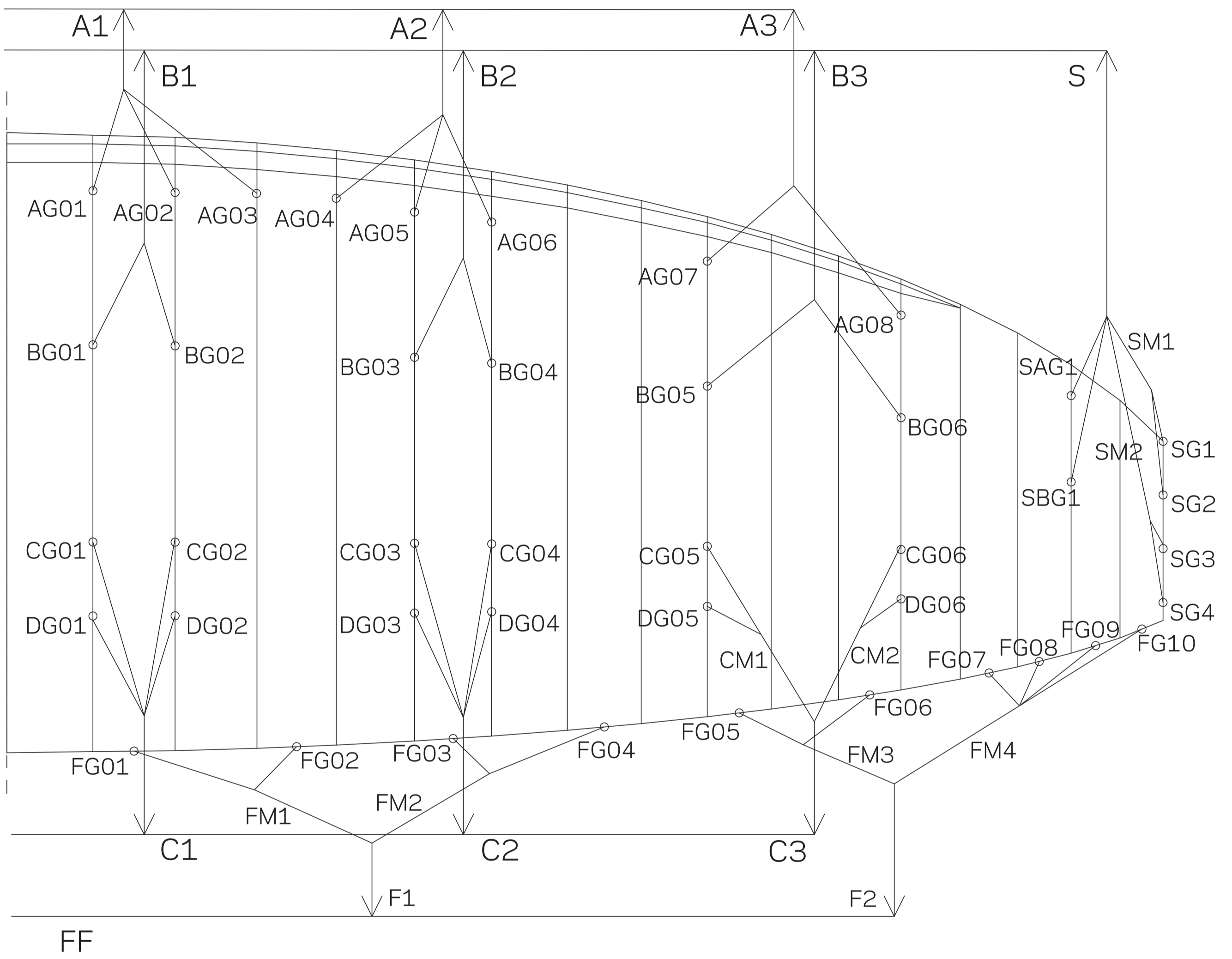


Table of contents

Line plan for PRION 4
Line lengths for PRION 4 - XS
Full Line lengths for PRION 4 - XS
Line lengths for PRION 4 - S
Full Line lengths for PRION 4 - S
Line lengths for PRION 4 - M
Full Line lengths for PRION 4 - M
Line lengths for PRION 4 - L
Full Line lengths for PRION 4 - L



Line lengths for PRION4 - XS

See also: docs.nova.eu for a searchable online database

Position	Material	Length (cm)
A1	Cousin2.1R	496.7
A2	Cousin2.1R	504.8
A3	Cousin2.1R	368.9
AG01	TSL140Rot	110.4
AG02	TSL140Rot	106
AG03	TSL140Rot	112.1
AG04	TSL140Rot	104.7
AG05	TSL140Rot	97.8
AG06	TSL140Rot	99.2
AG07	TSL140Rot	229.7
AG08	TSL140Rot	215.1
B1	Cousin2.1G	533.5
B2	Cousin2.1G	532.8
B3	Cousin2.1G	363.2
BG01	TSL140Gelb	65.3
BG02	TSL140Gelb	63.2
BG03	TSL140Gelb	64.4
BG04	TSL140Gelb	62.8
BG05	TSL140Gelb	229.2
BG06	TSL140Gelb	214.9
C1	Cousin2.1B	543.1
C2	Cousin2.1B	541.7
C3	Cousin2.1B	369.1
CM1	TSL140BE	187.3
CM2	TSL140BE	168.4
CG01	TSL140BE	65.2
CG02	TSL140BE	63.1
CG03	TSL140BE	64.1
CG04	TSL140BE	63.1
CG05	TSL140BE	43.9
CG06	TSL140BE	43.9
DG01	TSL140BE	78.6
DG02	TSL140BE	76.7
DG03	TSL140BE	76.7
DG04	TSL140BE	75.4
DG05	TSL140BE	56
DG06	TSL140BE	57.6
F1	DSL70-ORG	258.7
F2	DSL70-ORG	270.5

FM1	DSL70-ORG	154.6
FM2	DSL70-ORG	129.1
FM3	DSL70-ORG	122
FM4	DSL70-ORG	91.7
FG01	PPSLS_65ORG	139.5
FG02	PPSLS_65ORG	110.7
FG03	PPSLS_65ORG	118.2
FG04	PPSLS_65ORG	103.6
FG05	PPSLS_65ORG	104.5
FG06	PPSLS_65ORG	75.7
FG07	PPSLS_65ORG	85.1
FG08	PPSLS_65ORG	76.1
FG09	PPSLS_65ORG	67.5
FG10	PPSLS_65ORG	65.3
FF	ED7850-240-ORG	140
S1	TSL140GN	402.6
SM1	DSL70GN	61
SM2	DSL70GN	80.1
SG01	DSL70GN	52.4
SG02	DSL70GN	54.5
SG03	DSL70GN	43.9
SG04	DSL70GN	61.4
SAG1	DSL70GN	140.1
SBG1	DSL70GN	138.4

Full Line lengths for PRION4 - XS

See also: docs.nova.eu for a searchable online database

Position	Length (mm)
A1R`	6038.3160649212
A2R`	5994.4160649212
A3R`	6055.6931482545
A4R`	6062.0952315879
A5R`	5992.5868982545
A6R`	6007.2202315879
A7R`	5953.7440951116
A8R`	5807.1492554999
A9R`	5401.4125703809
B1R`	5954.6898682704
B2R`	5933.8828587771
B3R`	5938.611724571
B4R`	5922.5335808717
B5R`	5890.377293473
B6R`	5747.5655464964
B7R`	5384.3886535228
C1R`	6049.2671841489
C2R`	6028.4601746556
C3R`	6025.6228551793
C4R`	6015.2193504327
C5R`	5969.822238811
C6R`	5781.6133802127
D1R`	6184
D2R`	6164.6515095207
D3R`	6151.4106852978
D4R`	6138.1698610748
D5R`	6090.8812031355
D6R`	5918.7504882365
F1R`	6415.0441131007
F2R`	6126.5832996711
F3R`	5946.8863995019
F4R`	5800.2915598902
F5R`	5857.0379494173
F6R`	5568.5771359877
F7R`	5360.507041055
F8R`	5270.6585909703
F9R`	5184.5932335209
F10R`	5161.89467771
S4R`	5416

S3R`	5241
S2R`	5156
S1R`	5135
`	0

Line lengths for PRION4 - S

See also: docs.nova.eu for a searchable online database

Position	Material	Length (cm)
A1	Cousin2.1R	525.2
A2	Cousin2.1R	533.7
A3	Cousin2.1R	390.1
AG01	TSL140Rot	116.7
AG02	TSL140Rot	112.1
AG03	TSL140Rot	118.6
AG04	TSL140Rot	110.7
AG05	TSL140Rot	103.4
AG06	TSL140Rot	104.9
AG07	TSL140Rot	242.9
AG08	TSL140Rot	227.4
B1	Cousin2.1G	564.1
B2	Cousin2.1G	563.3
B3	Cousin2.1G	384
BG01	TSL140Gelb	69
BG02	TSL140Gelb	66.8
BG03	TSL140Gelb	68.1
BG04	TSL140Gelb	66.4
BG05	TSL140Gelb	242.3
BG06	TSL140Gelb	227.2
C1	Cousin2.1B	574.2
C2	Cousin2.1B	572.8
C3	Cousin2.1B	390.3
CM1	TSL140BE	198
CM2	TSL140BE	178.1
CG01	TSL140BE	68.9
CG02	TSL140BE	66.7
CG03	TSL140BE	67.8
CG04	TSL140BE	66.7
CG05	TSL140BE	46.4
CG06	TSL140BE	46.4
DG01	TSL140BE	83.1
DG02	TSL140BE	81.1
DG03	TSL140BE	81.1
DG04	TSL140BE	79.7
DG05	TSL140BE	59.2
DG06	TSL140BE	60.9
F1	DSL70-ORG	273.5
F2	DSL70-ORG	286

FM1	DSL70-ORG	163.5
FM2	DSL70-ORG	136.5
FM3	DSL70-ORG	129
FM4	DSL70-ORG	97
FG01	PPSLS_65ORG	147.5
FG02	PPSLS_65ORG	117
FG03	PPSLS_65ORG	125
FG04	PPSLS_65ORG	109.5
FG05	PPSLS_65ORG	110.5
FG06	PPSLS_65ORG	80
FG07	PPSLS_65ORG	90
FG08	PPSLS_65ORG	80.5
FG09	PPSLS_65ORG	71.4
FG10	PPSLS_65ORG	69
FF	ED7850-240-ORG	147
S1	TSL140GN	425.7
SM1	DSL70GN	64.5
SM2	DSL70GN	84.7
SG01	DSL70GN	55.4
SG02	DSL70GN	57.6
SG03	DSL70GN	46.4
SG04	DSL70GN	64.9
SAG1	DSL70GN	148.1
SBG1	DSL70GN	146.3

Full Line lengths for PRION4 - S

See also: docs.nova.eu for a searchable online database

Position	Length (mm)
A1R`	6386.4209875
A2R`	6340.0039375
A3R`	6404.794403125
A4R`	6411.56355625
A5R`	6338.06989375
A6R`	6353.54224375
A7R`	6297
A8R`	6142
A9R`	5713
B1R`	6298
B2R`	6276
B3R`	6281
B4R`	6264
B5R`	6230
B6R`	6079
B7R`	5695
C1R`	6398
C2R`	6376
C3R`	6373
C4R`	6362
C5R`	6314
C6R`	6115
D1R`	6540
D2R`	6520
D3R`	6506
D4R`	6492
D5R`	6442
D6R`	6260
F1R`	6752
F2R`	6447
F3R`	6257
F4R`	6102
F5R`	6162
F6R`	5857
F7R`	5637
F8R`	5542
F9R`	5451
F10R`	5427
S4R`	5728

S3R`	5543
S2R`	5453
S1R`	5431
`	0

Line lengths for PRION4 - M

See also: docs.nova.eu for a searchable online database

Position	Material	Length (cm)
A1	Cousin2.1R	550.7
A2	Cousin2.1R	559.6
A3	Cousin2.1R	409.6
AG01	TSL140Rot	122.4
AG02	TSL140Rot	117.5
AG03	TSL140Rot	124.3
AG04	TSL140Rot	116.1
AG05	TSL140Rot	108.4
AG06	TSL140Rot	110
AG07	TSL140Rot	254.5
AG08	TSL140Rot	238.6
B1	Cousin2.1G	591.8
B2	Cousin2.1G	591.3
B3	Cousin2.1G	403.8
BG01	TSL140Gelb	72.2
BG02	TSL140Gelb	70
BG03	TSL140Gelb	71.1
BG04	TSL140Gelb	70
BG05	TSL140Gelb	254
BG06	TSL140Gelb	238.4
C1	Cousin2.1B	602.4
C2	Cousin2.1B	601.3
C3	Cousin2.1B	410.5
CM1	TSL140BE	207.5
CM2	TSL140BE	186.9
CG01	TSL140BE	72.2
CG02	TSL140BE	70
CG03	TSL140BE	71
CG04	TSL140BE	70
CG05	TSL140BE	48.7
CG06	TSL140BE	48.7
DG01	TSL140BE	87.1
DG02	TSL140BE	85
DG03	TSL140BE	85
DG04	TSL140BE	83.6
DG05	TSL140BE	62.1
DG06	TSL140BE	63.9
F1	DSL70-ORG	287.5
F2	DSL70-ORG	300.5

FM1	DSL70-ORG	171.2
FM2	DSL70-ORG	144.8
FM3	DSL70-ORG	136
FM4	DSL70-ORG	104.5
FG01	PPSLS_65ORG	153.8
FG02	PPSLS_65ORG	121.5
FG03	PPSLS_65ORG	129.5
FG04	PPSLS_65ORG	114
FG05	PPSLS_65ORG	114.8
FG06	PPSLS_65ORG	83.4
FG07	PPSLS_65ORG	93.5
FG08	PPSLS_65ORG	82.5
FG09	PPSLS_65ORG	76
FG10	PPSLS_65ORG	72.5
FF	ED7850-240-ORG	155
S1	TSL140GN	448
SM1	DSL70GN	67.7
SM2	DSL70GN	88.9
SG01	DSL70GN	58.1
SG02	DSL70GN	60.4
SG03	DSL70GN	48.7
SG04	DSL70GN	68.1
SAG1	DSL70GN	155.3
SBG1	DSL70GN	153.4

Full Line lengths for PRION4 - M

See also: docs.nova.eu for a searchable online database

Position	Length (mm)
A1R`	6698
A2R`	6649
A3R`	6717
A4R`	6724
A5R`	6647
A6R`	6663
A7R`	6608
A8R`	6449
A9R`	6008
B1R`	6607
B2R`	6585
B3R`	6591
B4R`	6580
B5R`	6545
B6R`	6389
B7R`	5989
C1R`	6713
C2R`	6691
C3R`	6690
C4R`	6680
C5R`	6634
C6R`	6428
D1R`	6862
D2R`	6841
D3R`	6830
D4R`	6816
D5R`	6768
D6R`	6580
F1R`	7112
F2R`	6789
F3R`	6605
F4R`	6450
F5R`	6500
F6R`	6186
F7R`	5972
F8R`	5862
F9R`	5797
F10R`	5762
S4R`	6025

S3R`	5831
S2R`	5736
S1R`	5713
`	0

Line lengths for PRION4 - L

See also: docs.nova.eu for a searchable online database

Position	Material	Length (cm)
A1	Cousin2.1R	588.3
A2	Cousin2.1R	597.8
A3	Cousin2.1R	437.6
AG01	TSL140Rot	130.8
AG02	TSL140Rot	125.5
AG03	TSL140Rot	132.8
AG04	TSL140Rot	124
AG05	TSL140Rot	115.8
AG06	TSL140Rot	117.5
AG07	TSL140Rot	271.9
AG08	TSL140Rot	254.9
B1	Cousin2.1G	632.2
B2	Cousin2.1G	631.7
B3	Cousin2.1G	431.4
BG01	TSL140Gelb	77.1
BG02	TSL140Gelb	74.8
BG03	TSL140Gelb	76
BG04	TSL140Gelb	74.8
BG05	TSL140Gelb	271.4
BG06	TSL140Gelb	254.7
C1	Cousin2.1B	643.6
C2	Cousin2.1B	642.4
C3	Cousin2.1B	438.5
CM1	TSL140BE	221.7
CM2	TSL140BE	199.7
CG01	TSL140BE	77.1
CG02	TSL140BE	74.8
CG03	TSL140BE	75.9
CG04	TSL140BE	74.8
CG05	TSL140BE	52
CG06	TSL140BE	52
DG01	TSL140BE	93
DG02	TSL140BE	90.8
DG03	TSL140BE	90.8
DG04	TSL140BE	89.3
DG05	TSL140BE	66.3
DG06	TSL140BE	68.3
F1	DSL70-ORG	307.1
F2	DSL70-ORG	321

FM1	DSL70-ORG	182.9
FM2	DSL70-ORG	154.7
FM3	DSL70-ORG	145.3
FM4	DSL70-ORG	111.6
FG01	PPSLS_65ORG	164.3
FG02	PPSLS_65ORG	129.8
FG03	PPSLS_65ORG	138.3
FG04	PPSLS_65ORG	121.8
FG05	PPSLS_65ORG	122.6
FG06	PPSLS_65ORG	89.1
FG07	PPSLS_65ORG	99.9
FG08	PPSLS_65ORG	88.1
FG09	PPSLS_65ORG	81.2
FG10	PPSLS_65ORG	77.5
FF	ED7850-240-ORG	166
S1	TSL140GN	478.7
SM1	DSL70GN	72.3
SM2	DSL70GN	95
SG01	DSL70GN	62.1
SG02	DSL70GN	64.5
SG03	DSL70GN	52
SG04	DSL70GN	72.8
SAG1	DSL70GN	165.9
SBG1	DSL70GN	163.9

Full Line lengths for PRION4 - L

See also: docs.nova.eu for a searchable online database

Position	Length (mm)
A1R`	7157.7960965588
A2R`	7105.448895737
A3R`	7178.093990755
A4R`	7185.572162301
A5R`	7103.3122752953
A6R`	7120.405238829
A7R`	7061.6481766821
A8R`	6891.7868515665
A9R`	6420.6620441705
B1R`	7060.5798664612
B2R`	7037.0770416025
B3R`	7043.4869029276
B4R`	7031.7354904982
B5R`	6994.3446327684
B6R`	6827.6882383154
B7R`	6400.3641499743
C1R`	7173.8207498716
C2R`	7150.3179250128
C3R`	7149.249614792
C4R`	7138.5665125835
C5R`	7089.4242424242
C6R`	6869.3523369286
D1R`	7332.9989727786
D2R`	7310.5644581407
D3R`	7298.8130457114
D4R`	7283.8567026194
D5R`	7232.5778120185
D6R`	7031.7354904982
F1R`	7640.5541859271
F2R`	7295.4899845917
F3R`	7098.9209039548
F4R`	6933.3328197227
F5R`	6986.7483307653
F6R`	6651.2989214176
F7R`	6422.6805341551
F8R`	6305.1664098613
F9R`	6235.7262455059
F10R`	6198.3353877761
S4R`	6439

S3R`	6232
S2R`	6130
S1R`	6106
`	0