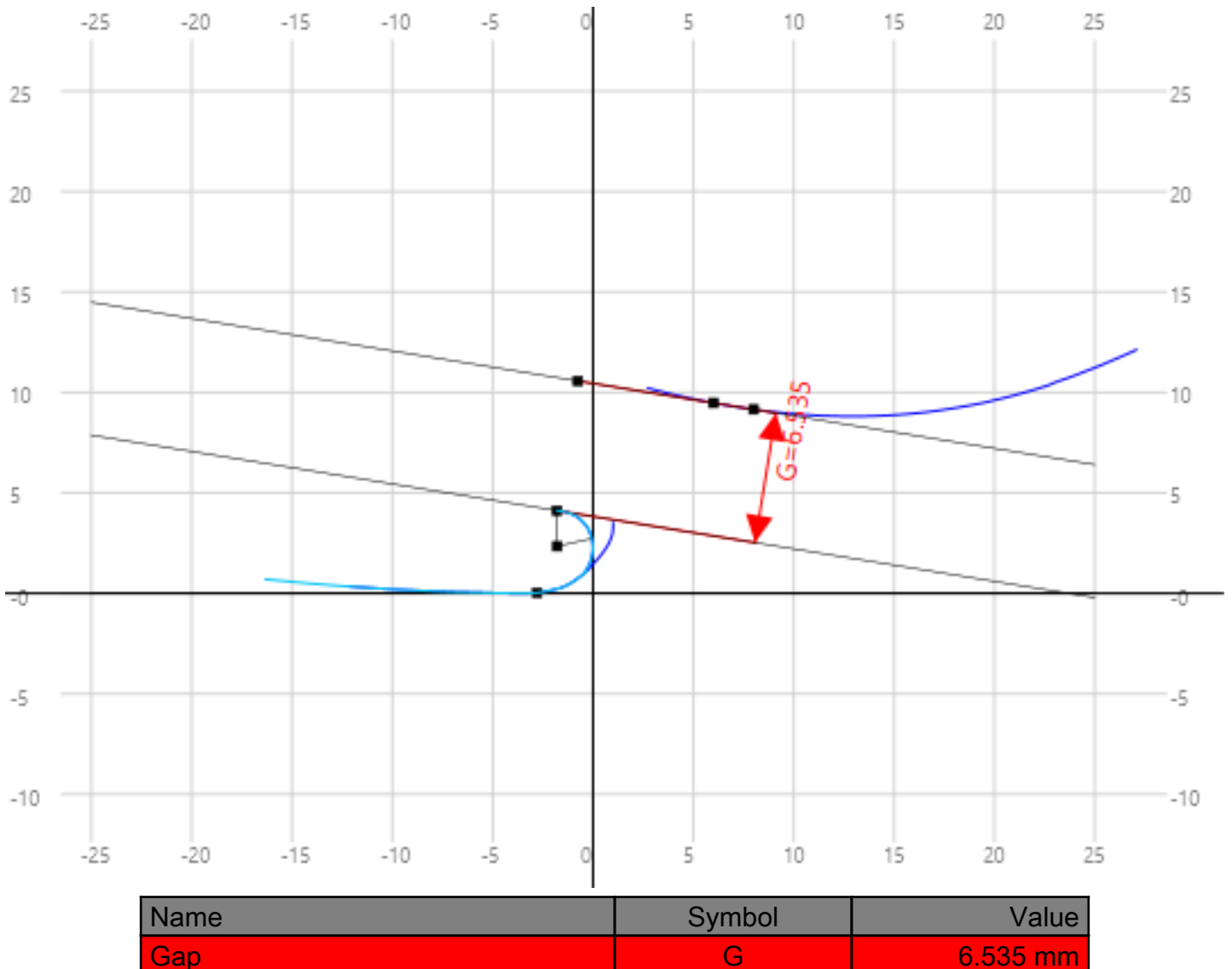
Name	Symbol	Value
Gap	G	inv.

X105_1R

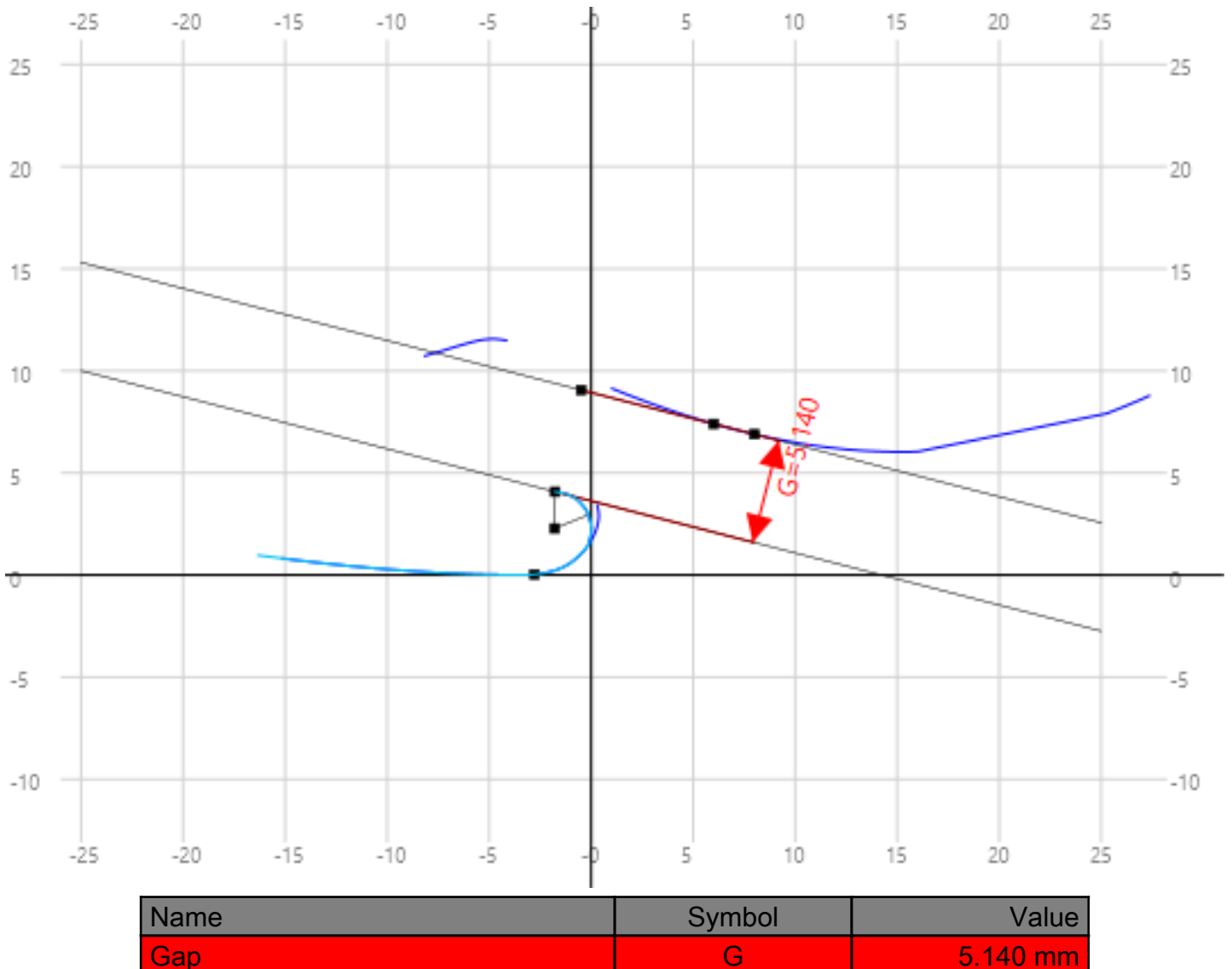


Name	Symbol	Value
Gap	G	inv.

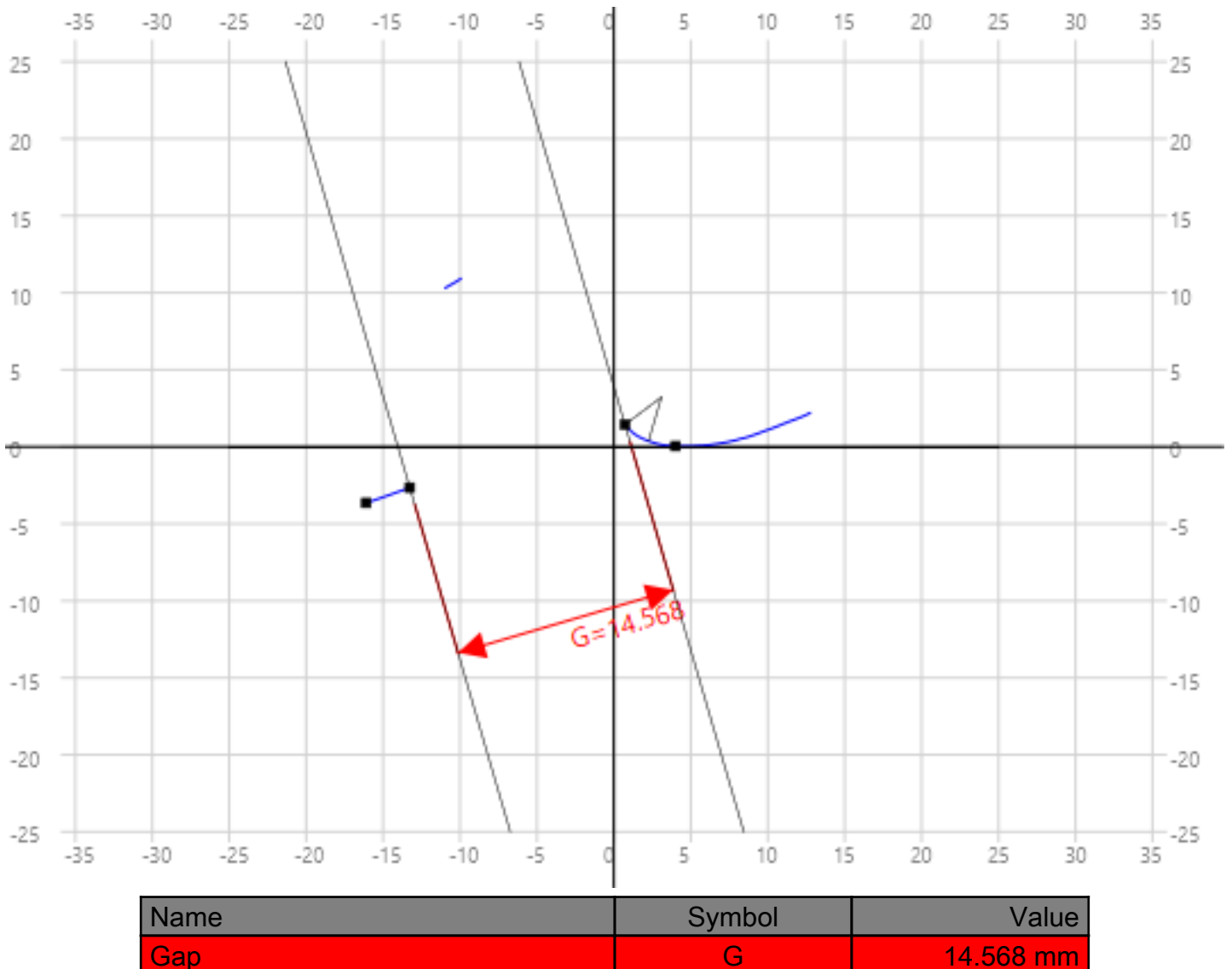
109_1R



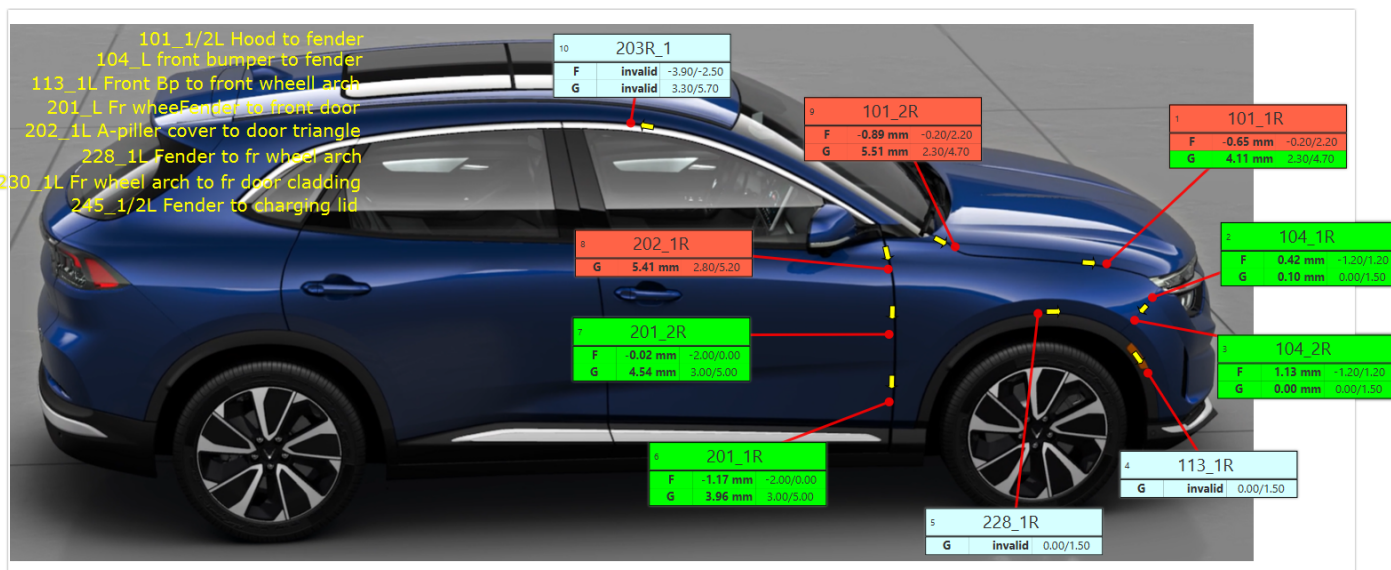
109_2R



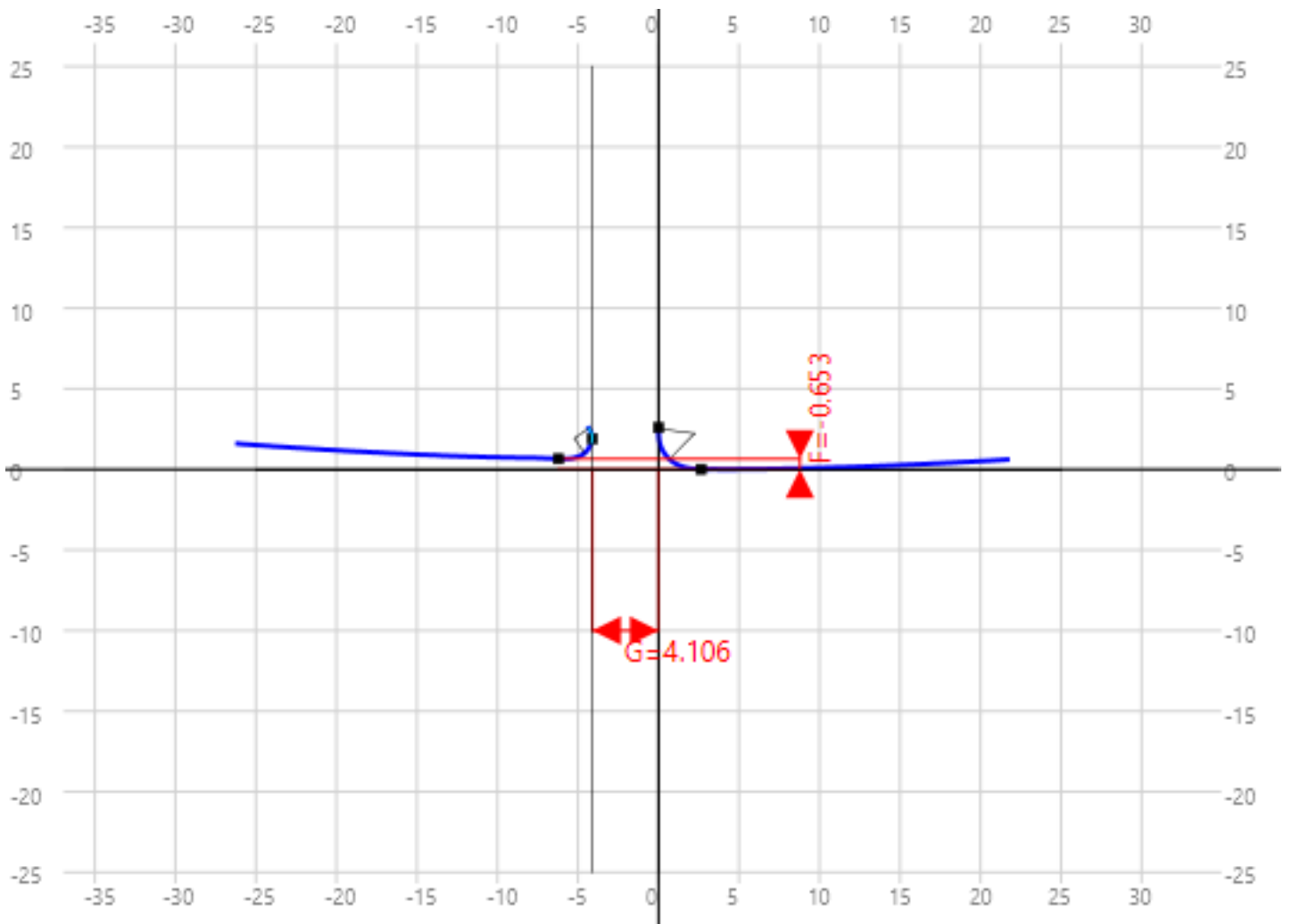
103_1R



CIS4-R2_Side_R

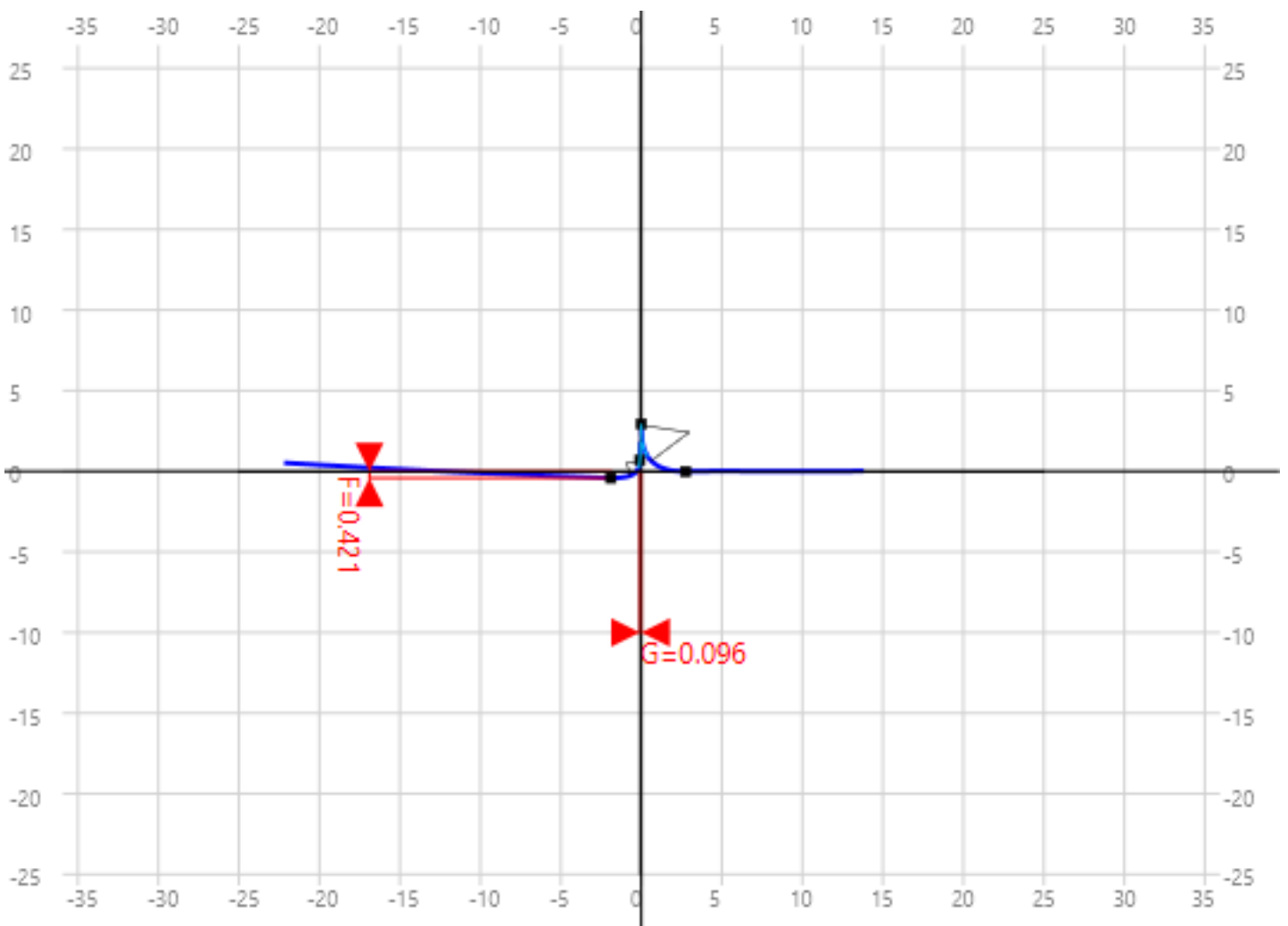


101_1R



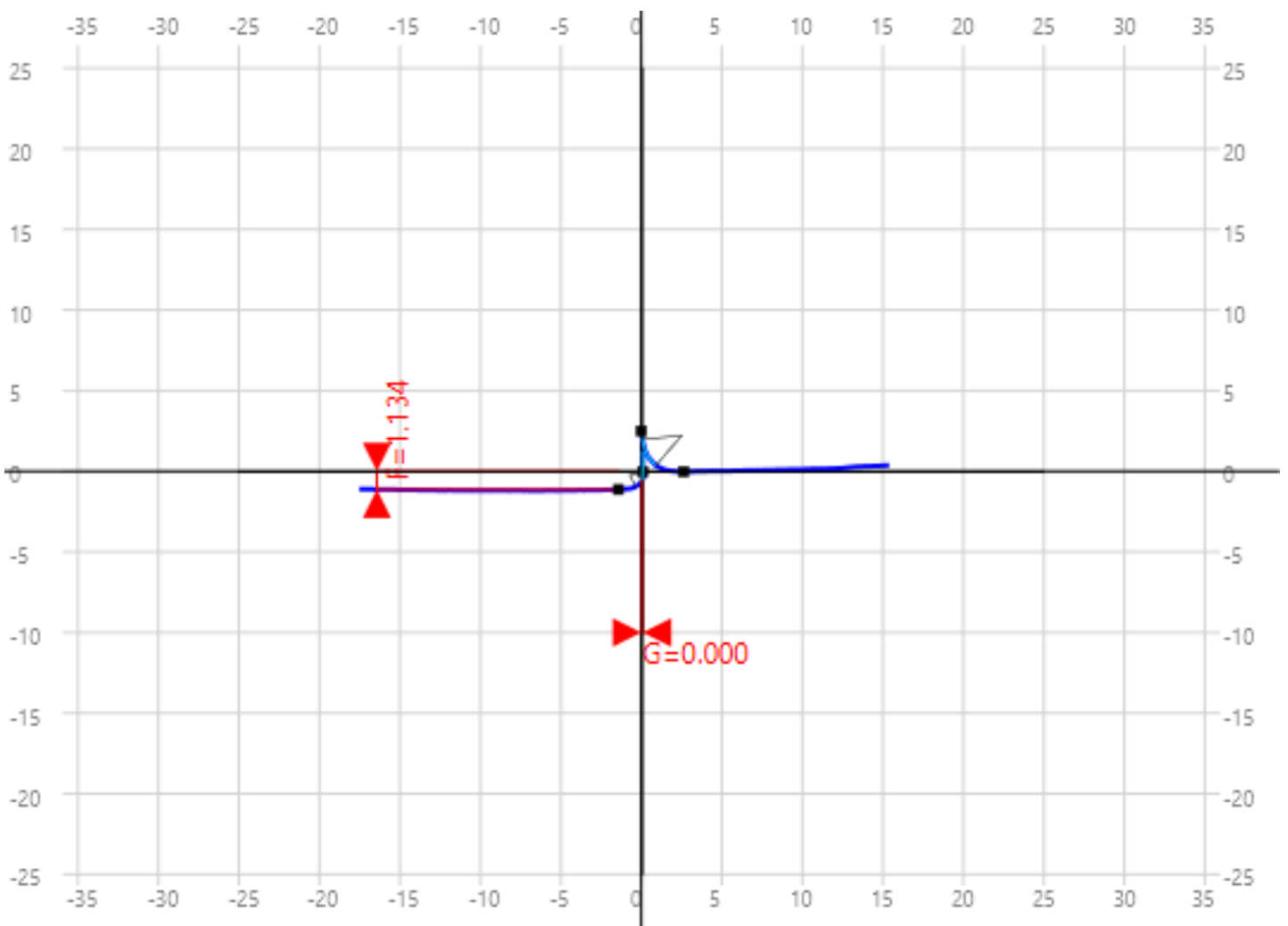
Name	Symbol	Value
Flush	F	-0.653 mm
Gap	G	4.106 mm

104_1R



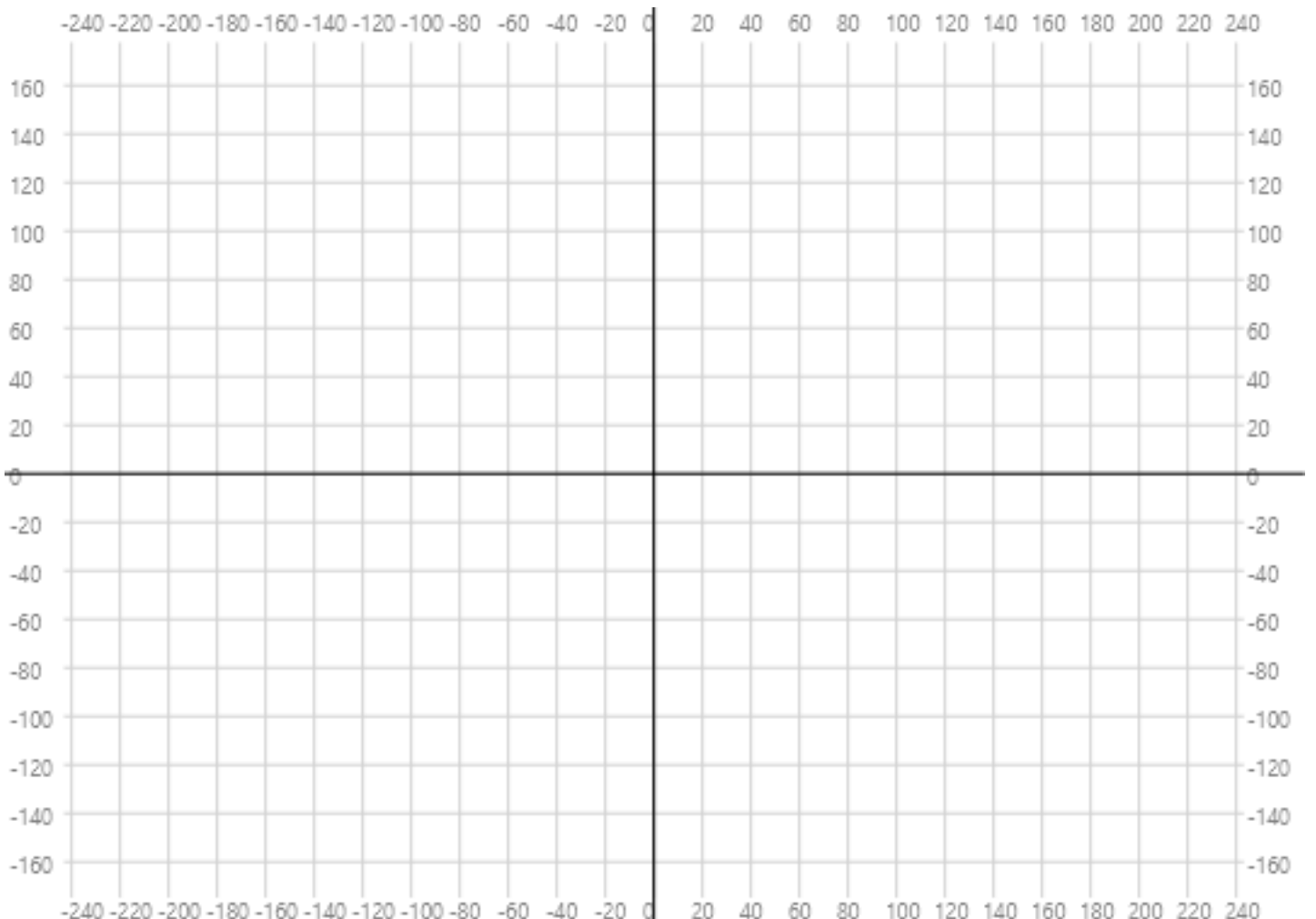
Name	Symbol	Value
Flush	F	0.421 mm
Gap	G	0.096 mm

104_2R



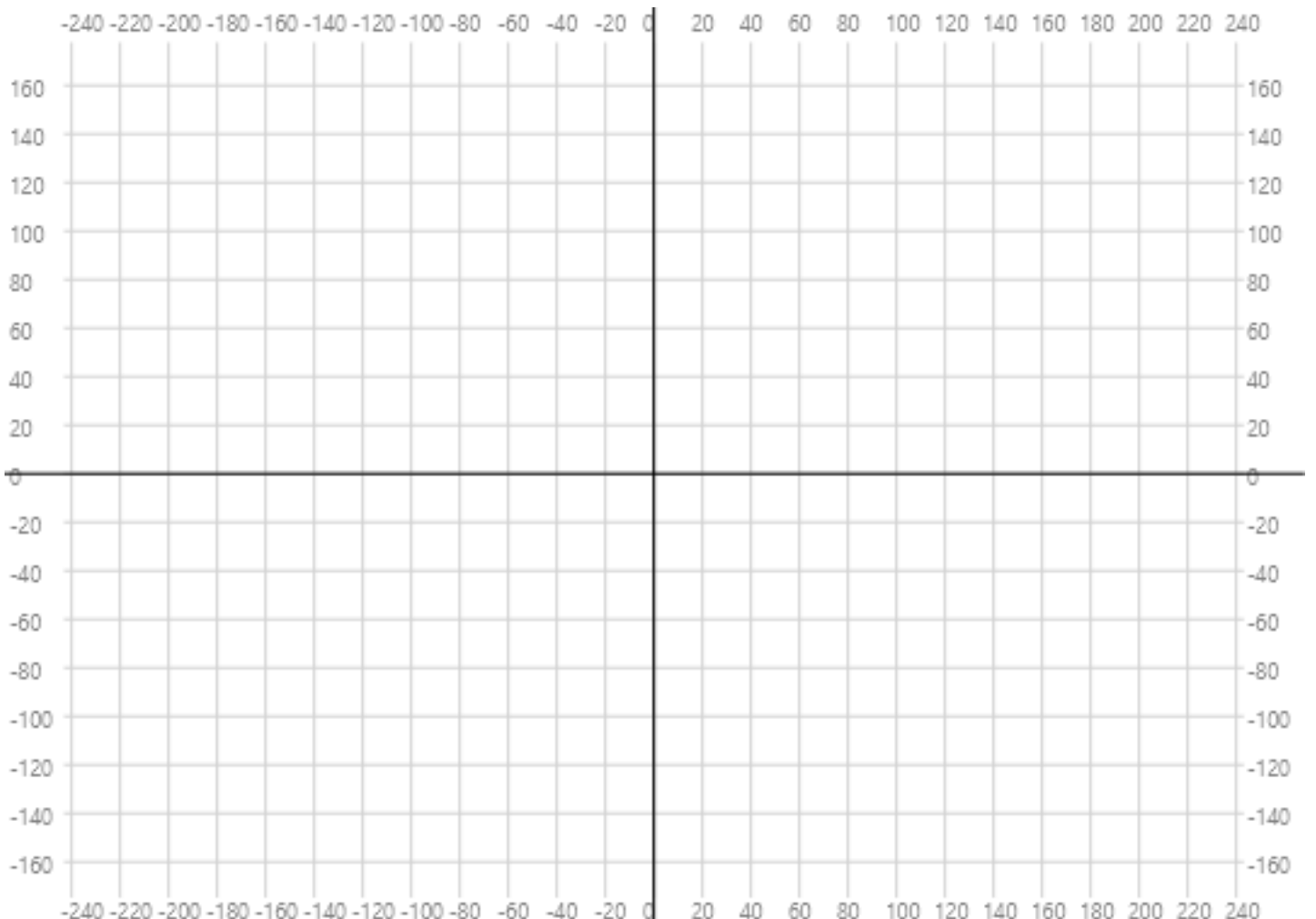
Name	Symbol	Value
Flush	F	1.134 mm
Gap	G	0.000 mm

113_1R



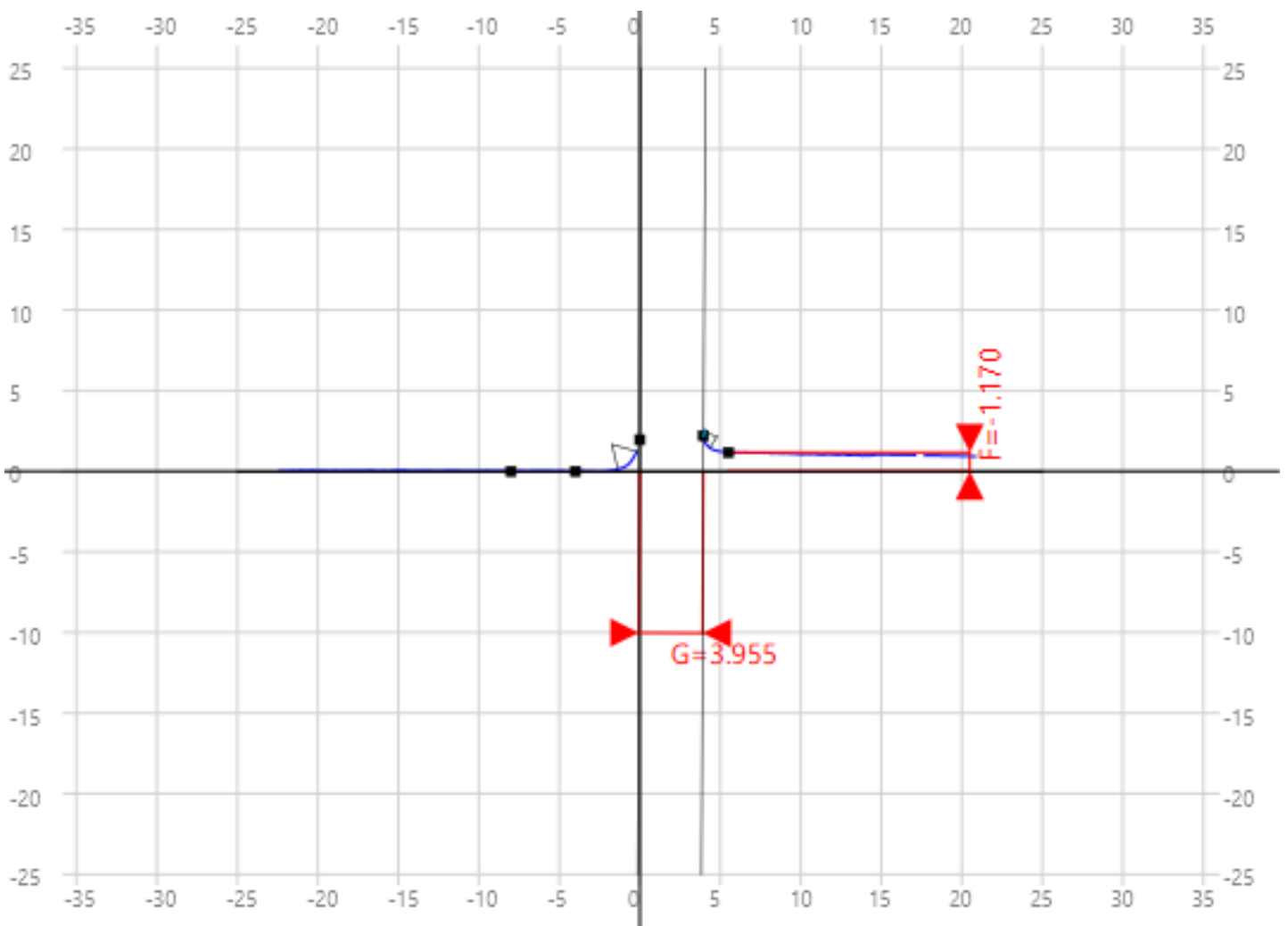
Name	Symbol	Value
Gap	G	inv.

228_1R

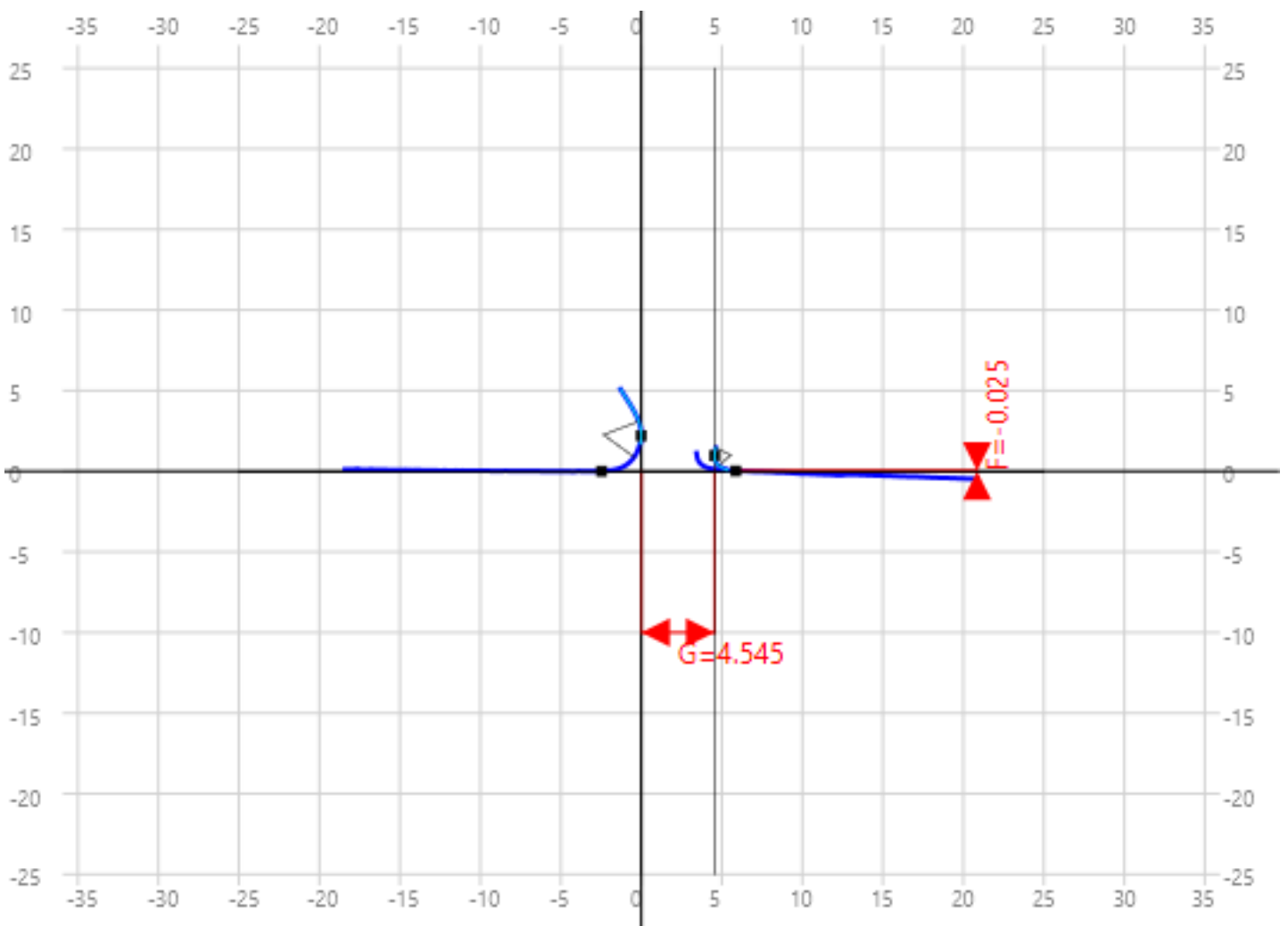


Name	Symbol	Value
Gap	G	inv.

201_1R

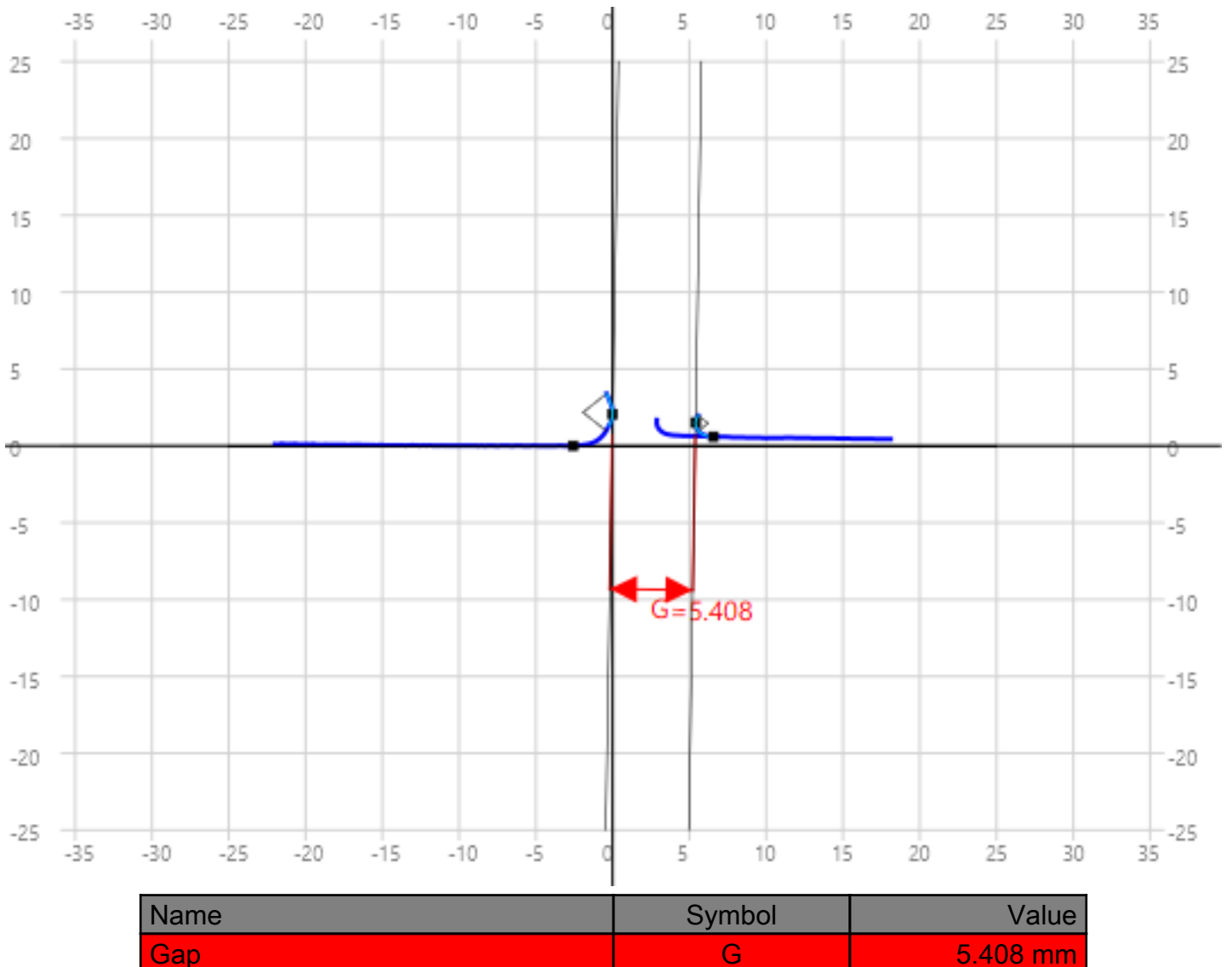


201_2R

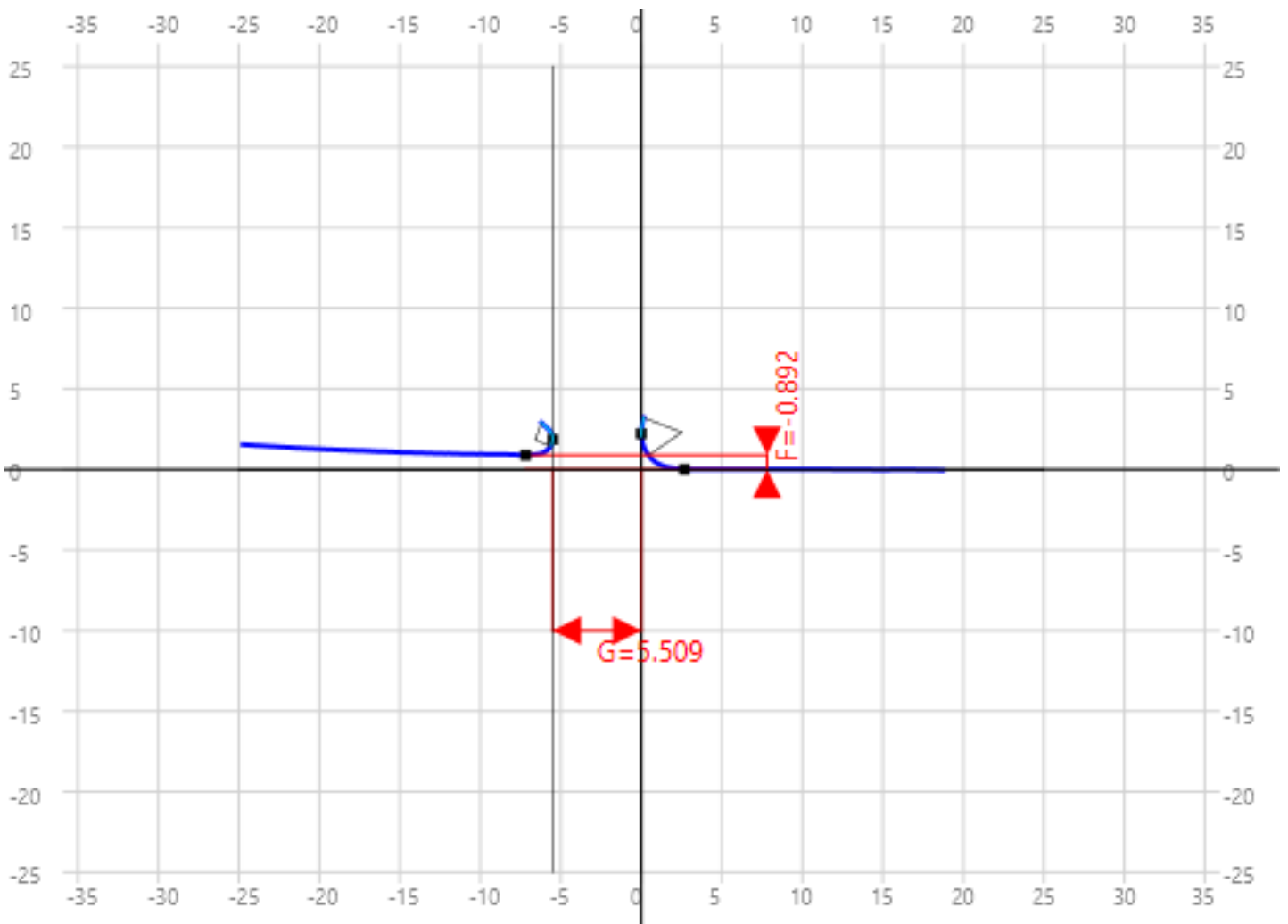


Name	Symbol	Value
Flush	F	-0.025 mm
Gap	G	4.545 mm

202_1R

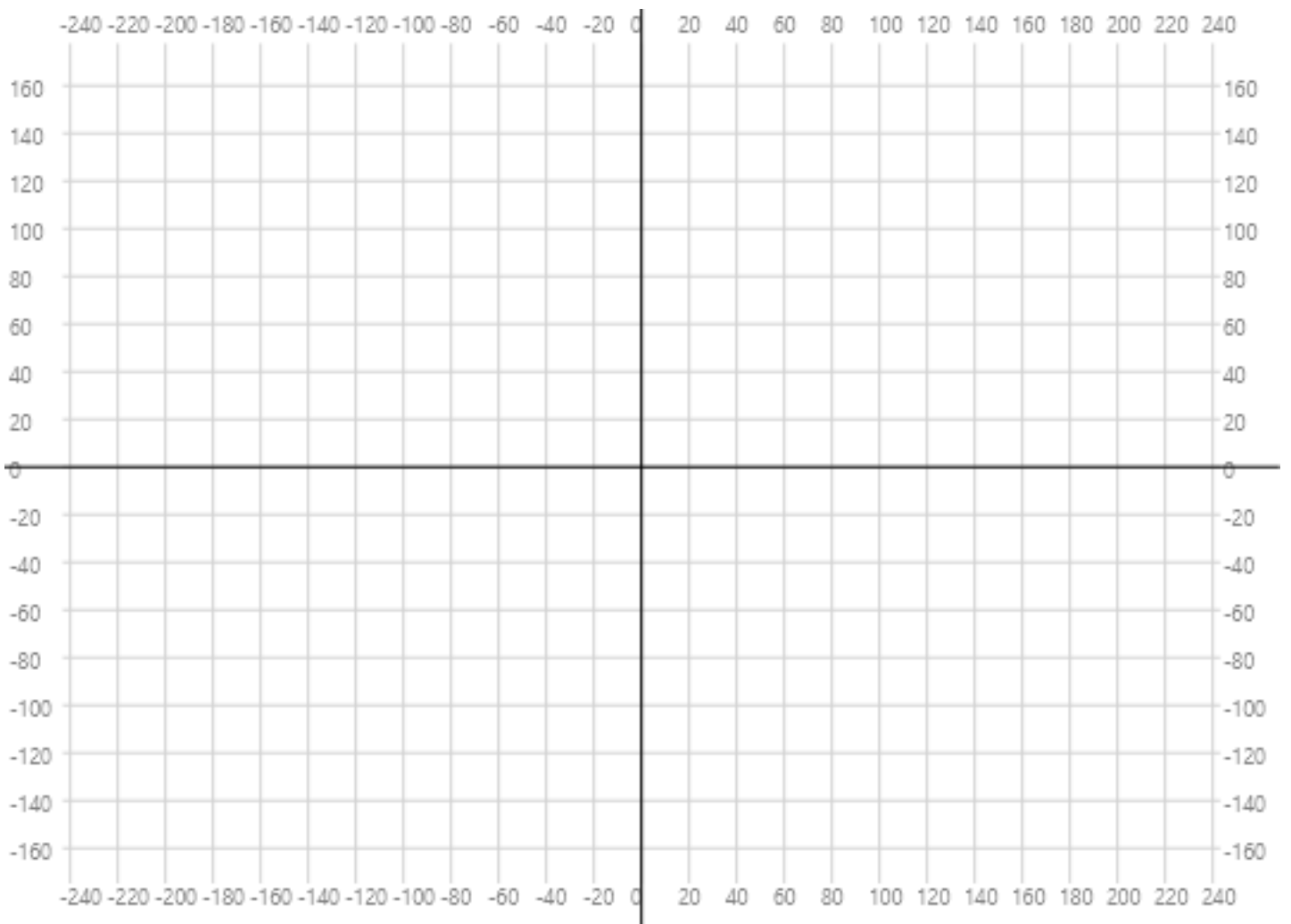


101_2R



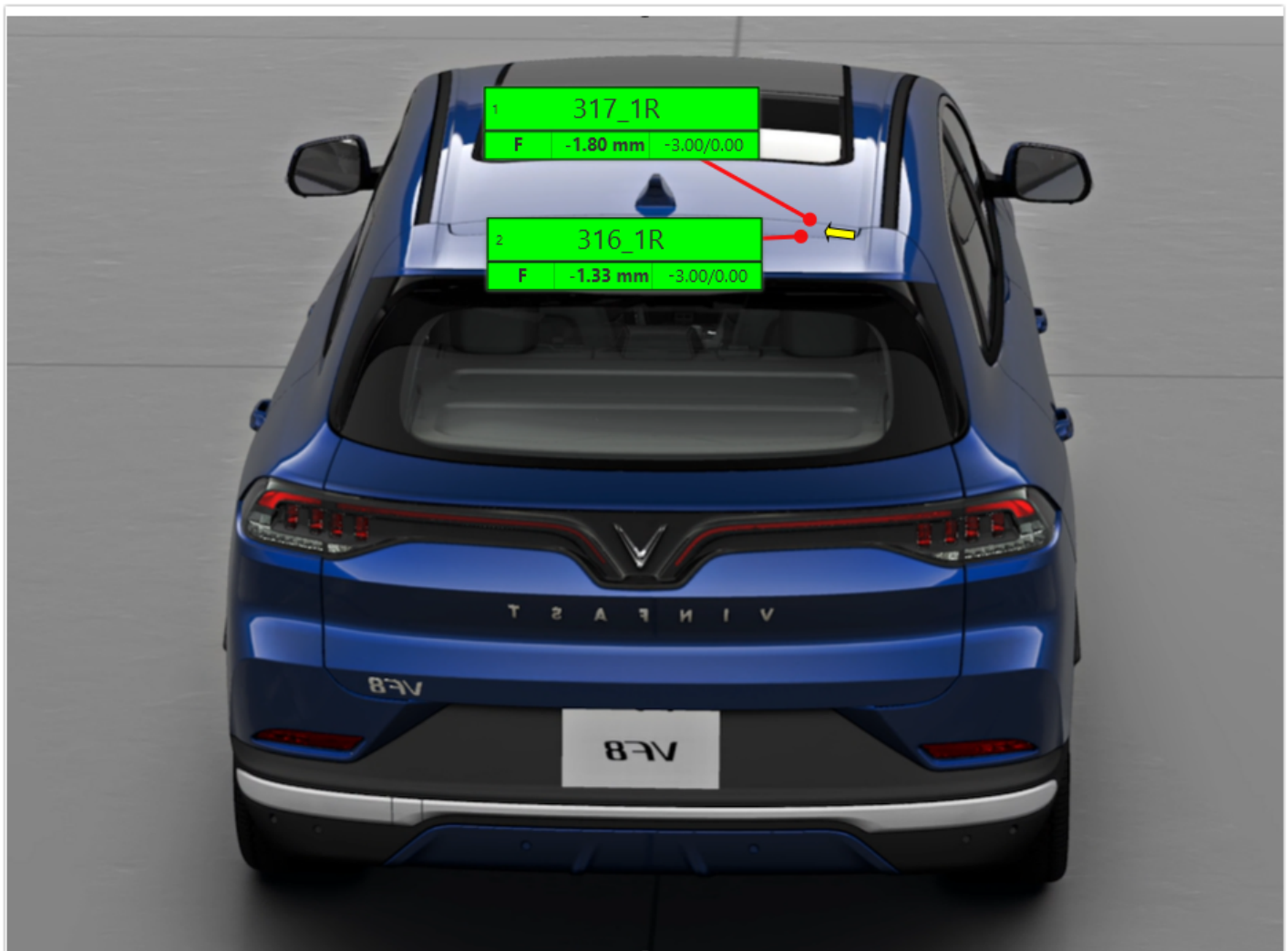
Name	Symbol	Value
Flush	F	-0.892 mm
Gap	G	5.509 mm

203R_1

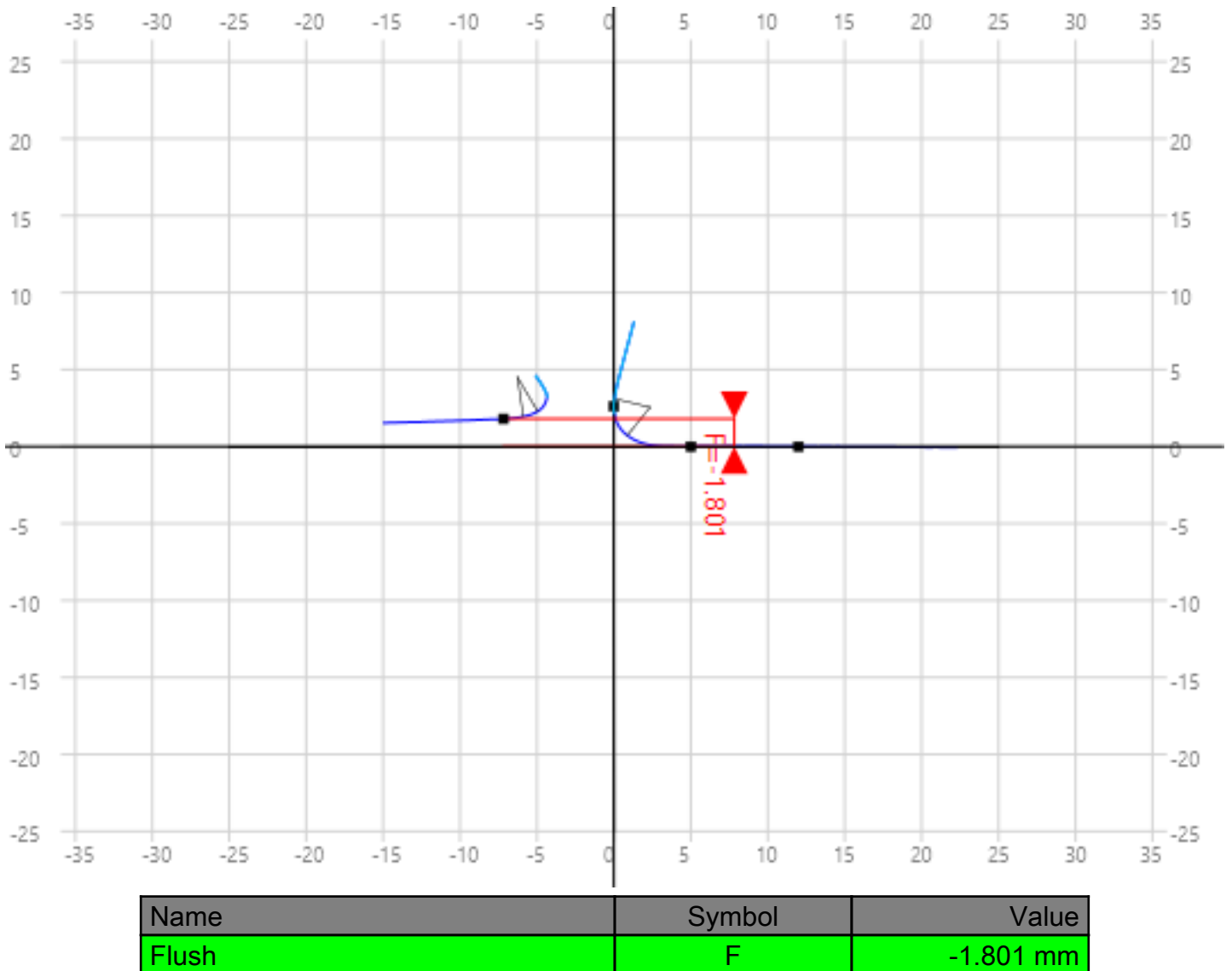


Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

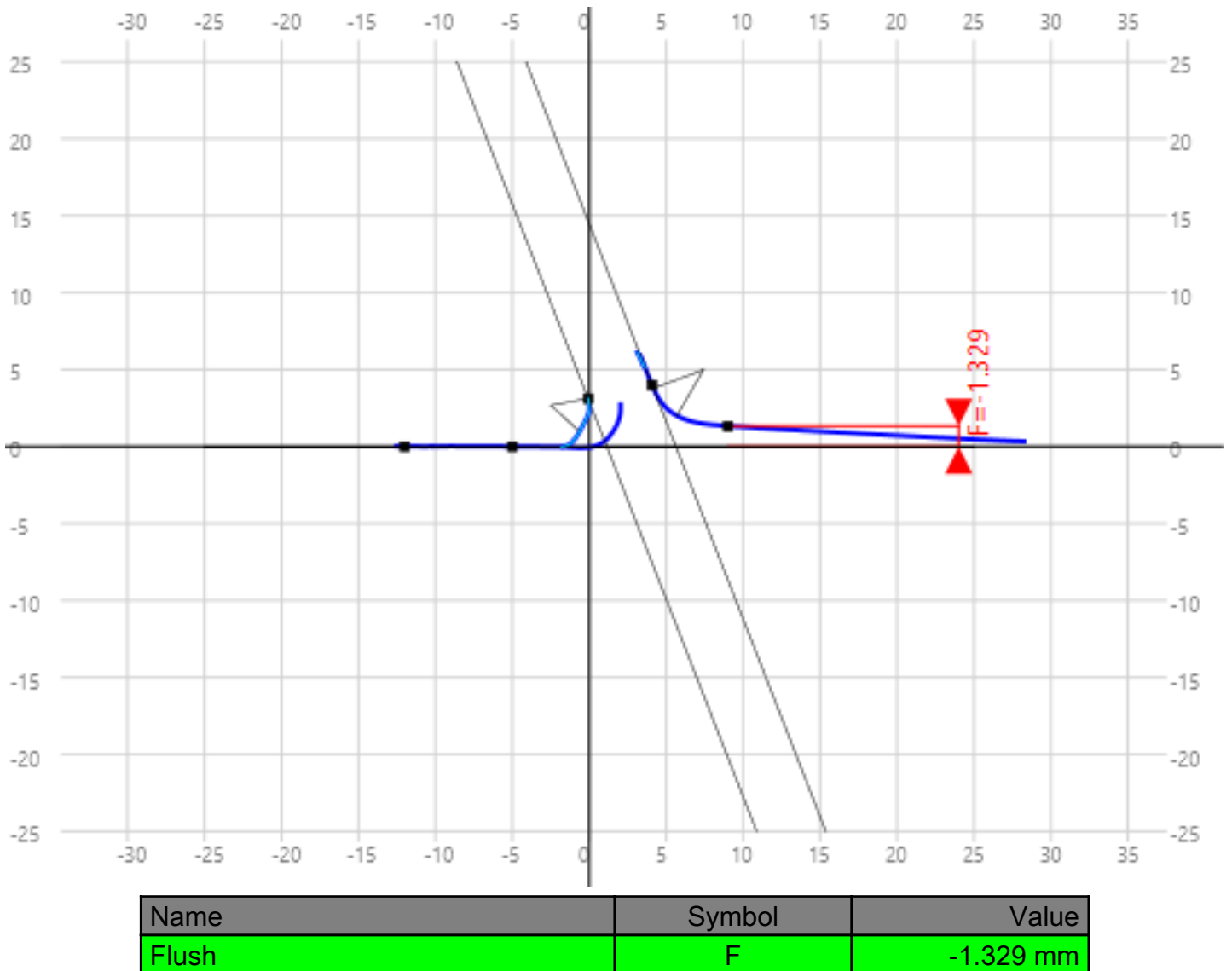
CIS4-R2_Roof_R



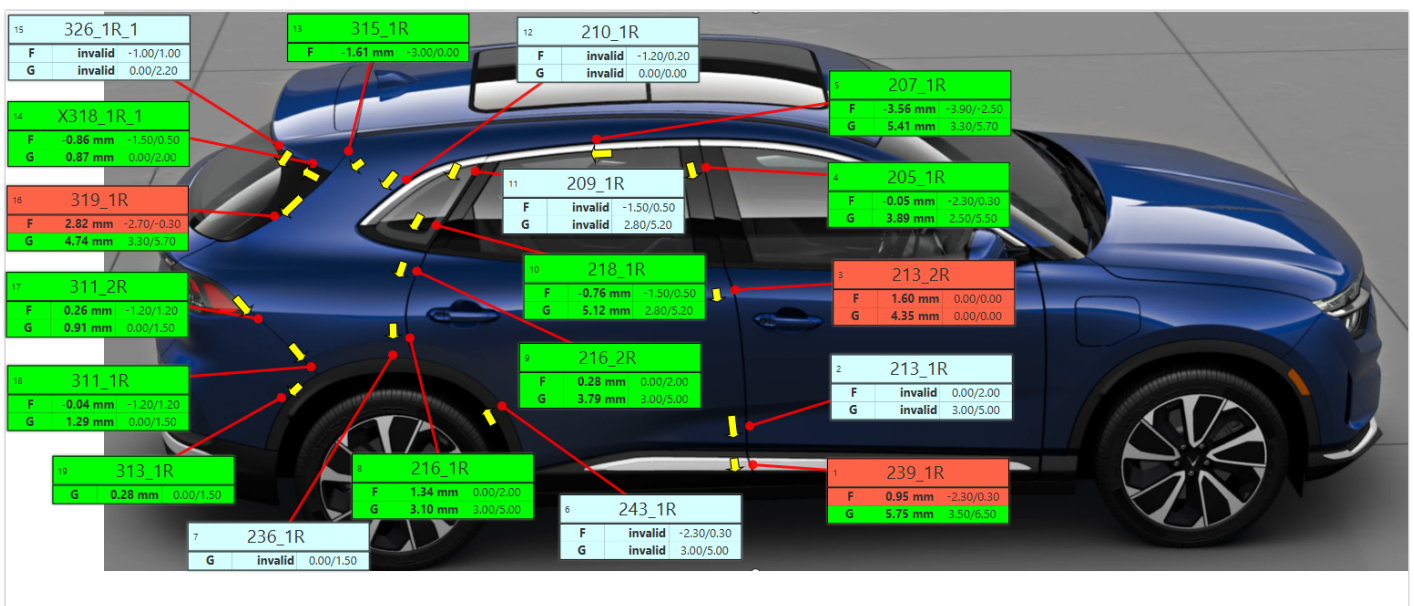
317_1R



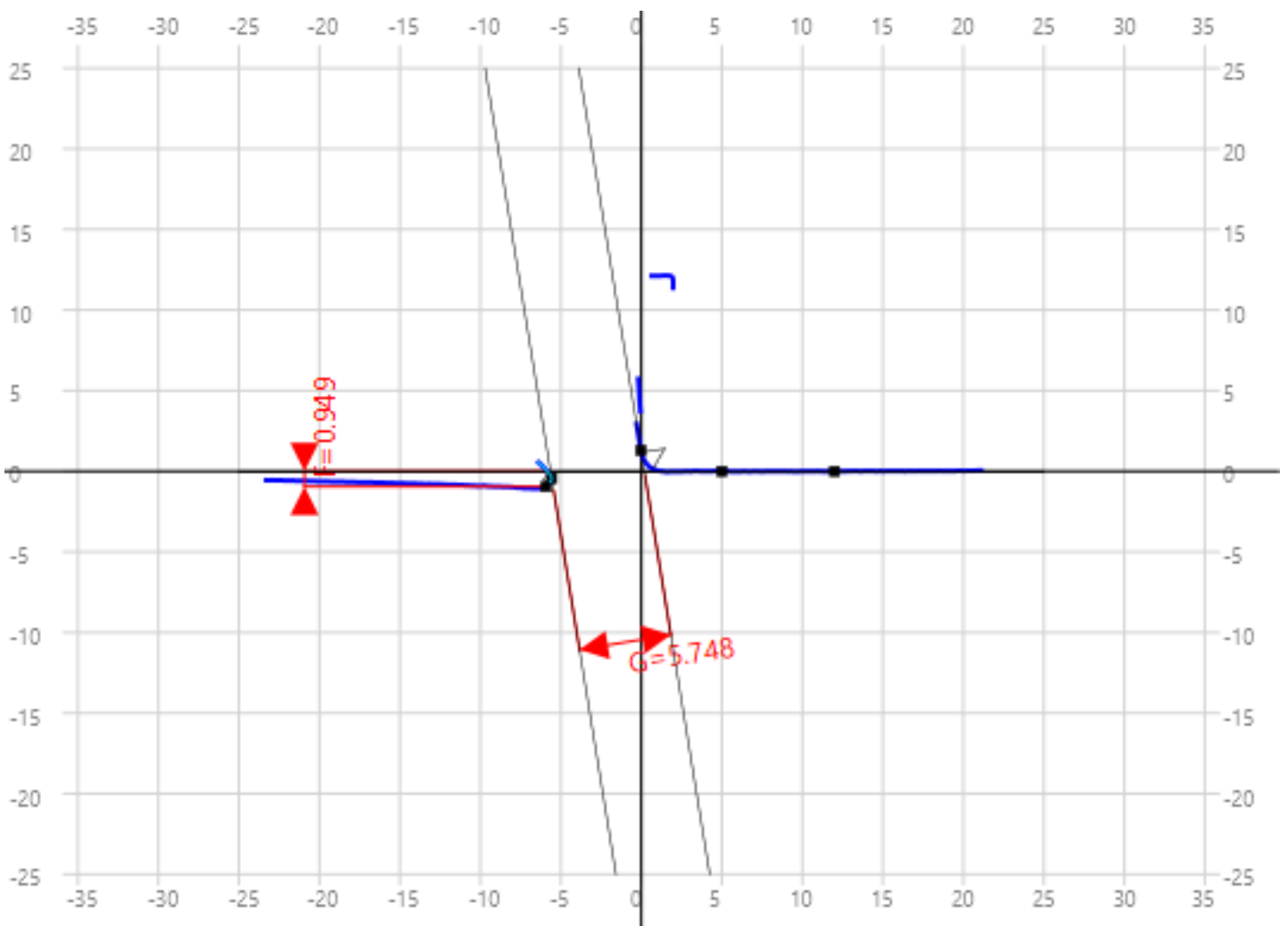
316_1R



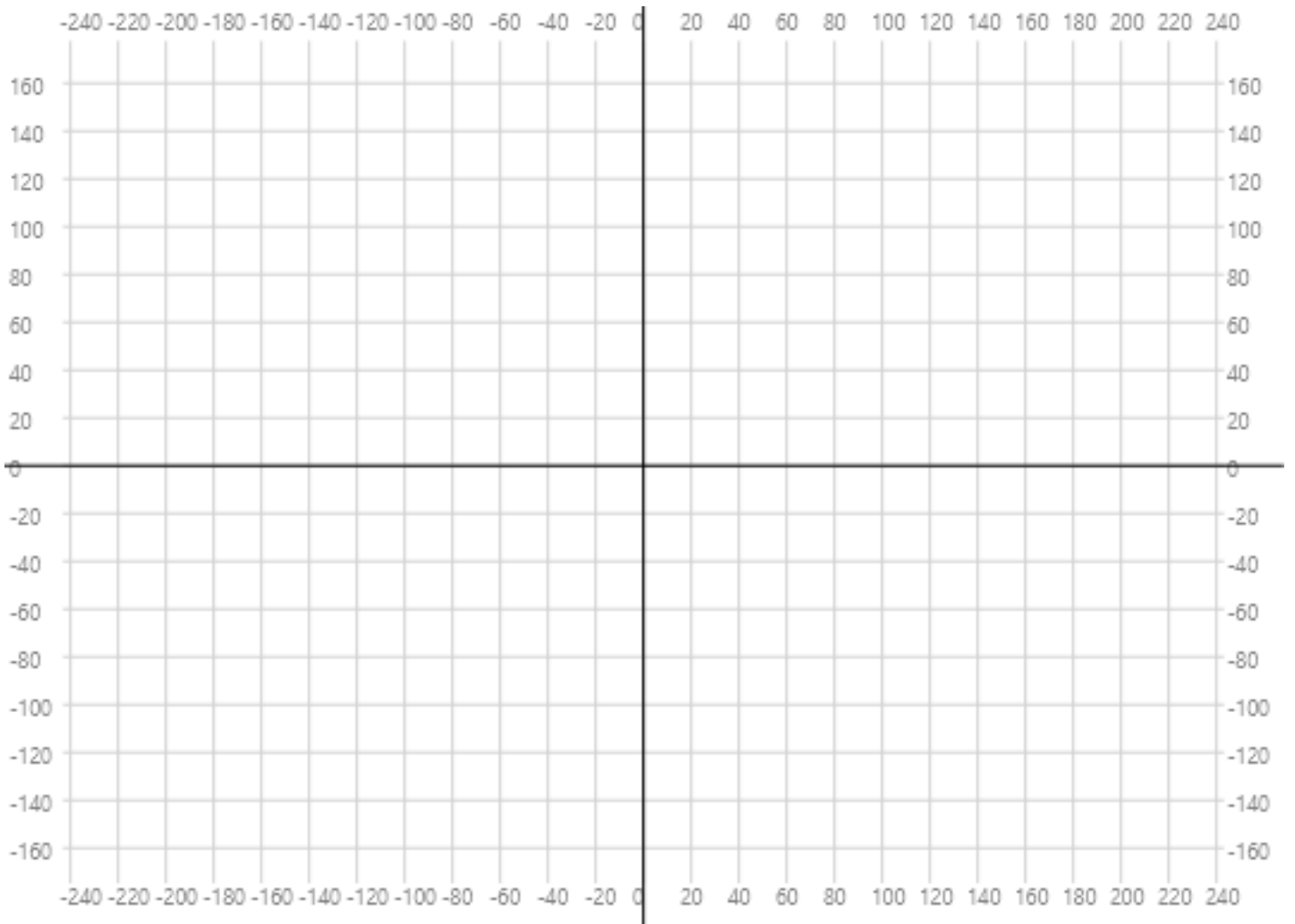
CIS3-R4_Side_R



239_1R

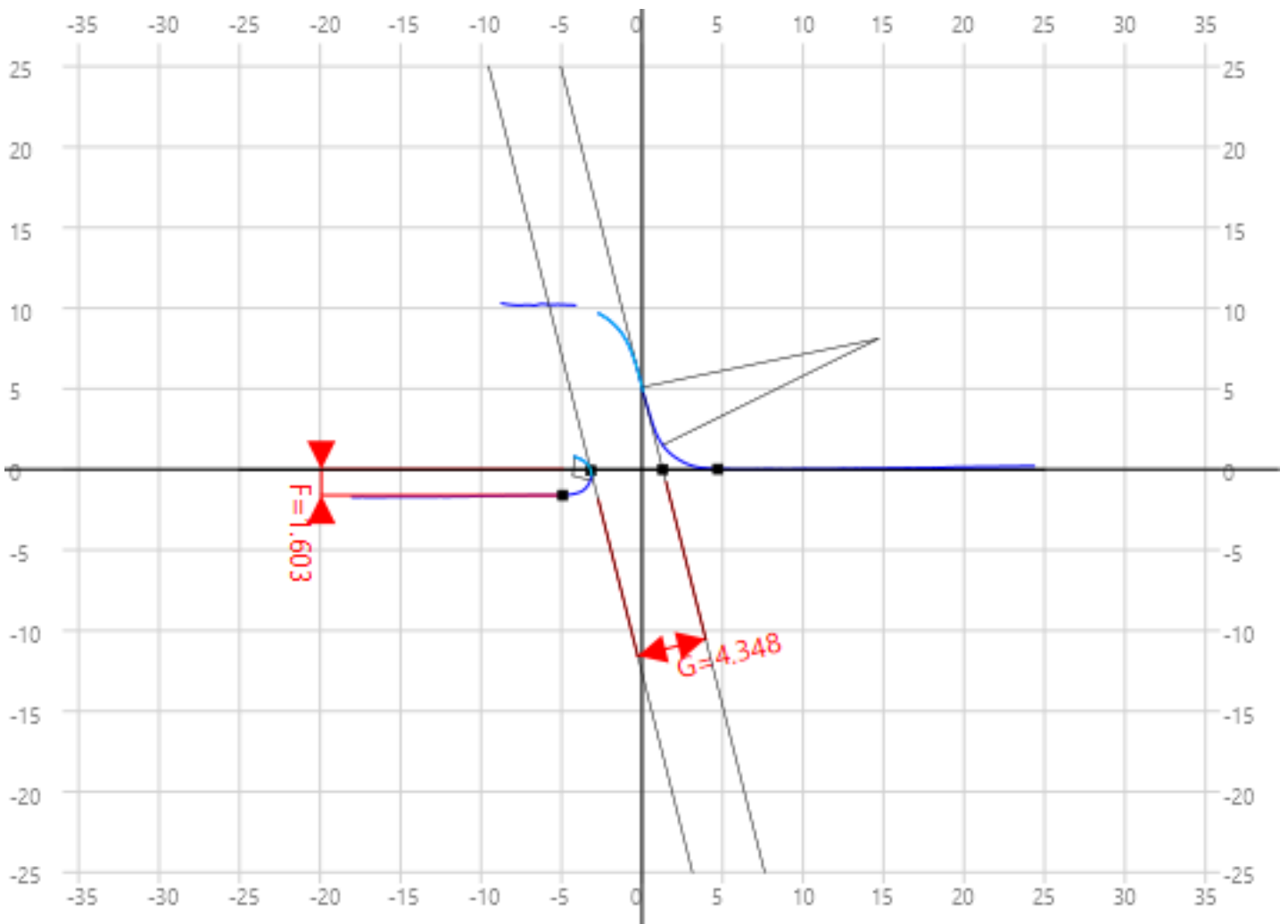


213_1R



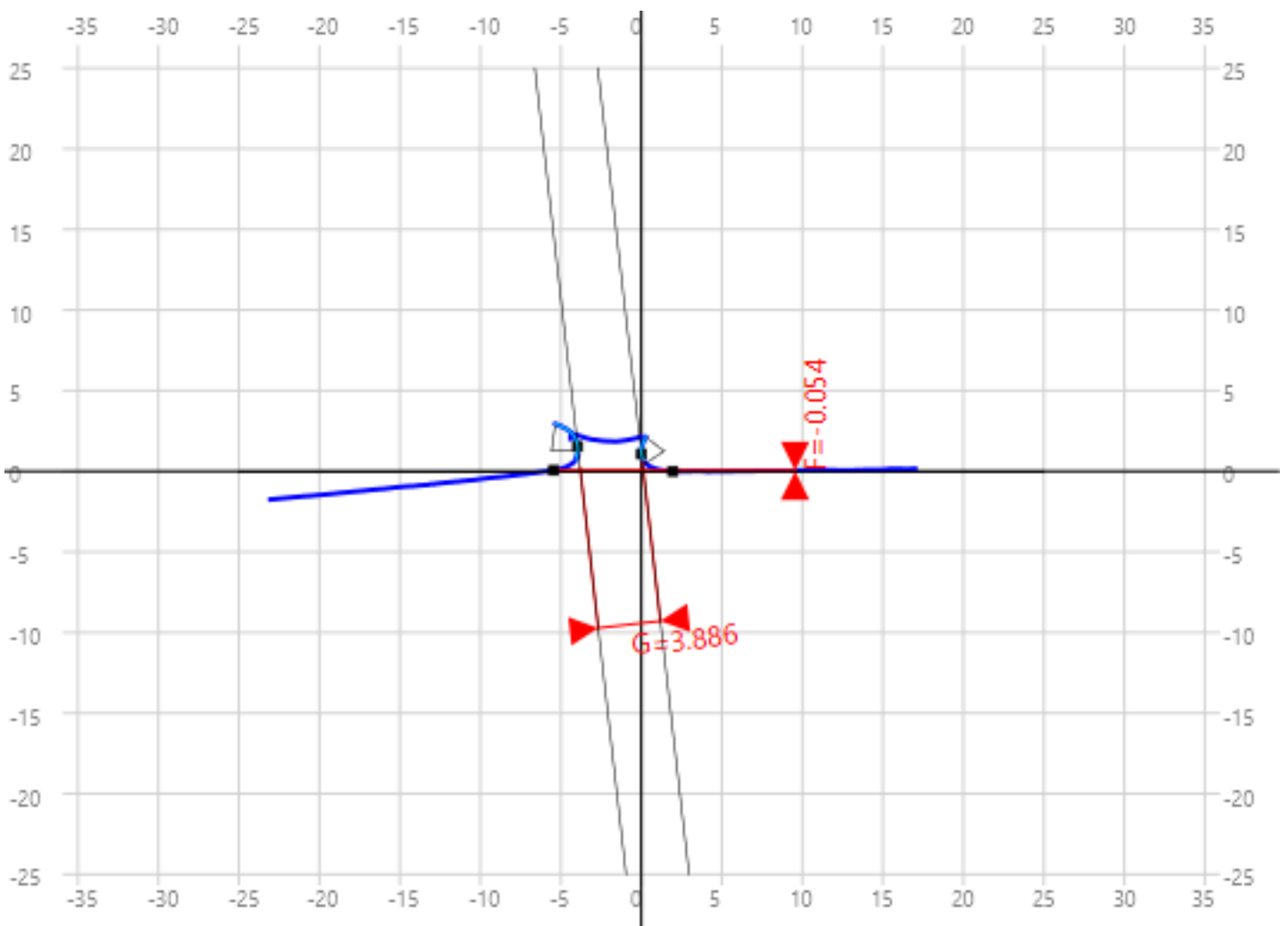
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

213_2R



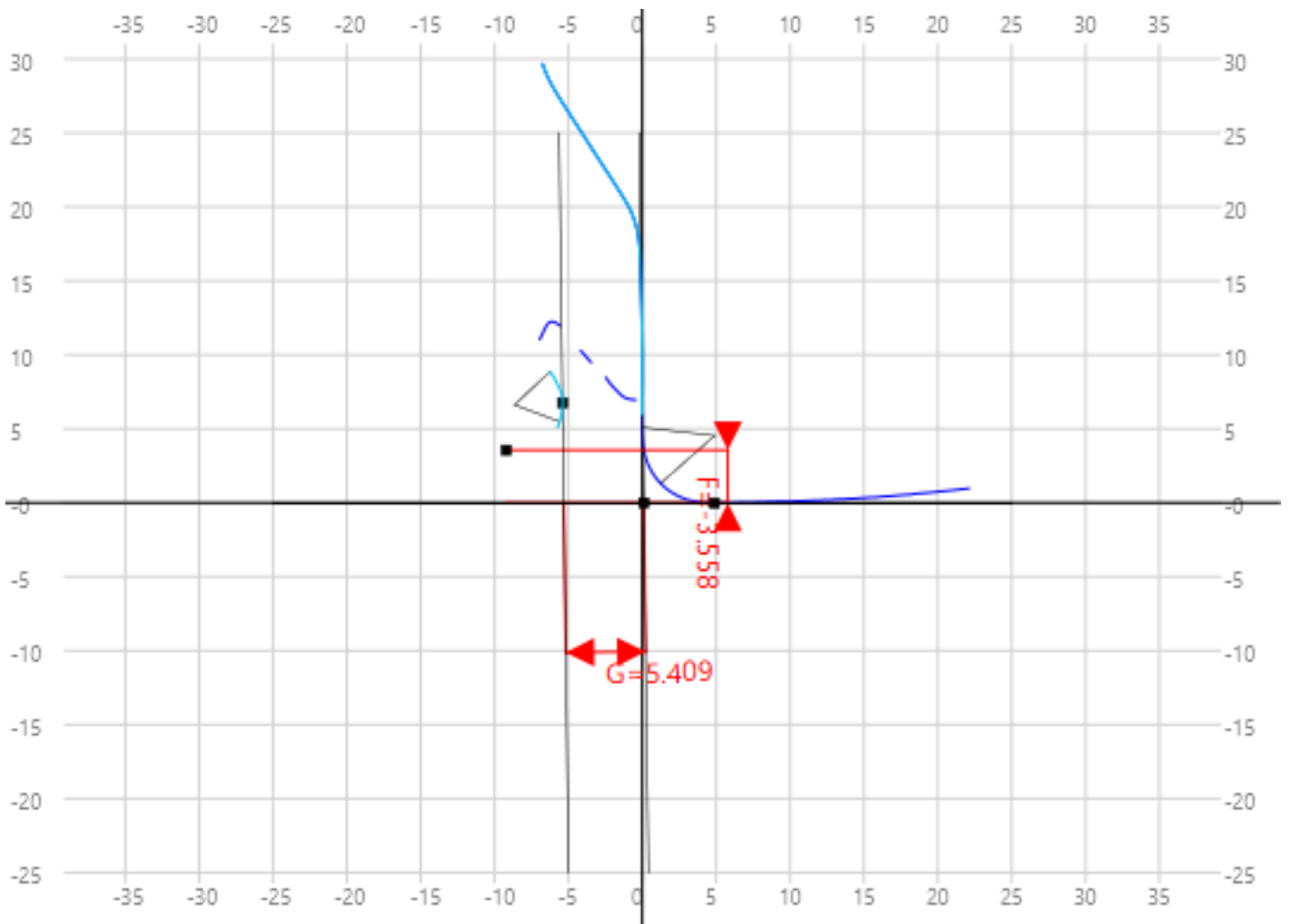
Name	Symbol	Value
Flush	F	1.603 mm
Gap	G	4.348 mm

205_1R



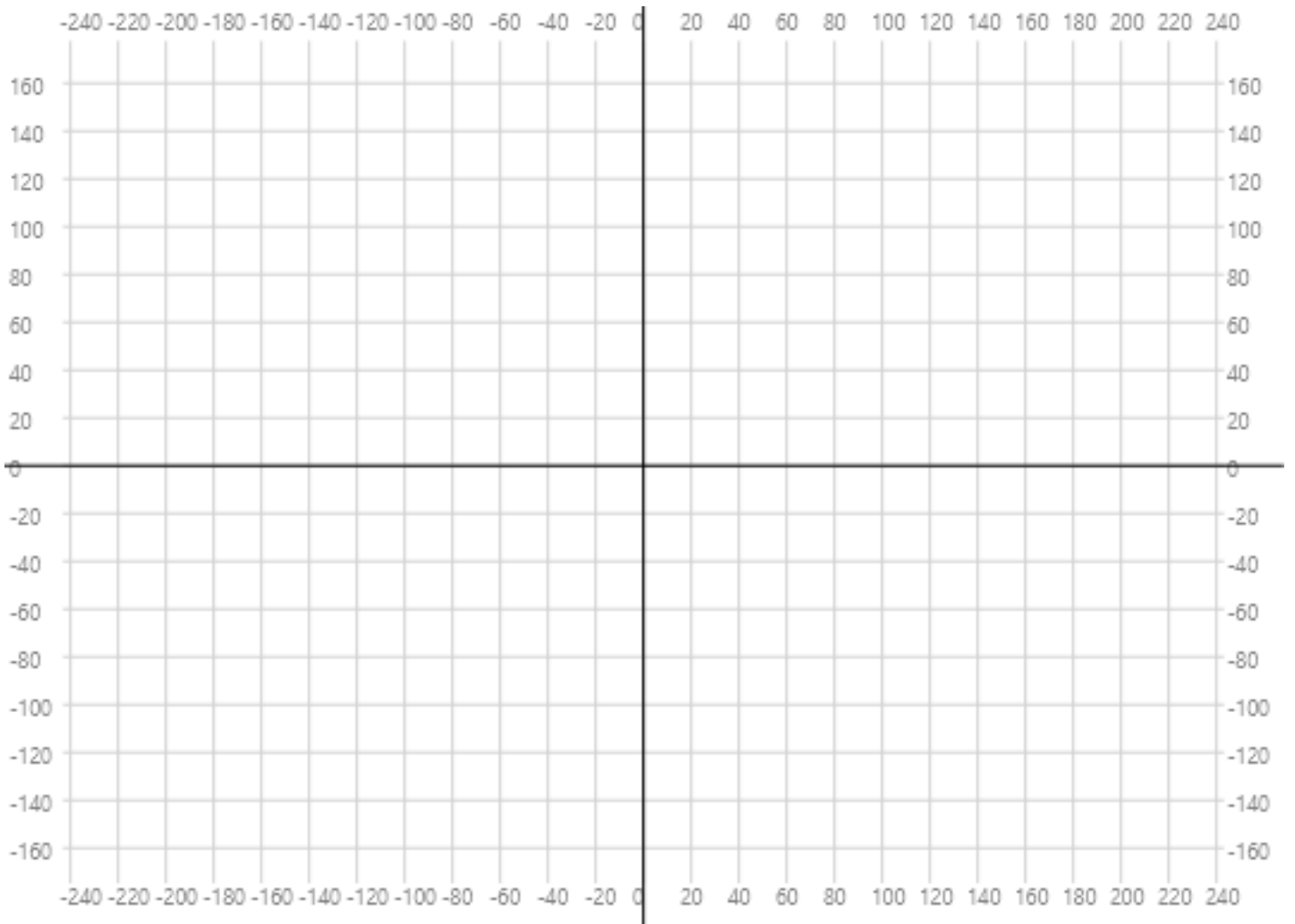
Name	Symbol	Value
Flush	F	-0.054 mm
Gap	G	3.886 mm

207_1R



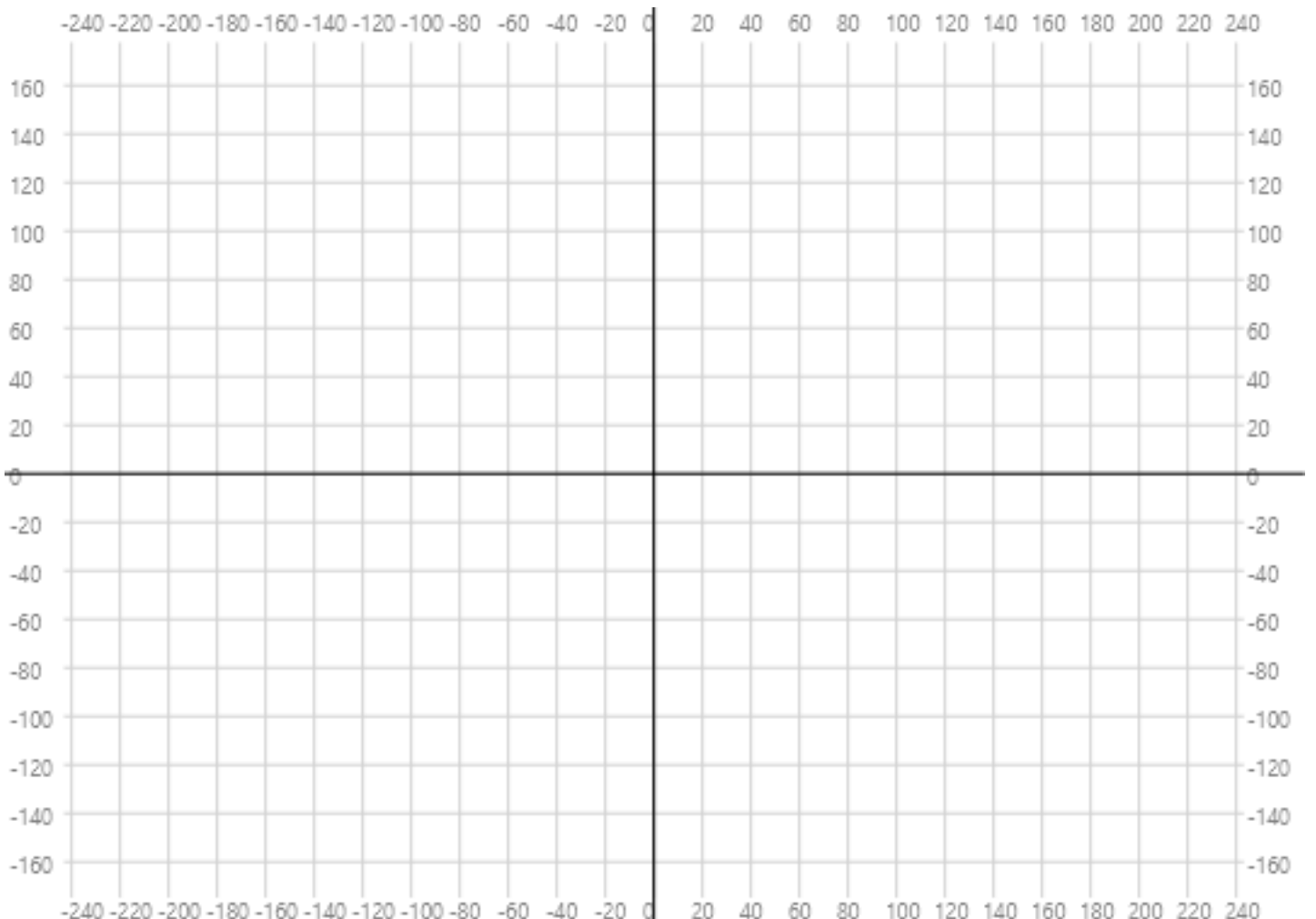
Name	Symbol	Value
Flush	F	-3.558 mm
Gap	G	5.409 mm

243_1R



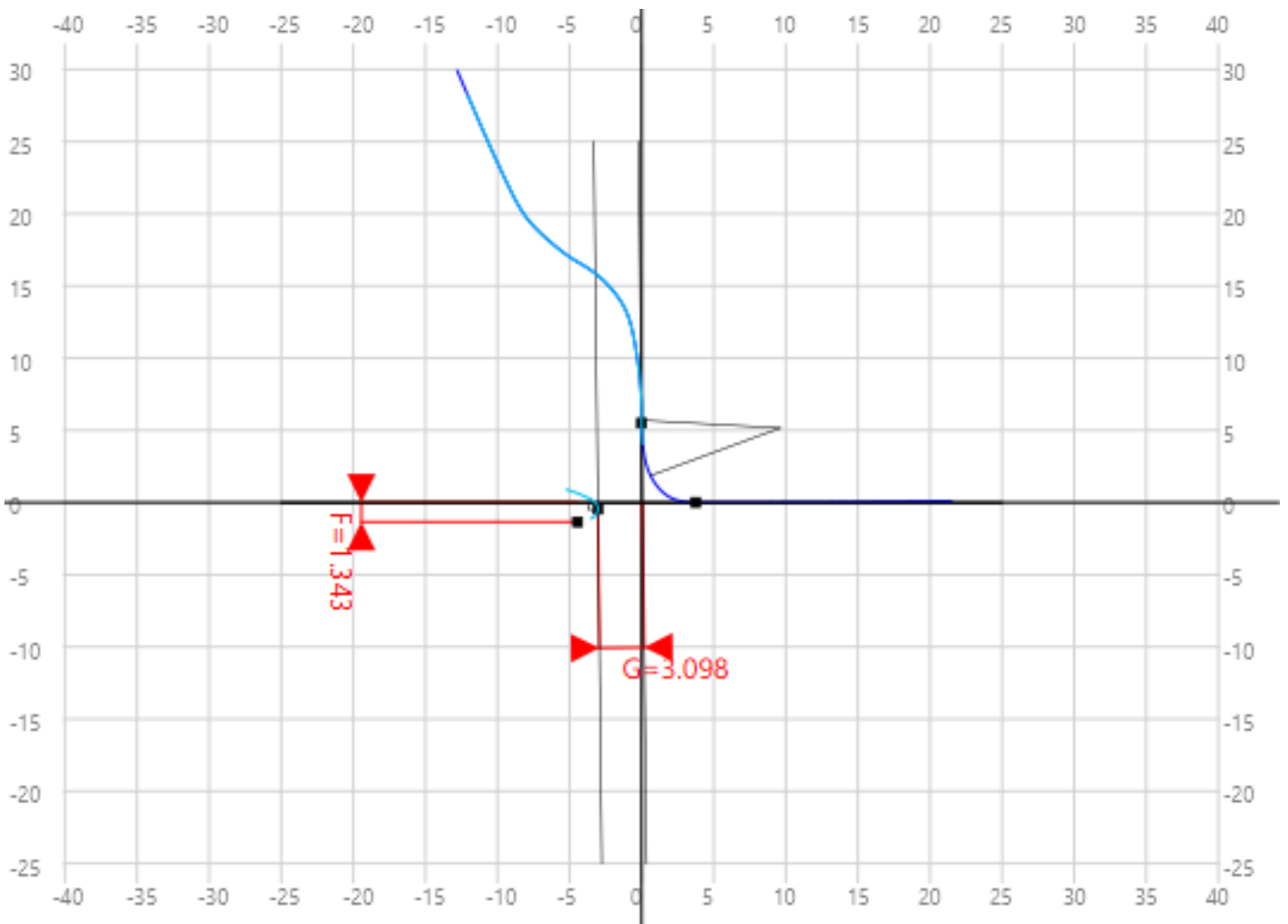
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

236_1R



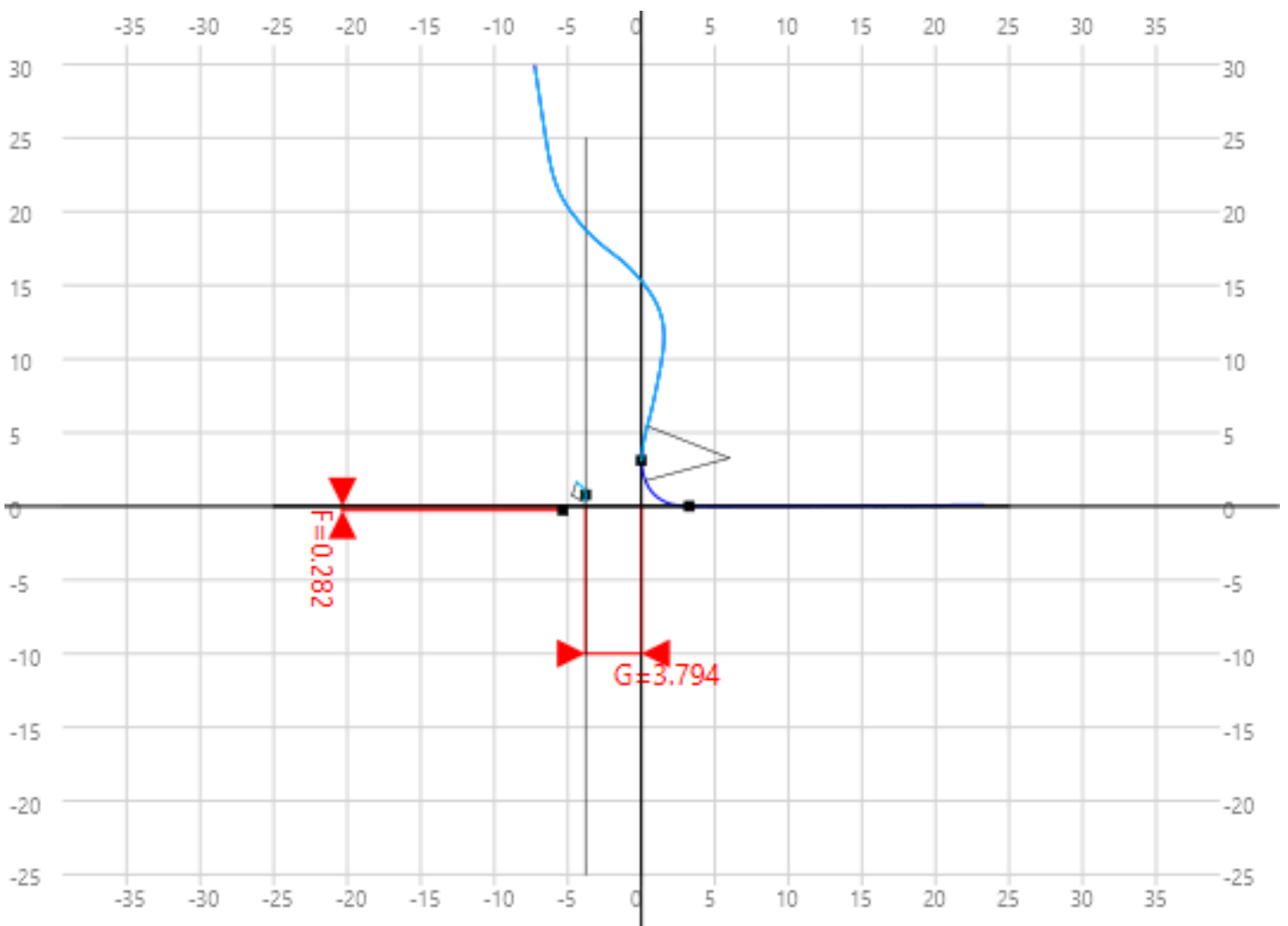
Name	Symbol	Value
Gap	G	inv.

216_1R



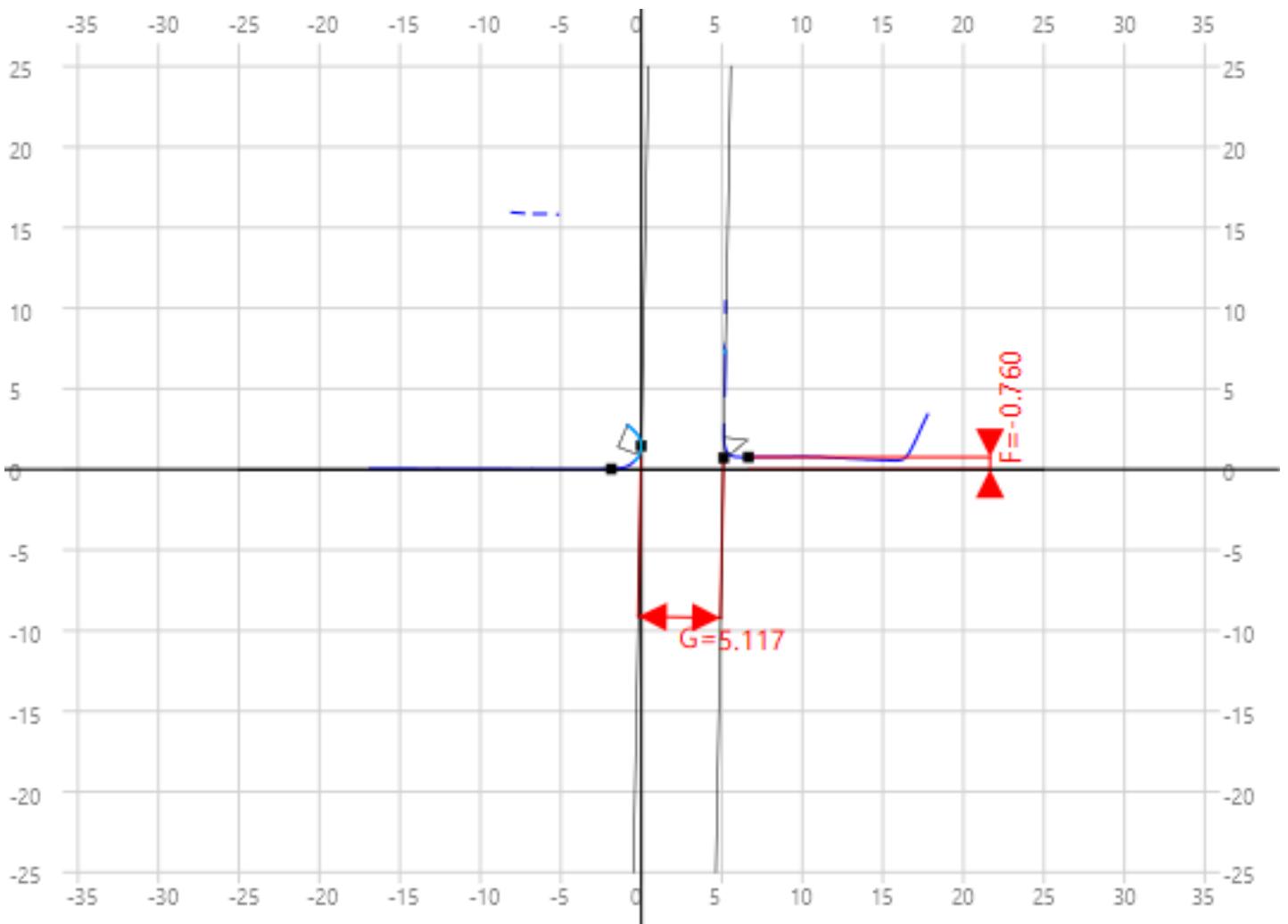
Name	Symbol	Value
Flush	F	1.343 mm
Gap	G	3.098 mm

216_2R



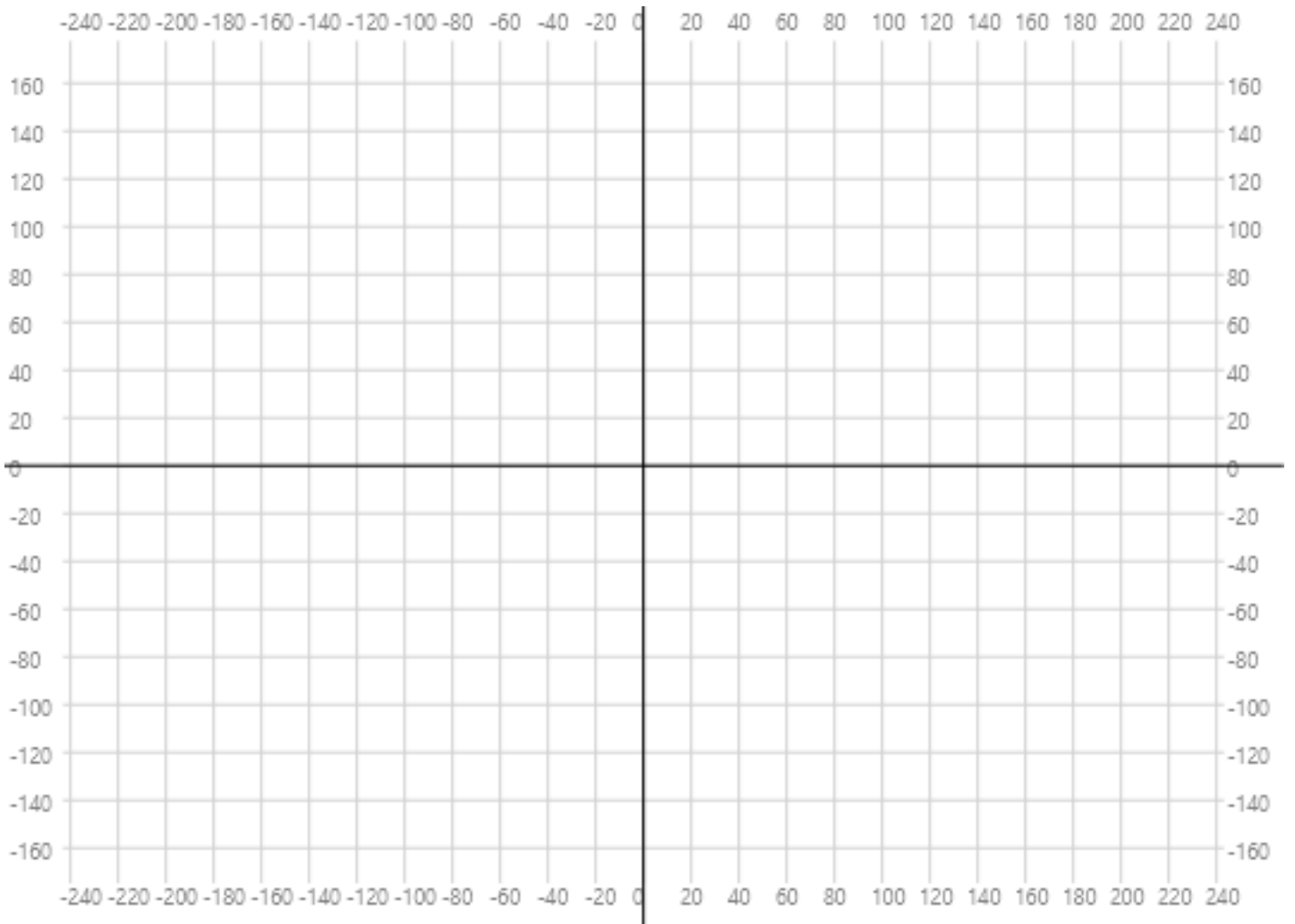
Name	Symbol	Value
Flush	F	0.282 mm
Gap	G	3.794 mm

218_1R



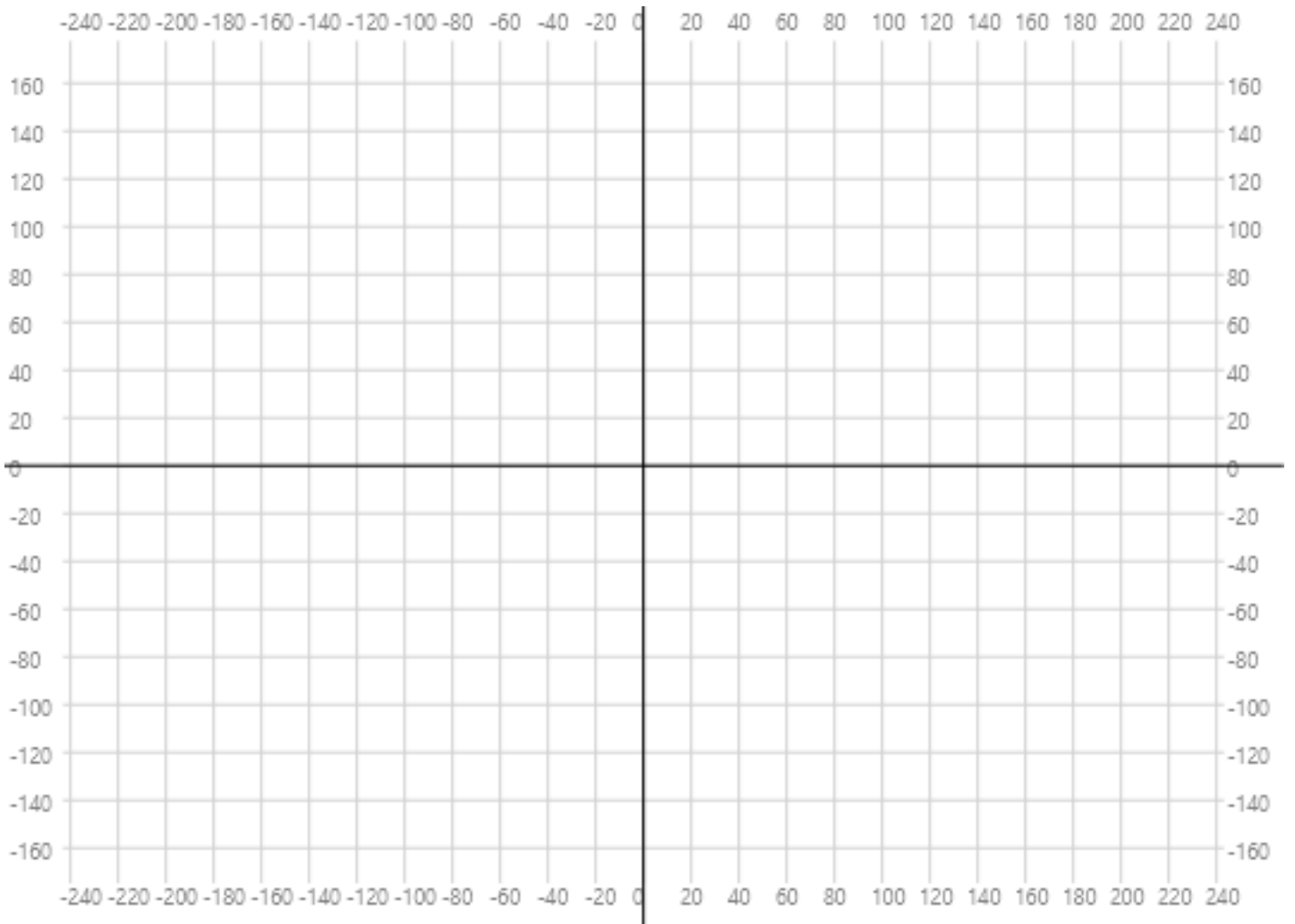
Name	Symbol	Value
Flush	F	-0.760 mm
Gap	G	5.117 mm

209_1R



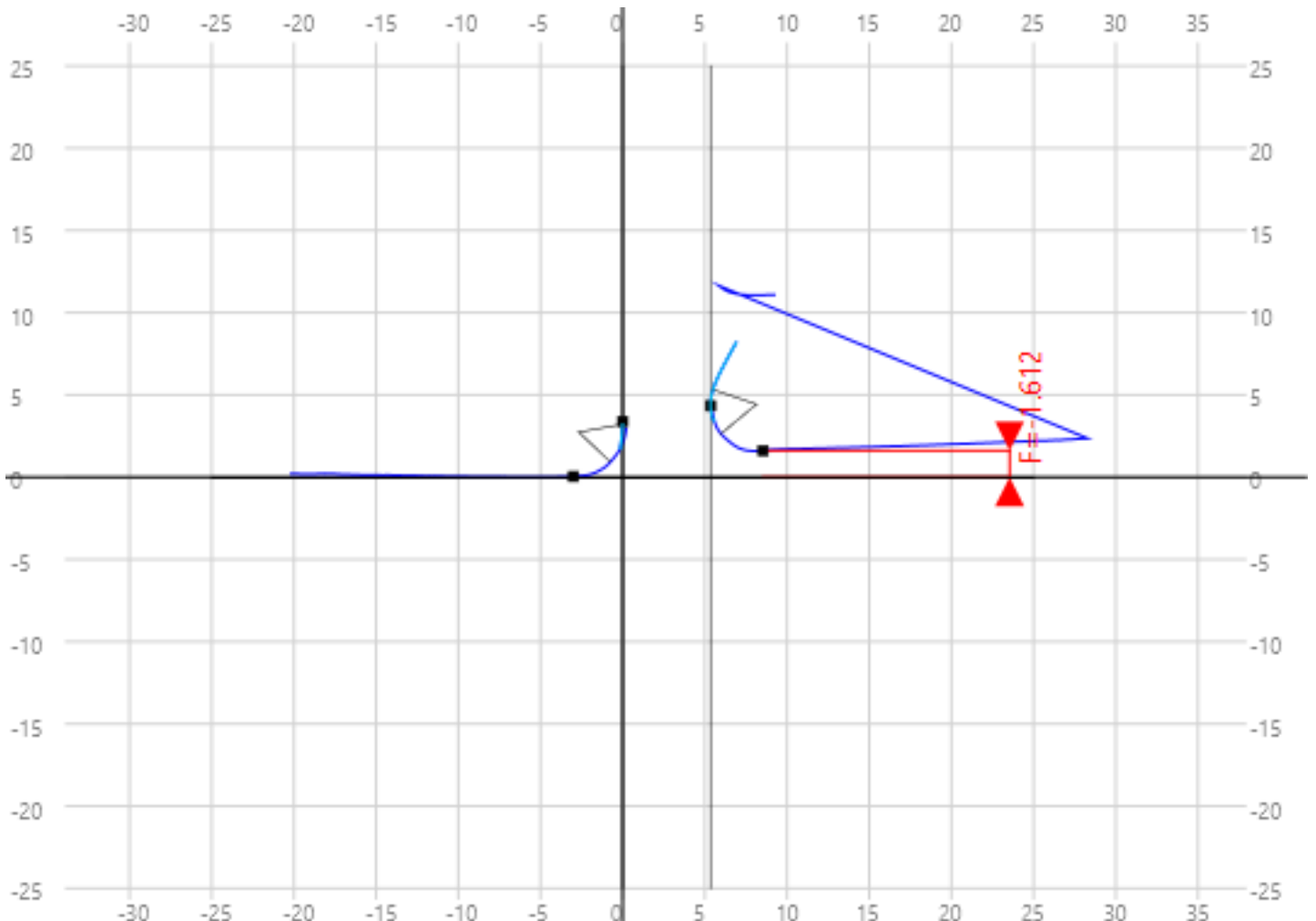
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

210_1R

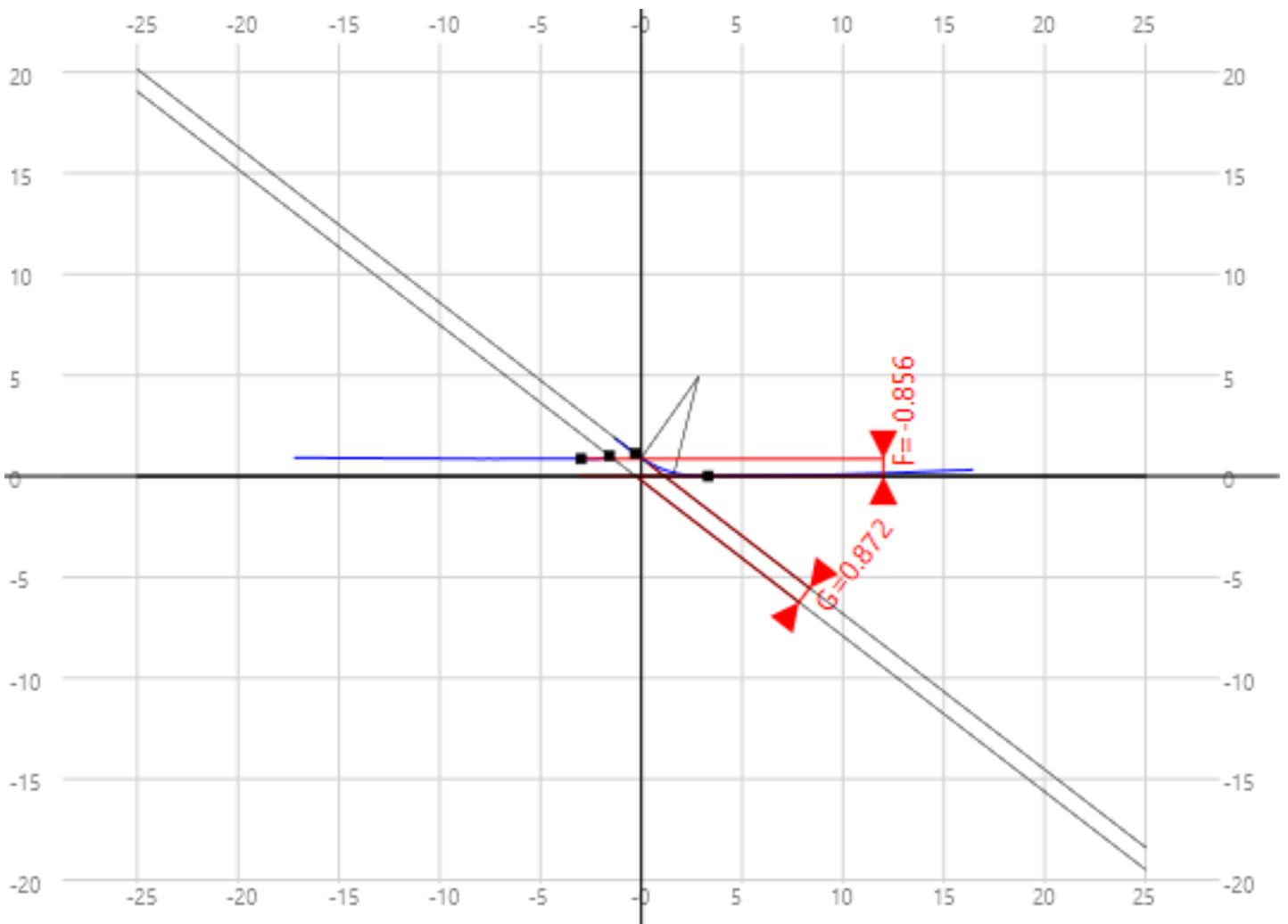


Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

315_1R

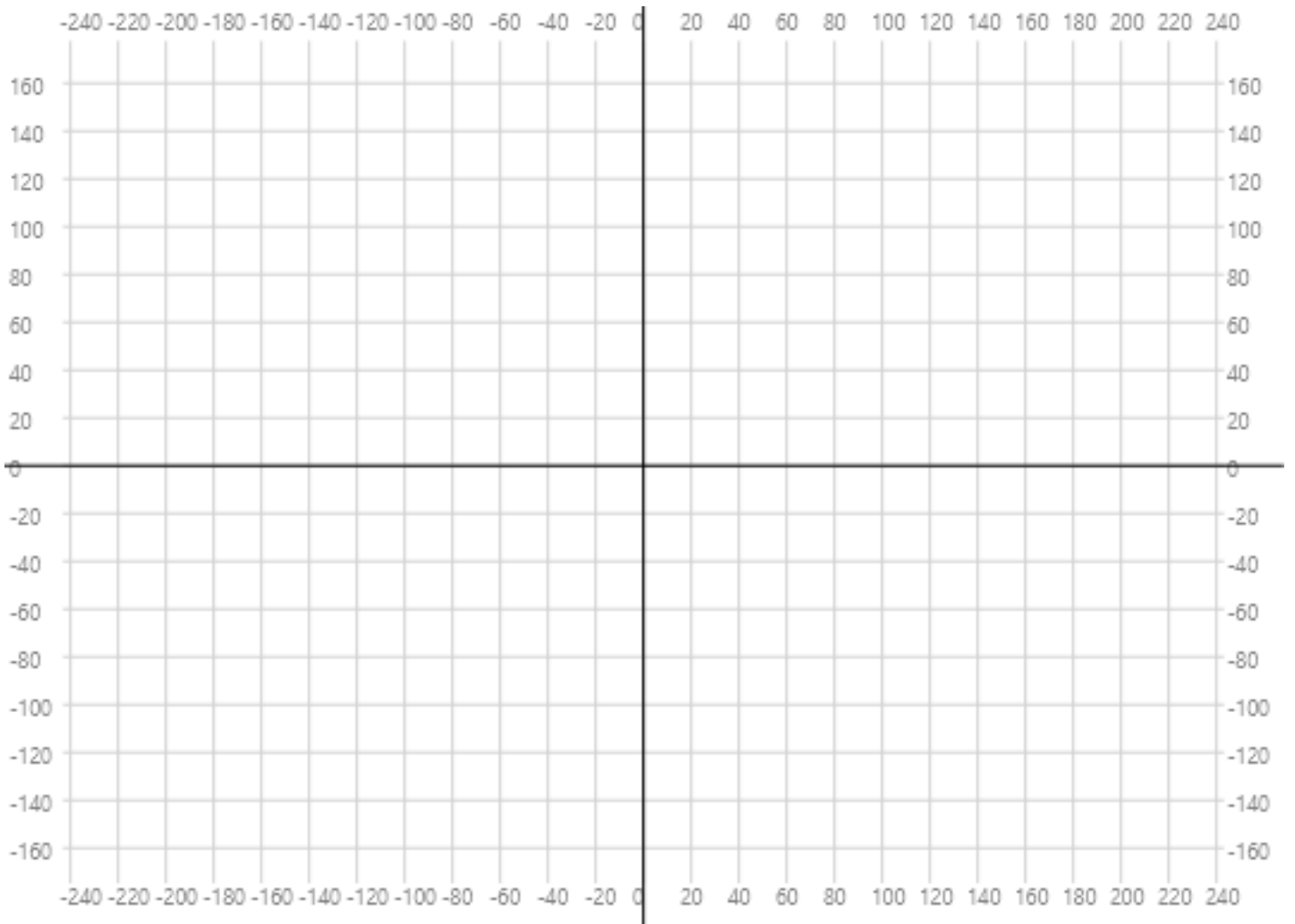


X318_1R_1



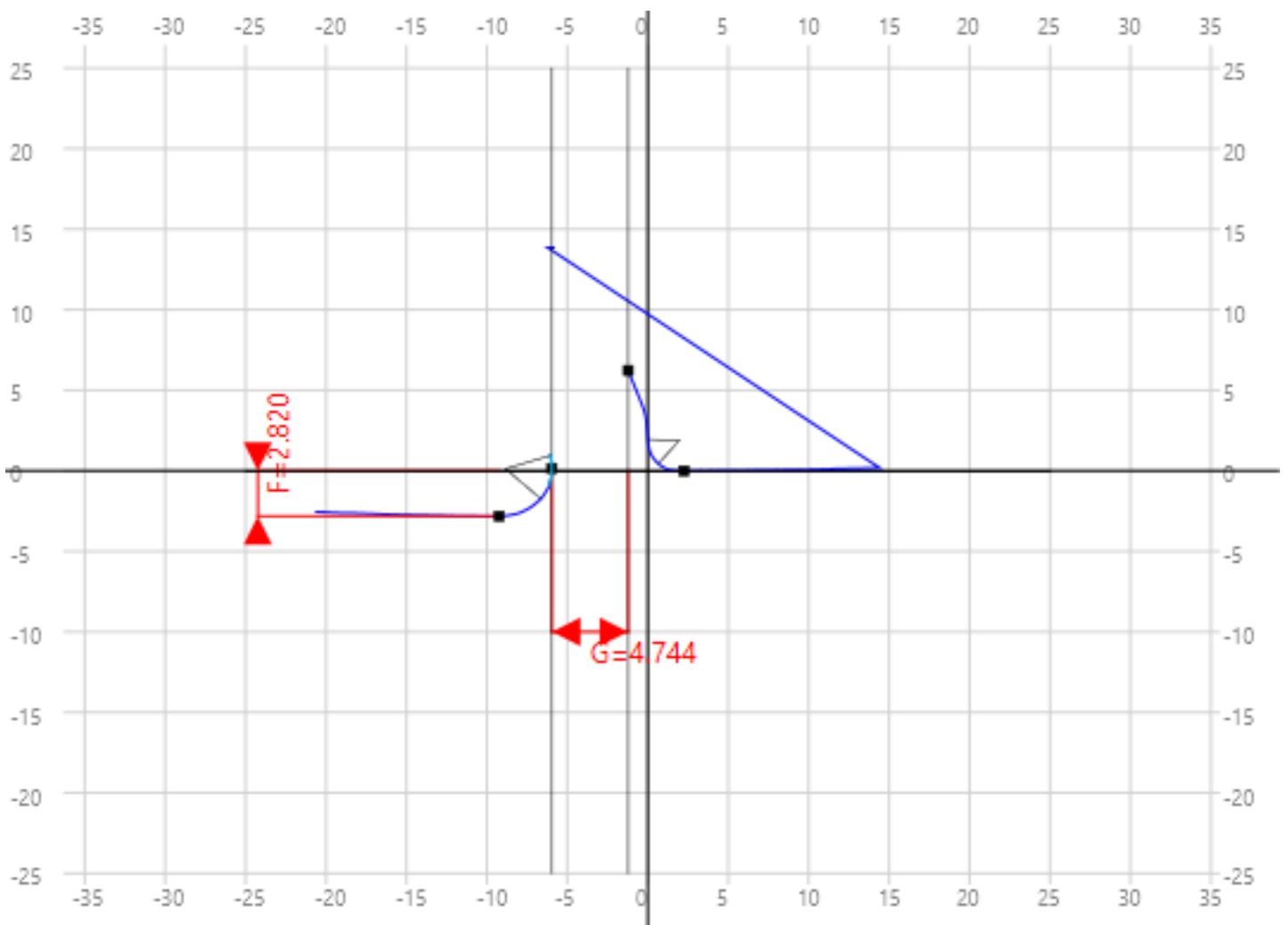
Name	Symbol	Value
Flush	F	-0.856 mm
Gap	G	0.872 mm

326_1R_1



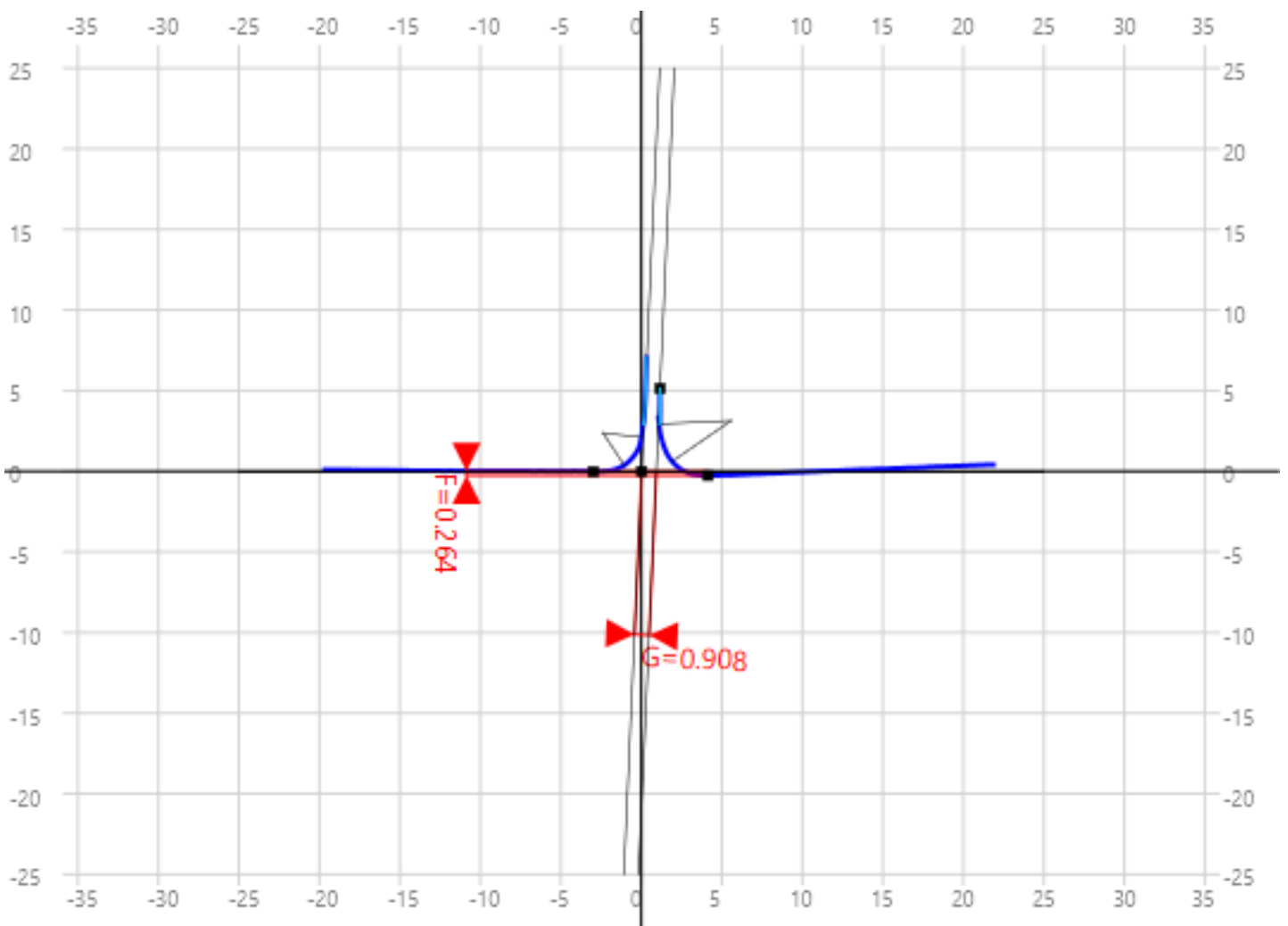
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

319_1R



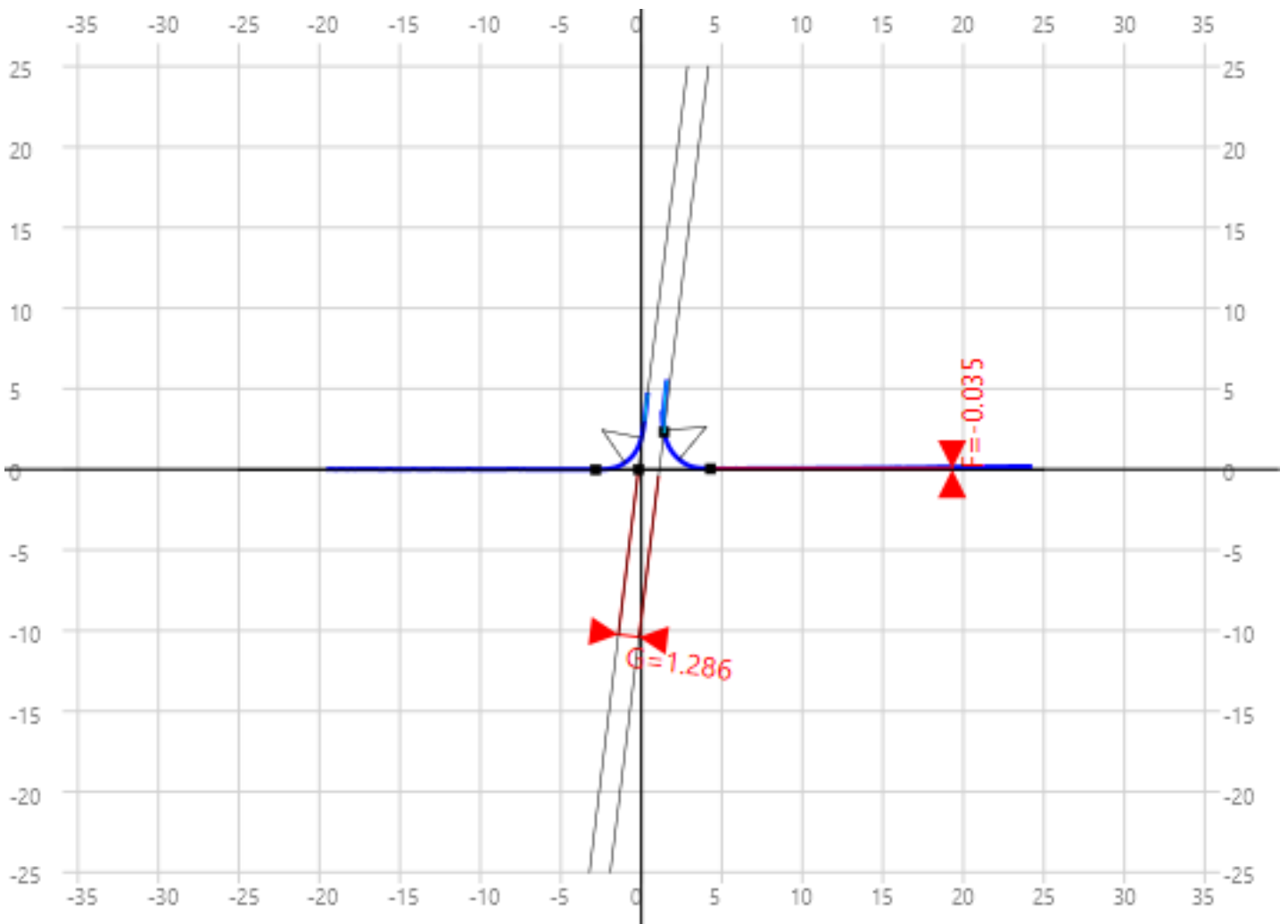
Name	Symbol	Value
Flush	F	2.820 mm
Gap	G	4.744 mm

311_2R



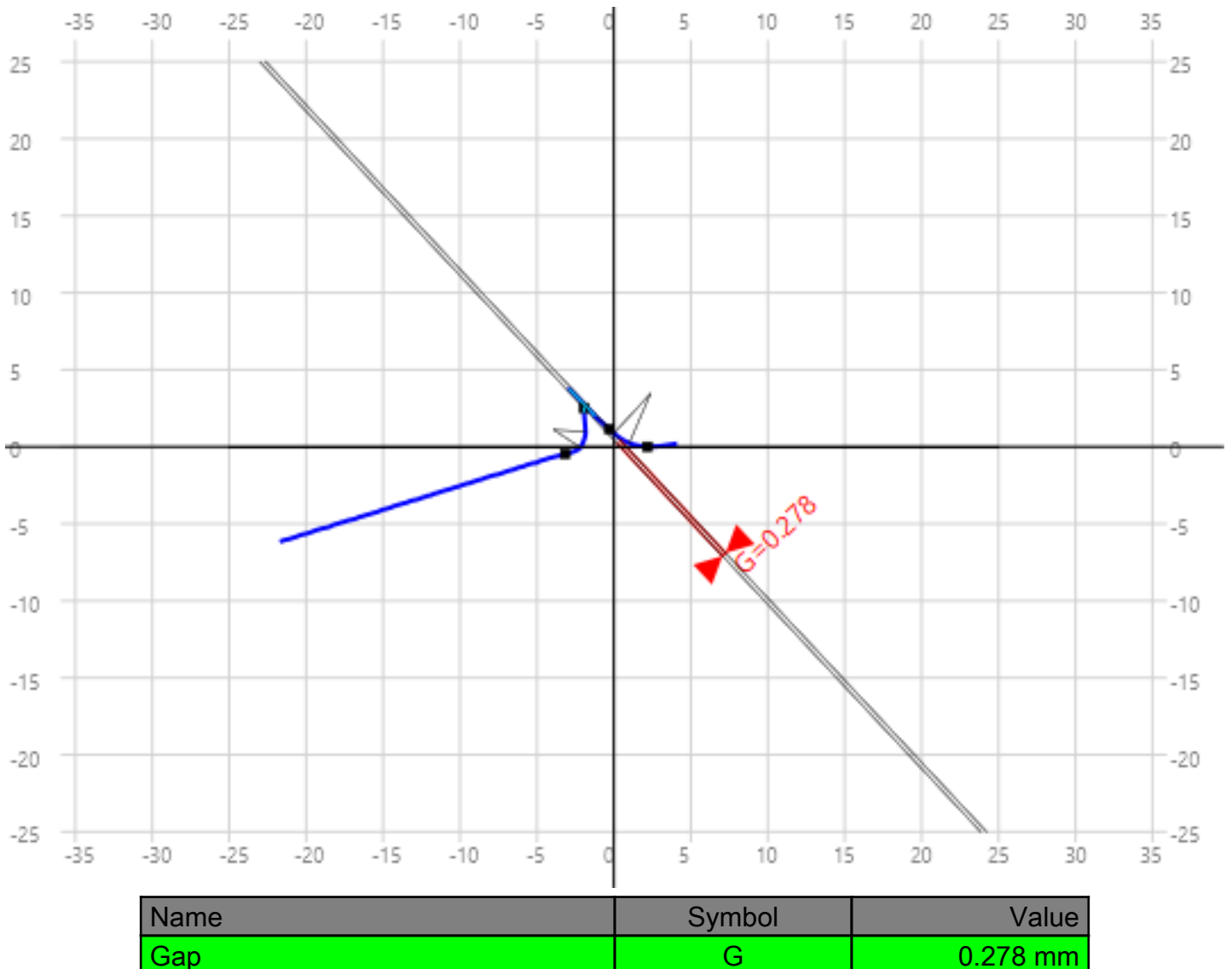
Name	Symbol	Value
Flush	F	0.264 mm
Gap	G	0.908 mm

311_1R



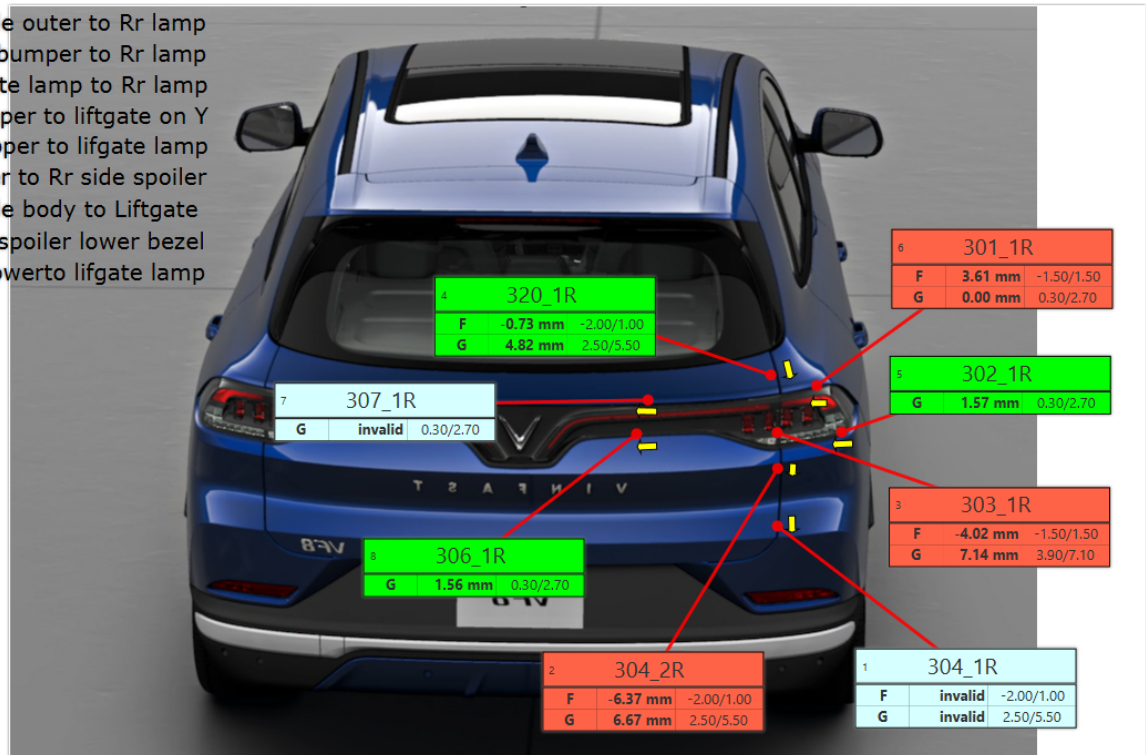
Name	Symbol	Value
Flush	F	-0.035 mm
Gap	G	1.286 mm

313_1R

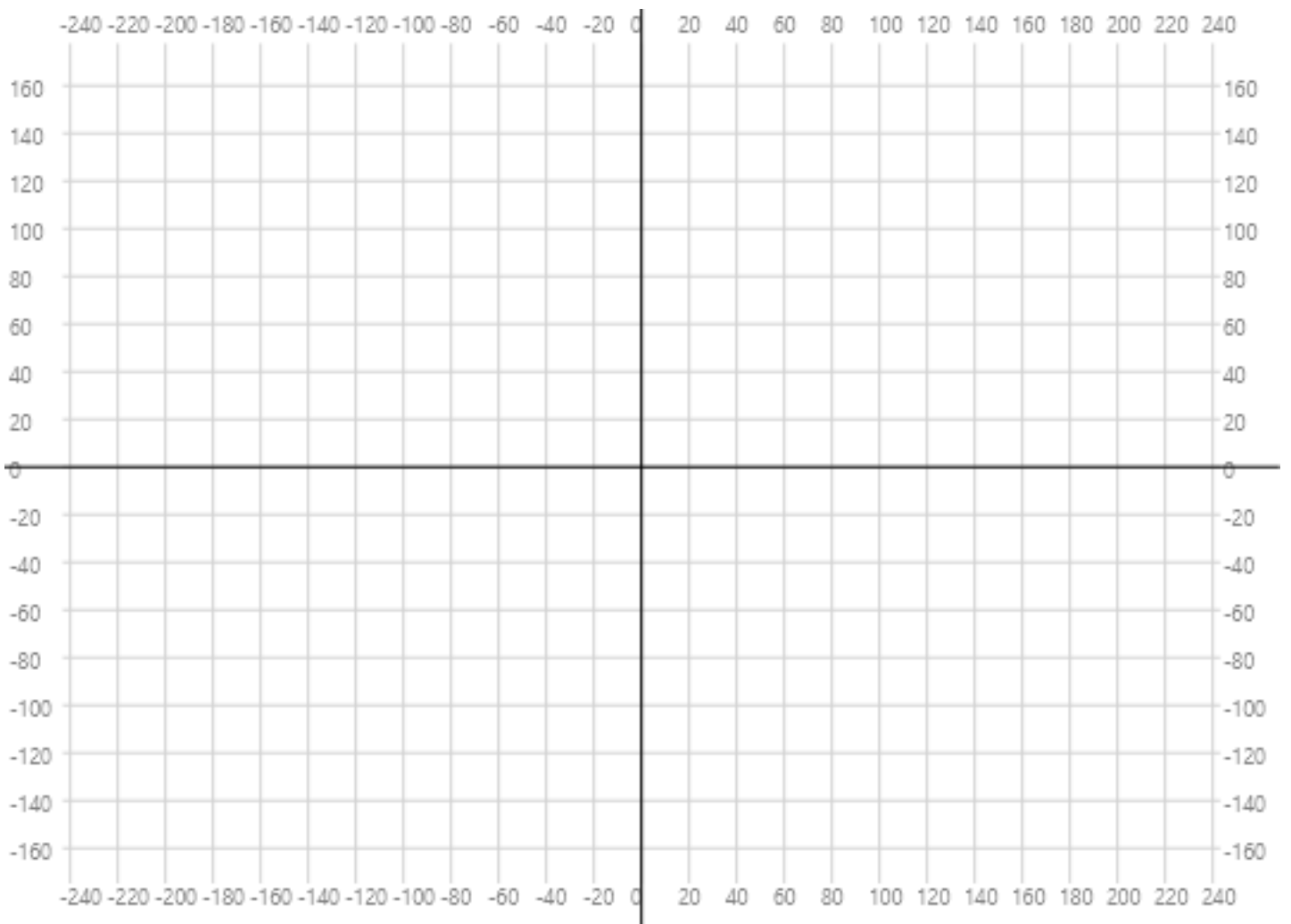


CIS3-R4_Back_R

- 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

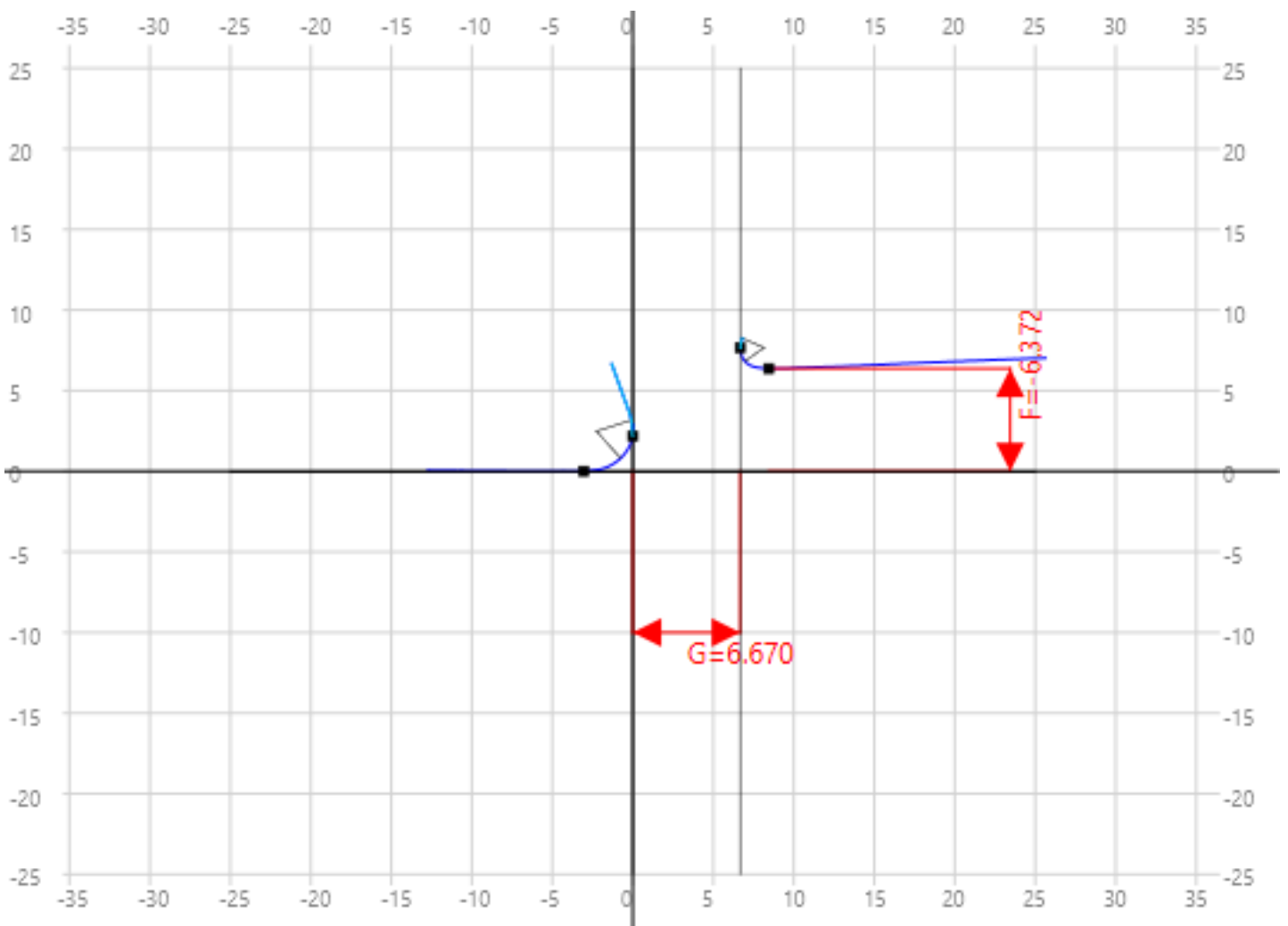


304_1R



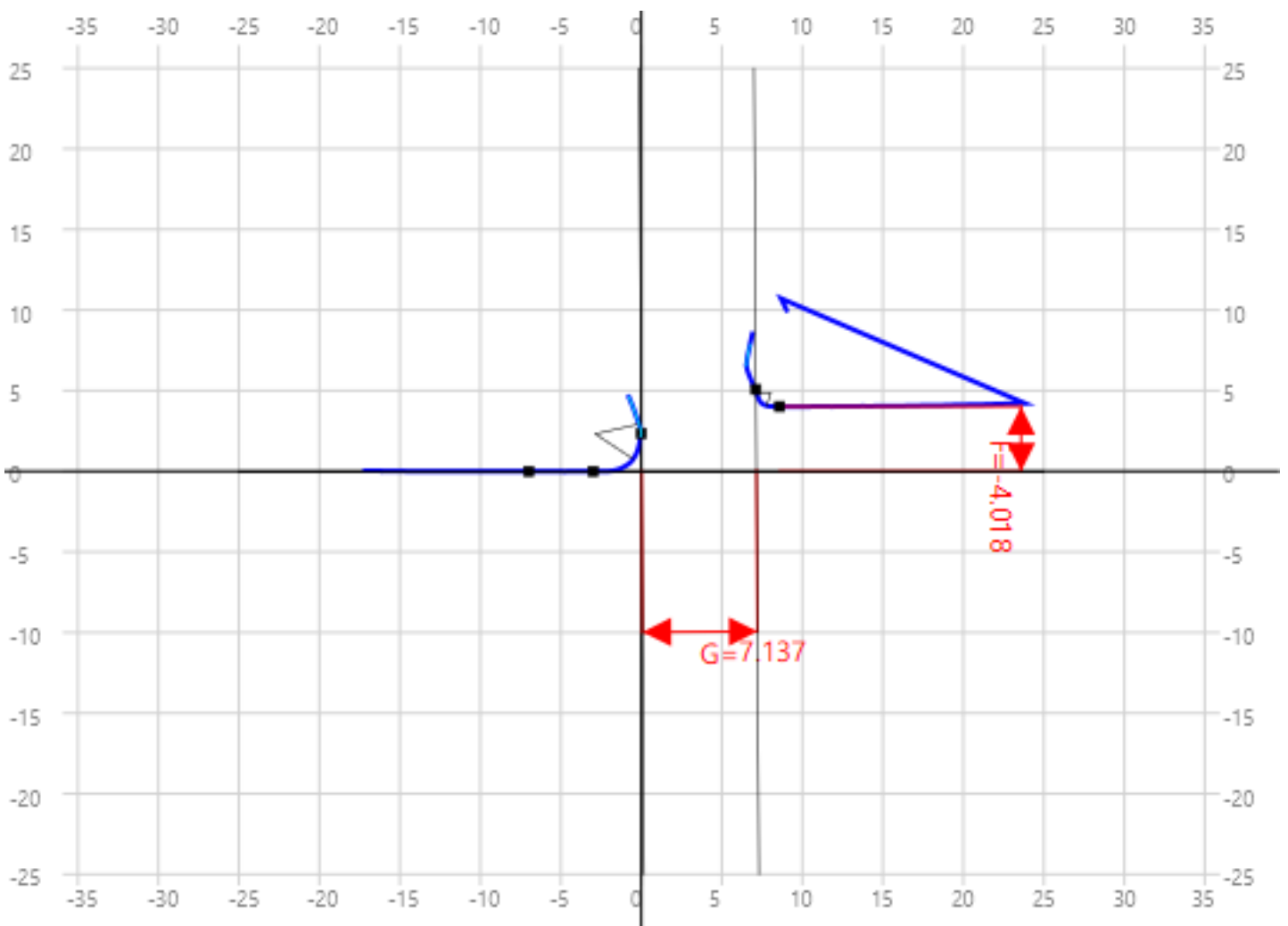
Name	Symbol	Value
Flush	F	inv.
Gap	G	inv.

304_2R



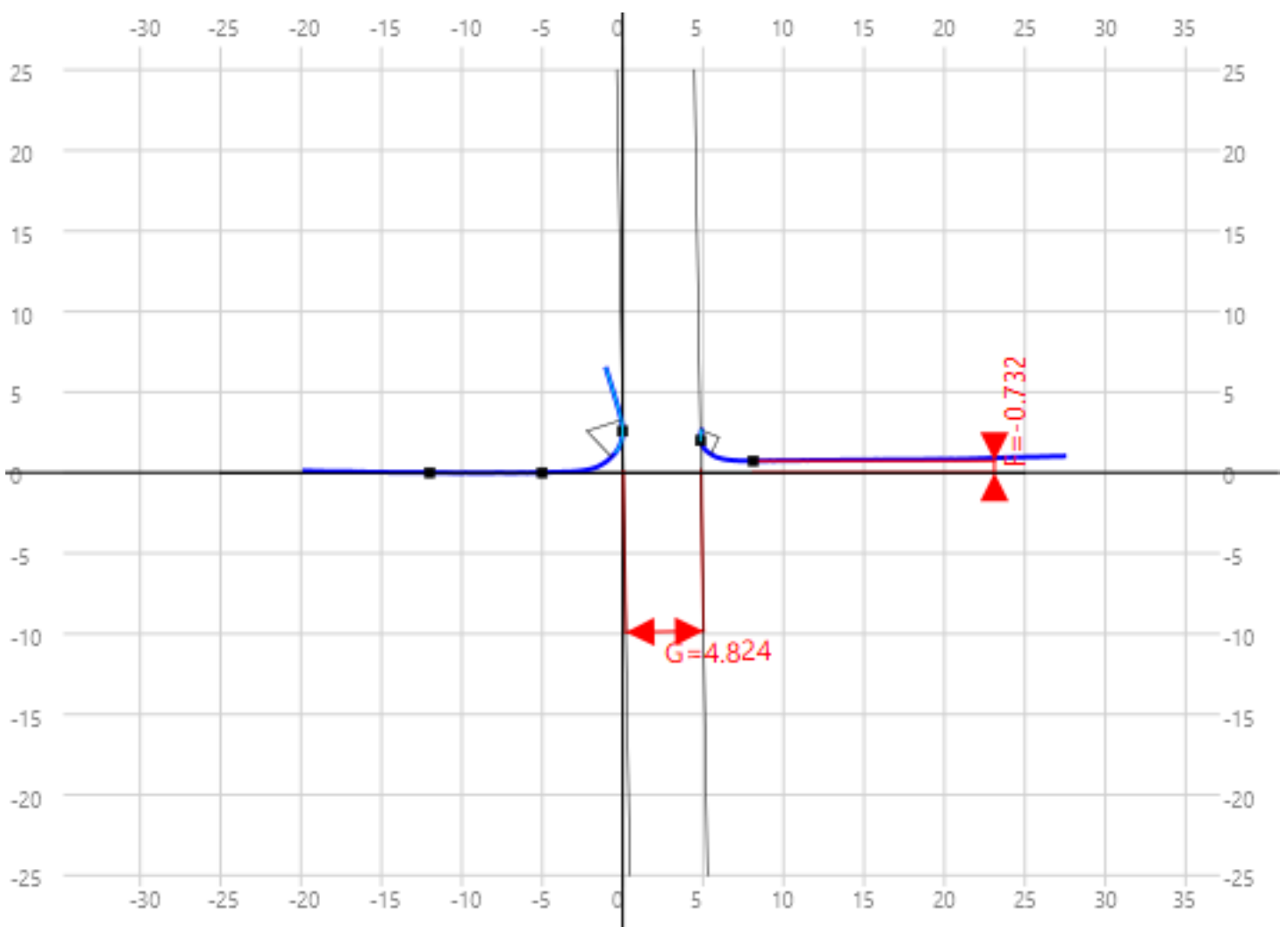
Name	Symbol	Value
Flush	F	-6.372 mm
Gap	G	6.670 mm

303_1R



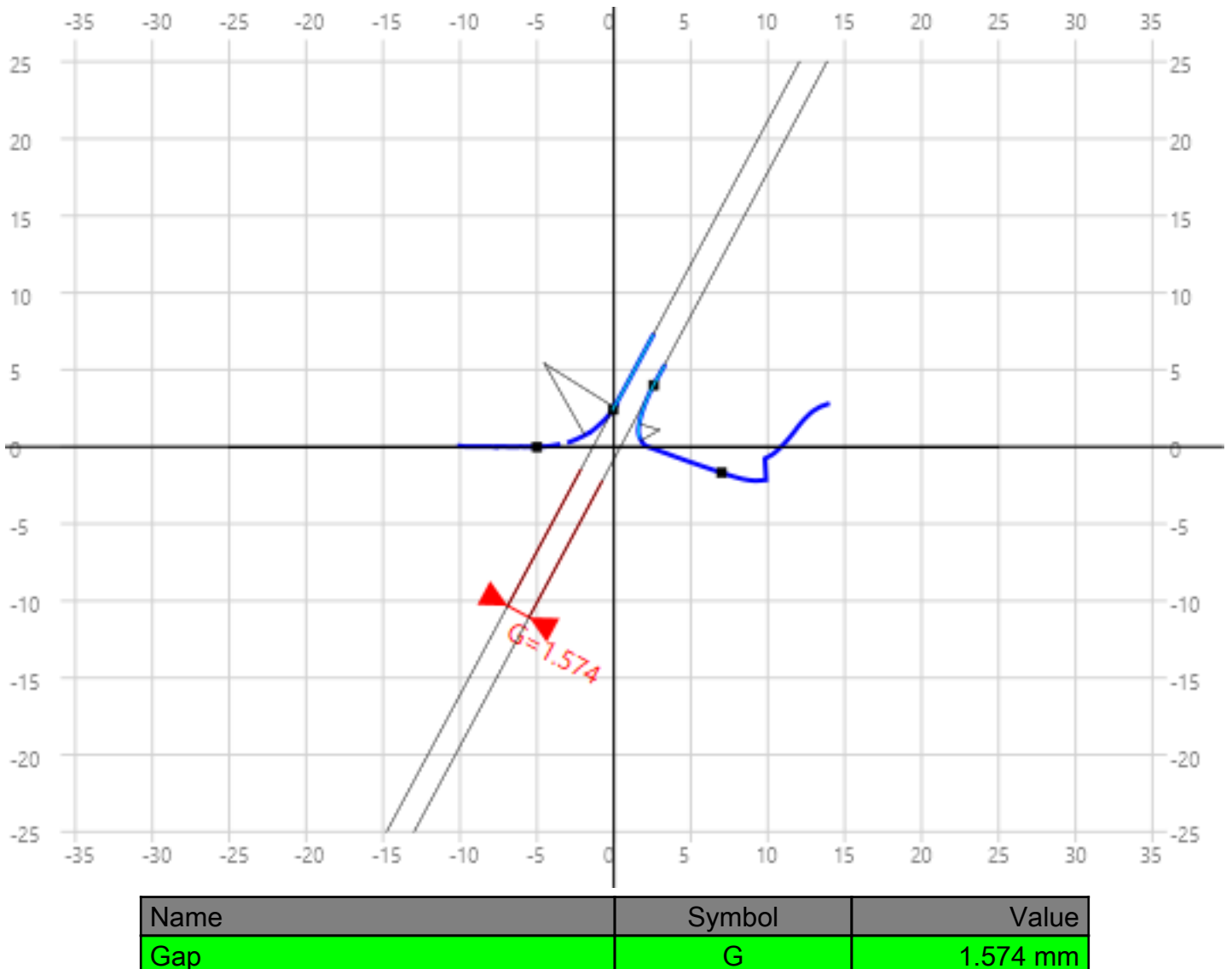
Name	Symbol	Value
Flush	F	-4.018 mm
Gap	G	7.137 mm

320_1R

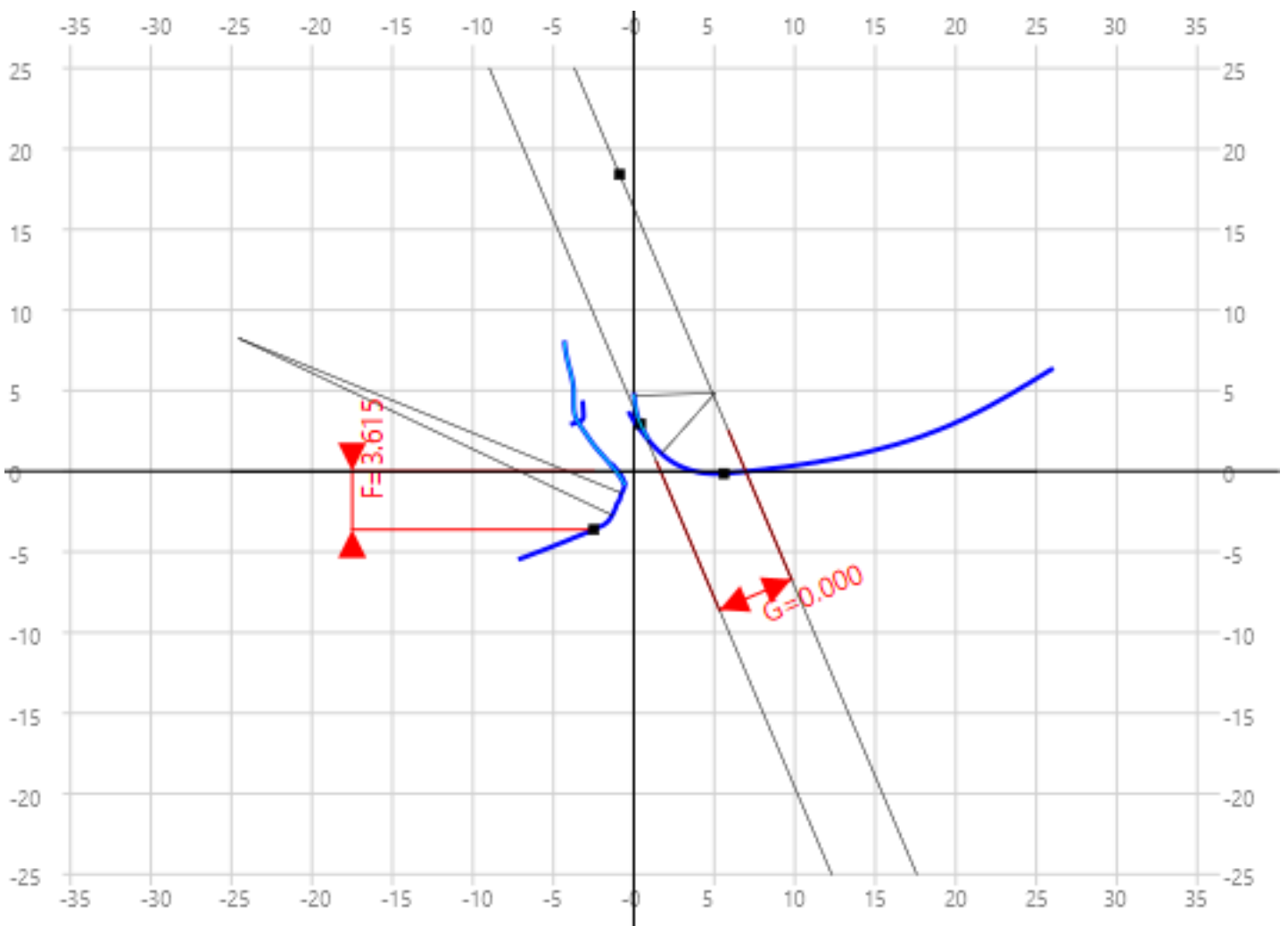


Name	Symbol	Value
Flush	F	-0.732 mm
Gap	G	4.824 mm

302_1R

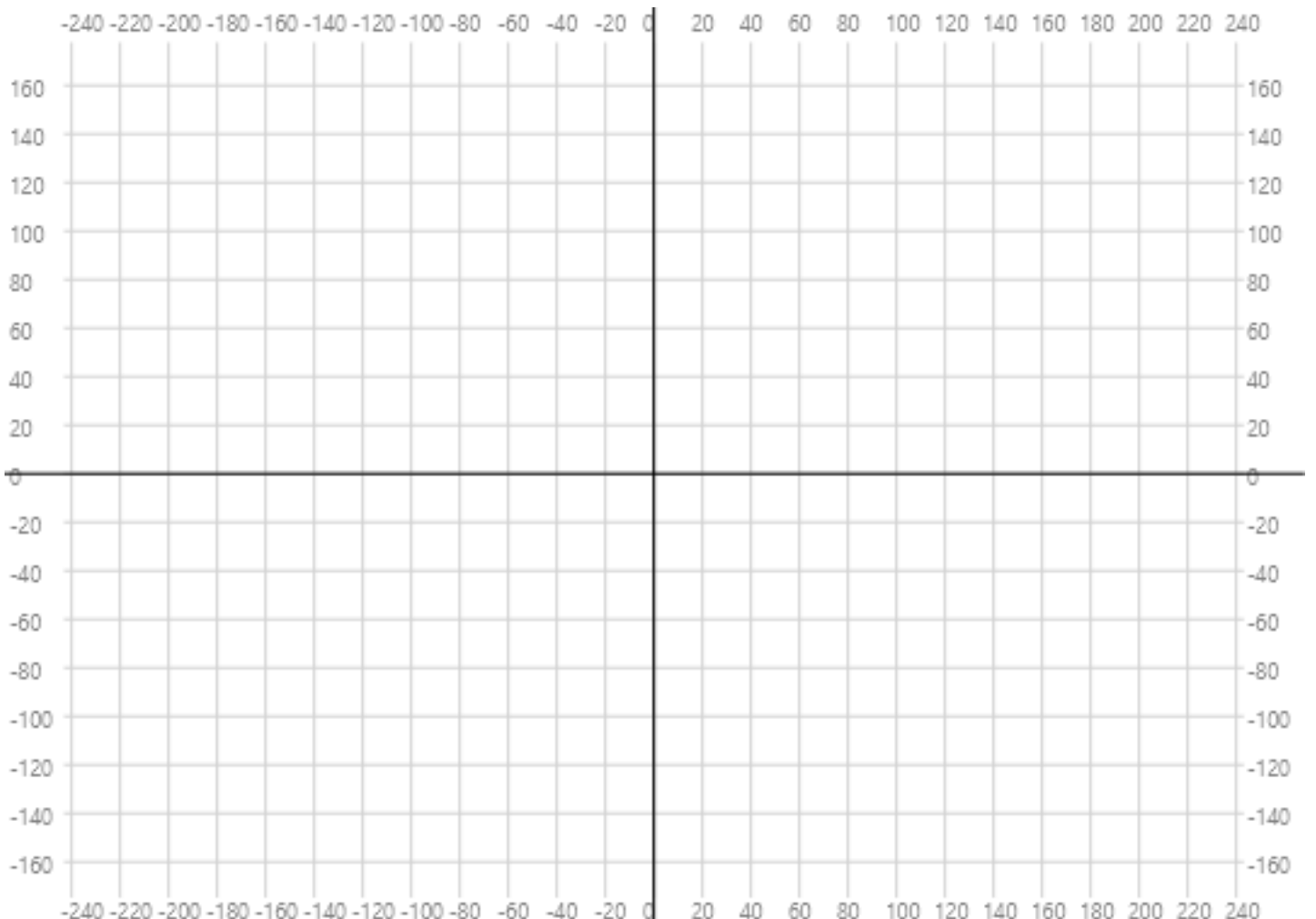


301_1R



Name	Symbol	Value
Flush	F	3.615 mm
Gap	G	0.000 mm

307_1R



Name	Symbol	Value
Gap	G	inv.

306_1R

