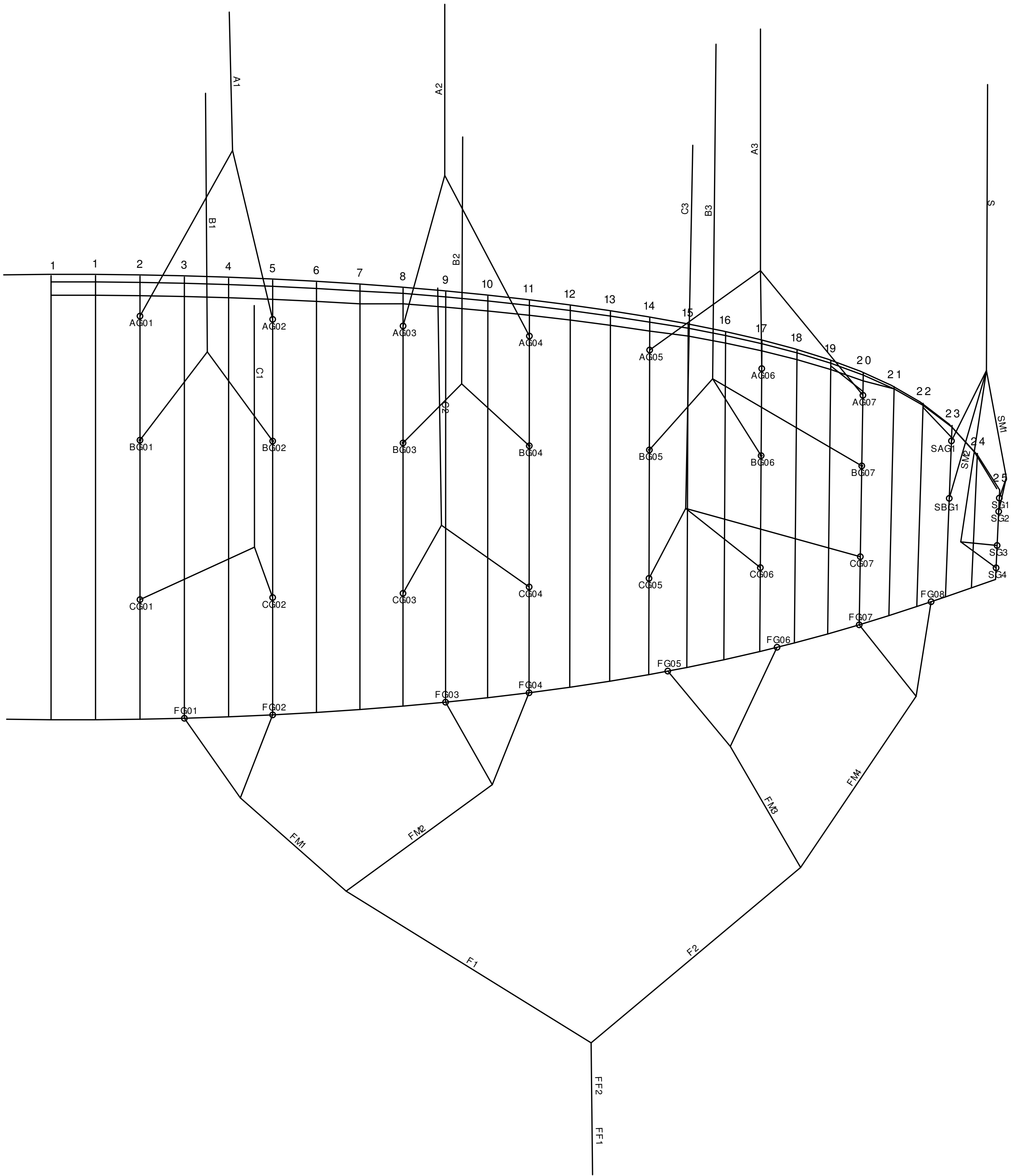




## **Table of contents**

- Line plan for **AONIC**
- Line lengths for **AONIC - XXS**
- Line lengths for **AONIC - XS**
- Line lengths for **AONIC - S**
- Line lengths for **AONIC - M**
- Line lengths for **AONIC - L**



# AONIC - XXS

See also: [docs.nova.eu](https://docs.nova.eu) for a searchable online database

Position	Material	Length (cm)
A1	PPSL160RD	410
A2	PPSL160RD	411.6
A3	PPSL160RD	339.5
AG01	ED8000-U90DD	212.9
AG02	ED8000-U90DD	209.3
AG03	ED8000-U90DD	203.7
AG04	ED8000-U90DD	200.4
AG05	ED8000-U70DD	265.5
AG06	ED8000-U70DD	255.1
AG07	ED8000-U70DD	243.6
B1	PPSL160YW	406.3
B2	PPSL160YW	408.8
B3	PPSL160YW	334.9
BG01	ED8000-U90DD	208.4
BG02	ED8000-U90DD	205
BG03	ED8000-U90DD	199
BG04	ED8000-U90DD	196.3
BG05	ED8000-U70DD	264.2
BG06	ED8000-U70DD	255
BG07	ED8000-U70DD	245
C1	TSL140BE	423.6
C2	TSL140BE	425
C3	TSL140BE	337.8
CG01	ED8000-U90DD	202.5
CG02	ED8000-U90DD	198.9
CG03	ED8000-U90DD	193.3
CG04	ED8000-U90DD	189.9
CG05	ED8000-U70DD	264.8
CG06	ED8000-U70DD	254.4
CG07	ED8000-U70DD	244.1
F1	DSL70ORG	212.8
F2	DSL70ORG	257
FM1	DSL70ORG	216
FM2	DSL70ORG	200.7
FM3	DSL70ORG	146.3
FM4	DSL70ORG	120.7
FG01	DSL70ORG	129.9
FG02	DSL70ORG	99.4
FG03	DSL70ORG	95.4

FG04	DSL70ORG	79.5
FG05	DSL70ORG	80.3
FG06	DSL70ORG	62.9
FG07	DSL70ORG	71.7
FG08	DSL70ORG	45
FF1	ED7830-2400	120
FF2	PPSL1600	21.8
S1	TSL140GN	424.3
SM1	DSL70GN	60.8
SM2	DSL70GN	78.2
SG01	DSL70GN	39.3
SG02	DSL70GN	41.1
SG03	DSL70GN	30.2
SG04	DSL70GN	37.5
SAG1	DSL70GN	123.7
SBG1	DSL70GN	125.6

# AONIC - XS

See also: [docs.nova.eu](https://docs.nova.eu) for a searchable online database

<b>Position</b>	<b>Material</b>	<b>Length (cm)</b>
A1	PPSL160RD	431
A2	PPSL160RD	433.2
A3	PPSL160RD	358.1
AG01	ED8000-U90DD	223.6
AG02	ED8000-U90DD	220.1
AG03	ED8000-U90DD	213.9
AG04	ED8000-U90DD	210.7
AG05	ED8000-U70DD	278.9
AG06	ED8000-U70DD	268.1
AG07	ED8000-U70DD	256.3
B1	PPSL160YW	427
B2	PPSL160YW	430.3
B3	PPSL160YW	353.3
BG01	ED8000-U90DD	218.9
BG02	ED8000-U90DD	215.6
BG03	ED8000-U90DD	209
BG04	ED8000-U90DD	206.5
BG05	ED8000-U70DD	277.5
BG06	ED8000-U70DD	268
BG07	ED8000-U70DD	257.7
C1	TSL140BE	445.2
C2	TSL140BE	447.3
C3	TSL140BE	356.4
CG01	ED8000-U90DD	212.7
CG02	ED8000-U90DD	209.2
CG03	ED8000-U90DD	203
CG04	ED8000-U90DD	199.6
CG05	ED8000-U70DD	278.1
CG06	ED8000-U70DD	267.4
CG07	ED8000-U70DD	256.8
F1	DSL70ORG	224
F2	DSL70ORG	271.3
FM1	DSL70ORG	226.7
FM2	DSL70ORG	211.2
FM3	DSL70ORG	153.6
FM4	DSL70ORG	127
FG01	DSL70ORG	134.5
FG02	DSL70ORG	103.4
FG03	DSL70ORG	99.4

FG04	DSL70ORG	83.7
FG05	DSL70ORG	84.2
FG06	DSL70ORG	66.2
FG07	DSL70ORG	75.3
FG08	DSL70ORG	47.4
FF1	ED7830-2400	120
FF2	PPSL1600	32.5
S1	TSL140GN	447.5
SM1	DSL70GN	64
SM2	DSL70GN	82.2
SG01	DSL70GN	41.3
SG02	DSL70GN	43.2
SG03	DSL70GN	31.7
SG04	DSL70GN	39.5
SAG1	DSL70GN	130
SBG1	DSL70GN	131.9

# AONIC - S

See also: [docs.nova.eu](https://docs.nova.eu) for a searchable online database

Position	Material	Length (cm)
A1	PPSL160RD	450.6
A2	PPSL160RD	453.4
A3	PPSL160RD	375.5
AG01	ED8000-U90DD	233.6
AG02	ED8000-U90DD	230.2
AG03	ED8000-U90DD	223.5
AG04	ED8000-U90DD	220.4
AG05	ED8000-U70DD	291.3
AG06	ED8000-U70DD	280.2
AG07	ED8000-U70DD	268
B1	PPSL160YW	446.4
B2	PPSL160YW	450.4
B3	PPSL160YW	370.4
BG01	ED8000-U90DD	228.6
BG02	ED8000-U90DD	225.5
BG03	ED8000-U90DD	218.3
BG04	ED8000-U90DD	215.9
BG05	ED8000-U70DD	289.9
BG06	ED8000-U70DD	280.1
BG07	ED8000-U70DD	269.6
C1	TSL140BE	465.4
C2	TSL140BE	468.1
C3	TSL140BE	373.7
CG01	ED8000-U90DD	222.1
CG02	ED8000-U90DD	218.7
CG03	ED8000-U90DD	212.1
CG04	ED8000-U90DD	208.8
CG05	ED8000-U70DD	290.5
CG06	ED8000-U70DD	279.5
CG07	ED8000-U70DD	268.6
F1	DSL70ORG	234.4
F2	DSL70ORG	284.7
FM1	DSL70ORG	236.6
FM2	DSL70ORG	220.9
FM3	DSL70ORG	160.4
FM4	DSL70ORG	132.8
FG01	DSL70ORG	138.8
FG02	DSL70ORG	107.2
FG03	DSL70ORG	103.1

FG04	DSL70ORG	87.6
FG05	DSL70ORG	87.7
FG06	DSL70ORG	69.2
FG07	DSL70ORG	78.6
FG08	DSL70ORG	49.6
FF1	ED7830-2400	120
FF2	PPSL1600	40.6
S1	TSL140GN	469.2
SM1	DSL70GN	66.9
SM2	DSL70GN	86
SG01	DSL70GN	43.2
SG02	DSL70GN	45.1
SG03	DSL70GN	33.1
SG04	DSL70GN	41.3
SAG1	DSL70GN	135.9
SBG1	DSL70GN	137.8



# AONIC - M

See also: [docs.nova.eu](https://docs.nova.eu) for a searchable online database

<b>Position</b>	<b>Material</b>	<b>Length (cm)</b>
A1	PPSL160RD	470.7
A2	PPSL160RD	474.2
A3	PPSL160RD	393.2
AG01	ED8000-U90DD	243.8
AG02	ED8000-U90DD	240.5
AG03	ED8000-U90DD	233.2
AG04	ED8000-U90DD	230.2
AG05	ED8000-U70DD	304.1
AG06	ED8000-U70DD	292.7
AG07	ED8000-U70DD	280.1
B1	PPSL160YW	466.3
B2	PPSL160YW	471
B3	PPSL160YW	387.9
BG01	ED8000-U90DD	238.6
BG02	ED8000-U90DD	235.6
BG03	ED8000-U90DD	227.8
BG04	ED8000-U90DD	225.6
BG05	ED8000-U70DD	302.6
BG06	ED8000-U70DD	292.6
BG07	ED8000-U70DD	281.7
C1	TSL140BE	486.1
C2	TSL140BE	489.4
C3	TSL140BE	391.4
CG01	ED8000-U90DD	231.8
CG02	ED8000-U90DD	228.5
CG03	ED8000-U90DD	221.3
CG04	ED8000-U90DD	218.1
CG05	ED8000-U70DD	303.2
CG06	ED8000-U70DD	291.9
CG07	ED8000-U70DD	280.7
F1	DSL70ORG	245.1
F2	DSL70ORG	298.4
FM1	DSL70ORG	246.8
FM2	DSL70ORG	230.9
FM3	DSL70ORG	167.4
FM4	DSL70ORG	138.9
FG01	DSL70ORG	147.4
FG02	DSL70ORG	113.8
FG03	DSL70ORG	108.7

FG04	DSL70ORG	92.3
FG05	DSL70ORG	92.7
FG06	DSL70ORG	72.3
FG07	DSL70ORG	82.1
FG08	DSL70ORG	51.9
FF1	ED7830-2400	120
FF2	PPSL1600	46.4
S1	TSL140GN	491.4
SM1	DSL70GN	69.9
SM2	DSL70GN	89.8
SG01	DSL70GN	45.1
SG02	DSL70GN	47.1
SG03	DSL70GN	34.6
SG04	DSL70GN	43.1
SAG1	DSL70GN	141.8
SBG1	DSL70GN	143.7

# AONIC - L

See also: [docs.nova.eu](https://docs.nova.eu) for a searchable online database

Position	Material	Length (cm)
A1	PPSL160RD	491.2
A2	PPSL160RD	495.4
A3	PPSL160RD	411.4
AG01	ED8000-120 DD	254.2
AG02	ED8000-120 DD	251
AG03	ED8000-120 DD	243.2
AG04	ED8000-120 DD	240.3
AG05	ED8000-U90DD	317.1
AG06	ED8000-U90DD	305.4
AG07	ED8000-U90DD	292.5
B1	PPSL160YW	486.8
B2	PPSL160YW	492.1
B3	PPSL160YW	406
BG01	ED8000-120 DD	248.8
BG02	ED8000-120 DD	245.9
BG03	ED8000-120 DD	237.6
BG04	ED8000-120 DD	235.5
BG05	ED8000-U90DD	315.6
BG06	ED8000-U90DD	305.3
BG07	ED8000-U90DD	294.1
C1	TSL140BE	504.7
C2	TSL140BE	508.7
C3	TSL140BE	409.6
CG01	ED8000-120 DD	241.7
CG02	ED8000-120 DD	238.6
CG03	ED8000-120 DD	230.7
CG04	ED8000-120 DD	227.8
CG05	ED8000-U90DD	316.2
CG06	ED8000-U90DD	304.6
CG07	ED8000-U90DD	293
F1	DSL70ORG	256.1
F2	DSL70ORG	312.4
FM1	DSL70ORG	257.3
FM2	DSL70ORG	241.2
FM3	DSL70ORG	174.6
FM4	DSL70ORG	145
FG01	DSL70ORG	159.9
FG02	DSL70ORG	121.6
FG03	DSL70ORG	114.6

FG04	DSL70ORG	96.4
FG05	DSL70ORG	100.4
FG06	DSL70ORG	75.5
FG07	DSL70ORG	85.6
FG08	DSL70ORG	54.2
FF1	ED7830-2400	120
FF2	PPSL1600	53
S1	TSL140GN	514.2
SM1	DSL70GN	73
SM2	DSL70GN	93.7
SG01	DSL70GN	47.1
SG02	DSL70GN	49.2
SG03	DSL70GN	36.1
SG04	DSL70GN	45
SAG1	DSL70GN	148
SBG1	DSL70GN	149.9