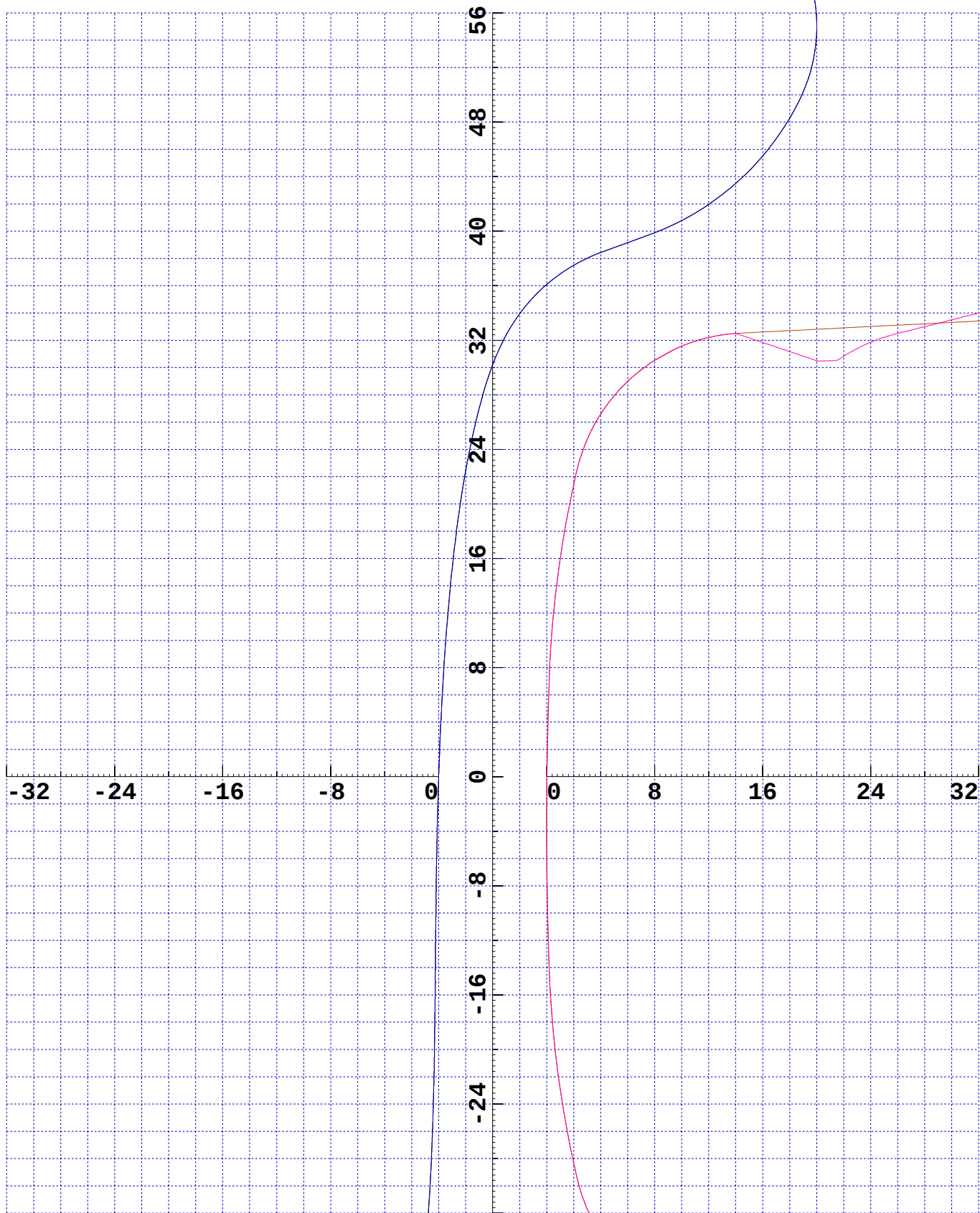
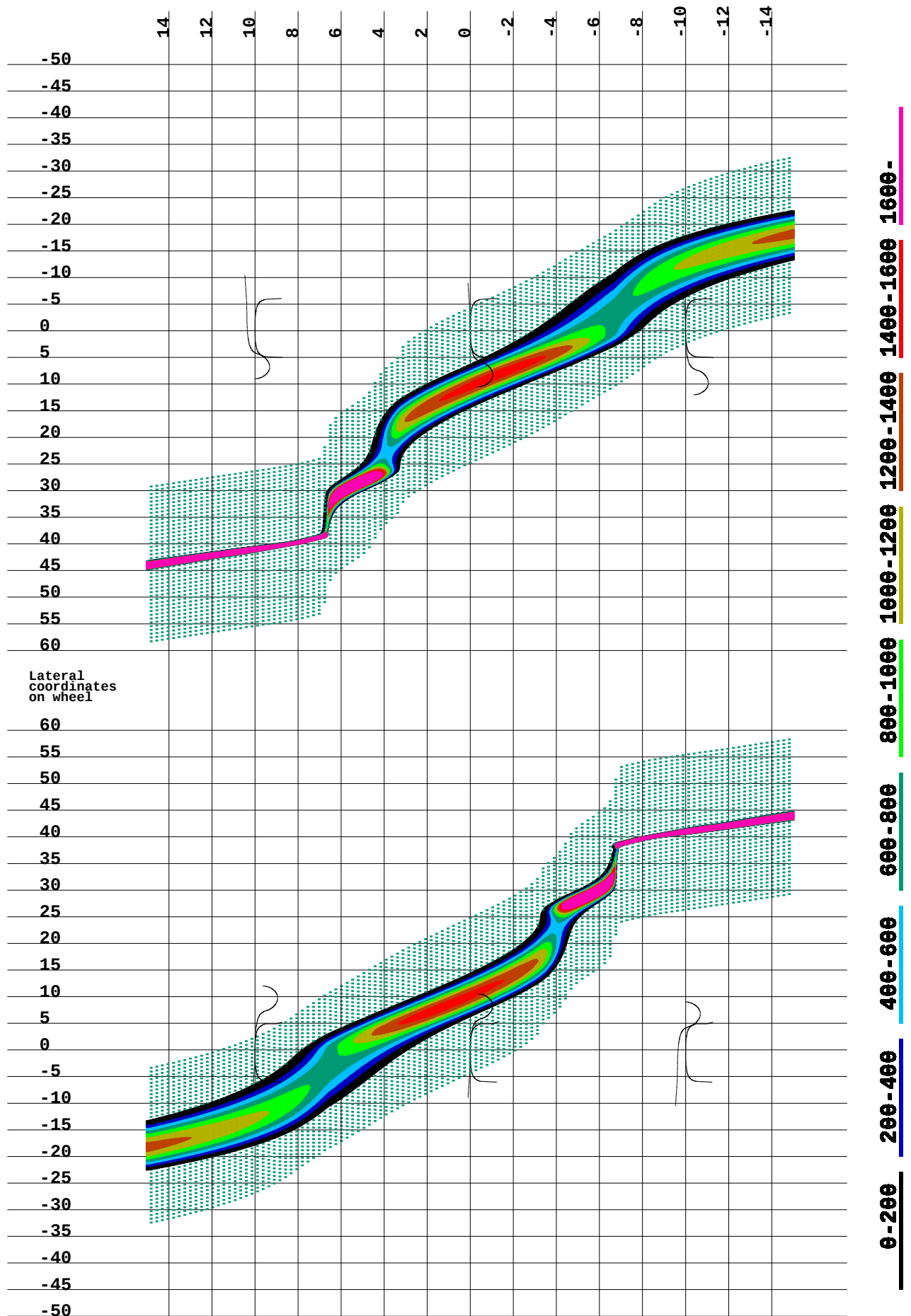


- Right wheel
- Left wheel
- Right rail
- Left rail



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel WRGEOM
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002

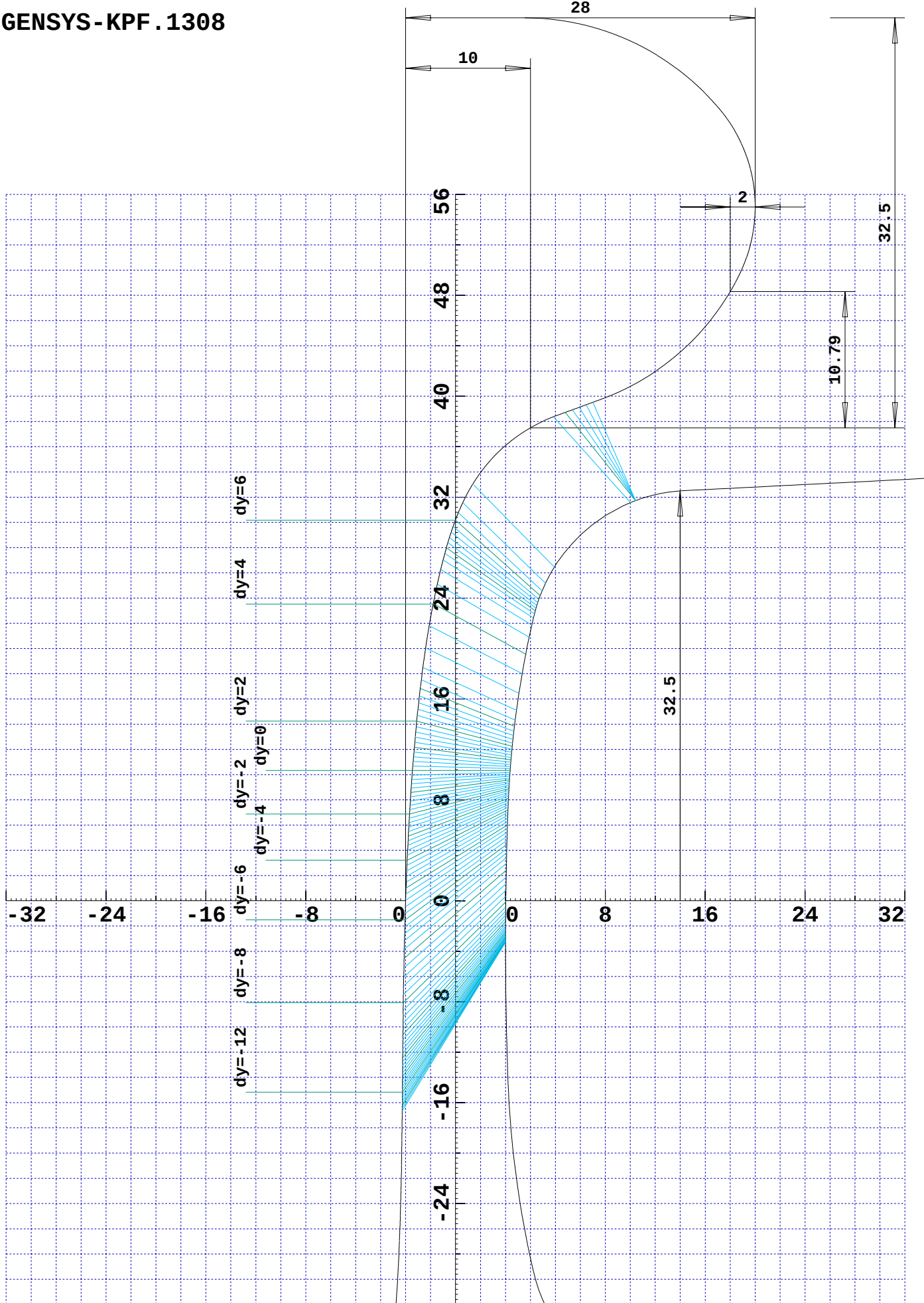


Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel

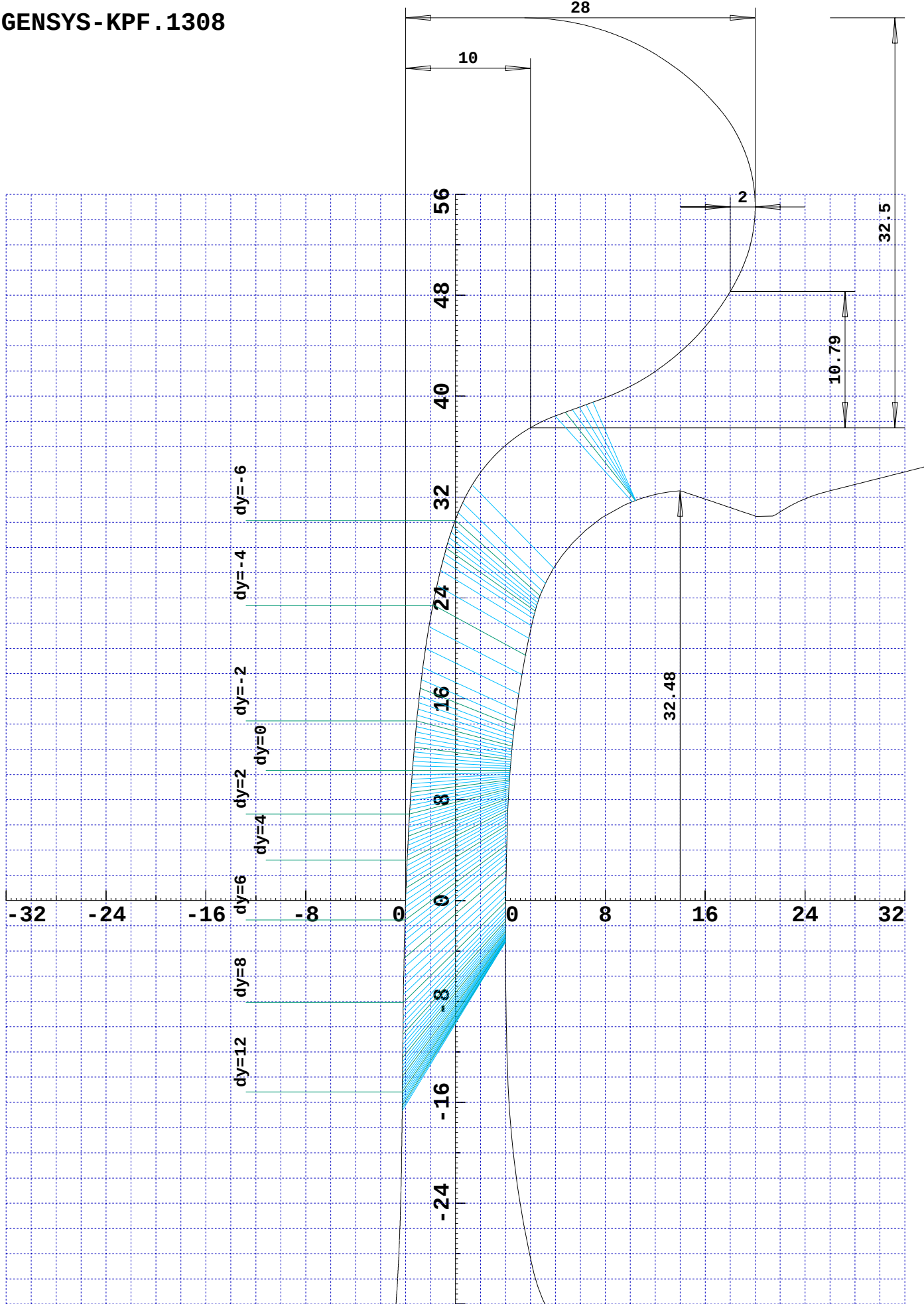
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.sho

Wprof_lat_shift= 0 Gauge= 1425-1441

Contact Pressure

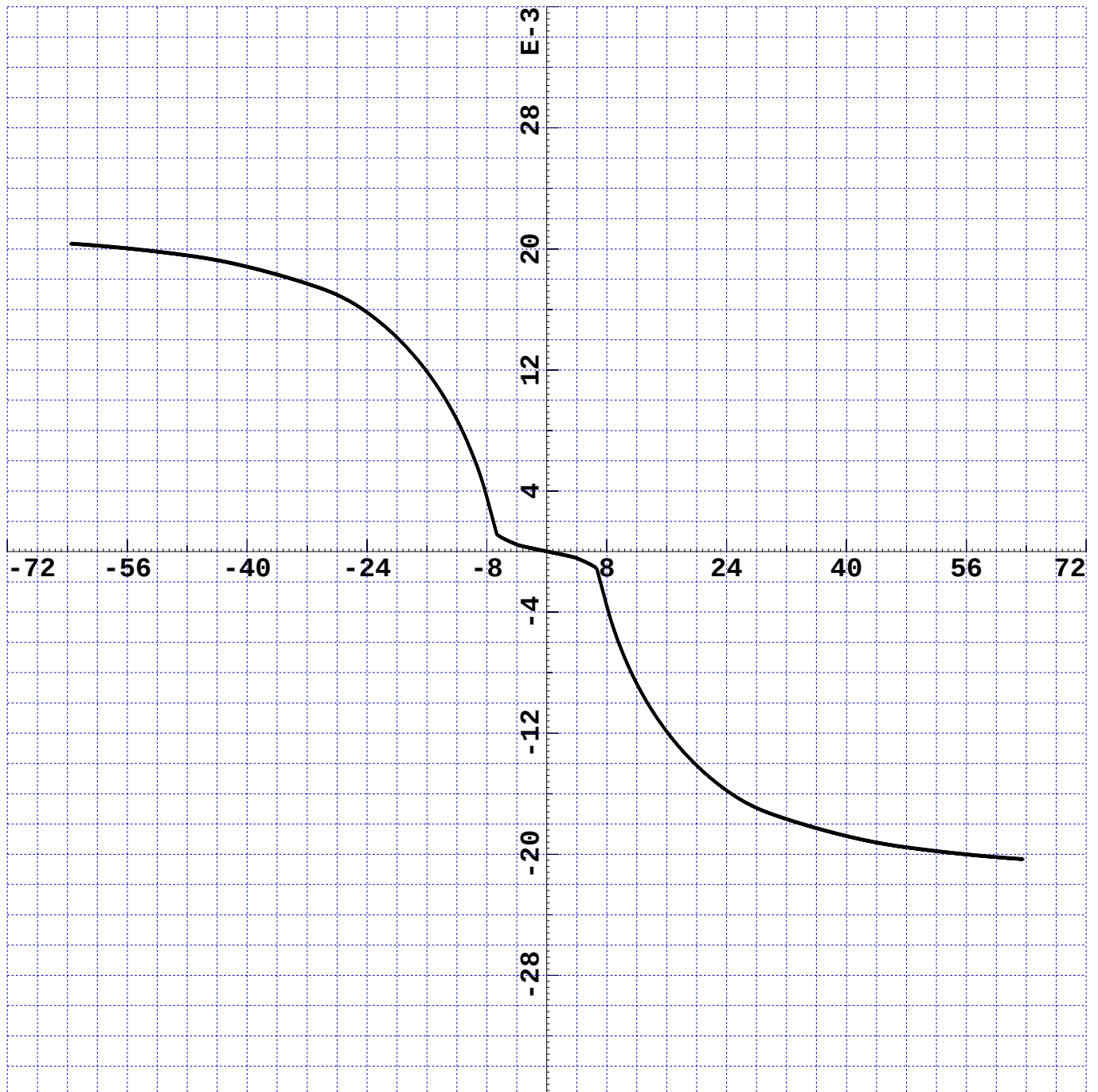
**CONNr**

Ident: kpfr_002



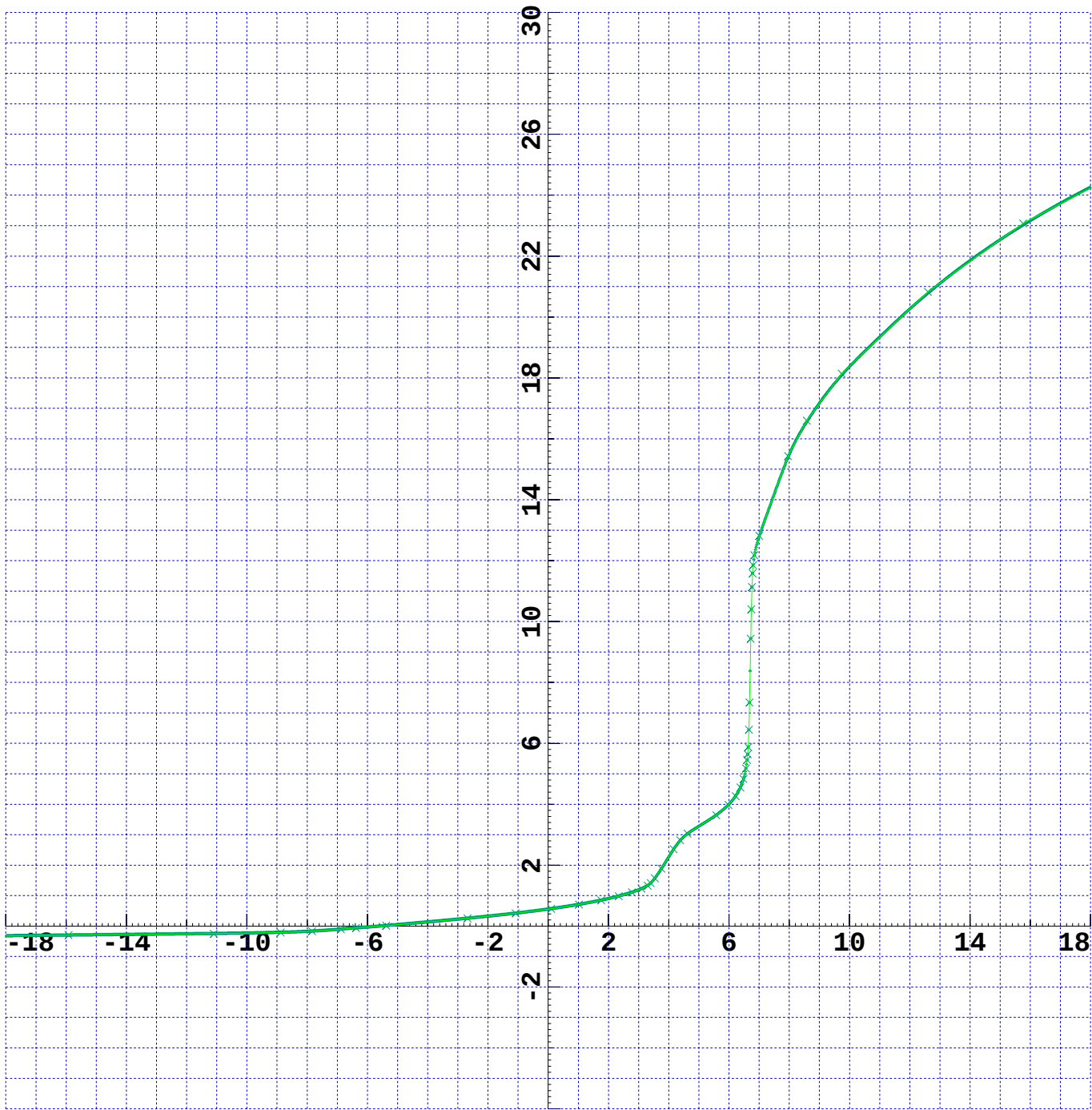
Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel **CONN1**
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

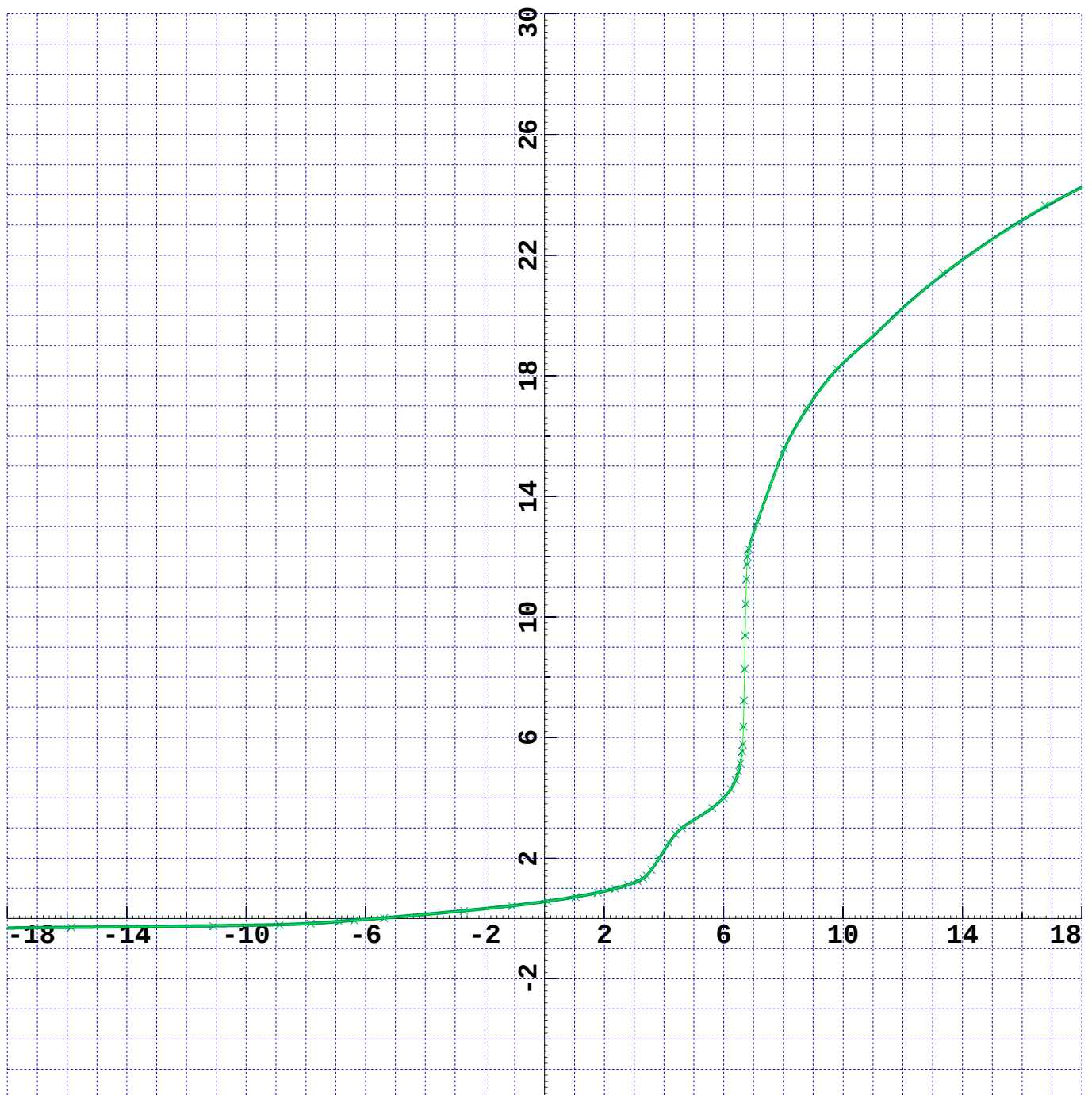
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel **Flax1**
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002

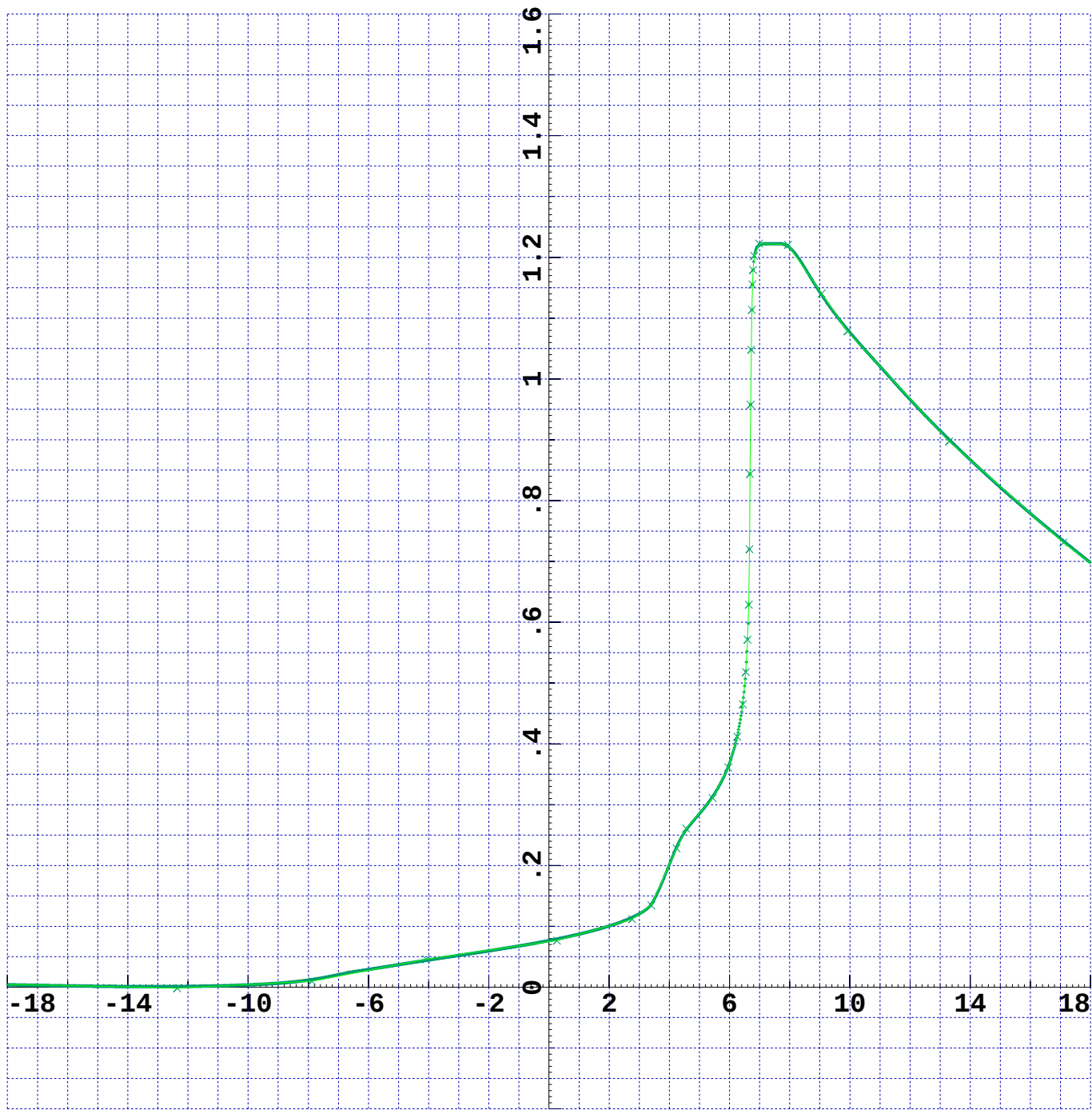




Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

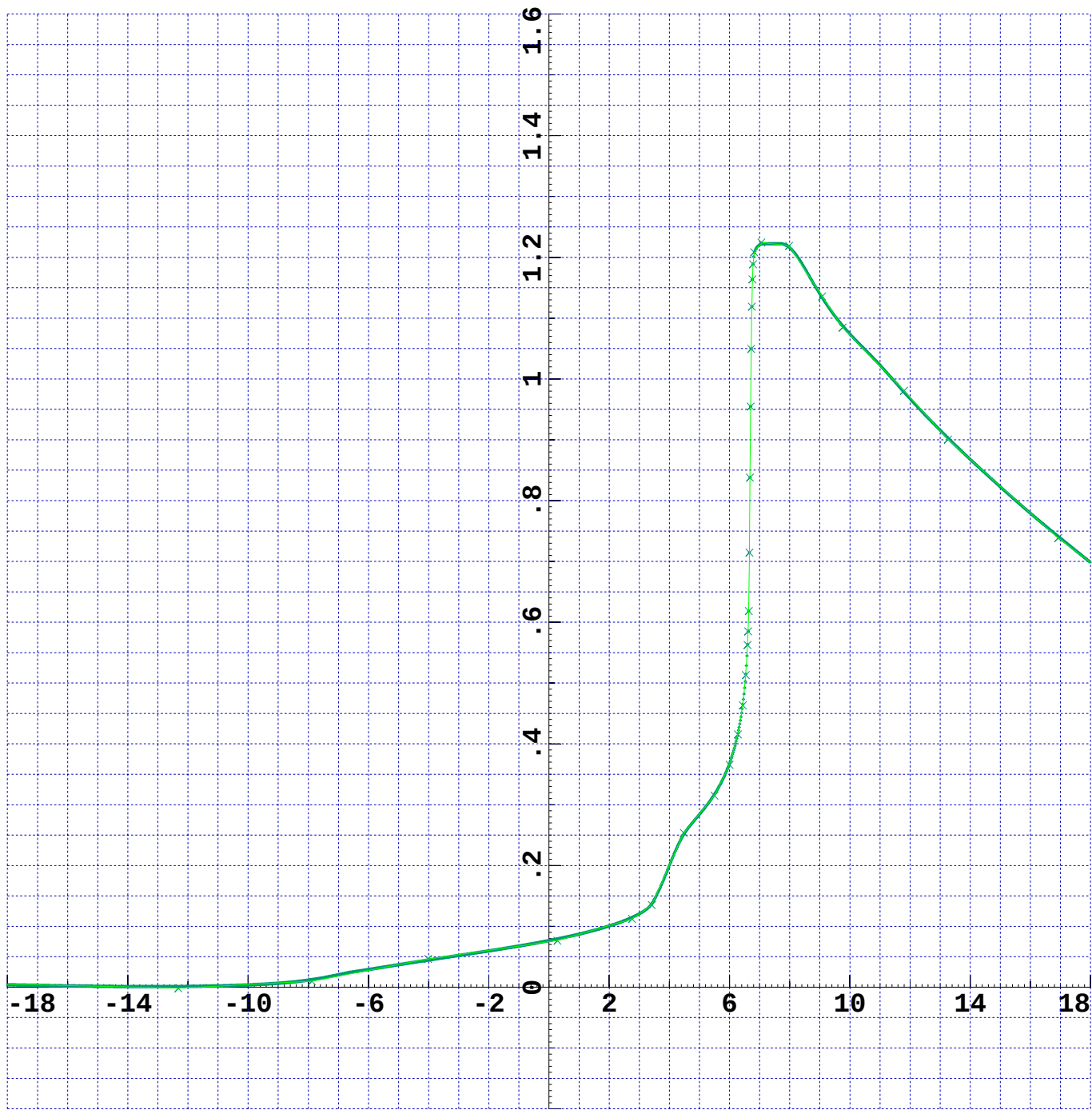
DRFN1

Ident: kpfr_002



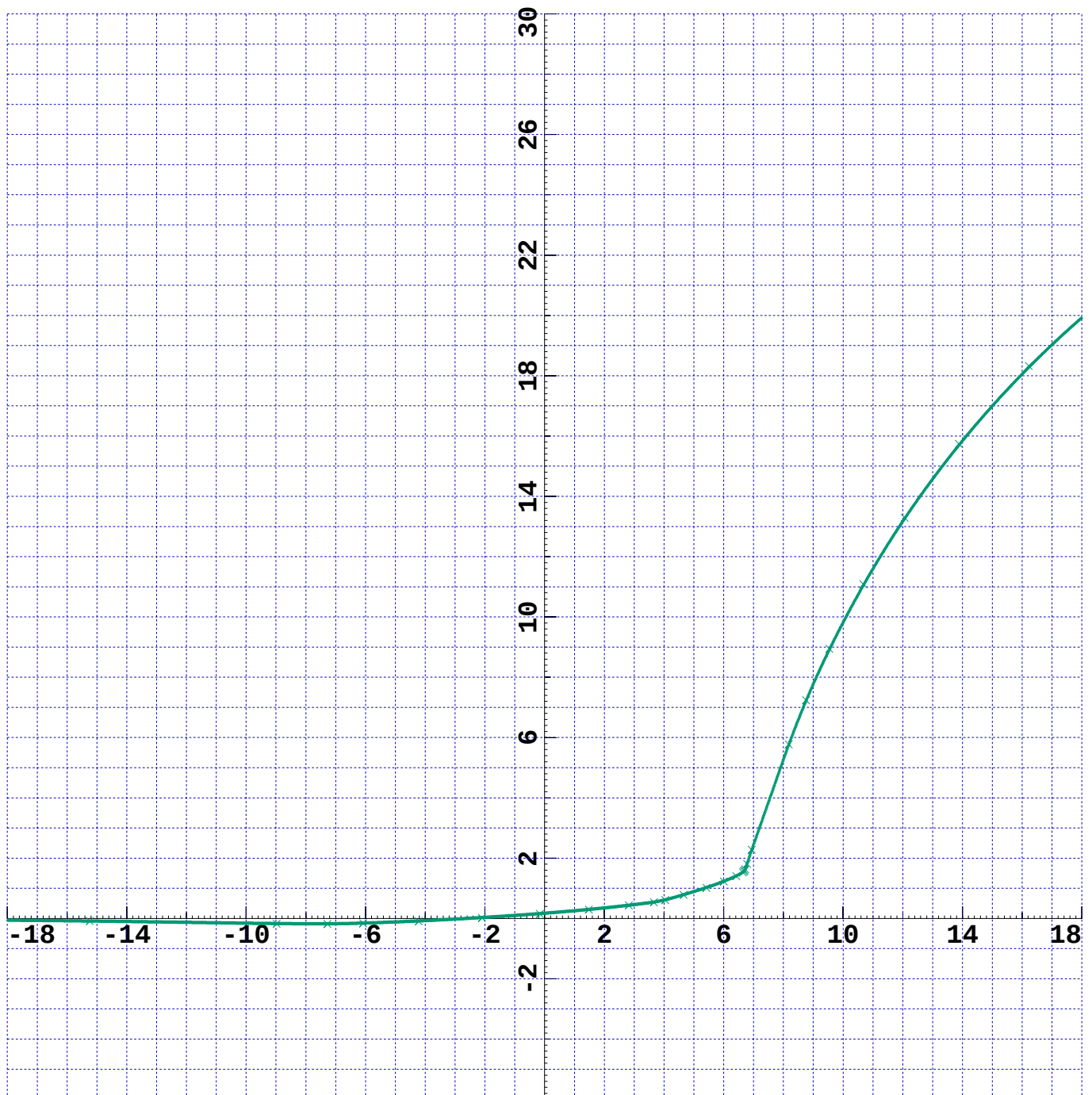
Left wheel:S1002t32.5.wheel Right wheel:S1002t32.5.wheel GAMFNr
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002



Left wheel:S1002t32.5.wheel Right wheel:S1002t32.5.wheel GAMFN1
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

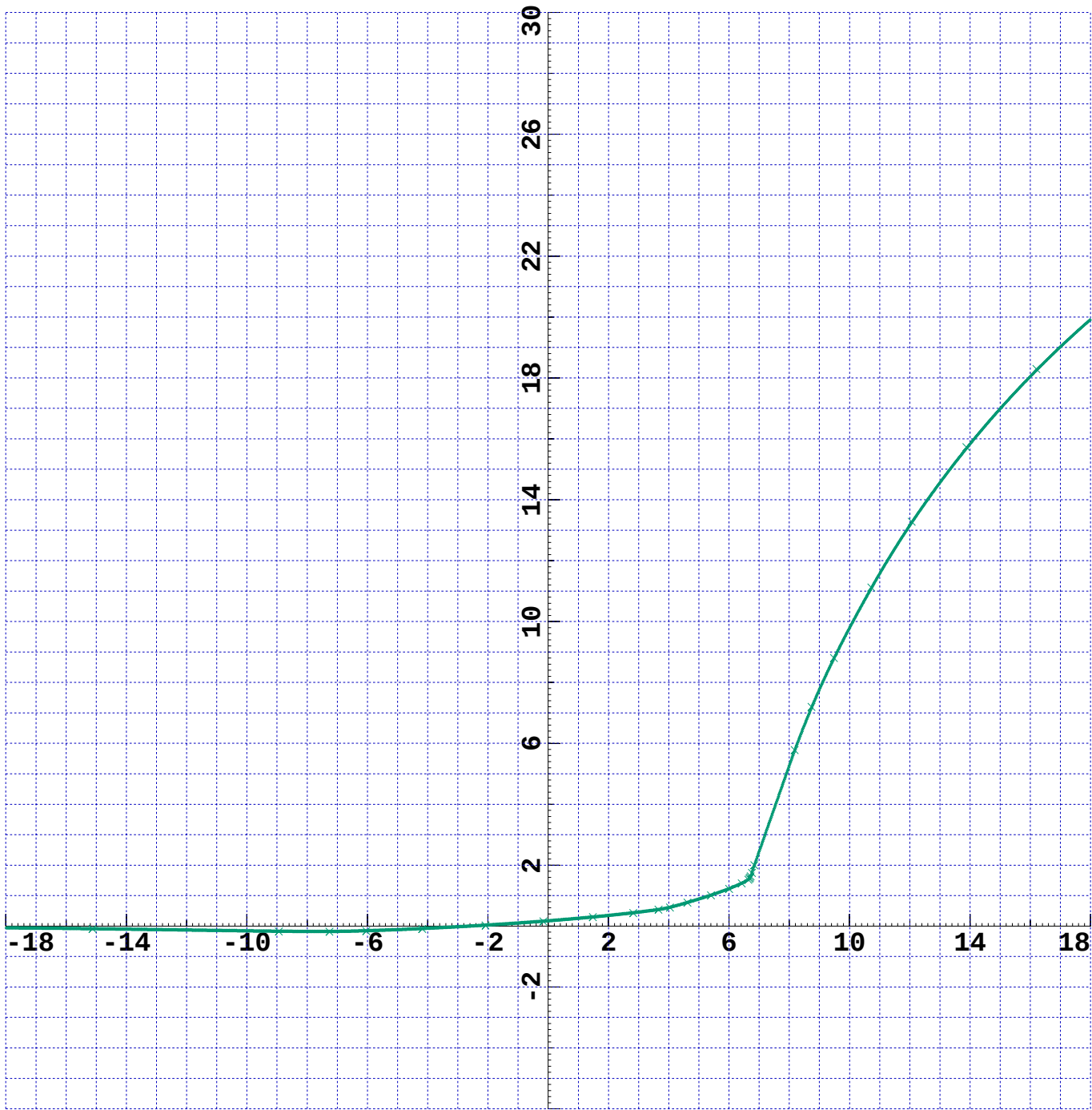
Ident: kpfr_002

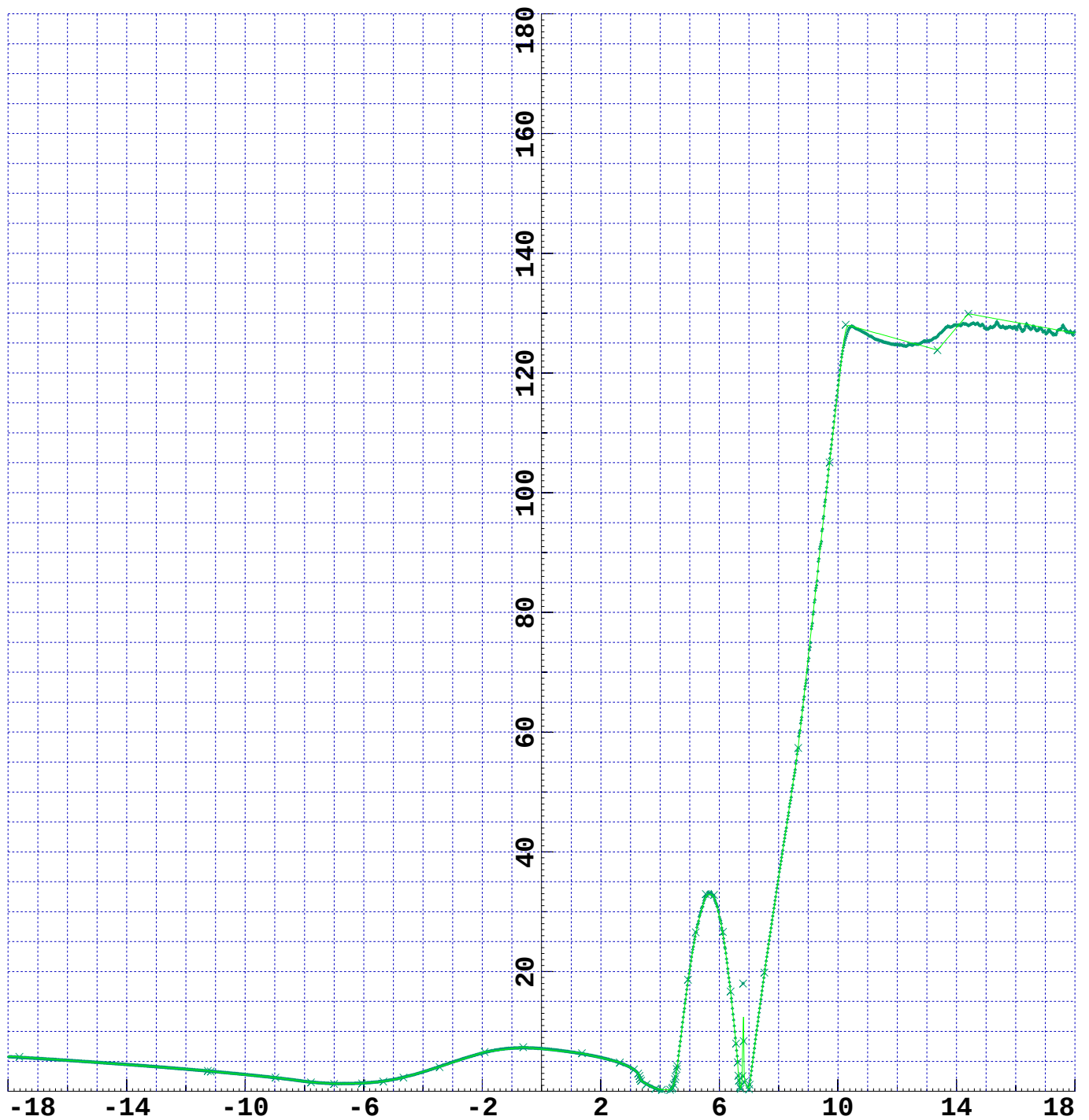


Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

ZFNr

Ident: kpfr_002





Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

ROFNr

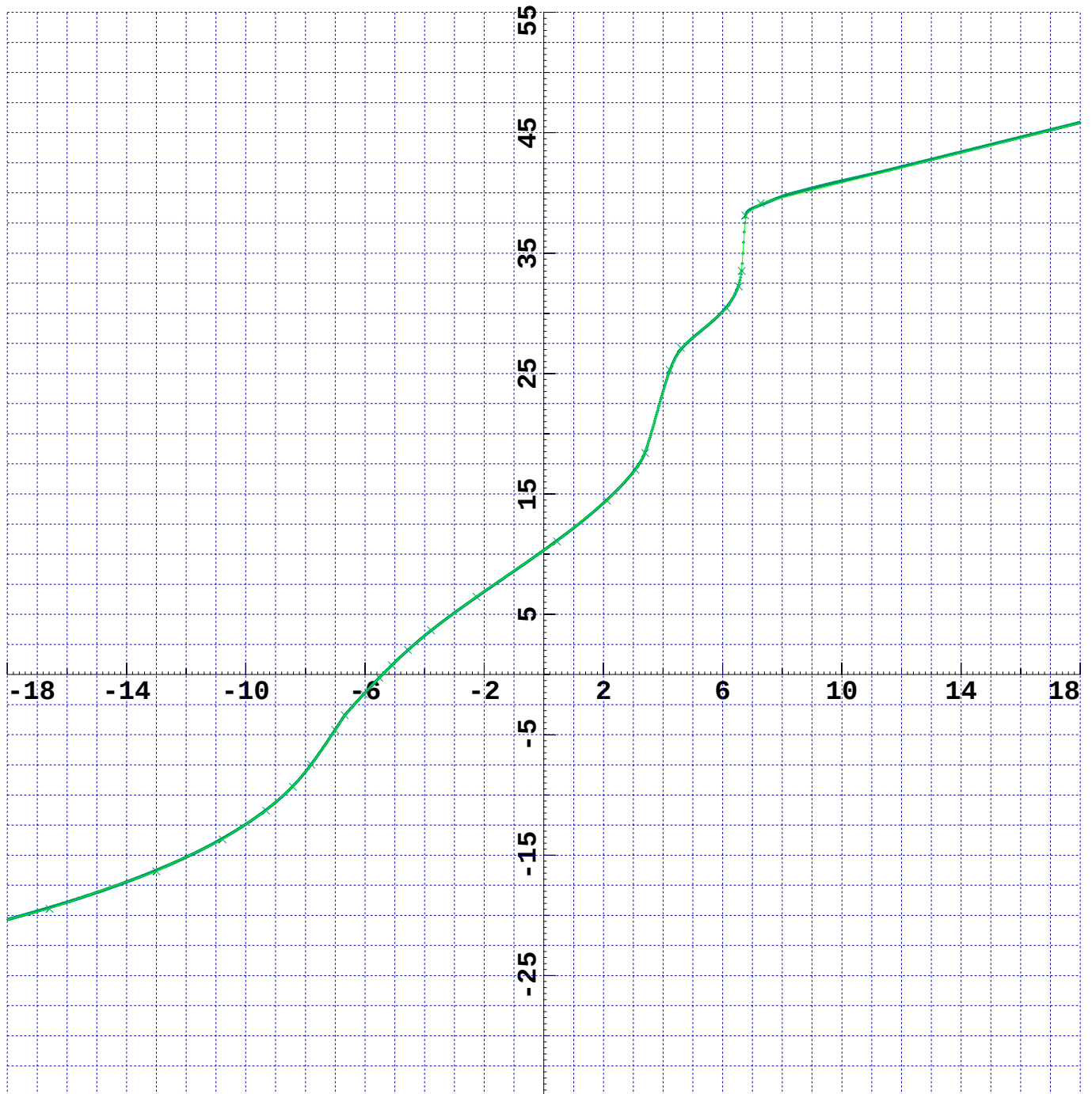
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

ROFN1

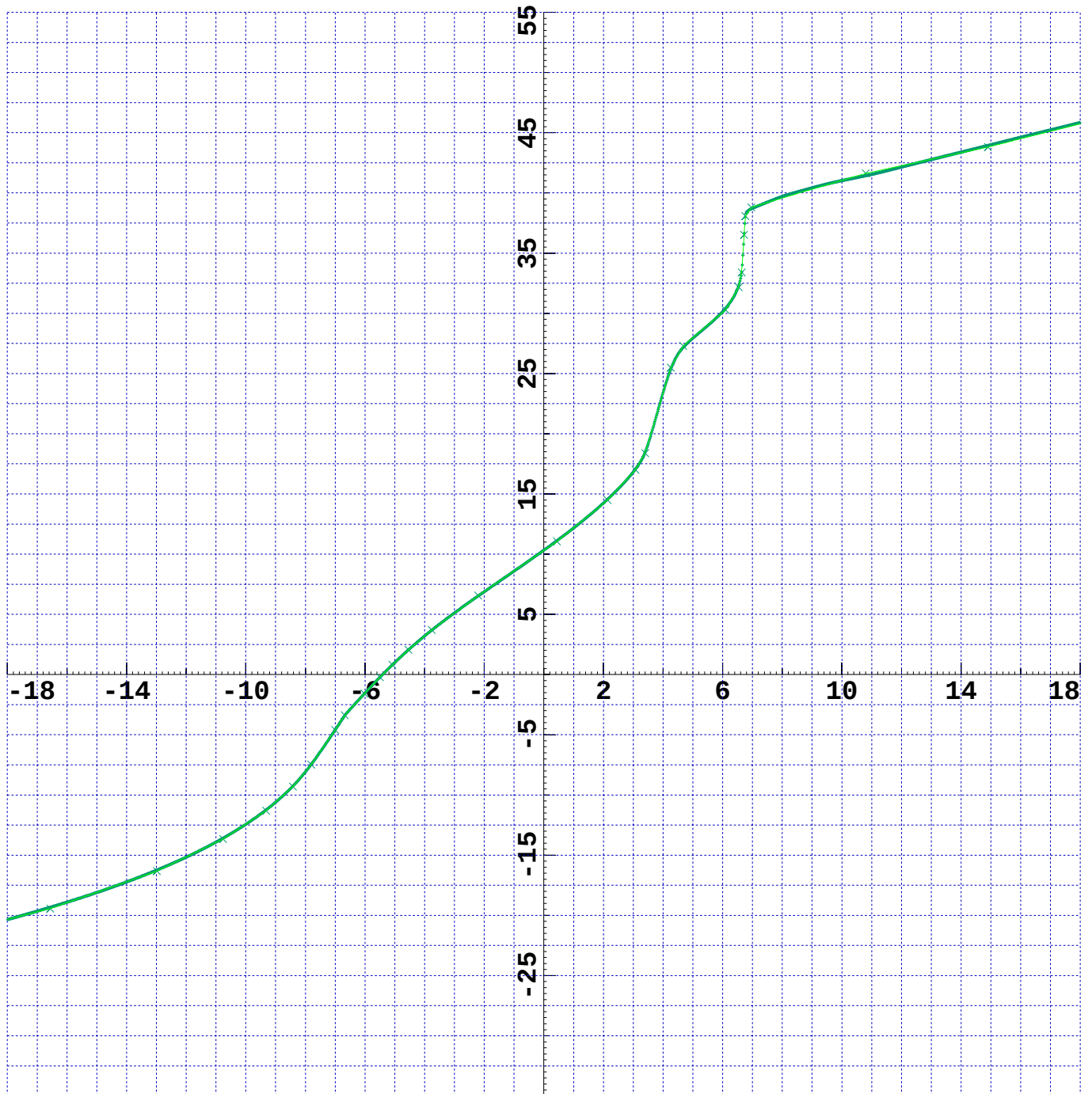
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

POSWr

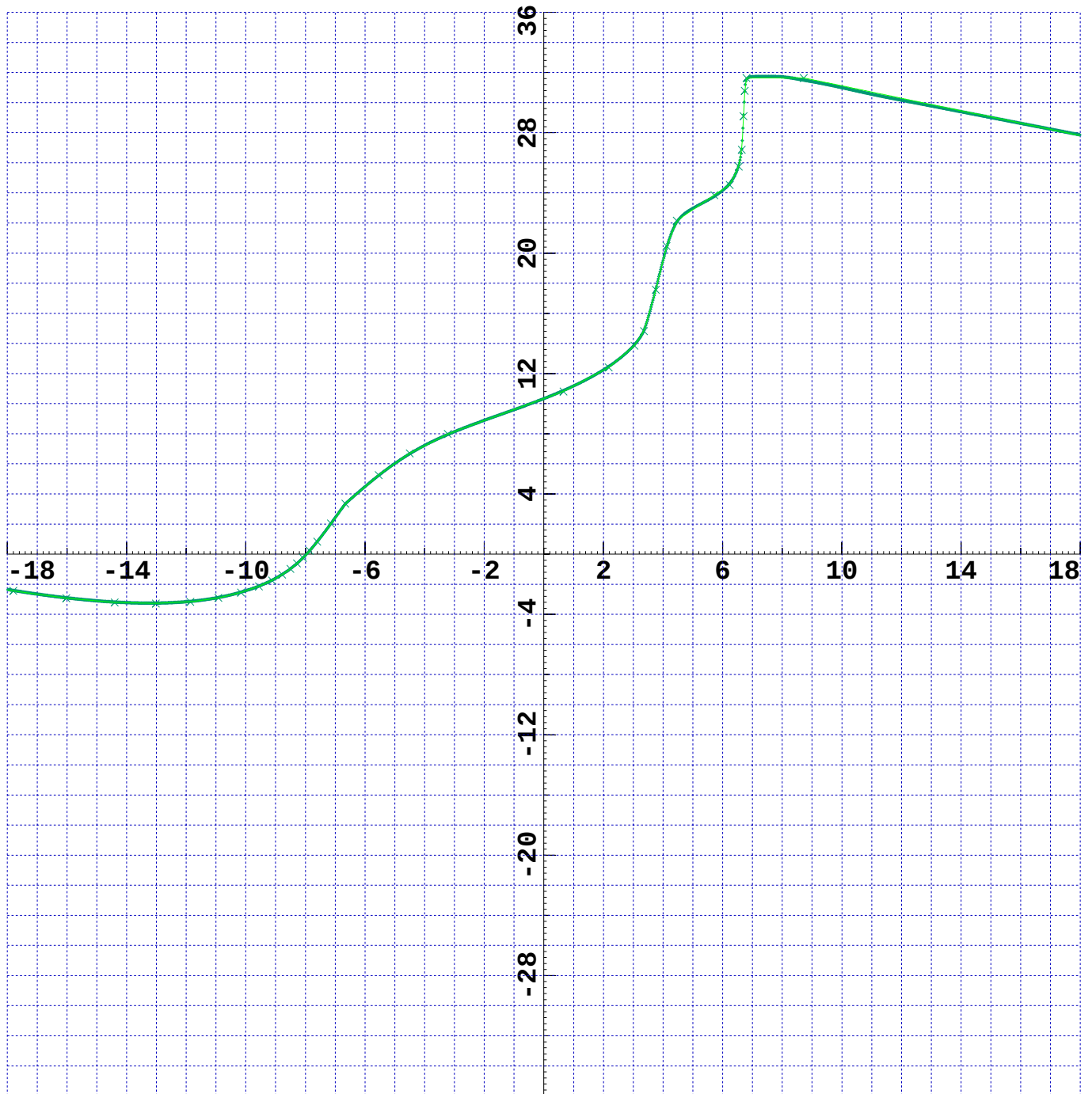
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

POSW1

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

POSRR

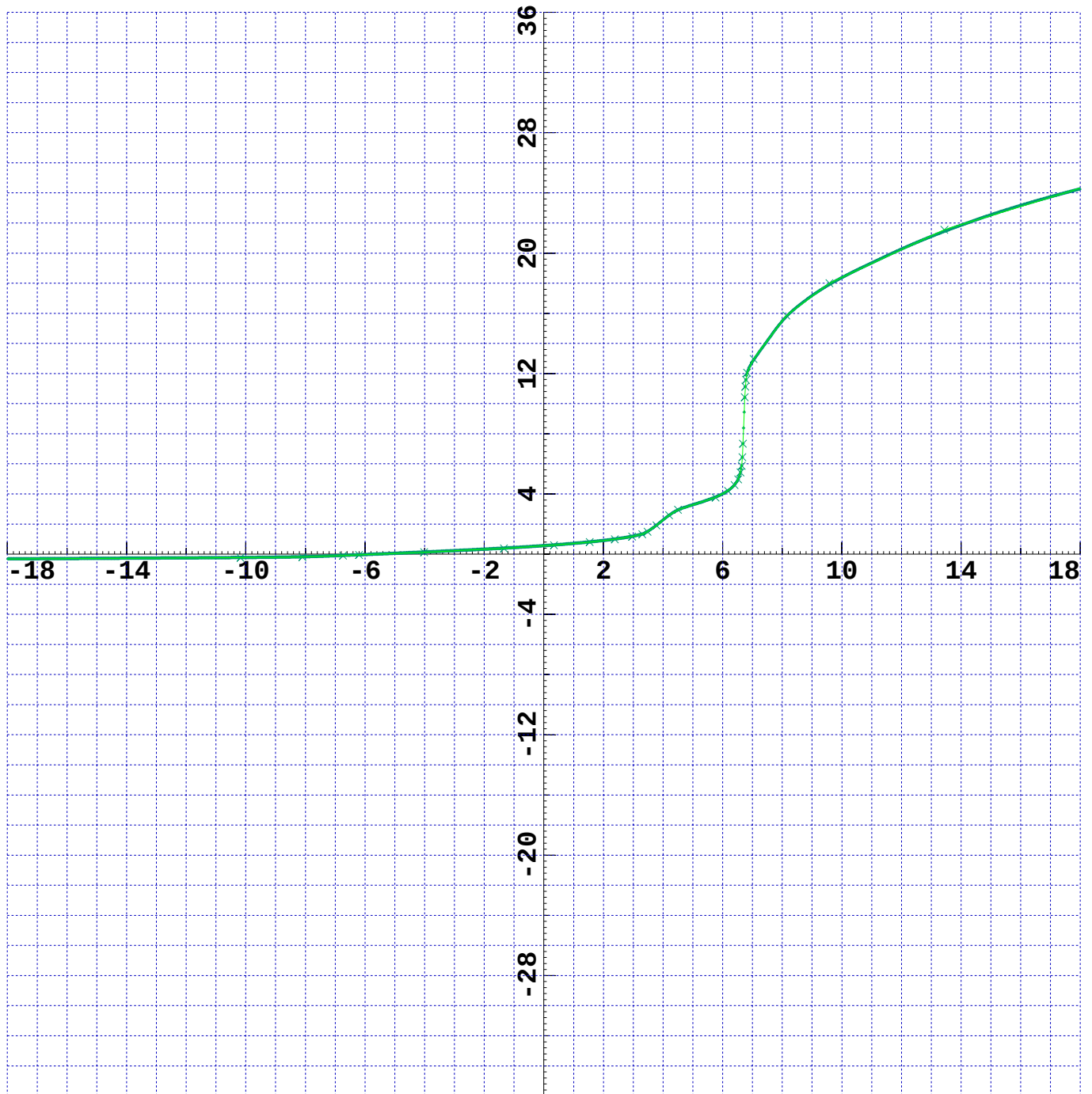
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

POSR1

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

ZWr

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel ZW1
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

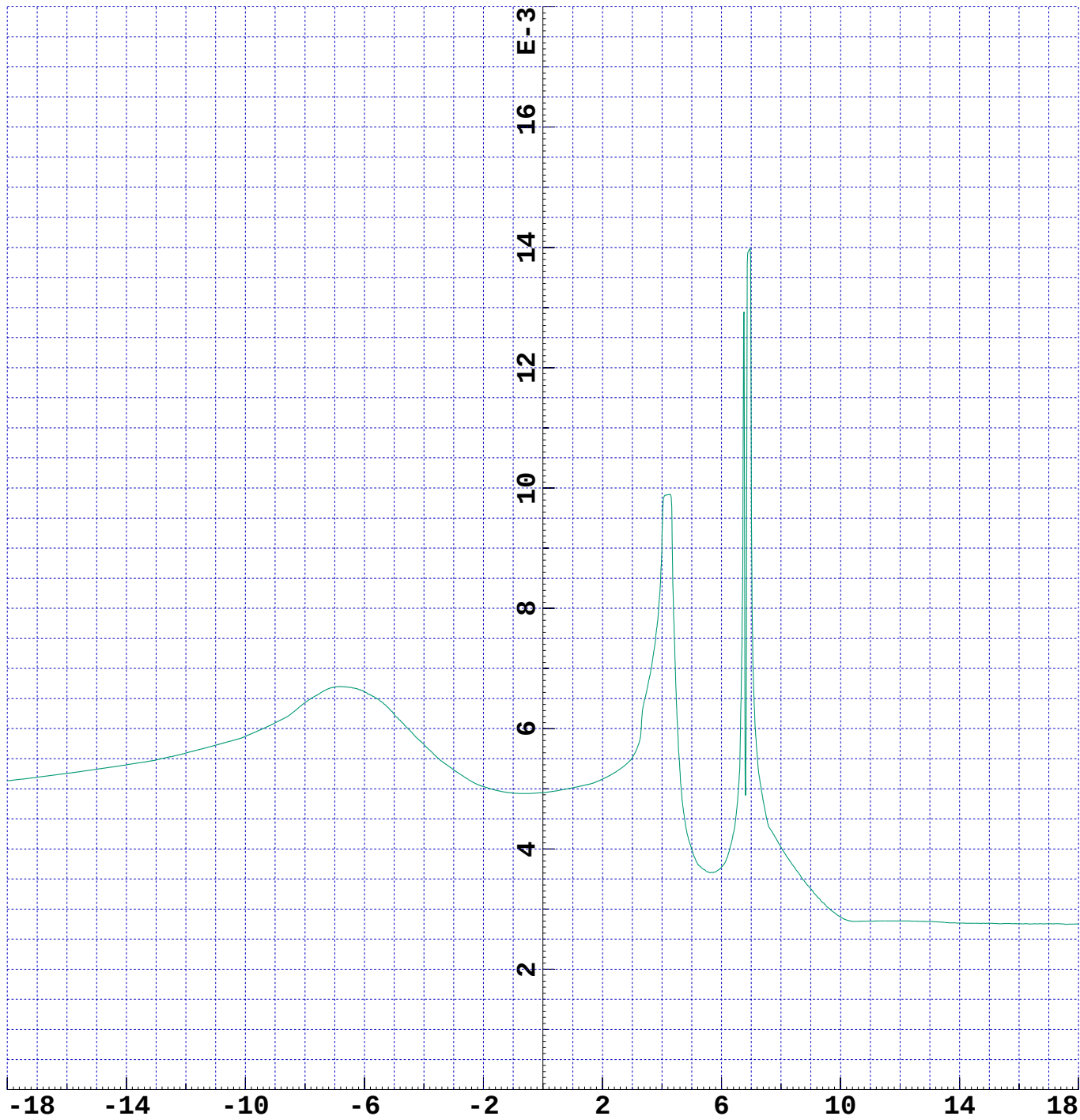
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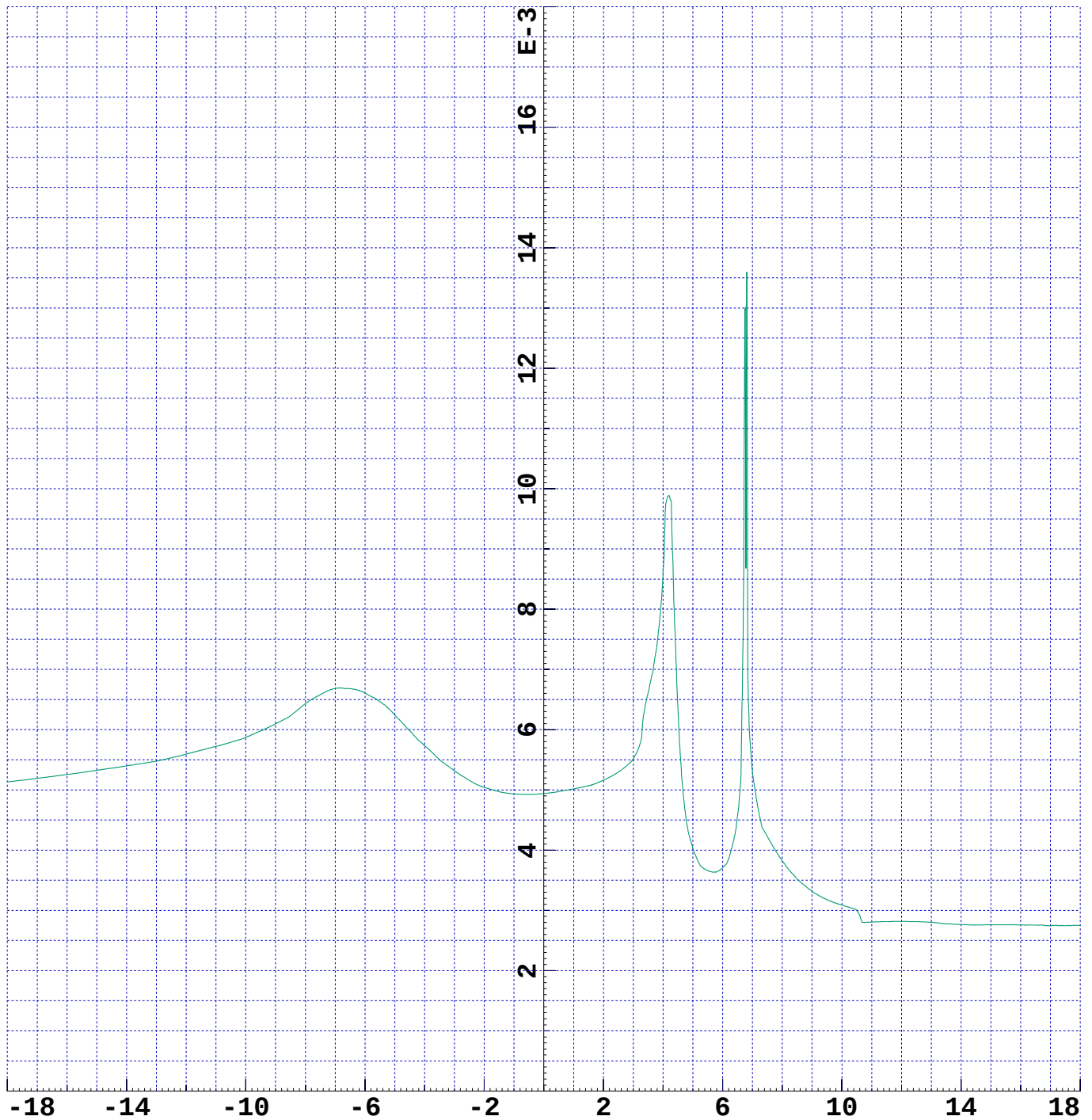
Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel ZR1
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002



Left wheel:S1002t32.5.wheel Right wheel:S1002t32.5.wheel C_r
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

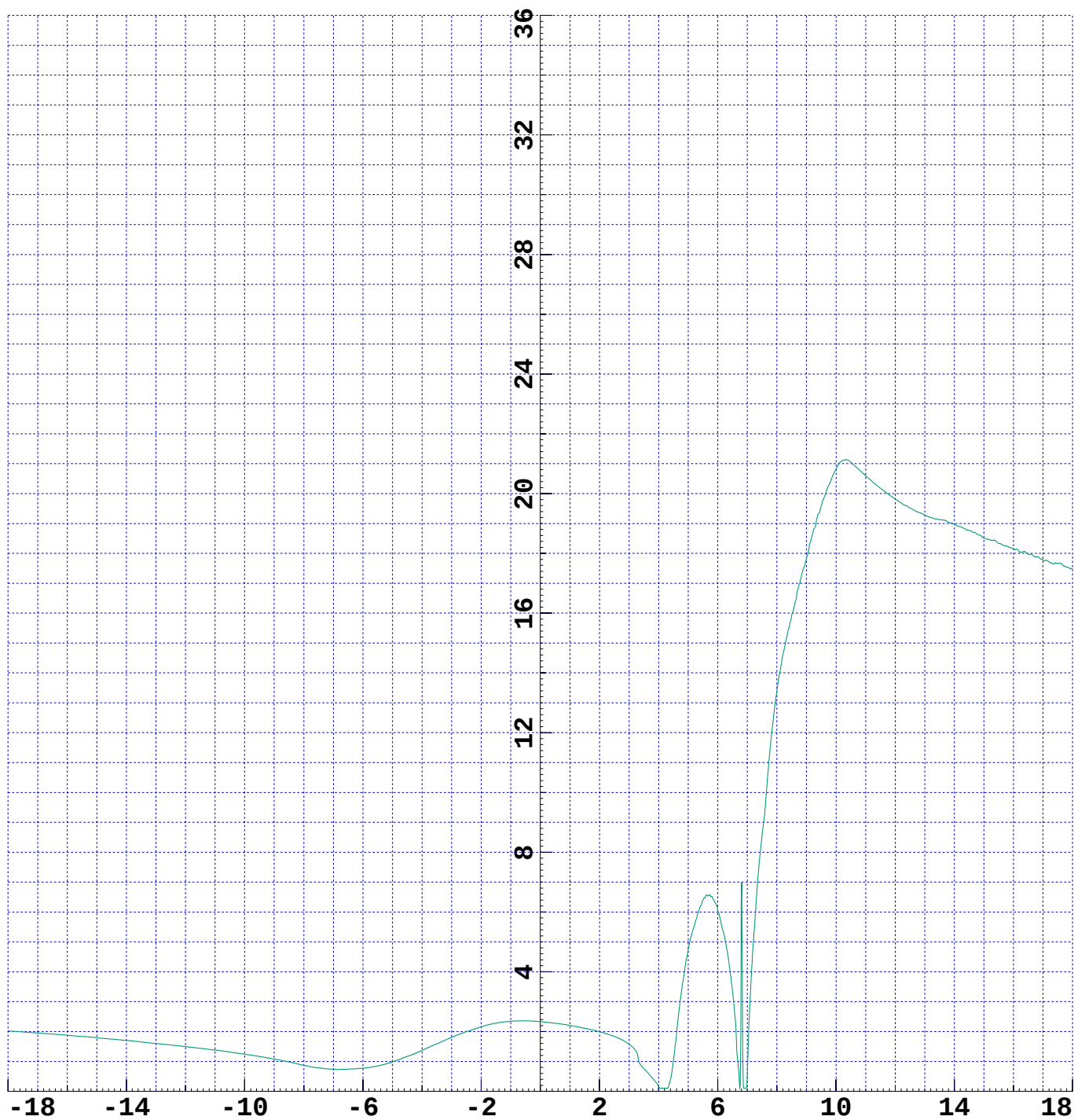
Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

C_1

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel A/B_r
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel A/B_1
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel **SIGMAR**
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel **SIGMA1**
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
Wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002

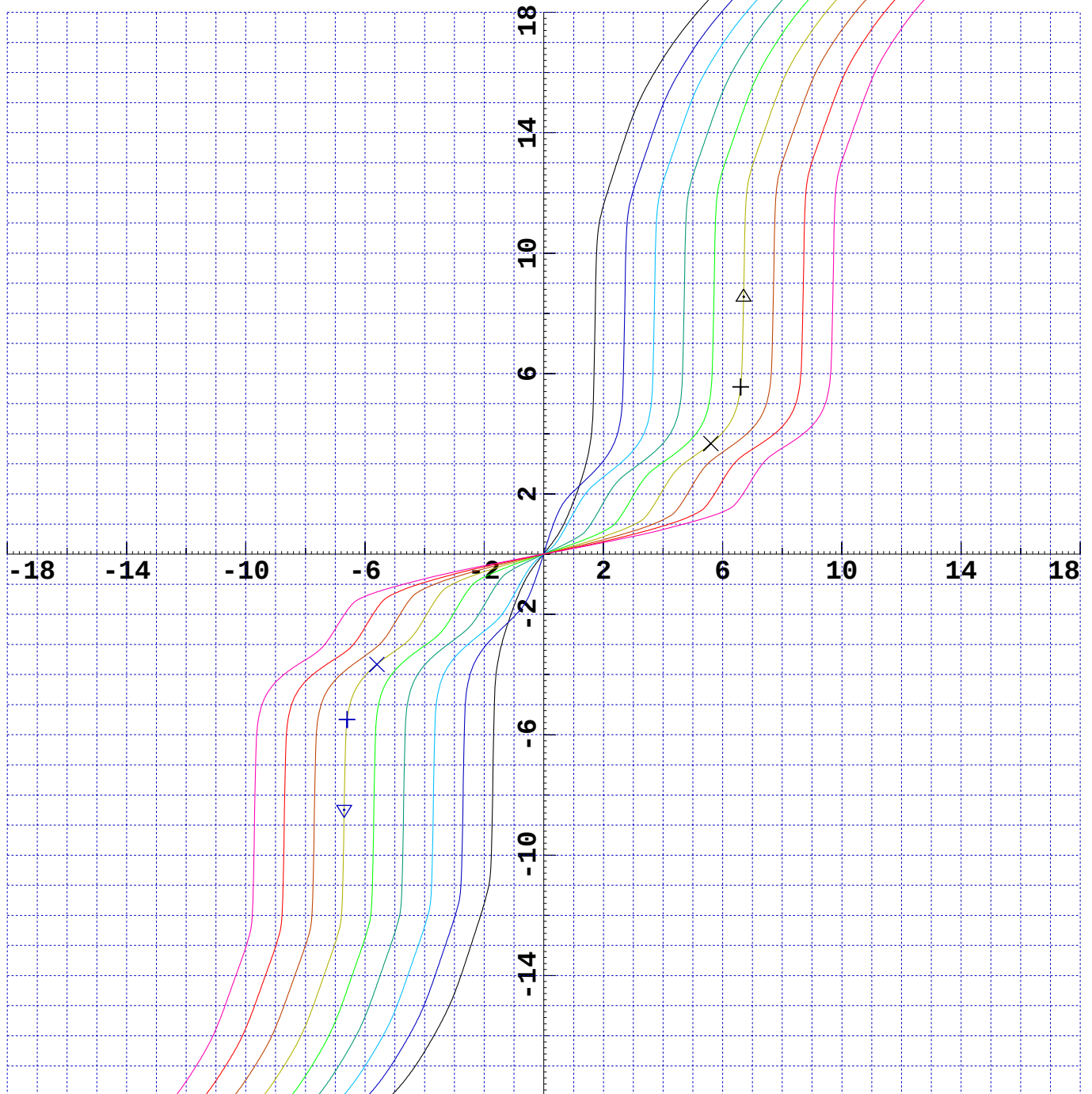
Gauge= 1425 —
 1427 —
 1429 —
 1431 —
 1433 —
 1435 —
 1437 —
 1439 —
 1441 —

Radial Steering Index

× = $\Delta r_E = 3.67$ left curve
 × = $\Delta r_E = 3.66$ right curve
 + = $A0r = 6.60$ 5.56
 + = $A0l = -6.60$ -5.49

possibility of
rolling without
slip

discontinuity
point



△ = 0.1mm right of +discontinuity
 ▽ = 0.1mm left of -discontinuity

Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel
 Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
 wprof_lat_shift=0 Gauge= 1425-1441

rr-rl

Ident: kpfr_002

GENSYS-KPF.1308

Delta_Y=

.1

.5

2

3

4

6

Gauge= 1425

—

.605

.638

1.271

1.315

1.284

1.202

1427

—

1.154

1.113

.803

1.094

1.194

1.161

1429

—

.388

.457

.650

.587

.913

1.086

1431

—

.227

.229

.355

.449

.450

.938

1433

—

.169

.170

.184

.256

.339

.577

1435

—

.136

.137

.143

.153

.205

.301

1437

—

.116

.116

.119

.125

.134

.230

1439

—

.102

.102

.105

.108

.113

.152

1441

—

.093

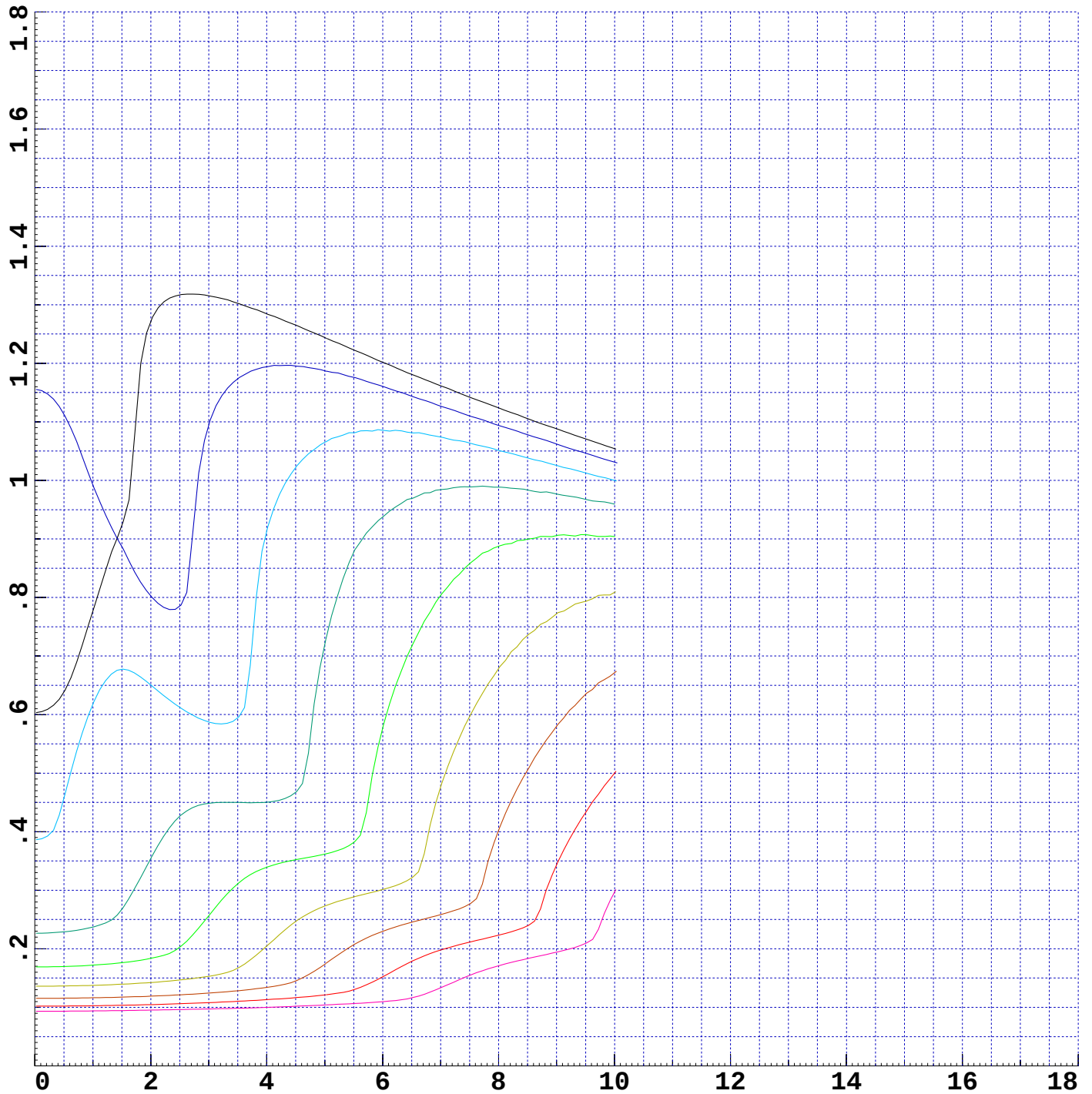
.093

.095

.097

.100

.110



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel

Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail

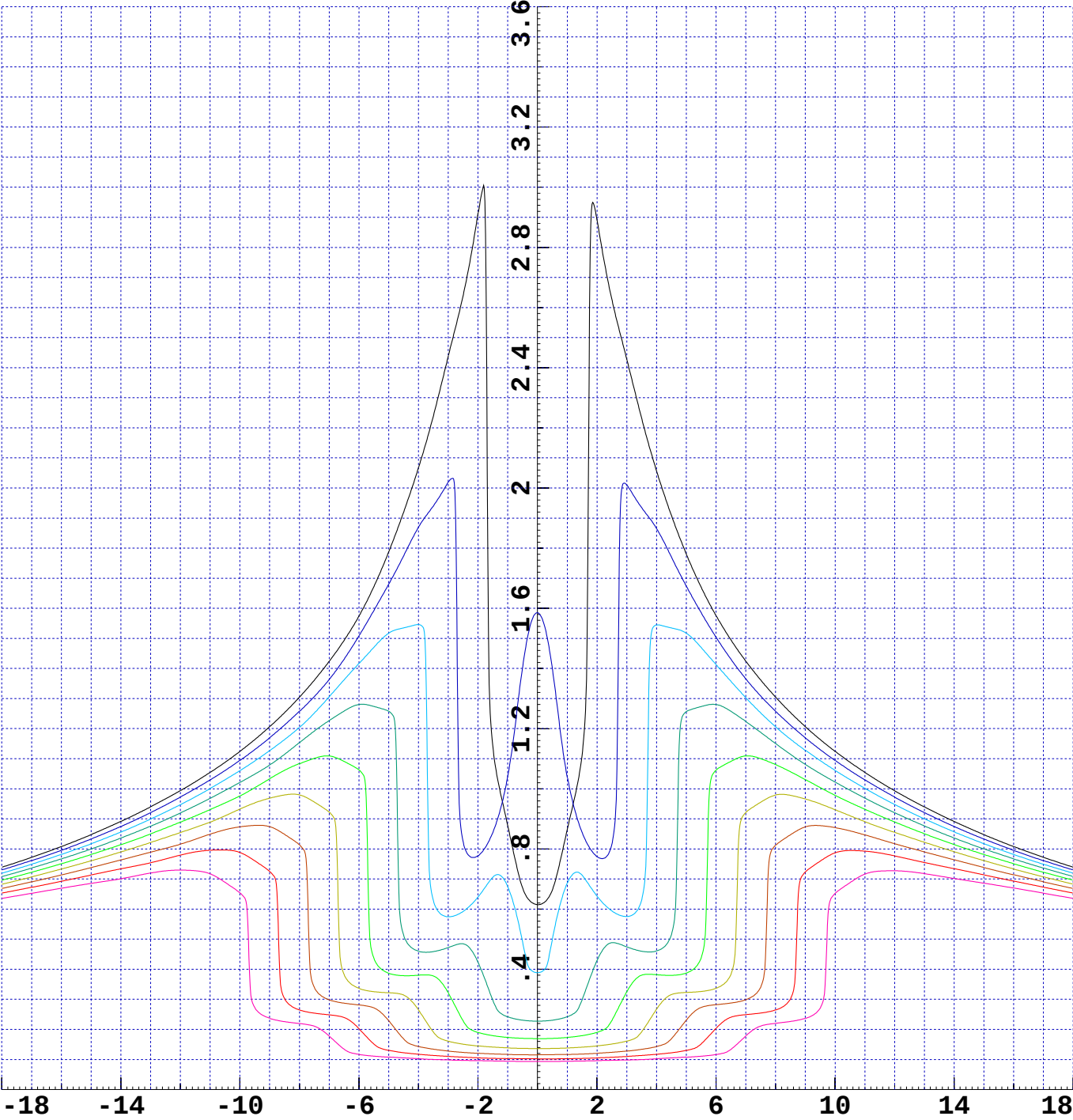
wprof_lat_shift= 0 Gauge= 1425-1441

UIC519

Ident: kpfr_002

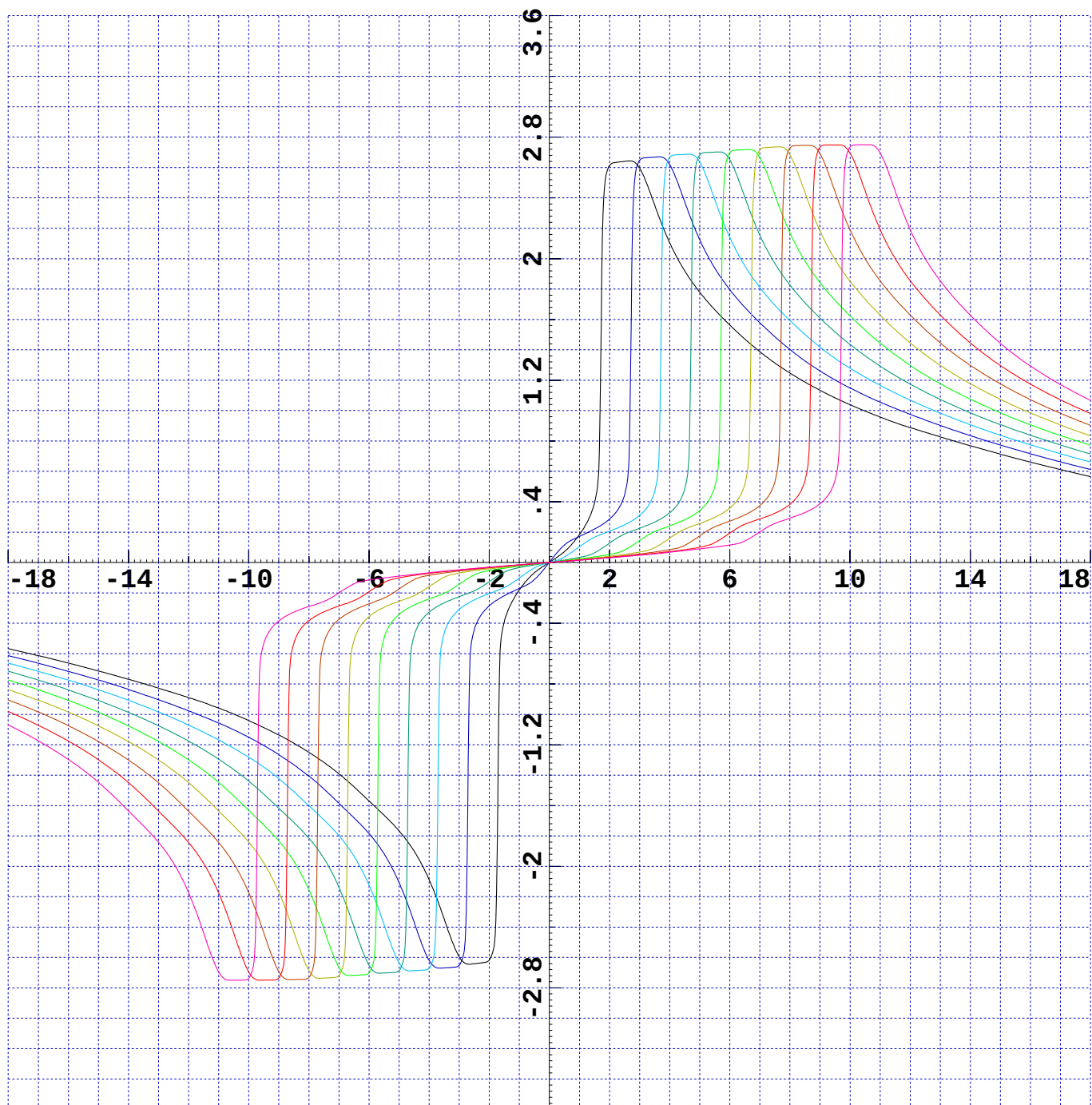
GENSYS-KPF.1308

Delta_Y=		.1	.5	2	3	4	6
Gauge= 1425	—	.616	.665	2.891	2.428	2.057	1.575
1427	—	1.577	1.400	.774	2.010	1.865	1.504
1429	—	.390	.499	.643	.575	1.545	1.413
1431	—	.227	.230	.430	.475	.461	1.280
1433	—	.169	.170	.190	.325	.382	1.062
1435	—	.136	.137	.145	.161	.267	.337
1437	—	.116	.116	.121	.128	.143	.282
1439	—	.102	.102	.105	.110	.117	.204
1441	—	.093	.093	.096	.098	.102	.117



GENSYS-KPF.1308

Gauge= 1425 —
 1427 —
 1429 —
 1431 —
 1433 —
 1435 —
 1437 —
 1439 —
 1441 —



Left wheel: S1002t32.5.wheel Right wheel: S1002t32.5.wheel tan_Ga
 Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
 Wprof_lat_shift= 0 Gauge= 1425-1441

Ident: kpfr_002

GENSYS-KPF.1308

Delta_Y=

.1

.5

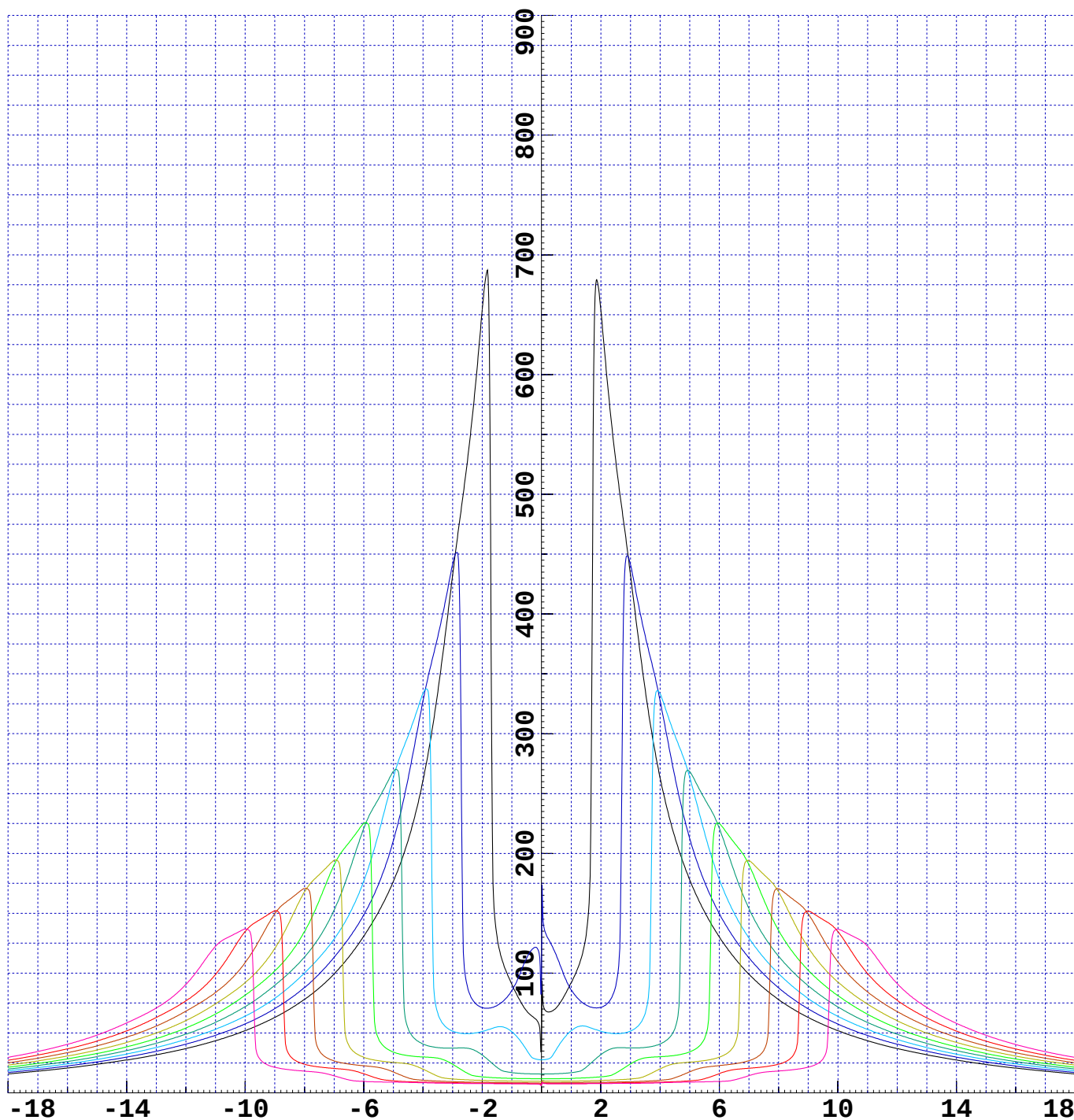
2

3

4

6

Gauge=	1425	—	69.96	70.93	653.51	432.53	263.01	130.21
	1427	—	136.50	114.89	71.44	441.31	327.42	149.64
	1429	—	27.82	36.29	51.49	51.66	333.44	178.28
	1431	—	15.83	16.04	32.02	37.61	40.88	220.96
	1433	—	11.84	11.88	13.38	24.19	30.16	224.87
	1435	—	9.77	9.74	10.32	11.52	20.02	29.81
	1437	—	8.59	8.50	8.82	9.39	10.55	22.75
	1439	—	7.94	7.79	8.03	8.42	9.00	16.11
	1441	—	7.69	7.50	7.72	7.96	8.38	9.57



Left wheel:S1002t32.5.wheel Right wheel:S1002t32.5.wheel

Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail

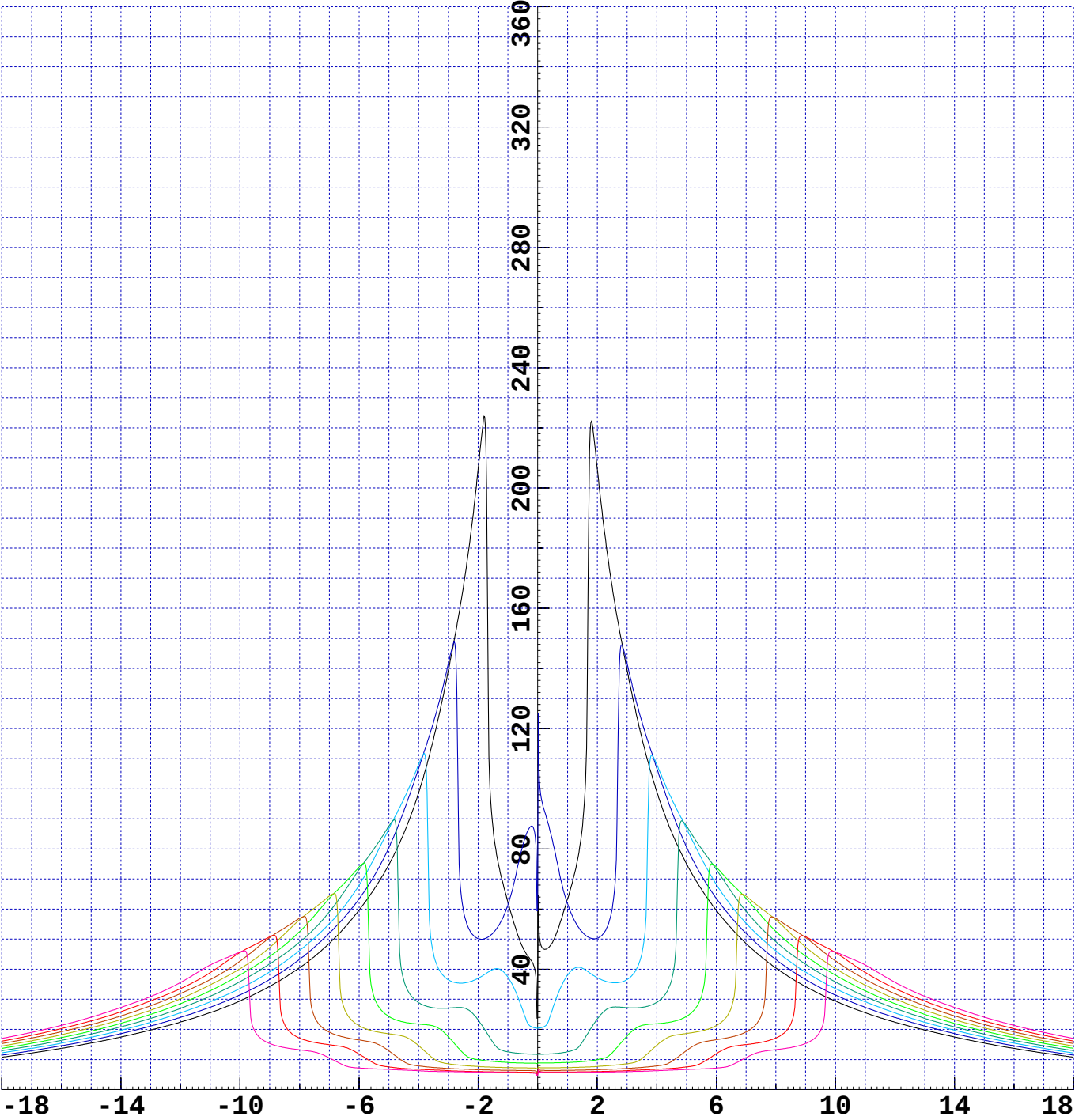
wprof_lat_shift= 0 Gauge= 1425-1441

KAPPA

Ident: kpfr_002

GENSYS-KPF.1308

Delta_Y=		.1	.5	2	3	4	6
Gauge= 1425	—	48.33	48.96	206.22	139.40	98.97	59.57
1427	—	98.29	82.70	50.33	141.66	106.80	63.56
1429	—	20.56	26.78	37.16	36.56	108.08	68.18
1431	—	11.76	11.91	23.52	27.22	29.01	73.20
1433	—	8.82	8.85	9.94	17.80	21.87	73.98
1435	—	7.29	7.26	7.69	8.57	14.76	21.25
1437	—	6.42	6.34	6.58	7.00	7.86	16.56
1439	—	5.94	5.82	6.00	6.29	6.72	11.91
1441	—	5.75	5.61	5.78	5.95	6.26	7.14



Left wheel:S1002t32.5.wheel Right wheel:S1002t32.5.wheel
Left rail: r_prof/SEC002_l.short.rail Right rail: r_prof/SEC002_r.short.rail
wprof_lat_shift= 0 Gauge= 1425-1441

EPS

Ident: kpfr_002

GENSYS-KPF.1308

Delta_Y=		.1	.5	2	3	4	6
Gauge= 1425	—	.43	.42	.66	1.09	1.25	1.28
1427	—	.31	.30	.29	.49	.85	1.09
1429	—	.16	.16	.21	.24	.39	.87
1431	—	.14	.14	.15	.18	.20	.59
1433	—	.12	.12	.12	.13	.15	.29
1435	—	.11	.10	.10	.11	.11	.15
1437	—	.09	.09	.09	.09	.10	.12
1439	—	.08	.08	.08	.08	.08	.09
1441	—	.08	.07	.07	.07	.07	.07

