



DOUBLESKIN 2

Table of contents

Line plan for DOUBLESKIN 2
Line lengths for DOUBLESKIN 2 - 16
Full Line lengths for DOUBLESKIN 2 - 16
Line lengths for DOUBLESKIN 2 - 19
Full Line lengths for DOUBLESKIN 2 - 19
Line lengths for DOUBLESKIN 2 - 21
Full Line lengths for DOUBLESKIN 2 - 21
Line lengths for DOUBLESKIN 2 - 23
Full Line lengths for DOUBLESKIN 2 - 23



Line lengths for DOUBLESKIN2 - 16

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

Position	Material	Length (cm)
A1	PPSL191-RD	388.9
A2	PPSL191-RD	394.2
A3	PPSL191-RD	380.5
AG1	ED8kU-90DD-RD	159.9
AG10	ED8kU-50DD-RD	146.4
AG11	ED8kU-50DD-RD	142
AG12	ED8kU-50DD-RD	139.8
AG2	ED8kU-90DD-RD	152.8
AG3	ED8kU-90DD-RD	150.7
AG4	ED8kU-90DD-RD	153.8
AG5	ED8kU-90DD-RD	150
AG6	ED8kU-90DD-RD	144.9
AG7	ED8kU-90DD-RD	144.1
AG8	ED8kU-90DD-RD	147
AG9	ED8kU-50DD-RD	153.3
B1	PPSL191-YW	387.1
B2	PPSL191-YW	391.4
B3	PPSL191-YW	380.5
BG1	ED8kU-50DD-RD	157.8
BG10	ED8kU-50DD-RD	141
BG11	ED8kU-50DD-RD	136.9
BG12	ED8kU-50DD-RD	134.9
BG2	ED8kU-50DD-RD	151.5
BG3	ED8kU-50DD-RD	150.3
BG4	ED8kU-50DD-RD	154.4
BG5	ED8kU-50DD-RD	145.8
BG6	ED8kU-50DD-RD	142.2
BG7	ED8kU-50DD-RD	142.8
BG8	ED8kU-50DD-RD	147.1
BG9	ED8kU-50DD-RD	147.5
C1	TSL140-BE	396.4
C2	TSL140-BE	398.3
C3	TSL140-BE	319.9
CM1	ED8kU-50DD-RD	102
CM2	ED8kU-50DD-RD	96.3
CM3	ED8kU-50DD-RD	95.3
CM4	ED8kU-50DD-RD	99.1
CM5	ED8kU-50DD-RD	94.2
CM6	ED8kU-50DD-RD	91.1

CM7	ED8kU-50DD-RD	92
CM8	ED8kU-50DD-RD	96.6
CG1	ED8kU-50DD-RD	56
CG10	ED8kU-50DD-RD	203.3
CG11	ED8kU-50DD-RD	197.9
CG12	ED8kU-50DD-RD	193.4
CG2	ED8kU-50DD-RD	55.5
CG3	ED8kU-50DD-RD	55.1
CG4	ED8kU-50DD-RD	55.1
CG5	ED8kU-50DD-RD	52.4
CG6	ED8kU-50DD-RD	51.4
CG7	ED8kU-50DD-RD	50.4
CG8	ED8kU-50DD-RD	49.5
CG9	ED8kU-50DD-RD	209.6
DG1	ED8kU-50DD-RD	69.4
DG2	ED8kU-50DD-RD	69
DG3	ED8kU-50DD-RD	68.4
DG4	ED8kU-50DD-RD	67.7
DG5	ED8kU-50DD-RD	64.5
DG6	ED8kU-50DD-RD	62.8
DG7	ED8kU-50DD-RD	61
DG8	ED8kU-50DD-RD	58.9
F1	DSL70-OE	377.6
F2	DSL70-OE	244.7
FM1	DSL70-OE	84.2
FM2	DSL70-OE	72
FM3	DSL70-OE	84.5
FM4	DSL70-OE	58.9
FM5	DSL70-OE	66.4
FM6	DSL70-OE	59.9
FMM1	DSL70-OE	123.2
FMM2	DSL70-OE	104.8
FG1	DSL70-OE	49
FG10	DSL70-OE	20.4
FG11	DSL70-OE	31.2
FG12	DSL70-OE	36.2
FG2	DSL70-OE	32.5
FG3	DSL70-OE	40.6
FG4	DSL70-OE	34.3
FG5	DSL70-OE	29.8
FG6	DSL70-OE	20.7
FG7	DSL70-OE	30.6
FG8	DSL70-OE	26.4

FG9	DSL70-OE	28.9
F	ED7850-2400	100
SG1	DSL70-GN	79.3
SG2	DSL70-GN	81.7
S	TSL140-GN	412
SAG1	DSL70-GN	88.2
SBG1	DSL70-GN	87.6

Full Line lengths for **DOUBLESKIN2** - 16

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

Position	Length (mm)
A1`	5951
A2`	5881
A3`	5862
A4`	5895
A5`	5904
A6`	5855
A7`	5848
A8`	5879
A9`	5803
A10`	5735
A11`	5692
A12`	5672
A13`	5468
A14`	5381
B1`	5913
B2`	5852
B3`	5841
B4`	5883
B5`	5836
B6`	5801
B7`	5808
B8`	5852
B9`	5744
B10`	5680
B11`	5641
B12`	5622
B13`	5462
B14`	5406
C1`	6001
C2`	5940
C3`	5928
C4`	5967
C5`	5906
C6`	5866
C7`	5867
C8`	5905
C9`	5760
C10`	5698
C11`	5645

C12`	5601
D1`	6137
D2`	6076
D3`	6062
D4`	6094
D5`	6028
D6`	5982
D7`	5974
D8`	6001
F1`	6091
F2`	5927
F3`	5886
F4`	5823
F5`	5801
F6`	5711
F7`	5555
F8`	5514
F9`	5428
F10`	5345
F11`	5387
F12`	5438
`	0

Line lengths for DOUBLESKIN2 - 19

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

Position	Material	Length (cm)
A1	PPSL191-RD	417.30554062117
A2	PPSL191-RD	423.24929892928
A3	PPSL191-RD	409.02576305611
AG1	ED8kU-90DD-RD	169.04001963406
AG10	ED8kU-50DD-RD	155.16539341076
AG11	ED8kU-50DD-RD	150.63616515134
AG12	ED8kU-50DD-RD	148.46509012446
AG2	ED8kU-90DD-RD	161.61819522174
AG3	ED8kU-90DD-RD	159.56872708557
AG4	ED8kU-90DD-RD	162.99525211124
AG5	ED8kU-90DD-RD	158.71657384627
AG6	ED8kU-90DD-RD	153.39886654448
AG7	ED8kU-90DD-RD	152.55026209618
AG8	ED8kU-90DD-RD	155.79773313645
AG9	ED8kU-50DD-RD	162.42334173219
B1	PPSL191-YW	415.36892947005
B2	PPSL191-YW	420.39597835913
B3	PPSL191-YW	409.02100755408
BG1	ED8kU-50DD-RD	166.76287583116
BG10	ED8kU-50DD-RD	149.49336817889
BG11	ED8kU-50DD-RD	145.24243320784
BG12	ED8kU-50DD-RD	143.22950376009
BG2	ED8kU-50DD-RD	160.25123607118
BG3	ED8kU-50DD-RD	159.16301210363
BG4	ED8kU-50DD-RD	163.60085916008
BG5	ED8kU-50DD-RD	154.24088256997
BG6	ED8kU-50DD-RD	150.46911904025
BG7	ED8kU-50DD-RD	151.18940500845
BG8	ED8kU-50DD-RD	155.85750377438
BG9	ED8kU-50DD-RD	156.33236387098
C1	TSL140-BE	425.20551396131
C2	TSL140-BE	427.79046090705
C3	TSL140-BE	344.81106900414
CM1	ED8kU-50DD-RD	107.46559807764
CM2	ED8kU-50DD-RD	101.54119147241
CM3	ED8kU-50DD-RD	100.67871738853
CM4	ED8kU-50DD-RD	104.78862312083
CM5	ED8kU-50DD-RD	99.266677833158
CM6	ED8kU-50DD-RD	96.093134453143

CM7	ED8kU-50DD-RD	97.160079315301
CM8	ED8kU-50DD-RD	102.08328762484
CG1	ED8kU-50DD-RD	59.531204641061
CG10	ED8kU-50DD-RD	215.66848347318
CG11	ED8kU-50DD-RD	210.05105078665
CG12	ED8kU-50DD-RD	205.29744214745
CG2	ED8kU-50DD-RD	58.941998813946
CG3	ED8kU-50DD-RD	58.599711313692
CG4	ED8kU-50DD-RD	58.556550587339
CG5	ED8kU-50DD-RD	55.735427013794
CG6	ED8kU-50DD-RD	54.636741047426
CG7	ED8kU-50DD-RD	53.651422552803
CG8	ED8kU-50DD-RD	52.67815257987
CG9	ED8kU-50DD-RD	222.30957548392
DG1	ED8kU-50DD-RD	73.804127861139
DG2	ED8kU-50DD-RD	73.321210509404
DG3	ED8kU-50DD-RD	72.700076501763
DG4	ED8kU-50DD-RD	71.954328261662
DG5	ED8kU-50DD-RD	68.574074324811
DG6	ED8kU-50DD-RD	66.835852284933
DG7	ED8kU-50DD-RD	64.911401951185
DG8	ED8kU-50DD-RD	62.731195570901
F1	Phoenix-ORG	213
F2	DSL70-OE	274.83346667183
FM1	PPSLS_65ORG	135.4
FM2	PPSLS_65ORG	133.7
FM3	PPSLS_65ORG	96.2
FM4	PPSLS_65ORG	96.5
FM5	DSL70-OE	70.962397725738
FM6	DSL70-OE	63.27213659408
FMM1	DSL70-OE	131.63546176052
FMM2	DSL70-OE	110.7622610428
FG1	DSL70-OE	51.910339564369
FG10	DSL70-OE	21.517929591762
FG11	DSL70-OE	33.395600109595
FG12	DSL70-OE	38.292134081596
FG2	DSL70-OE	34.660369714413
FG3	DSL70-OE	42.864322046594
FG4	DSL70-OE	36.381407795396
FG5	DSL70-OE	31.523249428672
FG6	DSL70-OE	21.74171177784
FG7	DSL70-OE	32.460992308208
FG8	DSL70-OE	27.87400016656

FG9	DSL70-OE	30.676997244675
F	ED7850-2400	95.863222239581
S1	DSL70-GRN	361.5
SG1	DSL70-GN	85.379043610659
SG2	DSL70-GN	87.90976663971
S	TSL140-GN	441.62333317508
SAG1	DSL70-GN	94.692065143918
SBG1	DSL70-GN	93.955236342114

Full Line lengths for DOUBLESKIN2 - 19

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

Position	Length (mm)
A1`	6326
A2`	6253
A3`	6234
A4`	6270
A5`	6282
A6`	6231
A7`	6224
A8`	6258
A9`	6179
A10`	6107
A11`	6063
A12`	6043
A13`	5829
A14`	5737
B1`	6285
B2`	6222
B3`	6212
B4`	6258
B5`	6210
B6`	6174
B7`	6183
B8`	6231
B9`	6118
B10`	6051
B11`	6009
B12`	5991
B13`	5822
B14`	5764
C1`	6379
C2`	6316
C3`	6305
C4`	6347
C5`	6285
C6`	6244
C7`	6246
C8`	6287
C9`	6135
C10`	6070
C11`	6015

C12`	5969
D1`	6523
D2`	6461
D3`	6447
D4`	6482
D5`	6415
D6`	6367
D7`	6360
D8`	6389
F1`	6496
F2`	6324
F3`	6287
F4`	6224
F5`	6213
F6`	6116
F7`	5949
F8`	5904
F9`	5811
F10`	5720
F11`	5762
F12`	5812
`	0
FF2	0

Line lengths for DOUBLESKIN2 - 21

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

Position	Material	Length (cm)
A1	PPSL191-RD	440.08234480669
A2	PPSL191-RD	446.54849603779
A3	PPSL191-RD	431.82801917017
AG1	ED8kU-90DD-RD	178.3879899838
AG10	ED8kU-50DD-RD	163.95394031974
AG11	ED8kU-50DD-RD	159.30184940805
AG12	ED8kU-50DD-RD	157.14435509755
AG2	ED8kU-90DD-RD	170.59116539356
AG3	ED8kU-90DD-RD	168.47233204873
AG4	ED8kU-90DD-RD	172.1382887184
AG5	ED8kU-90DD-RD	167.47577711971
AG6	ED8kU-90DD-RD	161.9277439841
AG7	ED8kU-90DD-RD	161.10868979722
AG8	ED8kU-90DD-RD	164.62042547929
AG9	ED8kU-50DD-RD	171.49941070624
B1	PPSL191-YW	438.00083158376
B2	PPSL191-YW	443.62846660841
B3	PPSL191-YW	431.89533608531
BG1	ED8kU-50DD-RD	175.97170137923
BG10	ED8kU-50DD-RD	157.98359171431
BG11	ED8kU-50DD-RD	153.61150122756
BG12	ED8kU-50DD-RD	151.6069372825
BG2	ED8kU-50DD-RD	169.14444167497
BG3	ED8kU-50DD-RD	168.0494589232
BG4	ED8kU-50DD-RD	172.79131067726
BG5	ED8kU-50DD-RD	162.72736365428
BG6	ED8kU-50DD-RD	158.82104513565
BG7	ED8kU-50DD-RD	159.66760620101
BG8	ED8kU-50DD-RD	164.68702102745
BG9	ED8kU-50DD-RD	165.09880968464
C1	TSL140-BE	449.76782158181
C2	TSL140-BE	452.52698790757
C3	TSL140-BE	364.05982517537
CM1	ED8kU-50DD-RD	124.13870359215
CM2	ED8kU-50DD-RD	117.82037717808
CM3	ED8kU-50DD-RD	116.85151651049
CM4	ED8kU-50DD-RD	121.13815714177
CM5	ED8kU-50DD-RD	114.88015374854
CM6	ED8kU-50DD-RD	111.29823622555

CM7	ED8kU-50DD-RD	112.18997993782
CM8	ED8kU-50DD-RD	117.13880702261
CG1	ED8kU-50DD-RD	52.109066747408
CG10	ED8kU-50DD-RD	228.02594164756
CG11	ED8kU-50DD-RD	222.20134064633
CG12	ED8kU-50DD-RD	217.29085664414
CG2	ED8kU-50DD-RD	51.578521375204
CG3	ED8kU-50DD-RD	51.298694872917
CG4	ED8kU-50DD-RD	51.311981814772
CG5	ED8kU-50DD-RD	48.803537849613
CG6	ED8kU-50DD-RD	47.881953514004
CG7	ED8kU-50DD-RD	47.08229073892
CG8	ED8kU-50DD-RD	46.311872351143
CG9	ED8kU-50DD-RD	234.93638514133
DG1	ED8kU-50DD-RD	61.977508302019
DG2	ED8kU-50DD-RD	61.544979232841
DG3	ED8kU-50DD-RD	61.009856767946
DG4	ED8kU-50DD-RD	60.382137941257
DG5	ED8kU-50DD-RD	57.660454555898
DG6	ED8kU-50DD-RD	56.155163704688
DG7	ED8kU-50DD-RD	54.497476721971
DG8	ED8kU-50DD-RD	52.621955631907
F1	Phoenix-ORG	210.2
F2	DSL70-OE	292.09942167346
FM1	DSL70-OE	93.986762761281
FM2	PPSLS_65ORG	143.6
FM3	DSL70-OE	94.606358032539
FM4	PPSLS_65ORG	103.6
FM5	DSL70-OE	79.177158873646
FM6	DSL70-OE	67.263175927073
FMM1	DSL70-OE	138.83695466986
FMM2	DSL70-OE	105.41465316339
FG1	DSL70-OE	43.064117552945
FG10	DSL70-OE	22.675510244916
FG11	DSL70-OE	26.854347769303
FG12	DSL70-OE	24.423373945841
FG2	DSL70-OE	27.367699119015
FG3	DSL70-OE	32.951221481986
FG4	DSL70-OE	30.00265240593
FG5	DSL70-OE	32.984197997528
FG6	DSL70-OE	22.901289912668
FG7	DSL70-OE	34.305610154207
FG8	DSL70-OE	29.471756744203

FG9	DSL70-OE	32.443016950019
F	ED7850-2400	112.47575422227
S1	DSL70-GRN	392.4
SM2	PPSLS_65GN	93.9
SG1	DSL70-GN	90.971330419911
SG2	DSL70-GN	93.600272910877
S	TSL140-GN	466.23239304515
SAG1	DSL70-GN	100.64635561915
SBG1	DSL70-GN	99.842162112095

Full Line lengths for DOUBLESKIN2 - 21

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

Position	Length (mm)
A1`	6694
A2`	6618
A3`	6600
A4`	6639
A5`	6653
A6`	6599
A7`	6592
A8`	6629
A9`	6546
A10`	6471
A11`	6424
A12`	6403
A13`	6177
A14`	6080
B1`	6651
B2`	6585
B3`	6576
B4`	6625
B5`	6578
B6`	6540
B7`	6550
B8`	6601
B9`	6483
B10`	6412
B11`	6368
B12`	6349
B13`	6170
B14`	6108
C1`	6751
C2`	6684
C3`	6674
C4`	6720
C5`	6657
C6`	6614
C7`	6617
C8`	6661
C9`	6502
C10`	6433
C11`	6375

C12`	6326
D1`	6903
D2`	6838
D3`	6825
D4`	6863
D5`	6795
D6`	6745
D7`	6738
D8`	6769
F1`	6886
F2`	6705
F3`	6667
F4`	6600
F5`	6590
F6`	6488
F7`	6312
F8`	6265
F9`	6168
F10`	6073
F11`	6118
F12`	6171
`	0

Line lengths for DOUBLESKIN2 - 23

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

Position	Material	Length (cm)
A1	PPSL191-RD	468.97778612494
A2	PPSL191-RD	476.40272781417
A3	PPSL191-RD	460.95412263831
AG1	ED8kU-90DD-RD	187.82768671479
AM1	ED8kU-90DD-RED	151.9
AG10	ED8kU-50DD-RD	172.58671859586
AM2	ED8kU-90DD-RED	150.7
AM3	ED8kU-90DD-RED	142.6
AG11	ED8kU-50DD-RD	167.5977258599
AM4	ED8kU-90DD-RED	143.8
AG12	ED8kU-50DD-RD	165.22173964838
AG2	ED8kU-90DD-RD	179.78967418941
AM5	ED8kU-70DD	226.5
AG3	ED8kU-90DD-RD	177.74211776418
AM6	ED8kU-70DD	222.2
AM7	ED8kU-70DD	221.2
AG4	ED8kU-90DD-RD	181.77739761826
AG5	ED8kU-90DD-RD	176.41558760043
AG01	ED8kU-50DD-RED	72.7
AG6	ED8kU-90DD-RD	170.626512712
AG02	ED8kU-50DD-RED	67
AG7	ED8kU-90DD-RD	169.809460383
AG03	ED8kU-50DD-RED	67.2
AG8	ED8kU-90DD-RD	173.53779862648
AG04	ED8kU-50DD-RED	71
AG9	ED8kU-50DD-RD	180.60432742755
AG05	ED8kU-50DD-RED	69.5
AG06	ED8kU-50DD-RED	64.6
B1	PPSL191-YW	466.78940269675
AG07	ED8kU-50DD-RED	62.6
B2	PPSL191-YW	473.48053213515
AG08	ED8kU-50DD-RED	66
B3	PPSL191-YW	461.24801806176
AG09	ED8kU-50DD-RED	63.5
BG1	ED8kU-50DD-RD	185.24478148109
BG10	ED8kU-50DD-RD	166.24132817702
BG11	ED8kU-50DD-RD	161.54405491772
BG12	ED8kU-50DD-RD	159.32718964095
BG2	ED8kU-50DD-RD	178.24750675152

AG13	ED8kU-50DD-RED	50.5
BG3	ED8kU-50DD-RD	177.29810345233
AG14	ED8kU-50DD-RED	47.4
BG4	ED8kU-50DD-RD	182.48439439798
BG5	ED8kU-50DD-RD	171.37656219232
BG6	ED8kU-50DD-RD	167.3389487564
BM1	ED8kU-90DD-RED	149.6
BG7	ED8kU-50DD-RD	168.29864645533
BM2	ED8kU-90DD-RED	148.7
BG8	ED8kU-50DD-RD	173.63551642027
BM3	ED8kU-90DD-RED	140.4
BG9	ED8kU-50DD-RD	173.81108972007
BM4	ED8kU-90DD-RED	142.3
C1	TSL140-BE	477.76235116635
BM5	ED8kU-70DD	222.3
C2	TSL140-BE	481.73556784173
BM6	ED8kU-70DD	219.8
C3	TSL140-BE	389.92861223113
BM7	ED8kU-70DD	220.6
CM1	ED8kU-50DD-RD	119.35460886808
BG01	ED8kU-50DD-RED	71.8
CM2	ED8kU-50DD-RD	112.97712902607
BG02	ED8kU-50DD-RED	66.1
BG03	ED8kU-50DD-RED	66.2
CM3	ED8kU-50DD-RD	112.24613464176
BG04	ED8kU-50DD-RED	70.3
CM4	ED8kU-50DD-RD	117.04420315828
BG05	ED8kU-50DD-RED	68.4
CM5	ED8kU-50DD-RD	110.29061032523
BG06	ED8kU-50DD-RED	63.9
CM6	ED8kU-50DD-RD	106.90039323892
BG07	ED8kU-50DD-RED	61.7
CM7	ED8kU-50DD-RD	108.23345539886
BG08	ED8kU-50DD-RED	65.6
CM8	ED8kU-50DD-RD	113.85076043793
CG1	ED8kU-50DD-RD	66.107021344415
BG09	ED8kU-50DD-RED	62.2
CG10	ED8kU-50DD-RD	239.85206479305
CG11	ED8kU-50DD-RD	233.6267867126
CG12	ED8kU-50DD-RD	228.35624546395
CG2	ED8kU-50DD-RD	65.467671446373
BG13	ED8kU-50DD-RED	49.4
CG3	ED8kU-50DD-RD	65.101169650142

BG14	ED8kU-50DD-RED	46.7
CG4	ED8kU-50DD-RD	65.059336089966
CG5	ED8kU-50DD-RD	61.893657925504
CG6	ED8kU-50DD-RD	60.67512867249
CG7	ED8kU-50DD-RD	59.576926750238
CG8	ED8kU-50DD-RD	58.484602321122
CG9	ED8kU-50DD-RD	247.21010272594
DG1	ED8kU-50DD-RD	81.969495367496
DG2	ED8kU-50DD-RD	81.437856721584
DG3	ED8kU-50DD-RD	80.750653652537
DG4	ED8kU-50DD-RD	79.920090896152
DG5	ED8kU-50DD-RD	76.178021460246
CG01	ED8kU-50DD-RED	72.6
DG6	ED8kU-50DD-RD	74.241071173082
CG02	ED8kU-50DD-RED	66.9
DG7	ED8kU-50DD-RD	72.093254577703
CG03	ED8kU-50DD-RED	67.2
CG04	ED8kU-50DD-RED	71.2
DG8	ED8kU-50DD-RD	69.656638422691
CG05	ED8kU-50DD-RED	69.4
F1	Phoenix-ORG	229.5
CG06	ED8kU-50DD-RED	64.8
CG07	ED8kU-50DD-RED	62.8
F2	DSL70-OE	305.85853525134
CG08	ED8kU-50DD-RED	66.4
CG09	ED8kU-50DD-RED	63.2
FM1	DSL70-OE	98.582562126057
FM2	PPSLS_65ORG	157.2
CG13	ED8kU-50DD-RED	50.7
CG14	ED8kU-50DD-RED	44.4
FM3	DSL70-OE	99.542368122598
FM4	PPSLS_65ORG	113.5
FM5	DSL70-OE	78.566876694155
FM6	DSL70-OE	70.504173159151
FMM1	DSL70-OE	145.77949838793
FMM2	DSL70-OE	123.5600230308
FG1	DSL70-OE	57.711961715283
FG01	PPSLS_65ORG	117.8
FG10	DSL70-OE	23.983280868047
FG02	PPSLS_65ORG	99.7
FG11	DSL70-OE	36.918872908174
FG03	PPSLS_65ORG	90.5
FG12	DSL70-OE	42.600379069726

FG04	PPSLS_65ORG	85.6
FG2	DSL70-OE	38.603026869477
FG05	PPSLS_65ORG	79.4
FG3	DSL70-OE	47.577032871649
FG06	PPSLS_65ORG	68.8
FG07	PPSLS_65ORG	61
FG4	DSL70-OE	40.489999905585
FG5	DSL70-OE	35.027889557932
FG08	PPSLS_65ORG	58.9
FG6	DSL70-OE	24.251333499084
FG7	DSL70-OE	36.033990973167
FF2	PPSL120-ORG	48.6
FG8	DSL70-OE	31.03410755974
S1	DSL70-GRN	435.1
FG9	DSL70-OE	34.038782854377
SM1	PPSLS_65GN	72.9
F	ED7850-2400	107.35942998404
SM2	PPSLS_65GN	102.5
SG01	PPSLS_65GN	38
FF1	ED7850-2400	120
SG02	PPSLS_65GN	41.8
SG1	DSL70-GN	94.270343725322
SG03	PPSLS_65GN	27.2
SG2	DSL70-GN	97.102973990015
SG04	PPSLS_65GN	45.5
S	TSL140-GN	497.88429830988
SAG1	DSL70-GN	104.69862590814
SBG1	DSL70-GN	103.88663127566

Full Line lengths for DOUBLESKIN2 - 23

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

Position	Length (mm)
A1R`	6051
A1`	7030
A2R`	5994
A2`	6952
A3`	6933
A3R`	5984
A4`	6975
A4R`	6022
A5`	6991
A5R`	6011
A6`	6934
A6R`	5962
A7`	6928
A7R`	5954
A8`	6967
A8R`	5988
A9`	6880
A9R`	5971.5790442358
A10R`	5911.5790442358
A10`	6801
A11R`	5865.5790442358
A11`	6752
A12R`	5830.5790442358
A12`	6730
A13R`	5788.5790442358
A13`	6491
A14`	6389
A14R`	5757.5790442358
B1`	6984
A15R`	5604
B2`	6916
B1R`	5962
B3`	6908
B2R`	5905
B4`	6961
B3R`	5897
B5`	6913
B4R`	5938
B6`	6874

B5R`	5930
B6R`	5885
B7`	6884
B7R`	5882
B8`	6939
B8R`	5921
B9`	6815
B9R`	5892.2761947052
B10`	6740
B11`	6695
B10R`	5843.2761947052
B12`	6674
B11R`	5805.2761947052
B13`	6484
B12R`	5780.2761947052
B14`	6418
B13R`	5747.2761947052
C1`	7090
B14R`	5720.2761947052
C2`	7021
B15R`	5577
C3`	7011
C1R`	6063.5790442358
C2R`	6006.5790442358
C4`	7060
C3R`	5998.5790442358
C5`	6997
C4R`	6038.5790442358
C6`	6952
C7`	6955
C5R`	6030.5790442358
C8`	7002
C6R`	5984.5790442358
C9`	6835
C7R`	5977.5790442358
C10`	6763
C8R`	6013.5790442358
C11`	6702
C9R`	5966.335247822
C12`	6651
C10R`	5910.335247822
D1`	7250
C11R`	5864.335247822

C12R`	5829.335247822
D2`	7182
C13R`	5797.335247822
D3`	7169
C14R`	5734.335247822
D4`	7210
F1R`	6233.0951323691
D5`	7141
D6`	7089
F2R`	6051.8570794215
D7`	7082
F3R`	5947.9618582424
D8`	7115
F4R`	5899
F1`	7223
F5R`	5824
F2`	7033
F6R`	5718
F3`	6994
F7R`	5650
F4`	6924
F8R`	5629
S4R`	5801
F5`	6915
S3R`	5618
F6`	6808
S2R`	5468
F7`	6623
S1R`	5430
F8`	6574
F9`	6474
F10`	6374
F11`	6423
F12`	6481
`	0